



AFTERMARKET



Version 02 | Valid from 03.2021



CLUTCHES

FOR HIGHEST DEMANDS

EXTREME PERFORMANCE



INDEX

SACHS PERFORMANCE CLUTCHES

Index	V2
SACHS Performance Clutches	V4
Areas of application and use	V5
Technical Information	V6
Maximal transmittable engine torque	V7
Torsion-dampered Clutch Discs	
Hub profiles and dimensional tables	V10
Rigid Clutch Discs	
Hub profiles and dimensional tables	V12
General Information	V16
Catalog Structure	V17
Symbols	V18



ALFA ROMEO	1	OPEL	223
ALPINA	4	PEUGEOT	254
AUDI	6	PININFARINA	288
AUDI - FAW AUDI	98	PORSCHE	278
AUSTIN	98	RELIANT	289
BMW	98	RENAULT	289
CADILLAC	144	ROVER	319
CHEVROLET	144	SAAB	320
CHRYSLER	145	SEAT	312
CITROEN	146	SKODA	366
DACIA	167	SMART	401
DAEWOO	170	SUBARU	402
DAIHATSU	171	SUZUKI	406
DODGE	171	TALBOT	406
FIAT	173	TOFAS	407
FORD	185	TOYOTA	408
FSO	198	VAUXHALL	411
HONDA	200	VOLKSWAGEN	436
HYUNDAI	200	VOLKSWAGEN - FAW VW VOLKSWAGEN	602
INNOCENTI	204	- SVW VOLVO	602
JEEP	205	YUGO	603
KIA	206	ZASTAVA	623
LADA	210		624
LAMBORGHINI	212		
LANCIA	212	Part Number List	624
LDV	216	Cross refence list	647
MASERATI	216	New to range	649
MAZDA	217	Amended part numbers	651
MERCEDES-BENZ	217	Deleted numbers	653
MG	218		
MINI	219		
MITSUBISHI	219		
MOSKVICH	221		
MULTICAR	221		
NISSAN	221		
OLTCIT	223		

SACHS PERFORMANCE CLUTCHES



SACHS PERFORMANCE PRESSURE PLATES

In comparison with volume-produced pressure plates, SACHS Performance pressure plates have a higher transferable torque and are more insensitive to thrust loads. Depending on the requirements, they can be combined with different disks..

SACHS PERFORMANCE ORGANIC CLUTCH DISKS

Torsion-sprung and rigid disks with an organic surfacing are characterized by higher quality compared to standard clutches. The torsion-dampened clutch disks are suitable for high transmissible torques due to their robust construction and serve as vibration dampers between the engine and the gearbox.

SACHS PERFORMANCE SINTERED CLUTCH DISKS

Sintered disks, available with torsion springs and rigid version, offer a higher thermal load capacity and an increase of up to 35% transferable torques compared to a standard clutch disc with organic surfacing, whilst using the same pressure plate. These sintered performance discs are very dirt-resistant and enable an aggressive start-up behavior.

SACHS PERFORMANCE FLYWHEELS

Our weight-optimized and robust Sachs Performance single-mass flywheels (SMF) with the associated clutch parts replace the series dual-mass flywheels (DMF) for motorsport purposes. Thanks to their reduced weight, they enable the engine to rev up faster and, thanks to the FEM-optimized construction, a higher torque transmission compared to the complex and comfort-oriented DMF. Our modules were designed for a 1: 1 exchange to the serial clutch parts and thus enable a problem-free installation.

AREAS OF APPLICATION AND USE

Tuning vehicles

- Vehicles with chip tuning
- Turbo and compressor conversions

Vehicles with high load

- Commercial vehicles
- Delivery and service vehicles
- Snow-clearing vehicles
- Driving school vehicles
- Taxis
- Recreational vehicles

Tow vehicles

- Vehicles with trailer operation

Motorsport

- Motor racing circuit
- Endurance racing
- Rally racing
- Drift racing
- Hill climbing
- Slalom racing
- Club sports
- Autocross
- ¼-mile racing



As prime features of SACHS tuning products, quality and high performance are a result of the company's years of involvement in the motorsports industry. It has been an equipment supplier for numerous race teams that have won over 100 races and made it to the podium more than 600 times. The comprehensive expertise gained on the toughest race tracks in the world has been directly applied to the development of SACHS Performance coilover suspensions and clutches, which means that even the most ambitious drivers are perfectly equipped with SACHS Performance tuning products.

TECHNICAL INFORMATION

NEW CLUTCHES

ATTENTION RUN-IN PHASE!

Please note that new clutches require a running-in phase of several hundred kilometers. During this running-in phase, production and handling residues are removed and an optimal contact pattern for the clutch lining is created.

If the clutch is loaded too quickly or too heavily, the clutch lining can overheat and damage your new clutch. This damage is not covered by the product warranty.

Optimal running in of a Sachs Performance clutch:

- use the coupling frequently and with less loads
- Shift up early on the motorway and downshift as late as possible
- When starting up on a hill, do not let the “clutch slip” , work with the handbrake of your car
- Do not pull trailers or caravans during the first 500km

An occasional clutch picking is quite normal for the first few kilometers after changing the clutch. However, if this still occurs after about 1,000 km of driving, you should visit your workshop as soon as possible, as an error may have crept in during installation.

If you take these tips to heart, your new clutch will develop its full power and give you a long time to enjoy.



MAXIMAL TRANSMITTABLE ENGINE TORQUE

Reference-No.	In combination with organic facing		In combination with sinter facing	
	[Nm]	[lb/ft]	[Nm]	[lb/ft]
883082 999523	240	178	350	259
883082 999572	200	148	300	222
883082 999591	240	178	350	259
883082 999594	505	374	740	548
883082 999598	175	130	250	185
883082 999610	225	167	325	241
883082 999616	295	218	430	318
883082 999618	450	333	650	481
883082 999626	235	174	345	255
883082 999645	420	311	620	459
883082 999666	215	159	315	233
883082 999668	300	222	435	322
883082 999669	270	200	400	296
883082 999680	180	133	260	192
883082 999695	385	285	565	418
883082 999698	520	385	775	574
883082 999702	290	215	425	315
883082 999707	520	385	775	574
883082 999710	370	274	540	400
883082 999712	475	352	705	522
883082 999715	450	333	665	492
883082 999716	370	274	540	400
883082 999720	480	355	720	533
883082 999724	520	385	775	574
883082 999731	360	266	520	385
883082 999735	205	152	300	222
883082 999736	545	403	800	592
883082 999737	365	270	535	396
883082 999739	295	218	430	318
883082 999741	255	189	375	278
883082 999745	375	278	545	403
883082 999746	455	337	675	500
883082 999747	355	263	485	359
883082 999754	535	396	785	581
883082 999755	155	115	230	170
883082 999758	285	211	415	307
883082 999760	480	355	720	533
883082 999763	430	318	630	466
883082 999764	890	659	1300	962
883082 999765	600	444	905	670

MAXIMAL TRANSMITTABLE ENGINE TORQUE

Reference-No.	In combination with organic facing		In combination with sinter facing	
	[Nm]	[lb/ft]	[Nm]	[lb/ft]
883082 999766	310	229	480	355
883082 999767	330	244	485	359
883082 999768	510	377	755	559
883082 999770	470	348	695	514
883082 999771	295	218	435	322
883082 999773	450	333	660	488
883082 999775	520	385	760	562
883082 999777	615	455	900	666
883082 999778	325	241	475	352
883082 999780	295	218	430	318
883082 999781	475	352	705	522
883082 999782	480	355	720	533
883082 999783	390	289	575	426
883082 999785	545	403	800	592
883082 999786	460	340	690	511
883082 999789	525	389	765	566
883082 999792	475	352	700	518
883082 999793	570	422	835	618
883082 999794	370	274	560	414
883082 999798	540	400	805	596
883082 000826	540	400	805	596
883082 000827	500	370	765	566
883082 000884	535	396	790	585
883082 000980	270	200	400	296
883082 001005	375	278	560	414
883082 001080	550	407	795	588
883082 001115	480	355	700	518
883082 001126	270	200	400	296
883082 001243	530	392	790	585
883082 001267	315	233	470	348
883082 001394	540	400	805	596
883082 001422	540	400	805	596
883082 001423	525	389	790	585
883082 001424	540	400	805	596
883082 001455	260	192	360	266
883082 001457	570	422	840	622
883082 001487	890	659	1300	962
883082 001573	285	211	420	311
883082 001783	515	381	765	566
883082 001828	350	259	510	377

MAXIMAL TRANSMITTABLE ENGINE TORQUE

Reference-No.	In combination with organic facing		In combination with sinter facing	
	[Nm]	[lb/ft]	[Nm]	[lb/ft]
883082 001851	535	396	790	585
883082 001872	530	392	780	577
883082 001939	495	366	740	548
883082 001957	525	389	785	581
883082 002272	250	185	370	274
883082 002352	525	389	785	581
883082 002362	220	163	325	241
883082 002398	510	377	770	570
883082 002428	495	366	730	540
883082 002548	280	207	410	303
883082 002549	315	233	460	340
883082 002598	420	311	620	459
883082 002700	530	392	780	577
883083 999574	680	503	1000	740

TORSION-DAMPERED CLUTCH DISCS

HUB PROFILES AND DIMENSIONAL TABLES

Reference-No.	Hub spline DIN	Spline no.	Facing		Disc		Stop torque [Nm]
			Organic	Sinter	Diameter Ø [mm]	Thickness [mm]	
181878634232	A 10 x 23 x 29	13	X		228 mm	9,3 mm	300 Nm
881861000017	23 x 3,14	92	X		240 mm	7,9 mm	550 Nm
881861000019	23 x 3,14	92		X	228 mm	7,8 mm	380 Nm
881861000020	23 x 3,14	92	X		228 mm	7,8 mm	380 Nm
881861000026	28 x 2,36	938	X		210 mm	7,0 mm	280 Nm
881861000027	23 x 3,14	92		X	240 mm	8,3 mm	600 Nm
881861000028	A 10 x 23 x 29	13		X	240 mm	9,3 mm	600 Nm
881861000029	24 / 48 - 23 - 30°	91	X		240 mm	7,9 mm	720 Nm
881861000032	22,8 x 25,4 - 24N	802		X	228 mm	7,8 mm	600 Nm
881861000033	22,8 x 25,4 - 24N	802	X		228 mm	7,8 mm	550 Nm
881861000037	24 / 48 - 21 - 30°	927		X	228 mm	7,8 mm	600 Nm
881861000043	24 / 48 - 23 - 30°	91		X	240 mm	7,9 mm	720 Nm
881861000044	24 / 48 - 20 - 30°	45	X		215 mm	7,2 mm	380 Nm
881861000045	24 / 48 - 20 - 30°	45		X	215 mm	7,2 mm	380 Nm
881861000050	28 x 2,36	938	X		220 mm	6,9 mm	380 Nm
881861000051	28 x 2,36	938		X	215 mm	6,9 mm	380 Nm
881861000052	24 / 48 - 23 - 30°	91	X		240 mm	7,9 mm	550 Nm
881861000054	20 / 40 - 21 - 30°	926		X	228 mm	7,2 mm	600 Nm
881861000055	24 / 48 - 23 - 30°	91		X	240 mm	7,8 mm	600 Nm
881861999615	24 / 48 - 23 - 30°	91	X		240 mm	7,8 mm	480 Nm
881861999671	25 x 22	38	X		228 mm	8,4 mm	280 Nm
881861999707	24 x 2,5	35	X		210 mm	7,8 mm	250 Nm
881861999708	24 x 2,5	35		X	210 mm	7,8 mm	250 Nm
881861999723	24 / 48 - 18 - 37,5°	935		X	200 mm	7,8 mm	380 Nm
881861999738	32 / 64 - 26 - 37,5°	980		X	200 mm	7,7 mm	250 Nm
881861999750	28 x 2,36	938		X	228 mm	8,4 mm	600 Nm
881861999757	28 x 2,36	938	X		210 mm	7,8 mm	250 Nm
881861999758	28 x 2,36	938		X	210 mm	7,8 mm	250 Nm
881861999765	24 x 2,5	35		X	228 mm	7,65 mm	380 Nm
881861999777	24 x 2,5	35	X		228 mm	7,65 mm	380 Nm
881861999778	24 / 48 - 18 - 37,5°	935		X	215 mm	7,7 mm	280 Nm
881861999783	24 x 2,5	35	X		215 mm	9,1 mm	250 Nm
881861999793	28 x 2,36	938	X		228 mm	8,4 mm	550 Nm
881861999796	24 / 32 - 23 - 30°	47	X		240 mm	7,3 mm	550 Nm
881861999802	23 x 3,14	92	X		240 mm	8,4 mm	550 Nm
881861999804	25 x 22	38		X	228 mm	7,65 mm	380 Nm
881861999805	25 x 22	38	X		228 mm	7,80 mm	380 Nm
881861999809	23 x 3,14	92		X	240 mm	8,3 mm	600 Nm

TORSION-DAMPERED CLUTCH DISCS

HUB PROFILES AND DIMENSIONAL TABLES

Reference-No.	Hub spline DIN	Spline no.	Facing		Disc		Stop torque [Nm]
			Organic	Sinter	Diameter Ø [mm]	Thickness [mm]	
881861999820	23 x 3,14	92	X		240 mm	8,9 mm	550 Nm
881861999821	23 x 3,14	92		X	240 mm	8,9 mm	600 Nm
881861999822	24 / 48 - 22 - 30°	76	X		228 mm	7,20 mm	550 Nm
881861999825	24 x 2,5	35		X	200 mm	7,8 mm	250 Nm
881861999836	24 x 2,5	35	X		200 mm	7,8 mm	250 Nm
881861999839	24 / 48 - 20 - 30°	45		X	225 mm	7,3 mm	380 Nm
881861999842	28 x 2,36	938		X	215 mm	6,8 mm	250 Nm
881861999843	21,8 x 1 x 20	962		X	240 mm	7,3 mm	600 Nm
881861999844	25 x 22	38	X		215 mm	8,9 mm	230 Nm
881861999845	24 / 48 - 20 - 30°	45	X		225 mm	7,3 mm	380 Nm
881861999852	24 / 48 - 18 - 37,5°	935		X	200 mm	6,8 mm	380 Nm
881861999853	24 / 48 - 21 - 37,5°	916		X	228 mm	6,7 mm	280 Nm
881861999855	A 10 x 23 x 29	13	X		240 mm	8,4 mm	550 Nm
881861999856	24 / 48 - 23 - 30°	91	X		240 mm	7,9 mm	550 Nm
881861999857	24 / 48 - 18 - 37,5°	935		X	228 mm	6,7 mm	280 Nm
881861999858	24 / 48 - 23 - 30°	91		X	240 mm	8,3 mm	600 Nm
881861999859	24 / 32 - 23 - 30°	47		X	228 mm	7,8 mm	600 Nm
881861999860	24 / 48 - 17 - 30°	94		X	210 mm	7,3 mm	380 Nm
881861999861	24 x 26 - 26N	522		X	215 mm	7,8 mm	280 Nm
881861999862	32 / 64 - 26 - 37,5°	980	X		210 mm	7,8 mm	280 Nm
881861999863	22,8 x 25,4 - 24N	802	X		240 mm	7,8 mm	550 Nm
881861999864	24 / 48 - 23 - 30°	91	X		240 mm	8,4 mm	550 Nm
881861999865	24 x 26 - 26N	522	X		210 mm	7,8 mm	280 Nm
881861999866	28 x 2,36	938	X		200 mm	7,8 mm	250 Nm
881861999867	A 10 x 23 x 29	13	X		240 mm	9,3 mm	550 Nm
881861999868	25 x 22	38	X		228 mm	7,8 mm	380 Nm
881861999869	24 x 2,5	35		X	180 mm	7,25 mm	280 Nm
881861999870	22,8 x 25,4 - 24N	802		X	240 mm	7,8 mm	600 Nm
881861999871	24 / 32 - 23 - 30°	47	X		228 mm	7,8 mm	550 Nm
881861999873	26,5 x 29 - 22	820	X		240 mm	8,4 mm	550 Nm
881861999874	A 10 x 28 x 35	16	X		240 mm	8,4 mm	550 Nm
881861999875	24 x 2,5	35	X		240 mm	8,4 mm	550 Nm
881861999876	28 x 2,36	938		X	228 mm	8,4 mm	600 Nm
881861999877	32 / 64 - 26 - 37,5°	980		X	210 mm	7,8 mm	280 Nm
881861999878	23 x 3,14	92	X		240 mm	8,8 mm	550 Nm
881861999879	23 x 3,14	92		X	240 mm	8,8 mm	600 Nm

RIGID CLUTCH DISCS

HUB PROFILES AND DIMENSIONAL TABLES

Reference-No.	Toothprofile DIN	Splines no.	Facing		Disc	
			Organic	Sinter	Diameter Ø [mm]	Thickness [mm]
881864002674	26,5 x 29 - 22	820	X		228 mm	8,4 mm
881864002675	26,5 x 29 - 22	820		X	228 mm	8,4 mm
881864002676	A 10 x 23 x 29	13	X		215 mm	8,9 mm
881864002894	25,2 x 1 x 30 x 24	802	X		240 mm	7,8 mm
881864002939	24 / 48 - 18 - 37,5°	935	X		228 mm	7,2 mm
881864002940	24 / 48 - 18 - 37,5°	935		X	228 mm	7,2 mm
881864002945	28 x 2,36	938		X	228 mm	7,3 mm
881864002953	28 x 2,36	938	X		228 mm	7,3 mm
881864002974	24 / 32 - 23 - 30°	47	X		240 mm	8,8 mm
881864002984	A 10 x 23 x 29	13		X	215 mm	8,9 mm
881864999500	24 / 32 - 23 - 30°	91		X	240 mm	8,4 mm
881864999501	25 x 22	38		X	240 mm	7,3 mm
881864999502	23 x 3,14	92	X		240 mm	9,3 mm
881864999503	21,8 x 1 x 20	962		X	240 mm	8,4 mm
881864999504	21,8 x 1 x 20	962	X		240 mm	8,4 mm
881864999505	23 x 3,14	92		X	240 mm	9,3 mm
881864999507	20 x 18	81		X	190 mm	7,8 mm
881864999508	24 / 48 - 20 - 30°	45	X		240 mm	7,8 mm
881864999509	24 / 48 - 20 - 30°	45		X	240 mm	7,8 mm
881864999510	24 / 32 - 23 - 30°	47	X		228 mm	7,3 mm
881864999511	24 / 32 - 23 - 30°	47	X		228 mm	7,3 mm
881864999513	23 x 25,5 - 24	575		X	240 mm	7,8 mm
881864999515	26,5 x 29 - 22	820	X		240 mm	8,1 mm
881864999517	26,5 x 29 - 22	820		X	240 mm	8,1 mm
881864999518	A 10 x 28 x 35	16		X	240 mm	8,1 mm
881864999520	25 x 22	38	X		240 mm	7,4 mm
881864999521	A 10 x 23 x 29	13	X		228 mm	8,4 mm
881864999522	A 10 x 23 x 29	13		X	228 mm	8,4 mm
881864999523	A 10 x 23 x 29	13	X		240 mm	8,1 mm
881864999524	A 10 x 23 x 29	13		X	240 mm	8,1 mm
881864999526	23 x 3,14	92	X		240 mm	8,2 mm
881864999527	24 / 48 - 20 - 30°	45	X		228 mm	7,3 mm
881864999528	24 / 48 - 20 - 30°	45		X	228 mm	7,3 mm
881864999529	23 x 3,14	92	X		240 mm	7,4 mm
881864999530	≈ 2 SAE 10 C	43		X	430 mm	10 mm
881864999532	26 x 3,93	804	X		240 mm	8,1 mm
881864999533	26 x 3,93	804		X	240 mm	8,1 mm
881864999706	24 x 2,5	35		X	215 mm	9,3 mm
881864999739	A 10 x 23 x 29	13		X	228 mm	9,3 mm

RIGID CLUTCH DISCS

HUB PROFILES AND DIMENSIONAL TABLES

Reference-No.	Toothprofile DIN	Spline no.	Facing		Disc	
			Organic	Sinter	Diameter Ø [mm]	Thickness [mm]
881864999758	A 10 x 23 x 29	13		X	215 mm	8,9 mm
881864999835	24 x 2,5	35		X	210 mm	7,8 mm
881864999838	24 / 48 - 23 - 30°	91		X	240 mm	7,8 mm
881864999844	28 x 2,36	938		X	210 mm	7,8 mm
881864999910	24 / 48 - 18 - 37,5°	935		X	180 mm	7,7 mm
881864999925	1 SAE 10 C	2	X		215 mm	8,9 mm
881864999936	A 10 x 23 x 29	13		X	228 mm	9,3 mm
881864999937	A 10 x 23 x 29	13	X		228 mm	9,3 mm
881864999943	A 10 x 23 x 29	13		X	240 mm	8,4 mm
881864999944	24 / 48 - 23 - 30°	91		X	240 mm	7,9 mm
881864999954	A 10 x 23 x 29	13	X		240 mm	8,4 mm
881864999957	24 / 48 - 23 - 30°	91	X		240 mm	7,9 mm
881864999959	23 x 3,14	92	X		240 mm	7,9 mm
881864999961	23 x 3,14	92	X		228 mm	7,3 mm
881864999962	28 x 2,36	938		X	215 mm	7,1 mm
881864999964	28 x 2,36	938	X		220 mm	7,3 mm
881864999972	24 / 48 - 20 - 30°	45		X	225 mm	7,3 mm
881864999978	A 10 x 28 x 35	16	X		240 mm	8,1 mm
881864999980	23 x 3,14	92	X		240 mm	7,8 mm
881864999981	25 x 22	38		X	215 mm	7,65 mm
881864999984	25 x 22	38	X		215 mm	7,65 mm
881864999985	23 x 3,14	92	X		240 mm	7,8 mm
881864999987	23 x 3,14	92		X	228 mm	7,3 mm
881864999988	25,2 x 1 x 30 x 24	802		X	240 mm	7,9 mm
881864999989	25 x 23	75	X		240 mm	9,3 mm
881864999990	25 x 23	75		X	240 mm	9,3 mm
881864999991	24 / 48 - 23 - 30°	91	X		240 mm	7,9 mm
881864999992	24 / 48 - 23 - 30°	91	X		240 mm	7,9 mm
881864999993	21,8 x 1 x 20	962		X	228 mm	7,3 mm
881864999994	28 x 2,36	938	X		228 mm	7,3 mm
881864999996	21,8 x 1 x 20	962	X		228 mm	7,3 mm
881864999998	24 / 48 - 26 - 30°	931	X		240 mm	8,4 mm
R88186499D088 *	24 x 2,5	35	X		180 mm	7,8 mm
R88186499E088 *	25 x 22	38	X		180 mm	7,8 mm
R88186499F088 *	24 / 48 - 20 - 30°	45	X		180 mm	7,8 mm
R88186499L088 *	24 / 48 - 17 - 30°	94	X		180 mm	7,8 mm
R88186499N088 *	18,65 x 15,7	924	X		180 mm	7,8 mm
R88186499V088 *	24 / 48 - 18 - 37,5°	935	X		180 mm	7,8 mm
R88186499C104 *	A 10 x 23 x 29	13	X		200 mm	7,8 mm

RIGID CLUTCH DISCS

HUB PROFILES AND DIMENSIONAL TABLES

Reference-No.	Toothprofile DIN	Spline no.	Facing		Disc	
			Organic	Sinter	Diameter Ø [mm]	Thickness [mm]
R88186499D104 *	24 x 2,5	35	X		200 mm	7,8 mm
R88186499E104 *	25 x 22	38	X		200 mm	7,8 mm
R88186499F104 *	24 / 48 - 20 - 30°	45	X		200 mm	7,8 mm
R88186499M104 *	24 / 48 - 21 - 37,5°	916	X		200 mm	7,8 mm
R88186499N104 *	18,65 x 15,7	924	X		200 mm	7,8 mm
R88186499S104 *	28 x 2,36	938	X		200 mm	7,8 mm
R88186499T104 *	32 / 64 - 26 - 37,5°	980	X		200 mm	7,8 mm
R88186499U104 *	24 / 48 - 22 - 30°	76	X		200 mm	7,8 mm
R88186499V104*	24 /48 - 18 - 37,5°	935	X		200 mm	7,8 mm

* = Discount group **RCS**



GENERAL INFORMATION



The products listed in this catalog must be installed in a workshop by qualified personnel only.

This catalog is only an excerpt of our product range – our electronic media provide a complete overview.

To fulfill your request, we need the complete order number, for example:

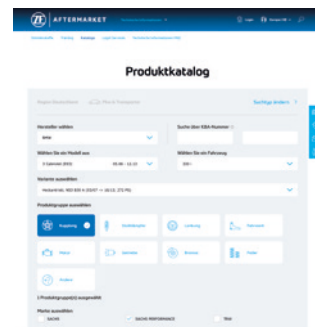
Pressure Plate 883082 999798

In case of doubt, please provide the type description and the model year of the vehicle for which the desired item is intended.

OUR CATALOGS ONLINE AND DIGITAL (PLEASE CLICK HERE)

PRODUKTKATALOG
ONLINE CATALOG

EBOOK
PDF-DOWNLOAD

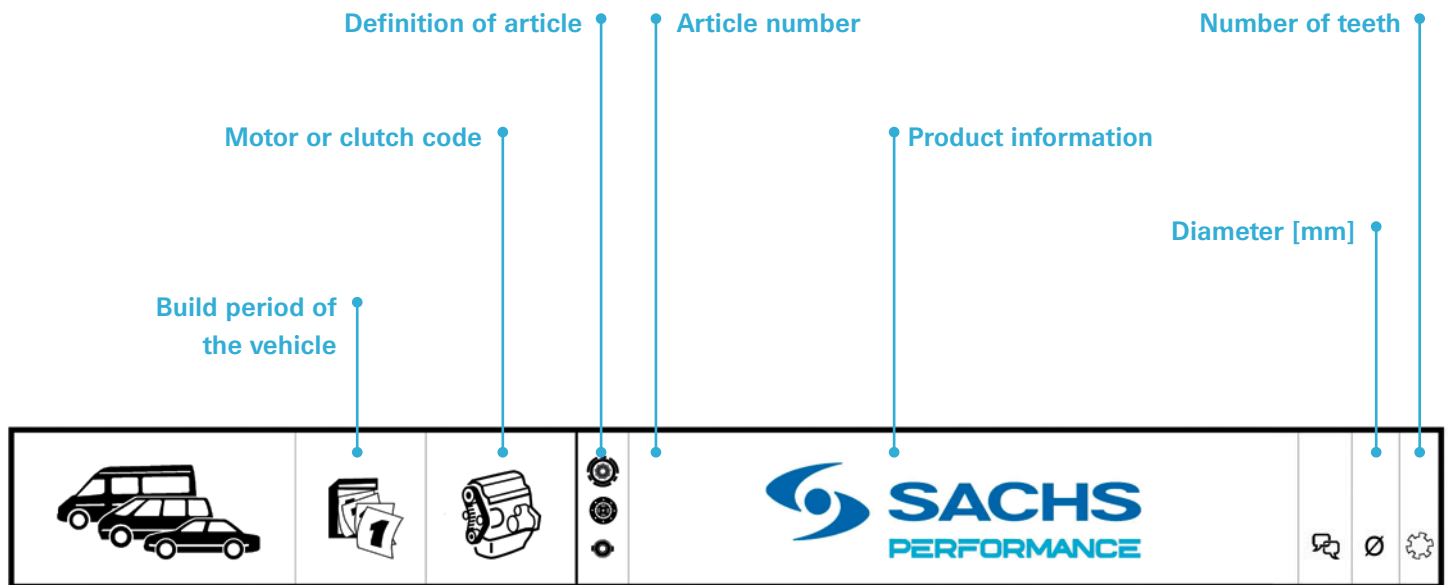


All rights reserved.
Duplication or joint use of this catalog, even in extracts, for the creation of your own catalog is prohibited, unless explicit consent is given.

Replacement part numbers from the vehicle manufacturer serve only for purposes of comparison. Use of such information in invoices to the vehicle owner is not permitted.

Current terms and conditions are available at aftermarket.zf.com/documents

CATALOG STRUCTURE



BMW

3 Coupe (E46)		12.98 - 07.06					
328 Ci	12.98-05.00	M52B28(286S2)	883082 001243 HD	nur in Verbindung mit / only in connection with:881864 ...	(63)	240	
			881864 999524	nur in Verbindung mit / only in connection with:883082 ... Starre Sinterscheibe / rigid sintered plate	(63) (45)	240	10
			881864 999523	nur in Verbindung mit / only in connection with:883082 ... Starre Scheibe mit organischen Belägen / rigid clutch plate with organic facings	(63) (43)	240	10
			053151 231031				
330 Ci 330 xi	06.00-05.06 06.00-07.06	M54B30(306S3)	883082 001243 HD	-> 02.2003 Schaltgetriebe sequentiell / Sequential Manual Transmission nur in Verbindung mit / only in connection with:881864 ...	(40) (63)	240	
			883082 001243 HD	03.2003-> Schaltgetriebe sequentiell / Sequential Manual Transmission nur in Verbindung mit / only in connection with:881864 ...	(40) (63)	240	
			881864 999524	-> 02.2003 Schaltgetriebe sequentiell / Sequential Manual Transmission nur in Verbindung mit / only in connection with:883082 ... Starre Sinterscheibe / rigid sintered plate	(40) (63) (45)	240	10
			881864 999523	-> 02.2003 Schaltgetriebe sequentiell / Sequential Manual Transmission nur in Verbindung mit /	(40) (63)	240	10

SYMBOLS

PRODUCTS



Clutch kit



Pressure plate



Clutch disk



Releaser



Flywheel



Central releaser

PRODUCT INFORMATION



Releaser fitted to the cover assembly



Reinforced version



In preparation



Alternatively



Without releaser



Article to be discontinued

VEHICLE INFORMATION



Manual transmission



Manual transmission,
automatically operated



Manual transmission 5-speed



Manual transmission 5-speed



With air conditioner



Without air conditioner



For left-hand drive vehicles












































For right-hand drive vehicles



ALFA ROMEO

33 (905,905A)		05.83 - 12.93								
1.4 (905A1H)	01.84-12.88	AR30502,	⊗	881864 002602 881864 99D104	Clutch Type:rigid sintered disc	(12)	200	24		
1.2 (905.A)	06.83-12.89	AR30737,			Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24		
1.3 (905.A1B, 905.A1C, 905.A1G)	06.83-12.89	AR30508,								
1.3 (905A1)	05.83-12.89	AR30550,								
1.3 (905.A1A, 905.A1C, 905.A1D, 905.A1F, 905.A1H)	10.84-12.89	AR30587,								
1.5 (905.A2A)	05.83-12.87	AR30168,								
1.5 4x4 (905.A2), 62 kW	11.83-12.84	AR30558,								
1.5 (905.A2G)	06.83-12.86	AR30585,								
1.5 4x4 (905.A2F)	01.85-09.86	AR30588,								
1.5 (905A1)	05.83-12.93	AR30146,								
1.7 i.e. 4x4 (905A3G, 905B3F)	09.88-12.89	AR30143,								
1.5 4x4 (905.A2A)	01.84-12.89	AR30586,								
1.5 (905.A2)	07.86-12.89	AR30182,								
1.5 4x4 (905.A2), 75 kW	07.86-12.89	AR30514,								
1.5 QV (905.A2N, 905.A2V)	06.84-12.89	AR30520,								
1.5 4x4 (905.A2M, 905.A2T)	09.86-12.89	AR30504								
1.7 i.e. (905.A3D)	09.88-12.89									
1.7 QV (905.A3)	03.88-12.89									
1.7 (905A3)	01.86-06.90									
1.7 (905A2A)	01.86-12.89									
1.8 TD (905A4)	01.86-06.90	VM82A	⊗	883082 999626 HD			200			
33 (907A,907B)		01.90 - 09.94								
1.4 i.e. (907.A3A, 907.A3B), 65 kW	06.91-09.94	AR30746,	⊗	881864 002602 881864 99D104	Clutch Type:rigid sintered disc	(12)	200	24		
1.4 i.e. (907.A3A, 907.A3B), 66 kW	06.91-09.94	AR30736,			Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24		
1.5 i.e (907A2B)	01.90-09.94	AR30737,								
1.5 i.e. (907A2A)	07.90-08.91	AR30753,								
1.5 (907A2)	01.90-04.93	AR30751,								
1.7 i.e. (907.A1A), 77 kW	04.92-09.94	AR30734,								
1.7 i.e. (907.A1A), 79 kW	01.90-09.94	AR30750,								
1.7 16V (907.A1C), 95 kW	01.90-09.94	AR30755,								
1.7 16V 4x4 (907.A1G), 95 kW	01.90-09.94	AR30737A,								
1.7 16V (907.A1C), 97 kW	01.90-03.92	AR30747								
1.7 16V 4x4 (907.A1G), 97 kW	01.90-09.94									
1.7 16V (907.A1B)	01.90-03.92									
1.7 16V 4x4 (907A1F)	01.90-09.94									
1.8 TD (907A5)	07.90-09.94	VM96A			⊗	883082 999626 HD			200	
145 (930_)		07.94 - 01.01								
2.0 16V T.S. (930.A5)	10.95-01.01	AR32301,	⊗	881861 999839	max. transmittable engine torque [Nm]:380	(57)	225	20		
2.0 16V (930.A5)	03.98-01.01	AR67204			Clutch Type:sintered disc with torsion springs	(13)				
146 (930_)		12.94 - 10.01								
2.0 16V T.S. (930.B5)	10.95-01.01	AR32301,	⊗	881861 999839	max. transmittable engine torque [Nm]:380	(57)	225	20		
2.0 16V (930.B5)	03.97-10.01	AR67204			Clutch Type:sintered disc with torsion springs	(13)				
155 (167_)		01.92 - 12.97								
2.0 T.S. 16V (167.A2G)	03.95-12.97	VM31B,	⊗	881861 999839	max. transmittable engine torque [Nm]:380	(57)	225	20		
2.5 TD (167.A1A, 167.A1G)	04.93-12.97	VM07B, AR67204, AR67299			Clutch Type:sintered disc with torsion springs	(13)				

ALFA ROMEO

155 (167_)		01.92 - 12.97							
2.0 16V Turbo Q4 (167.A2B, 167.A2C, 167.A2E), 137 kW 2.0 16V Turbo Q4 (167.A2B, 167.A2C, 167.A2E), 140 kW	01.92-12.97	AR67203		881861 999839	04.1992-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20	
	03.92-12.97								
159 (939_)		06.05 - 12.12							
1.8 TBi (939.AXN1B)	05.09-12.12	939B1.000		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
				613182 654232	Renew everytime	(34)			
2.0 JTDM (939AXR1B)	06.10-11.11	939B4.000		883082 999781 HD 	only in connection with:88186. ...	(61)	240		
				881864 999508 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
				613182 654281 	Renew everytime	(34)			
2.0 JTDM (939AXQ1B) 2.0 JTDM (939AXP1B)	05.09-11.11	939B3.000, 844A2.000		883082 999781 HD 	GBox C635 only in connection with:88186. ...	(61)	240		
	05.09-11.11			881864 999508 	GBox C635 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509 	GBox C635 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
				613182 654281 	GBox C635 Renew everytime	(34)			
159 Sportwagon (939_)		06.05 - 12.12							
1.8 TBi (939BXN1B)	07.09-11.11	939B1.000		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
				613182 654232	Renew everytime	(34)			
2.0 JTDM (939BXR1B)	06.10-11.11	939B4.000		883082 999781 HD 	only in connection with:88186. ...	(61)	240		
				881864 999508 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
				613182 654281 	Renew everytime	(34)			
2.0 JTDM (939BXQ1B) 2.0 JTDM (939BXP1B)	05.09-11.11	939B3.000, 844A2.000		883082 999781 HD 	GBox C635 only in connection with:88186. ...	(61)	240		
	07.09-11.11			881864 999508 	GBox C635 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509 	GBox C635 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
				613182 654281 	GBox C635 Renew everytime	(34)			



ALFA ROMEO

164 (164_) 01.87 - 10.98	
2.0 Turbo (164A2B)	10.87-09.98 AR64307,
2.0 V6 Turbo (164.K3)	09.92-09.98 AR64308,
3.0 V6 (164.H1A, 164.H1B, 164.K1P)	09.92-09.98 VM08B,
3.0 V6 (164.AD, 164.AH, 164.AB)	06.87-09.92 VM32B,
3.0 V6 (164.A)	06.87-09.92 AR64303,
3.0 24V (164.K1)	09.92-09.98 AR66303,
3.0 24V Q4 (164.K1M, 164.K1C)	02.94-09.98 AR66302,
3.0 24V QV (164.H1)	09.92-09.98 AR66301,
2.5 TD (164.K2A, 164.K2B)	09.92-09.98 AR64306,
2.5 TD (164.A1A)	06.87-09.92 AR64304,
	AR64399,
	AR06476,
	AR64102,
	AR06412,
	VM84A,
	AR06410,
	AR64305
	881861 999839
	max. transmittable engine torque [Nm]:380
	Clutch Type:sintered disc with torsion springs
	(57) 225 20
	(13)

ALFASUD (901_) 06.72 - 06.85	
1.2 (901.D5)	03.80-09.84 AR30102S,
1.2 (901.D0, 901.D1)	06.72-09.84 AR30160,
1.2 ti	11.73-09.84 AR30168,
1.3 (901.F0)	05.78-04.80 AR30184,
1.3 ti (901.G0)	09.77-09.84 AR30180,
1.3 Super (901.F2)	01.79-09.84 AR30164,
1.3 SC/ti Super (901F3C, 901G2)	09.77-09.84 AR30128,
1.3 ti (901.G4)	03.80-12.84 AR30146,
1.5 ti (901.F1, 901.F4, 901.G1)	01.79-09.84 AR30102,
1.5 ti (901G5A, 901F4D)	05.80-06.84 AR30104,
1.5 ti Sprint (901G5A, 901G5C, 901F4D)	01.83-12.84 AR30124
	881864 002602
	881864 99D104
	Clutch Type:rigid sintered disc
	Clutch Type:rigid clutch disc with organic surfaces
	(12) 200 24
	(10) 200 24

ALFASUD Sprint (902_) 09.76 - 12.89	
1.3 (902.A0)	09.76-12.81 AR30184,
1.4 (902A), 55 kW	05.78-02.80 AR30168,
1.4 (902A), 63 kW	07.79-12.89 AR30558,
1.5 (902.A1)	05.78-12.81 AR30146,
1.5 (902.A5)	07.79-01.87 AR30164,
1.5 (902A5C, 902A5B)	01.80-12.89 AR30128,
1.5 (902C)	03.82-12.88 AR30124
1.7 i.e. (902C2D)	10.87-12.89
	881864 002602
	881864 99D104
	Clutch Type:rigid sintered disc
	Clutch Type:rigid clutch disc with organic surfaces
	(12) 200 24
	(10) 200 24

ALFASUD Estate/Break (904) 01.78 - 12.81	
1.2 (904A)	01.78-12.81 AR30102
	881864 002602
	881864 99D104
	Clutch Type:rigid sintered disc
	Clutch Type:rigid clutch disc with organic surfaces
	(12) 200 24
	(10) 200 24

ARNA (920_) 03.83 - 12.86	
1.2 (920.AA)	01.85-12.86 AR30500,
1.2 (920AC, 920AA)	03.83-12.86 AR31000,
1.2 (920.AB, 920.AC)	01.85-12.86 AR30100,
1.3 (920AC, 920A1B)	01.85-12.86 AR30168,
1.3 TI (920.A1B)	03.83-12.86 AR31010,
	AR30102
	881864 002602
	881864 99D104
	Clutch Type:rigid sintered disc
	Clutch Type:rigid clutch disc with organic surfaces
	(12) 200 24
	(10) 200 24

BRERA (939_) 01.06 - 05.11	
1.8 TBi (939DXN1B)	05.09-06.10 939B1.000
	883082 999781 HD
	881864 999508
	881864 999509
	613182 654232
	only in connection with:88186. ...
	only in connection with:883082 ...
	Clutch Type:rigid clutch disc with organic surfaces
	only in connection with:883082 ...
	Clutch Type:rigid sintered disc
	Renew everytime
	(61) 240
	(61) 240 20
	(10) 240 20
	(61) 240 20
	(12)
	(34)



ALFA ROMEO

GIULIETTA (940_) 04.10 - 12.20

1.8 Tbi (940FXC1A), 169 kW 1.8 Tbi (940FXC1A), 173 kW 1.6 JTDM (940FXD1A) 2.0 JTDM (940FXM1A, 940FXS1A, 940FYD1A) 2.0 JTDM (940.FXL1A) 2.0 JTDM (940FXQ1A, 940FYC1A)	04.10-09.13	940A5.000, 940A8.000, 940A3.000, 940A1.000, 940B6.000, 940B5.000, 940C4.000, 940C3.000	883082 999781 HD	only in connection with:88186. ...	(61)	240	
	04.10-02.16		881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
	04.10-02.16 04.10-02.16		613182 654281	Renew everytime	(34)		
1.8 Tbi (940FXR11)	09.13-10.18	960A1.000	883082 999781 HD	only in connection with:88186. ...	(61)	240	
			881864 999508 M	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509 M	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			613182 654281 M	Renew everytime	(34)		
1.6 JTDM (940FYE11, 940FYE1A) 1.6 JTDM (940FYB11, 940FYB1A, 940FYF11, 940FYF1A) 2.0 JTDM (940FXE1A, 940FXG11)	09.15-10.18	940C1.000, 55280444, 940A4.000, 55283099, 940C5.000	883082 999781 HD	only in connection with:88186. ...	(61)	240	
	02.15-12.20		881864 999508 ⑥	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509 ⑥	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
	04.10-12.20		613182 654281 ⑥	Renew everytime	(34)		

GIULIETTA Hatchback Van (940_) 04.11 - 12.20

1.8 (940FXC1A) 1.6 JTDM (940FXD1A) 2.0 JTDM (940FXL1A) 2.0 JTDM (940FXQ1A)	04.11-02.16	940A5.000, 940A3.000, 940A1.000, 940B5.000	883082 999781 HD	only in connection with:88186. ...	(61)	240	
	04.11-02.16		881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
	07.13-02.16 08.13-02.16		613182 654281	Renew everytime	(34)		
2.0 JTDM (940FXE1A)	04.11-02.16	940A4.000	883082 999781 HD ⑥	only in connection with:88186. ...	(61)	240	
			881864 999508 ⑥	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509 ⑥	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			613182 654281 ⑥	Renew everytime	(34)		

GTV (916_) 09.94 - 10.05

2.0 T.SPARK 16V (916.C2_, 916C2C00) 2.0 T.SPARK 16V (916C2C)	06.95-10.05	AR32301, AR16201, AR32310	881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
	09.97-03.03						
2.0 V6 Turbo (916.C2A)	06.95-09.98	AR16202	881861 999839	->04.1998 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20

MITO (955_) 08.08 - 10.18

1.6 JTDM (955AXE1B) 1.6 JTDM (955AXC1B)	08.08-08.15	198A2.000, 955A4.000, 955A3.000	883082 999781 HD	only in connection with:88186. ...	(61)	240	
	08.08-08.15		881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			613182 654232	Renew everytime	(34)		




SPIDER (916_) 09.94 - 04.05

2.0 T.SPARK 16V (916S2C00) 2.0 T.SPARK 16V (916S2B)	06.95-04.05	AR32301, AR16201, AR32310	881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
	05.98-08.00						
3.0 V6 (916S1)	06.95-04.05	AR16101	881861 999839	->04.1998 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20




ALFA ROMEO

SPIDER (939_)		03.06 - 03.11					
1.8 TBi (939DXN1B)	05.09-03.11	939B1.000		883082 999781 HD	only in connection with:88186. ...	(61)	240
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 20
				613182 654232	Renew everytime	(34)	

ALPINA





B6 (E21)		03.78 - 03.83					
2.8	09.81-03.83	M30B28 (286EA2)		883082 999618 HD		(61)	228
				881864 999739	Clutch Type:rigid sintered disc	(12)	228 10
				181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 10
				053151 600791			

B7 (E12,24)		12.78 - 06.88					
3.0 3.5	12.78-02.82 11.81-05.82	M30B34(34EP1), M30B30 (30ED1)		883082 999765 HD	only in connection with:881861 ...	(61)	240
				881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240 10
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240 10
				053151 231031			


B7 (E28)		04.84 - 12.87					
3.0 3.5	04.84-07.87 08.86-12.87	M30B34(34EP3), M30B30 (30ED1)		883082 999765 HD	only in connection with:881861 ...	(61)	240
				881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240 10
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240 10
				053151 231031			

B9 (E24,28)		11.81 - 12.85					
3.4	11.81-12.85	M30B30 (306EA2)		883082 999765 HD	only in connection with:881861 ...	(61)	240
				881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240 10
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240 10
				053151 231031			




B9 Coupe (E24)		07.82 - 12.85					
3.4	07.82-12.85	M30B30 (306EA2)		883082 999765 HD	only in connection with:881861 ...	(61)	240
				881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240 10
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240 10
				053151 231031			

























B10 (E34) /B11 (E32)		04.88 - 04.95					
3.4 3.4 Biturbo	04.88-12.92 01.89-06.93	M30B34(34C20), M30B34(34T36)		883082 999698 HD		(61)	240
				881864 999943	Clutch Type:rigid sintered disc	(12)	240 10
				881864 999954	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 10
				053151 231031			

ALPINA

C1 (E21,30)		03.80 - 06.88				
2.3	04.80-07.83	C1(M20B23)	 883082 999618 HD		228	
			 881864 999739 181878 634232	Clutch Type:rigid sintered disc	(12)	228 10
				max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 10
			 053151 600791			

AUDI

50 (863)		08.74 - 07.78				
0.8	01.76-07.78	HJ, HH, HB,	 883082 999755 HD		180	
1.1, 37 kW	08.74-07.78	HE, HC	 881861 999869	max. transmittable engine torque [Nm]:280	(57)	180 24
1.1, 44 kW	08.74-07.77			Clutch Type:sintered disc with torsion springs	(13)	
1.3, 43 kW	01.77-07.78		 023151 037131			
1.3, 44 kW	08.77-07.78					

80 B2 Saloon (811, 813, 814, 819, 853)		08.78 - 03.87				
1.3, 40 kW	09.78-07.81	FY, SA, YP	 881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
1.6, 63 kW	08.78-02.83		 881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.6, 54 kW	02.86-07.86					
1.3, 44 kW	09.78-07.86	EP	 881864 002602 HD  881864 99D104 HD  881864 99D088  881864 002244	Clutch Type:rigid sintered disc	(12)	200 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
				Clutch Type:rigid sintered disc	(12)	184 24
		FZ	 881864 99D088  881864 002244	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
				Clutch Type:rigid sintered disc	(12)	184 24
1.3, 44 kW	09.78-07.81	FZ	 881864 002244  881864 99D088	Clutch Type:rigid sintered disc	(12)	184 24
					Clutch Type:rigid clutch disc with organic surfaces	(10)
1.6, 51 kW	08.78-07.81	JU, WY, WZ, YT, YY	 881864 99D104 HD  881864 002602 HD  881864 002244  881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
				Clutch Type:rigid sintered disc	(12)	200 24
				Clutch Type:rigid sintered disc	(12)	184 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.6, 55 kW, with three-way catalytic converter	08.78-03.87	WV, WY, JK, YN, DT, JU, CR	 881864 99D104 HD  881864 002602 HD  881864 002244  881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
				Clutch Type:rigid sintered disc	(12)	200 24
				Clutch Type:rigid sintered disc	(12)	184 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.6, 55 kW, without catalytic convertor	08.78-07.86					
1.6 D	08.80-08.86					
1.6, 61 kW	08.76-07.80	YG, WT, YZ, YK, YH	 881864 002602  881864 99D104	Clutch Type:rigid sintered disc	(12)	200 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
1.7	08.80-07.83					
1.8, 65 kW	02.86-07.86	DZ, DS, JV, SF, JN, PV, MU	 881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
1.8 (81)	01.83-08.86					
1.8, 66 kW	01.83-08.86					
1.8, 68 kW	08.83-08.86					
1.8 GTE, 81 kW	08.85-07.86					
1.8 GTE, 82 kW	10.84-08.86					
1.6 TD	08.81-05.86	CY	 881864 999835 HD  881864 002602  881864 99D104	Clutch Type:rigid sintered disc	(12)	210 24
				Clutch Type:rigid sintered disc	(12)	200 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24

COUPE B2 (81, 855, 856)		07.80 - 10.88				
1.6	07.80-08.81	YN	 881864 002244  881864 99D088	Clutch Type:rigid sintered disc	(12)	184 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.8	08.81-07.83	DD	 881864 002244  881864 99D088	->Chass. 85-C-109080		184 24
				Clutch Type:rigid sintered disc	(12)	
			 881864 002602  881864 99D104	->Chass. 85-C-109080		180 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	
				Chass. 85-C-109081->		200 24
				Clutch Type:rigid sintered disc	(12)	
				Chass. 85-C-109081->		200 24
				Clutch Type:rigid clutch disc with organic surfaces	(10)	

AUDI

CABRIOLET B3 (8G7) 05.91 - 08.00

2.6	06.93-08.00	ABC		883082 999754 HD		240	
				881864 999526	Mot. 092600-> Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 000685	Mot. 092600-> Clutch Type:rigid sintered disc (12)	240	23
				043151 271937			
2.8	11.92-08.00	AAH, AFC		883082 999754 HD		240	
				881864 000685	Clutch Type:rigid sintered disc (12)	240	23
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				043151 271937			

COUPE B3 (89, 8B3) 10.88 - 12.96
















1.8 2.0, 82 kW 2.0, 83 kW 2.0, 85 kW 2.0 16 V, 101 kW 2.0 16 V, 103 kW	08.89-07.91 03.90-07.90 05.89-03.90 05.89-12.96 01.92-07.92 08.92-12.96	ABK, 3A, DZ, ACE, 6A, AAD		883082 001005 HD	only in connection with:88186. ... (61)	228	
				881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... (57) Clutch Type:sintered disc with torsion springs (61) (13)	228	23
				881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... (57) Clutch Type:clutch disc with torsion springs with org. surfaces (61) (9)	228	23
				881864 001137	only in connection with:883082 ... (61) Clutch Type:rigid sintered disc (12)	228	23
				043151 271937			
				043151 271937			
2.0 20 V	08.89-07.91	NM		883082 999707 HD		240	
				043151 271937			
2.0 20 V quattro 2.2 quattro S2 quattro, 162 kW 2.3, 98 kW 2.3 quattro, 98 kW 2.3, 100 kW 2.3 quattro, 100 kW 2.3 20V, 123 kW 2.3 20V quattro, 123 kW 2.3 20V, 125 kW 2.3 20V quattro, 125 kW S2 quattro, 169 kW	08.89-07.91 11.88-07.91 09.90-09.92 03.90-12.96 05.90-12.96 10.88-07.94 11.88-12.92 08.90-07.91 05.90-12.96 08.89-07.91 11.88-07.91	NG, KV, 7A, NM, 3B		883082 999707 HD	only in connection with:881861 999802 / 809 (61)	240	
				881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces (57) (9)	240	23
				881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs (57) (13)	240	23
				043151 271937			
				883082 999724 HD		240	
				881864 001796	Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 000685	Clutch Type:rigid sintered disc (12)	240	23
				043151 271937			
2.6 2.6 quattro 2.8 2.8 quattro	08.92-12.96 08.92-12.96 09.91-12.96 08.91-12.96	AAH, ABC		883082 999754 HD		240	
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 000685	Clutch Type:rigid sintered disc (12)	240	23
				043151 271937			

80 B4 Saloon (8C2) 09.91 - 07.95










1.6 1.6 E 2.0 2.0 quattro 2.0 E quattro 2.0 E 16V 2.0 E 16V quattro 1.9 TD 1.9 TDI	09.91-12.94 06.93-12.94 09.91-12.94 11.93-07.94 09.91-12.94 08.92-12.94 04.92-12.94 09.91-12.94 09.91-12.94	ABK, ABM, 1Z, AAZ, ACE, 6A, ADA, ABT, ADW		883082 001005 HD	only in connection with:88186. ... (61)	228	
				881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... (57) Clutch Type:sintered disc with torsion springs (61) (13)	228	23
				881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... (57) Clutch Type:clutch disc with torsion springs with org. surfaces (61) (9)	228	23
				881864 001137	only in connection with:883082 ... (61) Clutch Type:rigid sintered disc (12)	228	23
				043151 271937			
				043151 271937			

AUDI



































80 B4 Saloon (8C2) 09.91 - 07.95

2.0 E	09.91 - 12.94	ABK, ADW	 883082 001005 HD	only in connection with:88186. ...	(61)	228	
			 881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23
			881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23
			881864 001137	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23
			 043151 271937				
S2 quattro	02.93 - 12.94	ABY	 883082 999724 HD			240	
			 881864 001796	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 271937				
2.3 E 2.3 E quattro	09.91 - 12.94 09.91 - 12.94	NG	 883082 999707 HD	only in connection with:881861 999802 / 809	(61)	240	
			 881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			 043151 271937				
2.6 2.6 quattro	07.92 - 12.94 06.92 - 12.94	ABC, ACZ	 883082 999754 HD			240	
			 881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 271937				
2.8 2.8 quattro	09.91 - 12.94 09.91 - 12.94	AAH, AFC	 883082 999754 HD			240	
			 881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 271937				

80 B4 Avant (8C5) 09.91 - 01.96

1.6 E	06.93 - 01.96	ABB, ADA	 883082 001005 HD	only in connection with:88186. ...	(61)	228	
			 881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23
			881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23
			881864 001137	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23
			 043151 271937				
2.0 2.0 quattro 2.0 E 2.0 E 16V 2.0 E 16V quattro 1.9 TD 1.9 TDI	07.92 - 01.96 11.93 - 01.96 07.92 - 01.96 02.93 - 01.96 12.92 - 07.95 09.91 - 12.94 07.92 - 01.96	ABK, 1Z, ACE, AAZ, ABT, ADW	 883082 001005 HD	only in connection with:88186. ...	(61)	228	
			 881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23
			881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23
			881864 001137	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23
			 043151 271937				
S2 quattro	02.93 - 07.95	ABY	 883082 999724 HD			240	
			 881864 001796	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 271937				

AUDI

80 B4 Avant (8C5)		09.91 - 01.96						
RS2 quattro	03.94-05.95	ADU		883082 999724 HD			240	
				881861 999820	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999821	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				043151 271937				
2.3 E 2.3 E quattro	07.92-01.96 09.91-11.94	NG		883082 999707 HD	only in connection with:881861 999802 / 809	(61)	240	
				881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				043151 271937				
2.6 2.6 quattro	07.92-01.96 07.92-07.95	ABC, ACZ		883082 999754 HD			240	
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				
2.8 2.8 quattro	09.91-01.96 08.92-07.95	AAH		883082 999754 HD			240	
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				
90 B2 (813, 814, 853)		08.84 - 07.88						
1.6 TD	10.85-01.87	CY		881864 999835 HD	Clutch Type:rigid sintered disc	(12)	210	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
90 B3 (893, 894, 8A2)		04.87 - 09.91						
1.8 E 1.6 TD	09.86-08.91 04.87-09.91	SB, RA, DZ		883082 001005 HD	only in connection with:88186. ...	(61)	228	
				881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23
				881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23
				881864 001137	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23
				043151 271937				
2.0 2.0 20 V 2.0 20 V quattro 2.2 E 2.2 E quattro 2.3 E, 100 kW 2.3 E 20V, 123 kW 2.3 E 20V quattro, 123 kW 2.3 E 20V, 125 kW 2.3 E 20V quattro, 125 kW	07.88-09.91 08.89-07.91 08.88-09.91 04.87-07.91 04.87-09.91 04.87-07.91 04.90-07.91 04.90-09.91 08.88-07.91 06.88-09.91	PS, KV, NG, 7A, NM		883082 999707 HD	only in connection with:881861 999802 / 809	(61)	240	
				881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				043151 271937				
								
2.3 E, 98 kW 2.3 E quattro, 98 kW 2.3 E quattro, 100 kW	04.87-09.91 04.87-09.91 04.87-07.91	NG		883082 999707 HD	only in connection with:881861 999802 / 809	(61)	240	
				881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				043151 271937				
100 (44,44Q,C3)		08.82 - 11.90						
1.8, 55 kW	08.82-12.87	RS, DR		881864 999835	Clutch Type:rigid sintered disc	(12)	210	24

























AUDI




100 (44,44Q,C3)		08.82 - 11.90					
1.8, 65 kW 1.8, 66 kW	02.86-07.88 08.83-07.89	NP, JW, DS, SH	883082 001005 HD	01.1988-> only in connection with:88186. ...	(61)	228	
			881864 999835	->12.1987 Clutch Type:rigid sintered disc	(12)	210	24
			881861 000019	01.1988-> max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23
			881861 000020	01.1988-> max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23
			881864 001137	01.1988-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23
			043151 271937	01.1988->			
1.8 quattro, 65 kW 1.8 quattro, 66 kW	08.86-07.90 10.84-07.88	NP, JW, SH	883082 001005 HD	01.1988-> only in connection with:88186. ...	(61)	228	
			881861 000019	01.1988-> max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23
			881861 000020	01.1988-> max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23
			881864 001137	01.1988-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23
						043151 271937	01.1988->
1.8 Cat 1.8 Cat quattro	03.85-11.90 08.85-11.90	PH, 4B	883082 001005 HD	Chass. 44-J-200 100-> only in connection with:88186. ...	(61)	228	
			881864 999835	->Chass. 44-J-200 099 Clutch Type:rigid sintered disc	(12)	210	24
			881864 001137	Chass. 44-J-200 100-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23
			881861 000019	Chass. 44-J-200 100-> max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23
			881861 000020	Chass. 44-J-200 100-> max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23
			043151 271937	Chass. 44-J-200 100->			
2.0 Cat 2.2 Cat	01.88-11.90 06.89-11.90	RT, KU, HX	883082 999707 HD	only in connection with:881861 999802 / 809	(61)	240	
			881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
						043151 271937	
			043151 600740	for taxis	(45)		
2.2	08.84-12.88	HX, KU	883082 999707 HD	01.1988-> only in connection with:881861 999802 / 809	(61)	240	
			881861 999802	01.1988-> max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			881861 999809	01.1988-> max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
						043151 271937	01.1988->

AUDI

100 (44,44Q,C3) 08.82 - 11.90

2.2 quattro 2.3 E quattro	08.84-12.88 08.86-11.90	KU, NF		883082 999707 HD 01.1988-> only in connection with:881861 999802 / 809	(61)	240	
				881861 999802 01.1988-> max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999809 01.1988-> max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				043151 271937 01.1988->			
2.2 Cat quattro 2.3 E, 98 kW 2.3 quattro, Saloon	06.89-11.90 01.90-11.90 01.90-11.90	KU, HX, NF		883082 999707 HD only in connection with:881861 999802 / 809	(61)	240	
				881861 999802 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999809 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				043151 271937			
2.3 quattro, Estate	01.90-11.90	KU, HX, NF		883082 999707 HD only in connection with:881861 999802 / 809	(61)	240	
				881861 999802 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999809 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				043151 271937			
2.2 E Turbo quattro	08.86-11.90	MC		883082 999707 HD 01.1988-> only in connection with:881861 999875	(61)	240	
				881861 999875 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
				043151 271937 01.1988->			
2.2 Turbo	08.86-11.90	MC		883082 999707 HD Chass. 44-J-040 001 - 12.1987 only in connection with:881861 999875	(61)	240	
				881861 999875 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
				043151 600740 ->12.1987			
2.3 E, 100 kW	10.86-11.90	NF		883082 999707 HD 01.1988-> only in connection with:881861 999802 / 809	(61)	240	
				881861 999802 01.1988-> max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999809 01.1988-> max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				043151 271937 043151 600740 01.1988-> for taxis	(45)		

100 (4A,C4) 12.90 - 06.94


1.6 4x4 2.0 2.0 E 2.0 E quattro 2.0 E 16V 2.0 E 16V quattro	03.92-12.94 12.90-07.94 12.90-07.94 12.90-07.94 01.92-07.94 07.92-07.94	ABK, ACE, AAE, AAB, AAD		883082 001005 HD only in connection with:88186. ...	(61)	228	
				881861 000019 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23
				881861 000020 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23
				881864 001137 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23
				043151 271937			

AUDI

















100 (4A,C4)		12.90 - 06.94						
2.3 E 2.3 E quattro	12.90-07.94	AAR	⊗	883082 999707 HD	only in connection with:881861 999802 / 809	(61)	240	
	12.90-07.94		⊗	881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			⊗	881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			⊕	043151 271937				
2.6, 102 kW 2.6, 110 kW 2.6 quattro S4 Turbo quattro	07.93-07.94	ACZ, AAN, ABC	⊗	883082 999754 HD			240	
	03.92-07.94		⊗	881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	04.92-07.94		⊗	881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
	08.91-07.94		⊕	043151 271937				
2.8 E 2.8 E quattro	12.90-07.94	AAH	⊗	883082 999724 HD	->07.1991		240	
	12.90-07.94		⊗	883082 999754 HD	08.1991->		240	
			⊗	881861 999802	->07.1991 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			⊗	881861 999809	->07.1991 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			⊗	881864 999526	08.1991-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			⊗	881864 000685	08.1991-> Clutch Type:rigid sintered disc	(12)	240	23
			⊕	043151 271937				
S4 V8 quattro	10.92-07.94	ABH	⊗	883082 999724 HD			240	
			⊗	201862 366031 ▲			240	23
			⊕	043151 271937				
2.4 D	12.90-07.94	AAS	⊗	883082 999724 HD			240	
			⊕	043151 271937				
2.5 TDI	12.90-07.94	AAT, ABP	⊗	883082 999724 HD			240	
			⊗	881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			⊗	881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			⊕	043151 271937				
200 (44,44Q)		06.83 - 12.91						
2.1 Turbo 2.1 Turbo quattro	08.83-01.88	KG	⊗	881861 999875	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
	08.83-09.86							
2.2 Turbo, 121 kW	08.85-09.91	MC	⊗	883082 999707 HD	Chass. 44-J-000 001 - 01.1988 only in connection with:881861 999875	(61)	240	
			⊗	881861 999875	->01.1988 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
			⊕	043151 600740	Chass. 44-J-000 001 - 01.1988			
2.2 Turbo quattro, 121 kW	01.85-12.91	MC	⊗	883082 999707 HD	02.1988-> only in connection with:881861 999875	(61)	240	
			⊗	881861 999875	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
			⊕	043151 271937	02.1988->			
2.2 Turbo, 140 kW 2.2 Turbo, 147 kW 2.2 Turbo quattro, 147 kW 2.2 20V Turbo quattro	02.88-12.90	2B, 3B, 1B	⊗	883082 999707 HD	only in connection with:881861 999875	(61)	240	
	02.88-12.90		⊗	881861 999875	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
	02.88-11.90 03.89-12.90		⊕	043151 271937				

AUDI

4000

1.6		YG, YK, YH		881864 002602	-> 07.1980 Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	-> 07.1980 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.7 1.6 Turbo Diesel	08.80-07.83 02.82-09.83	WT, CY		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.8 1.8	08.83-09.84 10.84-	MG, JN		881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
1.6 Diesel	08.81-09.83	JK, CR		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24

A1 (8X1, 8XK) 05.10 - 10.18

1.0 TFSI, 60 kW	01.16-10.18	CHZE		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220		
					881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
					881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
					023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.0 TFSI, 70 kW	03.15-10.18	CHZB, DKLD		883082 002548 HD ⑤	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220		
					881861 000051 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
					881861 000050 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
					023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.4 TFSI 1.4 TSI 2.0 TDI, 100 kW 2.0 TDI, 105 kW	04.12-04.15 11.14-10.18 05.12-04.15 09.11-04.15	CZEA, CPTA, CFHB, CFHD		883082 000826 HD ⑥	only in connection with:881864	(61)	240		
					881864 001490 ⑥	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
					881864 999980 ⑥	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
					613182 654150 ⑥	Renew everytime	(34)		
2.0 TFSI quattro	03.12-11.12	CDLH		883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
					881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150 ⑥	Renew everytime	(34)		

AUDI

A1 (8X1, 8XK) 05.10 - 10.18























S1 quattro	03.14-10.18	CWZA		883089 000135 003071 000664 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)		240	23
				883089 000136 003071 000664 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		240	23
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)		240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		240	23
			613182 654150	Renew everytime	(34)				
1.6 TDI, 66 kW 1.6 TDI, 77 kW	03.11-04.15 05.10-04.15	CAYB, CAYC		883082 999778 M HD	-> 05.2011 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)		228	
				881864 001717 M	-> 05.2011 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)		228	28
				881864 999994 M	-> 05.2011 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)		228	28
				043151 000388 M	-> 05.2011	(43) (61) (10) (60)			

A1 Sportback (8XA, 8XF) 09.11 - 10.18









1.0 TFSI, 60 kW	01.16-10.18	CHZE		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)		220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)			
1.0 TFSI, 70 kW	03.15-10.18	CHZB, DKLD		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)		220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)			

AUDI

A1 Sportback (8XA, 8XF) 09.11 - 10.18

1.4 TFSI 1.4 TSI 2.0 TDI, 100 kW 2.0 TDI, 105 kW	04.12-04.15	CZEA, CPTA, CFHD, CFHB		883082 000826 HD 	only in connection with:881864	(61)	240	
	11.14-10.18			881864 001490 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
	05.12-04.15			881864 999980 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
	09.11-04.15			613182 654150 	Renew everytime	(34)		
S1 quattro	03.14-10.18	CWZA		883089 000135 	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48)	240	23
				003071 000664 883082 999798 881861 999878		(27) (72) (77) (75) (78) (71) (9)		
				883089 000136 	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48)	240	23
				003071 000664 883082 999798 881861 999879		(27) (72) (77) (75) (78) (71) (13) (46)		
				883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
	613182 654150 	Renew everytime	(34)					





A1 Sportback (GBA) 07.18 -

25 TFSI	11.18-	DKLA		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

A2 (8Z0) 02.00 - 08.05

1.4	02.00-08.05	BBY, AUA		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TDI	02.00-08.05	AMF, BHC		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28

A3 (8L1) 09.96 - 09.06

1.6, 74 kW	09.96-05.03	AKL, APF, AEH		883082 999739 HD			210	
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28



AUDI


















A3 (8L1)		09.96 - 09.06				
1.6, 75 kW	08.00-05.03	AVU, BFQ	⊗ 883082 999739 HD			210
			⊗ 881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
			881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
			881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
1.8	09.96-05.03	AGN, APG	⊗ 881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
			881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
			881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
1.8 T, 110 kW	12.96-05.03	ARZ, AQA, AGU, AUM	⊗ 883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228
			⊗ 881864 999962	->Chass. 8L-Y-175000 Clutch Type:rigid sintered disc	(12)	215 28
			881864 999964	->Chass. 8L-Y-175000 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220 28
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228 28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228 28
			⊗ 043151 000388			
1.8 T quattro, 110 kW	12.96-05.03	ARX	⊗ 883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228
			⊗ 881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228 28
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228 28
			⊗ 881864 999962	->Chass. 8L-Y-175000 Clutch Type:rigid sintered disc	(12)	215 28
		881864 999964	->Chass. 8L-Y-175000 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220 28	
		AGU, AQA, ARX	⊗ 881864 999962	->Chass. 8L-Y-175000 Clutch Type:rigid sintered disc	(12)	215 28
			881864 999964	->Chass. 8L-Y-175000 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220 28
⊗ 043151 000388						












AUDI

A3 (8L1)		09.96 - 09.06			
1.8 T, 132 kW	12.98-05.03	APP	883089 000053 ⑥ ④ 003071 000141 ⑤ 883082 999798 ⑥ 881861 999879 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			883089 000052 ⑥ ④ 003071 000141 ⑤ 883082 999798 ⑥ 881861 999878 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883082 000827 HD ⑥ only in connection with:881864 (61)	240	
			881864 999962 ⑤ ->Mot. 025197 Clutch Type:rigid sintered disc (12)	215	28
			881864 999964 ⑤ ->Mot. 025197 Clutch Type:rigid clutch disc with special organic surfaces (11)	220	28
			881864 001490 ⑤ only in connection with:883082 ... Clutch Type:rigid sintered disc (61) (12)	240	23
			881864 999980 ⑤ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces (61) (10)	240	23
			613182 654150 ⑥ Renew everytime (34)		
			883082 999778 HD only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228 (61) (43) (61) (60)	228	
			881864 999962 ->Chass. 8L-Y-175000 Clutch Type:rigid sintered disc (12)	215	28
			881864 999964 ->Chass. 8L-Y-175000 Clutch Type:rigid clutch disc with special organic surfaces (11)	220	28
			881864 001717 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228 (43) (61) (12) (60)	228	28
			881864 999994 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228 (43) (61) (10) (60)	228	28
			043151 000388		














AUDI

A3 (8L1)		09.96 - 09.06					
1.8 T quattro, 132 kW S3 quattro, 165 kW	10.98-05.03 10.01-05.03	BAM, AJQ, ARY		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				 883082 000827 HD	only in connection with:881864	(61)	240
				 881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				 613182 654150	Renew everytime	(34)	
				S3 quattro, 154 kW	03.99-04.02	AMK, APY	
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				 883082 000827 HD	only in connection with:881864	(61)	240
				 881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				 613182 654150	Renew everytime	(34)	

AUDI

A3 (8L1)		09.96 - 09.06							
1.9 TDI, 66 kW	09.96-07.01	AGR		883082 999778 HD	Mot. 035001-> for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228		
				883082 999645 HD	->Mot. 035000			228	
				881861 999750	->Mot. 035000 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28	
				881861 999793	->Mot. 035000 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28	
				881864 999962	Mot. 035001-> for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28	
				881864 999964	Mot. 035001-> for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28	
				881864 999994	Mot. 035001-> for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
				881864 001717	Mot. 035001-> for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
		ALH		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228		
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28	
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
				 043151 000388					
				AGR, ALH					
1.9 TDI, 74 kW	10.00-05.03	AXR, ATD		883082 999778 HD	only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228		
				881864 999994	only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28	
				881864 001717	only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228	28	
				043151 000388					

AUDI

A3 (8L1)		09.96 - 09.06					
1.9 TDI, 81 kW	08.97-07.01	AHF, ASV		883082 999778 HD for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999964 ->Chass. 8L-Y-200000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999962 ->Chass. 8L-Y-200000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999994 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388			
1.9 TDI, 96 kW 1.9 TDI quattro	08.00-05.03 08.00-05.03	ASZ		883089 000052 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			003071 000141 883082 999798 881861 999878				
			883082 000826 HD only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240		
			881864 001490 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23	
			881864 999980 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23	
			613182 654150 Renew everytime	(34)			



AUDI

A3 (8P1) 05.03 - 12.13

































Engine	Period	Code	Part Number	Description	Notes	QTY	QTY
1.8 TFSI	11.06-08.12	CDAA	883089 000046 ⑥	GBox MQ-350		240	23
			003071 000120	max. transmittable engine torque [Nm]:530	(57)		
			883082 999798	for vehicles with single disc clutch	(48)		
			881861 999878	Mounting Type:not pre-mounted	(27)		
				with clutch pressure plate	(72)		
				with single-mass flywheel	(77)		
	with pressure plate screws	(75)					
	without clutch release bearing	(78)					
	with clutch disc	(71)					
	Clutch Type:clutch disc with torsion springs with org. surfaces	(9)					
	for use in motor sport	(46)					
			883089 000047 ⑥	GBox MQ-350		240	23
			003071 000120	max. transmittable engine torque [Nm]:600	(57)		
			883082 999798	for vehicles with single disc clutch	(48)		
			881861 999879	Mounting Type:not pre-mounted	(27)		
				with clutch pressure plate	(72)		
				with single-mass flywheel	(77)		
				with pressure plate screws	(75)		
				without clutch release bearing	(78)		
				with clutch disc	(71)		
				Clutch Type:sintered disc with torsion springs	(13)		
				for use in motor sport	(46)		
			883082 001422 HD ⑥	GBox MQ-350		240	
				for flywheel manufacturer:SACHS	(43)		
				for vehicles with single disc clutch	(48)		
				only in connection with:881864	(61)		
			881864 999502 ⑥	GBox MQ-350		240	23
				for flywheel manufacturer:SACHS	(43)		
				only in connection with:883082 ...	(61)		
				for vehicles with single disc clutch	(48)		
				Clutch Type:rigid clutch disc with organic surfaces	(10)		
			881864 999505 ⑥	GBox MQ-350		240	23
				for flywheel manufacturer:SACHS	(43)		
				only in connection with:883082 ...	(61)		
				for vehicles with single disc clutch	(48)		
				Clutch Type:rigid sintered disc	(12)		
			613182 654150 ⑥	GBox MQ-350			
				Renew everytime	(34)		
1.8 TFSI quattro	07.08-08.12	CDAA	883089 000047 ⑥	max. transmittable engine torque [Nm]:600	(57)	240	23
			003071 000120	for vehicles with single disc clutch	(48)		
			883082 999798	Mounting Type:not pre-mounted	(27)		
			881861 999879	with clutch pressure plate	(72)		
				with single-mass flywheel	(77)		
				with pressure plate screws	(75)		
	without clutch release bearing	(78)					
	with clutch disc	(71)					
	Clutch Type:sintered disc with torsion springs	(13)					
	for use in motor sport	(46)					
			883089 000046 ⑥	max. transmittable engine torque [Nm]:530	(57)	240	23
			003071 000120	for vehicles with single disc clutch	(48)		
			883082 999798	Mounting Type:not pre-mounted	(27)		
			881861 999878	with clutch pressure plate	(72)		
				with single-mass flywheel	(77)		
				with pressure plate screws	(75)		
				without clutch release bearing	(78)		
				with clutch disc	(71)		
				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
				for use in motor sport	(46)		
			883082 001422 HD ⑥	for flywheel manufacturer:SACHS	(43)	240	
				for vehicles with single disc clutch	(48)		
				only in connection with:881864	(61)		
			881864 999502 ⑥	for flywheel manufacturer:SACHS	(43)	240	23
				only in connection with:883082 ...	(61)		
				for vehicles with single disc clutch	(48)		
				Clutch Type:rigid clutch disc with organic surfaces	(10)		
			881864 999505 ⑥	for flywheel manufacturer:SACHS	(43)	240	23
				only in connection with:883082 ...	(61)		
				for vehicles with single disc clutch	(48)		
				Clutch Type:rigid sintered disc	(12)		
			613182 654150 ⑥	Renew everytime	(34)		



AUDI

A3 (8P1)		05.03 - 12.13										
2.0 TFSI 2.0 TFSI quattro	09.04-08.12 09.04-08.12	AXX, BPY, BWA		883089 000034 Ⓞ	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23				
				883089 000035 Ⓞ	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
				883082 001422 HD Ⓞ	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240					
				883082 001394 HD Ⓞ	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240					
				881864 999505 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
				881864 999505 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
				881864 999502 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				881864 999502 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
		CAWB, CCZA				883089 000047 Ⓞ	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
						883089 000046 Ⓞ	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
							883082 001422 HD Ⓞ	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
							881864 999502 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23	
							881864 999505 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23	
							613182 654150 Ⓞ	Renew everytime	(34)			

AUDI









A3 (8P1)		05.03 - 12.13									
S3 quattro, 188 kW S3 quattro, 195 kW	02.07-08.12	BHZ, BZC, CDLA, CDLC		883089 000035   003071 999625  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
	11.06-08.12			883089 000034   003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
					883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23		
				613182 654150 	Renew everytime	(34)					
3.2 V6 quattro	07.03-05.09	BDB, BMJ, BUB		883089 000061   003071 000164  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (72) (77) (75) (78) (71) (13) (46)	240	23			
				883089 000060   003071 000164  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (72) (77) (75) (78) (71) (9) (46)	240	23			
						883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
						881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23	
						613182 654150 	Renew everytime	(34)			



AUDI

A3 (8P1)		05.03 - 12.13						
2.0 TDI, 100 kW	05.03-08.12	AZV, CBAA		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
		AZV, CBAA, CFFA		881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
	881864 999505			for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
	881864 999529			for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
	613182 654150			only in connection with:88308. ... Renew everytime	(61) (34)			

AUDI

A3 (8P1)		05.03 - 12.13						
2.0 TDI quattro, 100 kW 2.0 TDI, 103 kW 2.0 TDI quattro, 103 kW 2.0 TDI, 120 kW	05.03-06.08 06.05-06.08 01.06-06.08 06.06-06.08	BUY, BMM, AZV		883089 000034 Ⓞ 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23	
					883089 000035 Ⓞ 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
					883082 001394 HD Ⓞ	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240
					883082 001422 HD Ⓞ	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240
					881864 999529 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
					881864 999502 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
					881864 999505 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23
					613182 654150 Ⓞ	Renew everytime	(34)	



AUDI











A3 (8P1)		05.03 - 12.13							
2.0 TDI 16V	05.03-08.12	BKD, CBAB, CLJA		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
			881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
			881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
			881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
					613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		



AUDI





































A3 (8P1)		05.03 - 12.13						
2.0 TDI 16V quattro	08.04-08.12	BKD, CBAB	883089 000034 003071 999625 883082 999798 881861 999878 only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
			883089 000035 003071 999625 883082 999798 881861 999879 only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
			883082 001422 HD only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
			883082 001394 HD only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
		881864 999502 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
		881864 999505 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
		881864 999529 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
		613182 654150 only in connection with:88308. ... Renew everytime	(61) (34)					
				BKD, CBAB, CFFB				

AUDI



















A3 (8P1)		05.03 - 12.13							
2.0 TDI, 125 kW 2.0 TDI quattro, 125 kW	03.06-08.12 03.06-08.12	BMN, CBBB		883089 000034 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000035 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
			BMN, CBBB, CFGB		883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					613182 654150 	only in connection with:88308. Renew everytime	(61) (34)		

AUDI



















A3 Convertible (8P7) 04.08 - 05.13

Engine	Date	Code		Part Number & Description	QTY	QTY	
1.8 TFSI	04.08-05.13	CDAA		883089 000046   003071 000120  883082 999798  881861 999878	GBox MQ-350 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000047   003071 000120  883082 999798  881861 999879	GBox MQ-350 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				 883082 001422 HD 	GBox MQ-350 for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				 881864 999502 	GBox MQ-350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505 	GBox MQ-350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				 613182 654150 	GBox MQ-350 Renew everytime (34)		
2.0 TFSI	04.08-05.13	CAWB		883089 000046   003071 000120  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000047   003071 000120  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				 883082 001422 HD 	for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
		<td>  CAWB, CCZA </td> <td>  881864 999502  </td> <td> only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10) </td> <td style="text-align: right;">240</td> <td style="text-align: right;">23</td>	 CAWB, CCZA	 881864 999502 	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
			881864 999505 	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23	
			 613182 654150 	Renew everytime (34)			

AUDI

A3 Convertible (8P7)		04.08 - 05.13								
2.0 TDI, 100 kW	04.08-05.13	CBAA		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				CBAA, CFFA		883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD 		only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
						881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 		for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
		881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23			
			613182 654150 	only in connection with:88308. ... Renew everytime		(61) (34)				

AUDI

A3 Convertible (8P7)		04.08 - 05.13								
2.0 TDI, 103 kW	04.08-05.13	CBAB		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				CBAB, CFFB		883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
						883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
						 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
						881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
						881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
							613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)	



AUDI

A3 Sportback (8PA) 09.04 - 12.15

1.8 TFSI	11.06-03.13	CDAA		883089 000046 003071 000120 883082 999798 881861 999878	GBox MQ-350 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	GBox MQ-350 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001422 HD	GBox MQ-350 for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999502	GBox MQ-350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	GBox MQ-350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				613182 654150	GBox MQ-350 Renew everytime (34)		
1.8 TFSI quattro	07.08-03.13	CDAA		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999502	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				613182 654150	Renew everytime (34)		



AUDI

A3 Sportback (8PA)

09.04 - 12.15

2.0 TFSI	09.04-03.13	AXX, BWA													
				883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23							
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23							
							883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240					
							883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240					
							881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
							881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
							881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
							881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
					CCZA		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23				
							883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
											883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
											881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
											881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
		BWA, BPY, CBFA, AXX, CCZA, CAWB,		613182 654150	Renew everytime	(34)									































AUDI

A3 Sportback (8PA) 09.04 - 12.15

2.0 TFSI quattro	09.04-03.13	AXX, BWA												
				883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23						
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23						
							883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
							883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
							881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
							881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
							881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
							881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
					CCZA		883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
							883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
										883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
										881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23							

AUDI












A3 Sportback (8PA)		09.04 - 12.15								
2.0 TFSI quattro	09.04-03.13	AXX, BWA, CCZA		613182 654150 ⑥	Renew everytime	(34)				
S3 quattro, 188 kW	07.08-03.13	CDLC		883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23			
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23			
				613182 654150 ⑥	Renew everytime	(34)				
S3 quattro, 195 kW	06.08-03.13	BHZ, CDLA		883089 000034 ⑥  003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240 23			
				883089 000035 ⑥  003071 999625  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23			
				883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23			
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23			
				613182 654150 ⑥	Renew everytime	(34)				
			3.2 V6 quattro	09.04-05.09	BDB, BMJ, BUB		883089 000060 ⑥  003071 000164  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (72) (77) (75) (78) (71) (9)	240 23
							883089 000061 ⑥  003071 000164  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (72) (77) (75) (78) (71) (13) (46)	240 23
	883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864				(48) (61)	240			
	881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces				(61) (48) (10)	240 23			
	613182 654150 ⑥	Renew everytime				(34)				





















AUDI

A3 Sportback (8PA)		09.04 - 12.15								
2.0 TDI, 100 kW	09.04-03.13	AZV, CBAA		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
		881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
		881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
		881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
		613182 654150	only in connection with:88 308. ... Renew everytime	(61) (34)						
				AZV, CBAA, CFFA		883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	



















AUDI

A3 Sportback (8PA)		09.04 - 12.15						
2.0 TDI, 103 kW 2.0 TDI quattro, 103 kW	06.05-06.08	BMM		883089 000034 ⑥	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch	(57) (48)	240	23
	01.06-06.08			 003071 999625	Mounting Type:not pre-mounted	(27)		
				 883082 999798	with clutch pressure plate	(72)		
				 881861 999878	with single-mass flywheel	(77)		
					with pressure plate screws	(75)		
					without clutch release bearing	(78)		
					with clutch disc	(71)		
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
					for use in motor sport	(46)		
					883089 000035 ⑥	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch		
		 003071 999625	Mounting Type:not pre-mounted	(27)				
		 883082 999798	with clutch pressure plate	(72)				
		 881861 999879	with single-mass flywheel	(77)				
			with pressure plate screws	(75)				
			without clutch release bearing	(78)				
			with clutch disc	(71)				
			Clutch Type:sintered disc with torsion springs	(13)				
			for use in motor sport	(46)				
			883082 001422 HD ⑥	for flywheel manufacturer:SACHS for vehicles with single disc clutch	(43) (48)	240		
			883082 001394 HD ⑥	only in connection with:881864	(61)			
			881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ...	(43) (61)	240	23	
				for vehicles with single disc clutch	(48)			
			881864 999502 ⑥	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
			881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ...	(43) (61)			
				for vehicles with single disc clutch	(48)	240	23	
				Clutch Type:rigid clutch disc with organic surfaces	(10)			
			613182 654150 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ...	(43) (61)	240	23	
				for vehicles with single disc clutch	(48)			
				Clutch Type:rigid sintered disc	(12)			
				Renew everytime	(34)			

AUDI

A3 Sportback (8PA)		09.04 - 12.15					
2.0 TDI 16V	09.04-03.13	BKD, CBAB, CLJA	 883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			 883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
	881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
	 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)				

AUDI



















A3 Sportback (8PA)		09.04 - 12.15					
2.0 TDI 16V quattro	11.05-03.13	BKD, CBAB, CLJA	 883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			 883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
		881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
		881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
		 613182 654150 	only in connection with:88308. Renew everytime	(61) (34)			



AUDI



















A3 Sportback (8PA)		09.04 - 12.15						
2.0 TDI, 120 kW	06.06-06.08	BUY		883089 000035 003071 999625 883082 999798 881861 999879	for:SACHS max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(39) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883089 000034 003071 999625 883082 999798 881861 999878	for:SACHS max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(39) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	Renew everytime	(34)		

AUDI


















A3 Sportback (8PA)		09.04 - 12.15					
2.0 TDI, 125 kW	03.06-03.13	BMN, CBBB	 883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
		 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
		881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
		881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
		 613182 654150 	only in connection with:88 308. Renew everytime	(61) (34)			

AUDI

A3 Sportback (8PA) 09.04 - 12.15

2.0 TDI quattro, 125 kW	03.06-03.13	BMN, CBBB		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)		240	23	
				883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		240	23	
		BMN, CBBB, CFGB		883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240		
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240		
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23	
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23	
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)		240	23	
				613182 654150 		only in connection with:88308. Renew everytime	(61) (34)			

A3 (8V1, 8VK) 04.12 - 10.20

1.2 TFSI, 77 kW	02.13-05.15	CJZA		883082 002548 HD  	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)		220	
				881861 000050  	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		220	28
				881861 000051  	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		215	28
				 023189 000025  	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)			
1.2 TFSI, 81 kW	05.14-08.16	CYVB		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)		220	
				 881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		220	28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		215	28
				 023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)			



AUDI

A3 (8V1, 8VK)







04.12 - 10.20

2.0 TFSI	05.16-12.17	CZPB						
				883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
S3 quattro, 206 kW S3 quattro, 210 kW S3 quattro, 221 kW	02.13-07.14 05.14-08.16 11.12-08.16	CJXC, CJXF, CJXB		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		




AUDI
















A3 (8V1, 8VK)		04.12 - 10.20							
S3 quattro, 213 kW	07.16-12.17	CJXD		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
					881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
				S3 quattro, 228 kW	06.16-12.17	CJXG		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport
883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240					23	
	883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)					240	
	881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)					240	23
	881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)					240	23
	613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)						

AUDI

A3 (8V1, 8VK)		04.12 - 10.20					
2.0 TDI, 100 kW	05.13-08.16	CRBD	 883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
		CRBD, CRLC	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 110 kW	04.12-12.17	CRBC	 883082 001422 HD 	to modelyear:2016 only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(68) (61) (43) (48) (61)	240	
			 881864 999502 	to modelyear:2016 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(68) (43) (61) (48) (10)	240	23
			881864 999505 	to modelyear:2016 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(68) (43) (61) (48) (12)	240	23
		CRBC, CRLB, DCYA	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	only in connection with:613182 654150 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (43) (61) (48) (10)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI quattro, 110 kW	10.12-12.17	CRBC	 883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
		CRBC, DCYA	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		







































AUDI

A3 (8V1, 8VK)		04.12 - 10.20					
2.0 TDI, 135 kW 2.0 TDI quattro, 135 kW	05.13-08.16 12.12-12.17	CUNA, DGCA		883082 001394 HDⓄ	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240
				881864 999529 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				613182 654150 Ⓞ	only in connection with:88308. ... Renew everytime	(61) (34)	

A3 Convertible (8V7, 8VE) 10.13 -							
2.0 TFSI	05.16-10.20	CZPB		883089 000126 Ⓞ 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240 23
				883089 000127 Ⓞ 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (75) (78) (71) (13) (46)	240 23
				883082 001422 HDⓄ	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240
				881864 999502 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				881864 999505 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23
				613182 654150 Ⓞ	only in connection with:88308. ... Renew everytime	(61) (34)	
2.0 TDI, 100 kW	10.13-	CRLC		883082 001394 HDⓄ	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240
				881864 999529 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				613182 654150 Ⓞ	only in connection with:88308. ... Renew everytime	(61) (34)	
2.0 TDI, 110 kW 2.0 TDI quattro	10.13-10.20 03.14-10.20	DCYA, CRLB		883082 001394 HDⓄ	->08.2014 only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240
				881864 999529 Ⓞ	->08.2014 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				613182 654150 Ⓞ	->08.2014 only in connection with:88308. ... Renew everytime	(61) (34)	
2.0 TDI, 135 kW	05.14 -	CUNA, DGCA		883082 001394 HDⓄ	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240
				881864 999529 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				613182 654150 Ⓞ	only in connection with:88308. ... Renew everytime	(61) (34)	

AUDI

A3 Limousine (8VS, 8VM) 05.13 -







































1.2 TFSI, 77 kW	10.13-	CJZA		883082 002548 HD  	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050  	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051  	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025  	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TFSI, 81 kW	05.14-	CYVB		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
2.0 TFSI	05.16-10.20	CZPB, DKZA		883089 000126 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530	(61) (57)	240 23	
				003071 000586	for vehicles with single disc clutch	(48)		
				883082 999798	Mounting Type:not pre-mounted	(27)		
				881861 999878	with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(72) (77) (75) (78) (71) (9) (46)		
				883089 000127 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600	(61) (57)	240 23	
				003071 000586	for vehicles with single disc clutch	(48)		
				883082 999798	Mounting Type:not pre-mounted	(27)		
				881861 999879	with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(72) (77) (75) (78) (71) (13) (46)		
	883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240				
	881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23				
	881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23				
	613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)					

AUDI

A3 Limousine (8VS, 8VM) 05.13 -							
S3 quattro, 206 kW S3 quattro, 210 kW S3 quattro, 221 kW	10.13-05.14-10.13-10.20	CJXC, CJXF, DNUE, CJXB		883089 000126	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				883089 000127	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)	
				883089 000126	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
S3 quattro, 213 kW	08.16-10.20	CJXD		883089 000127	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)	










AUDI

A3 Limousine (8VS, 8VM) 05.13 -









S3 quattro, 228 kW	06.16-10.20	CJXG		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
1.6 TDI quattro	05.15-	CXXB		883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 100 kW	09.13-	CRBD		883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
			881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
			613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)			
		CRBD, CRLC						

AUDI



































A3 Limousine (8VS, 8VM) 05.13 -

2.0 TDI, 110 kW 2.0 TDI quattro, 110 kW	05.13-10.20 10.13-10.20	CRBC		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
		CRBC, CRLB, DCYA		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 135 kW 2.0 TDI quattro, 135 kW	05.14-10.20 05.14-07.18	CUNA, DGCA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		



































A3 Sportback (8VA, 8VF) 09.12 -

1.2 TFSI, 77 kW	05.13-	CJZA		883082 002548 HD ⑤ ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑤ ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TFSI, 81 kW	05.14-08.16	CYVB		883082 002548 HD ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		





















AUDI

A3 Sportback (8VA, 8VF) 09.12 -									
2.0 TFSI	05.16-10.20	CZPB, DKZA		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
				S3 quattro, 206 kW S3 quattro, 210 kW S3 quattro, 221 kW	05.13- 05.14-08.16 11.12-10.20	CJXC, CJXF, DNUE, CJXB		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport
883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240					23	
	883082 002352 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)					240	
	881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)					240	23
	881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)					240	23
	613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)						

AUDI










A3 Sportback (8VA, 8VF) 09.12 -								
S3 quattro, 213 kW	07.16-10.20	CJXD		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 002352 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				 881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
				S3 quattro, 228 kW	06.16-10.20	CJXG		883089 000126   003071 000586  883082 999798  881861 999878
883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240					23
 883082 002352 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240					
 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240					23
 881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240					23
 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)						

AUDI















A3 Sportback (8VA, 8VF) 09.12 -									
1.6 TDI quattro	05.15-08.16	CXXB		883082 001422 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:883082 ...	(61) (48) (61)	240		
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23	
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23	
				613182 654150 ⑥	only in connection with:88 308. ... Renew everytime	(61) (34)			
2.0 TDI, 100 kW	05.13-08.16	CRBD		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
			881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
			881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
			613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)				
2.0 TDI, 110 kW	09.12-10.20	CRBC		883082 001422 HD ⑥	to modelyear:2016 only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(68) (61) (43) (48) (61)	240		
				881864 999502 ⑥	to modelyear:2016 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(68) (43) (61) (48) (10)	240	23	
				881864 999505 ⑥	to modelyear:2016 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(68) (43) (61) (48) (12)	240	23	
			883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
			881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
			613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)				
		CRBD, CRLC		613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)			
		CRBC, CRLB, DCYA		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)			

AUDI

A3 Sportback (8VA, 8VF) 09.12 -

2.0 TDI quattro, 110 kW	02.13-10.20	CRBC	 883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
		CRBC, DCYA	 883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 135 kW 2.0 TDI quattro, 135 kW	05.13-08.16 05.13-07.18	CUNA, DGCA	 883082 001394 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999529	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

A4 (8D_,B5) 01.95 - 12.01

































1.6, 74 kW	11.94-10.00	AHL	 883082 001005 HD	->Mot. 060000 only in connection with:88186. ...	(61)	228			
			 883082 999715 HD	Mot. 060001->		228			
			 881861 000019	->Mot. 060000 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23		
			 881861 000020	->Mot. 060000 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23		
			 881864 001137	->Mot. 060000 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23		
			ADP	 883082 001005 HD	->Mot. 170000 only in connection with:88186. ...	(61)	228		
				 883082 999715 HD	Mot. 170001->		228		
				 881861 000019	->Mot. 170000 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23	
				 881861 000020	->Mot. 170000 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23	
				 881864 001137	->Mot. 170000 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23	
		ANA, ARM AHL, ADP, ARM, ANA	 883082 999715 HD			228			
			 043151 271937						
		1.6, 75 kW	07.00-11.00	ALZ	 883082 999715 HD			228	
					 043151 271937				

AUDI

A4 (8D_,B5)		01.95 - 12.01					
1.8, 85 kW 1.8 quattro, 85 kW 1.8, 92 kW 1.8 quattro, 92 kW 1.8 T, 132 kW 1.8 T quattro, 132 kW 1.9 TDI, 81 kW 1.9 TDI quattro, 81 kW 1.9 TDI, 85 kW	04.95-11.00	AFY, AVV,	⊗	883082 999715 HD			228
	07.95-11.00	AJL, ADR,	⊗	881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 23
	11.94-11.00	AVG, AFN,	⊗	881864 999987	Clutch Type:rigid sintered disc	(12)	228 23
	01.95-11.00	AJM, ARG,	⊗	043151 271937			
	12.97-11.00	APT					
1.8 T, 110 kW 1.8 T quattro, 110 kW	01.95-11.00	AEB, ANB,	⊗	883082 999715 HD			228
	01.95-11.00	APU, ARK	⊗	881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 23
			⊗	881864 999987	Clutch Type:rigid sintered disc	(12)	228 23
			⊗	043151 271937			
2.4, 120 kW	08.97-11.00	AMM	⊗	883082 999754 HD			240
			⊗	881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
			⊗	881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
			⊗	043151 271937			
2.4, 121 kW 2.4 quattro 2.6, 102 kW 2.6, 110 kW 2.6 quattro, 110 kW 2.6 quattro, 102 kW 2.8, 128 kW 2.8 quattro, 128 kW 2.5 TDI 2.5 TDI quattro	03.97-11.00	ARJ, AML,	⊗	883082 999754 HD			240
	03.97-11.00	ACZ, AAH,	⊗	881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
	01.96-07.97	ABC, ALF,	⊗	881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
	01.95-11.00	AKN, AFB,	⊗	043151 271937			
	01.95-11.00	AGA, APS,					
	04.95-07.98	AFC					
	09.95-07.97						
	01.95-07.97						
	09.97-11.00						
	09.97-11.00						
RS4 quattro	05.00-09.01	AZR, ASJ	⊗	883089 000067	max. transmittable engine torque [Nm]:600	(57)	240 23
			⊗	003071 000174	Mounting Type:not pre-mounted	(27)	
			⊗	883082 999707	with clutch pressure plate	(72)	
			⊗	881861 999809	with single-mass flywheel	(77)	
					with pressure plate screws	(75)	
		without clutch release bearing	(78)				
		with clutch disc	(71)				
		Clutch Type:sintered disc with torsion springs	(13)				
		for use in motor sport	(46)				
			⊗	883089 000066	max. transmittable engine torque [Nm]:530	(57)	240 23
			⊗	003071 000174	Mounting Type:not pre-mounted	(27)	
			⊗	883082 999707	with clutch pressure plate	(72)	
			⊗	881861 999802	with single-mass flywheel	(77)	
					with pressure plate screws	(75)	
					without clutch release bearing	(78)	
					with clutch disc	(71)	
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	
					for use in motor sport	(46)	
			⊗	881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
			⊗	043151 271937			

















AUDI

A4 (8D_,B5) 01.95 - 12.01




















2.7 Turbo quattro	02.99-09.00	AJK	 883089 000066  003071 000174  883082 999707  881861 999802	max. transmittable engine torque [Nm]:530 (57) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
			 883089 000067  003071 000174  883082 999707  881861 999809	max. transmittable engine torque [Nm]:600 (57) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs for use in motor sport (46)	240	23
			 043151 271937			
2.8, 142 kW 2.8 quattro, 142 kW	10.96-11.00 10.96-08.01	AMX, APR, AQD, ATX	 883082 999754 HD	08.1998->	240	
		ACK, ALG	 883082 999754 HD		240	
		APR, ATQ, ACK, ALG, AHA, AQD, AMX	 881864 999526  881864 000685	Clutch Type:rigid clutch disc with organic surfaces (10) Clutch Type:rigid sintered disc (12)	240	23
			 043151 271937			
S4 quattro	09.97-09.01	AGB	 883089 000066  003071 000174  883082 999707  881861 999802	max. transmittable engine torque [Nm]:530 (57) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
			 883089 000067  003071 000174  883082 999707  881861 999809	max. transmittable engine torque [Nm]:600 (57) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs for use in motor sport (46)	240	23
			 883082 001423 HD	only in connection with:881864 ... (61)	240	
			 881864 000685  881864 001707	Clutch Type:rigid sintered disc (12) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
			 043151 271937			
1.9 TDI, 55 kW	12.95-11.00	AFF	 883082 001005 HD	->07.1997 only in connection with:88186. ... (61)	228	
			 883082 999715 HD	08.1997->	228	
			 881861 000020	->07.1997 max. transmittable engine torque [Nm]:380 (57) only in connection with:883082 ... (61) Clutch Type:clutch disc with torsion springs with org. surfaces (9)	228	23
			881864 001137	->07.1997 only in connection with:883082 ... (61) Clutch Type:rigid sintered disc (12)	228	23
			881861 000019	->07.1997 max. transmittable engine torque [Nm]:380 (57) only in connection with:883082 ... (61) Clutch Type:sintered disc with torsion springs (13)	228	23
			881864 999961  881864 999987	08.1997-> Clutch Type:rigid clutch disc with organic surfaces (10)	228	23
			 881864 999987	08.1997-> Clutch Type:rigid sintered disc (12)	228	23
			 043151 271937			

AUDI

A4 (8D_,B5) 01.95 - 12.01








































1.9 TDI, 66 kW	01.95-11.00	AHU		883082 001005 HD	->Chass. 8D-WA-014190 only in connection with:88186. ...	(61)	228					
				881861 000019	->Chass. 8D-WA-014190 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23				
				881861 000020	->Chass. 8D-WA-014190 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23				
				881864 001137	->Chass. 8D-WA-014190 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23				
		AHH, AHU		883082 999715 HD	Chass. 8D-WA-014191->			228				
				881864 999961	Chass. 8D-WA-014191-> Clutch Type:rigid clutch disc with organic surfaces		(10)	228	23			
				881864 999987	Chass. 8D-WA-014191-> Clutch Type:rigid sintered disc		(12)	228	23			
		1Z				883082 001005 HD	only in connection with:88186. ...	(61)	228			
						881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23		
						881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23		
						881864 001137	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23		
		1Z, AHU, AHH				043151 271937						
					1.9 TDI quattro, 85 kW	03.00-11.00	ATJ		883082 999754 HD		240	
									881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240
	881864 000685							Clutch Type:rigid sintered disc	(12)	240	23	
	043151 271937											

A4 (8E2,8E5,B6) 11.00 - 12.05











1.6	11.00-12.04	ALZ		883082 999715 HD		228		
				043151 271937				
1.8 T, 110 kW 1.8 T quattro, 110 kW 1.8 T quattro, 120 kW 1.8 T, 125 kW 1.8 T quattro, 125 kW 2.0 2.0 FSI 1.9 TDI, 74 kW	11.00-07.02 11.00-07.02 07.02-12.04 07.01-12.04 07.01-12.04 11.00-12.04 07.02-12.04 05.01-12.04	BFB, AMB, AWM, AVJ, AWA, AVB, ALT		883082 999715 HD		228		
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
				881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
				043151 271937				
1.8 T, 120 kW	07.02-12.04	BFB		883082 999715 HD		228		
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
				881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
				043151 271937				
1.8 T, 140 kW 1.8 T quattro, 140 kW	11.02-12.04 11.02-12.04	BEX		881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
2.4, 120 kW 2.4, 125 kW	09.01-12.04 09.01-12.04	BDV, AMM		883082 999754 HD	->Chass. 8E-3-200 000		240	
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				
3.0, 160 kW 3.0 quattro, 160 kW 2.5 TDI, 114 kW 2.5 TDI, 120 kW	04.01-12.04 04.01-12.04 08.01-07.02 07.02-12.04	BCZ, BBJ, BDG, BFC, AYM		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				

AUDI


































A4 (8E2,8E5,B6) 11.00 - 12.05

3.0, 162 kW	11.00-12.04	ASN, BBJ	 883082 001424 HD	only in connection with:881864 ...	(61)	240	
			 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 043151 271937				
3.0 quattro, 162 kW	11.00-12.04	ASN, BBJ	 883082 001424 HD 	only in connection with:881864 ...	(61)	240	
			 881864 000685 	Clutch Type:rigid sintered disc	(12)	240	23
			 881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 043151 271937				
S4 quattro	03.03-12.04	BHF, BBK	 883082 001957 HD	->Chass. 8E-5-084 000 for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			 883082 001939 HD	Chass. 8E-5-084 001-> for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 271937				
1.9 TDI, 85 kW	06.04-12.04	BKE	 883082 999715 HD	->Chass. 8E-5-118 000		228	
			 881864 999961	->Chass. 8E-5-118 000 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
			 881864 999987	->Chass. 8E-5-118 000 Clutch Type:rigid sintered disc	(12)	228	23
			 043151 271937				
1.9 TDI, 96 kW	11.00-12.04	AVF	 883082 001424 HD	only in connection with:881864 ...	(61)	240	
			 881864 001748	Clutch Type:rigid sintered disc	(12)	240	23
			 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
		AWX	 883082 999715 HD			228	
			 881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
			 881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
 043151 271937							
1.9 TDI quattro	11.01-12.04	AVF	 883082 001424 HD	only in connection with:881864 ...	(61)	240	
			 881864 001748	Clutch Type:rigid sintered disc	(12)	240	23
			 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 043151 271937				
2.5 TDI quattro	11.00-12.04	BAU, AKE, BDH	 883082 001424 HD 	only in connection with:881864 ...	(61)	240	
			 881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 881864 000685 	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 271937 				





























A4 B7 (8EC) 11.04 - 06.08

1.6	11.04-06.08	ALZ	 883082 999715 HD			228	
			 043151 271937				
1.8 T 1.8 T quattro 2.0	11.04-06.08 11.04-06.08 11.04-06.08	BFB, ALT	 883082 999715 HD			228	
			 881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
			 881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
			 043151 271937				
2.0 TFSI, 147 kW 2.0 TFSI, 162 kW 3.0 3.0 quattro 3.2 FSI quattro 2.5 TDI	11.04-06.08 06.05-06.08 11.04-05.06 11.04-07.06 01.05-06.08 11.04-05.06	BBJ, AUK, BDG, BPG, BWT, BUL, BGB, BWE, BKH	 883082 001424 HD	only in connection with:881864 ...	(61)	240	
			 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 043151 271937				






























AUDI

A4 B7 (8EC)		11.04 - 06.08					
2.0 TFSI quattro, 147 kW 2.0 TFSI quattro, 162 kW 2.0 TDI, 120 kW 2.0 TDI quattro, 120 kW 2.0 TDI, 125 kW 2.0 TDI quattro, 125 kW	11.04-06.08	BRD, BPG, BWT, BUL, BGB, BWE, BVA	 883082 001424 HD	only in connection with:881864 ...	(61)	240	
	06.05-06.08		 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	06.06-06.08		881864 001748	Clutch Type:rigid sintered disc	(12)	240	23
	06.06-06.08		 043151 271937				
S4 quattro	11.04-06.08	BHF, BBK	 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 043151 271937				
RS4 quattro	09.05-06.08	BNS	 883089 000038	max. transmittable engine torque [Nm]:530	(57)	240	23
			 003071 999618	Mounting Type:not pre-mounted	(27)		
			 883082 999724	with clutch pressure plate	(72)		
			 881861 999802	with single-mass flywheel	(77)		
				with pressure plate screws	(75)		
				without clutch release bearing	(78)		
				with clutch disc	(71)		
				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
				for use in motor sport	(46)		
				883089 000039	max. transmittable engine torque [Nm]:600	(57)	240
	 003071 999618	Mounting Type:not pre-mounted	(27)				
	 883082 999724	with clutch pressure plate	(72)				
	 881861 999809	with single-mass flywheel	(77)				
		with pressure plate screws	(75)				
		without clutch release bearing	(78)				
		with clutch disc	(71)				
		Clutch Type:sintered disc with torsion springs	(13)				
		for use in motor sport	(46)				
		 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240		
		 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
		881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
		 043151 271937					
2.0 TDI, 93 kW 2.0 TDI, 100 kW 2.0 TDI, 103 kW 2.0 TDI quattro, 103 kW 2.0 TDI 16V	11.05-11.06	BPW, BLB, BRE, BVF, BNA, BRF	 883082 001424 HD 	only in connection with:881864 ...	(61)	240	
	11.04-06.08		 881864 001748 	Clutch Type:rigid sintered disc	(12)	240	23
	11.04-06.08		881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	01.06-06.08 11.04-06.08		 043151 271937 				
2.7 TDI, 120 kW 2.7 TDI, 132 kW	11.05-06.08	BPP, BSG	 883089 000086	max. transmittable engine torque [Nm]:530	(57)	240	23
	01.06-06.08		 003071 000236	Mounting Type:not pre-mounted	(27)		
			 883082 999724	with clutch pressure plate	(72)		
			 881861 999802	with single-mass flywheel	(77)		
				with pressure plate screws	(75)		
				without clutch release bearing	(78)		
				with clutch disc	(71)		
				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
				for use in motor sport	(46)		
				883089 000087	max. transmittable engine torque [Nm]:600	(57)	240
		 003071 000236	Mounting Type:not pre-mounted	(27)			
		 883082 999724	with clutch pressure plate	(72)			
		 881861 999809	with single-mass flywheel	(77)			
			with pressure plate screws	(75)			
			without clutch release bearing	(78)			
			with clutch disc	(71)			
			Clutch Type:sintered disc with torsion springs	(13)			
			for use in motor sport	(46)			
			 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 043151 271937				



































AUDI

A4 B7 (8EC)		11.04 - 06.08					
3.0 TDI quattro, 150 kW 3.0 TDI quattro, 171 kW	11.04-06.08 01.06-06.08	ASB, BKN		883089 000087  003071 000236  883082 999724  881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883089 000086  003071 000236  883082 999724  881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240
				 881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
				 043151 271937			
A4 B7 Avant (8ED)		11.04 - 06.08					
1.6	11.04-06.08	ALZ		883082 999715 HD			228
				 043151 271937			
1.8 T 1.8 T quattro 2.0	11.04-06.08 11.04-06.08 11.04-06.08	BFB, ALT		883082 999715 HD			228
				 881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 23
				 881864 999987	Clutch Type:rigid sintered disc	(12)	228 23
				 043151 271937			
2.0 TFSI, 147 kW 2.0 TFSI, 162 kW 3.0 3.0 quattro 3.2 FSI quattro 2.5 TDI	11.04-06.08 06.05-06.08 11.04-05.06 11.04-07.06 01.05-06.08 11.04-05.06	BBJ, AUK, BDG, BPG, BUL, BGB, BWE, BKH		883082 001424 HD	only in connection with:881864 ...	(61)	240
				 881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
				 043151 271937			
2.0 TFSI quattro, 147 kW 2.0 TFSI quattro, 162 kW 2.0 TDI, 120 kW 2.0 TDI quattro, 120 kW 2.0 TDI, 125 kW 2.0 TDI quattro, 125 kW	11.04-06.08 06.05-06.08 06.06-06.08 06.06-06.08 06.06-06.08 06.06-06.08	BRD, BPG, BUL, BWT, BGB, BWE, BVA		883082 001424 HD	only in connection with:881864 ...	(61)	240
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
				 881864 001748	Clutch Type:rigid sintered disc	(12)	240 23
				 043151 271937			
S4 quattro	11.04-06.08	BHF, BBK		883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240
				 881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
				 043151 271937			

AUDI












A4 B7 Avant (8ED)		11.04 - 06.08					
RS4 quattro	09.05-06.08	BNS		883089 000039  003071 999618  883082 999724  881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883089 000038  003071 999618  883082 999724  881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240
				 881864 000685 881864 001707	Clutch Type:rigid sintered disc Clutch Type:rigid clutch disc with organic surfaces	(12) (10)	240 23 240 23
				 043151 271937			
				 883082 001424 HD 	only in connection with:881864 ...	(61)	240
2.0 TDI, 93 kW 2.0 TDI, 100 kW 2.0 TDI, 103 kW 2.0 TDI quattro, 103 kW 2.0 TDI 16V	11.05-11.06	BPW, BLB, BRE, BVF, BNA, BRF		 883082 001748 	Clutch Type:rigid sintered disc	(12)	240 23
	11.04-06.08			 881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
	01.06-06.08			 043151 271937 			
	11.04-06.08						
2.7 TDi 2.7 TDI	11.05-03.08 01.06-06.08	BPP, BSG		883089 000086  003071 000236  883082 999724  881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				883089 000087  003071 000236  883082 999724  881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240
				 881864 000685 881864 001707	Clutch Type:rigid sintered disc Clutch Type:rigid clutch disc with organic surfaces	(12) (10)	240 23 240 23
				 043151 271937			

AUDI



































A4 B7 Avant (8ED)		11.04 - 06.08					
3.0 TDI quattro, 150 kW 3.0 TDI quattro, 171 kW	11.04-06.08	ASB, BKN		883089 000087  003071 000236  883082 999724  881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
	01.06-06.08			883089 000086  003071 000236  883082 999724  881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240
				 881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
				 043151 271937			
A4 B7 Convertible (8HE)		01.02 - 12.09					
2.0 TFSI 16V 3.2 FSI quattro	01.06-03.09	AUK, BWT, BWE, BKH		 883082 001424 HD	only in connection with:881864 ...	(61)	240
	01.06-03.09			 881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
			 043151 271937				
2.0 TDI, 100 kW 2.0 TDI, 103 kW	01.06-03.09	BPW, BRC		 883082 001424 HD 	only in connection with:881864 ...	(61)	240
	01.06-03.09			 881864 001748 	Clutch Type:rigid sintered disc	(12)	240 23
				 881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
			 043151 271937 				
3.0 TDI quattro, 171 kW 3.0 TDI quattro, 150 kW	01.06-03.09	ASB, BKN		883089 000087  003071 000236  883082 999724  881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
	01.06-03.09			883089 000086  003071 000236  883082 999724  881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240
				 881864 000685	Clutch Type:rigid sintered disc	(12)	240 23
				 043151 271937			

AUDI

A4 B7 Convertible (8HE) 01.02 - 12.09

RS4 quattro	02.06-12.08	BNS		883089 000038  003071 999618  883082 999724  881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9)		240	23
				883089 000039  003071 999618  883082 999724  881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)		240	23
				 883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)		240	
				 881864 000685	Clutch Type:rigid sintered disc	(12)		240	23
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)		240	23
				 043151 271937					













A4 Cabrio/Convertible (8H7) 04.02 - 12.09

1.8 T 1.8 T quattro 2.0	07.02-12.05 05.03-12.05 09.04-12.05	BFB, ALT		 883082 999715 HD				228	
				 881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)		228	23
				 881864 999987	Clutch Type:rigid sintered disc	(12)		228	23
				 043151 271937					
2.4, 120 kW 2.4, 125 kW	04.02-12.05 04.02-12.05	BDV, AMM		 883082 999754  HD				240	
				 881864 999526  M	Clutch Type:rigid clutch disc with organic surfaces	(10)		240	23
				 881864 000685  M	Clutch Type:rigid sintered disc	(12)		240	23
				 043151 271937  M					
3.0	04.02-12.05	ASN, BBJ		 883082 001424 HD  HD	only in connection with:881864 ...	(61)		240	
				 881864 000685  HD	Clutch Type:rigid sintered disc	(12)		240	23
				 881864 001707  HD	Clutch Type:rigid clutch disc with organic surfaces	(10)		240	23
				 043151 271937  HD					
3.0 quattro 2.5 TDI	05.03-12.05 08.02-12.05	BCZ, BDG, BFC, BGN, ASN, AVK		 883082 001424 HD	only in connection with:881864 ...	(61)		240	
				 881864 000685	Clutch Type:rigid sintered disc	(12)		240	23
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)		240	23
				 043151 271937					
S4 quattro	03.04-12.05	BHF, BBK		 883082 001957 HD	->Chass. 8H-5-901 500 for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)		240	
				 883082 001939 HD	Chass. 8H-5-901 501-> for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)		240	
				 881864 000685	Clutch Type:rigid sintered disc	(12)		240	23
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)		240	23
				 043151 271937					

AUDI

A4 B8 (8K2)		08.07 - 12.15						
1.8 TFSI 1.8 TFSI quattro 2.0 TFSI quattro, 132 kW 2.0 TFSI flexible fuel 2.0 TFSI flexible fuel quattro 2.0 TFSI, 165 kW 2.0 TFSI quattro, 165 kW 2.0 TDI quattro, 105 kW 2.0 TDI quattro, 125 kW	11.11-12.15	CAHA, CJCA, CFKA, CNCD, CJEB, CAGA		883082 001851 HD	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
	11.11-12.15			883082 001872 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
	11.09-03.12				881864 002558	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
	11.09-12.15				881864 002559	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
	05.13-12.15					023189 600062		
2.0 TFSI, 132 kW	06.08-12.15	CDNB, CFKA		883082 001851 HD	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
					881864 002558	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
					881864 002559	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
					023189 600062			
2.0 TFSI, 155 kW	06.08-05.13	CDNC		883082 001851 HD	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
					881864 002558	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
					881864 002559	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
					023189 600062			
2.0 TFSI quattro, 155 kW	06.08-12.15	CAEB, CDNC		883082 001851 HD	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
					881864 002558	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
					881864 002559	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
					023189 600062			
2.0 TFSI quattro, 162 kW	05.13-12.15	CAED		883082 001851 HD	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
					881864 002558	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
					881864 002559	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
					023189 600062			

AUDI

A4 B8 (8K2)		08.07 - 12.15					
3.2 FSI quattro	11.07-03.12	CALA	 883082 001851 HD	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			 881864 002558	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
			881864 002559	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			 023189 600062	Chass. 8K-8A021 001-> Chass. 8K-8N007 501->			
2.0 TDI, 88 kW 2.0 TDI, 125 kW	06.08-12.15 01.08-03.12	CAHA, CJCC, CAGC	 883082 001872 HD	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			883082 001851 HD	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
			 881864 002558	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
			881864 002559	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			 023189 600062				
			 883082 001872 HD	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
2.0 TDI, 100 kW	11.07-12.15	CAGB, CJCB	883082 001851 HD	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
			 881864 002558	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
			881864 002559	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			 023189 600062				
			 883082 001872 HD	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			883082 001851 HD	only in connection with:2294 001 965 for vehicles with single disc clutch only in connection with:881864 ...	(61) (48) (61)	240	
2.0 TDI, 105 kW	11.07-12.15	CAGA	 881864 002558	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
			881864 002559	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			 023189 600062				

AUDI

































A4 B8 (8K2) 08.07 - 12.15

2.0 TDI, 110 kW	05.13-12.15	CJCD, CSUA	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				
2.0 TDI quattro, 110 kW	05.13-12.15	CJCD, CSUA	⊗	883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
				883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				
2.0 TDI, 120 kW	08.08-12.15	CAHB	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				

A4 B8 Avant (8K5) 11.07 - 12.15

1.8 TFSI 2.0 TFSI quattro 2.0 TFSI flexible fuel 2.0 TFSI flexible fuel quattro 2.0 TFSI quattro, 165 kW 2.0 TDI quattro, 105 kW 2.0 TDI quattro, 125 kW	11.11-12.15 11.11-12.15 11.09-12.15 11.09-12.15 05.13-12.15 04.08-12.15 08.08-03.12	CAHA, CJCA, CFKA, CJEB, CNCD, CAGA	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				
2.0 TFSI, 132 kW	06.08-12.15	CDNB, CFKA	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				

AUDI





















A4 B8 Avant (8K5)		11.07 - 12.15							
2.0 TFSI, 155 kW 2.0 TFSI quattro, 155 kW	06.08-05.13	CDNC		883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240		
	06.08-12.15			883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240		
					881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28	
					881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28	
						023189 600062 			
2.0 TFSI, 165 kW	05.13-12.15	CNCD		883082 001851 HD 	only in connection with:2295 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240		
					883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
						881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
						881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
							023189 600062 		
3.2 FSI quattro	04.08-03.12	CALA		883082 001851 HD 	Chass. 8K-8A021 000-> Chass. 8K-8N007 501-> for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240		
						881864 002558 	Chass. 8K-8A021 000-> Chass. 8K-8N007 501-> only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
						881864 002559 	Chass. 8K-8A021 000-> Chass. 8K-8N007 501-> only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
							023189 600062 	Chass. 8K-8A021 000-> Chass. 8K-8N007 501->	
2.0 TDI, 88 kW	06.08-12.15	CJCC, CAGC		883082 001872 HD 	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240		
						883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240
						881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
						881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
								023189 600062 	

AUDI





















A4 B8 Avant (8K5)		11.07 - 12.15					
2.0 TDI, 100 kW	04.08-12.15	CAGB, CJCB	⊗ 883082 001872 HD ⊗	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
			⊗ 881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
			881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕ 023189 600062 ⊗				
2.0 TDI, 105 kW	04.08-12.15	CAGA	⊗ 883082 001872 HD ⊗	Chass. 8K-8A021 001-> Chass. 8K-8N007 501-> for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
		CMEA, CJCA, CAGA, CMFA	⊗ 883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
			⊗ 881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
			881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
		⊕ 023189 600062 ⊗					
2.0 TDI, 110 kW	05.13-12.15	CJCD, CSUA	⊗ 883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
			883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗ 881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
			881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕ 023189 600062 ⊗				
2.0 TDI quattro, 110 kW	05.13-12.15	CJCD, CSUA	⊗ 883082 001851 HD ⊗	only in connection with:2294 001 965 for:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (39) (48) (61)	240	
			883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗ 881864 002558 ⊗	for:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(39) (61) (48) (10)	240	28
			881864 002559 ⊗	for:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(39) (61) (48) (12)	240	28
			⊕ 023189 600062 ⊗	for:SACHS	(39)		

AUDI

A4 B8 Avant (8K5) 11.07 - 12.15

2.0 TDI, 120 kW	08.08-12.15	CAHB		883082 001872 HD 	Chass. 8K-8A021 000-> Chass. 8K-8N007 501-> for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)		240
				883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)		240
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		240 28
				881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		240 28
				023189 600062 				
2.0 TDI, 125 kW	04.08-03.12	CAHA		883082 001872 HD 	Chass. 8K-8A021 000-> Chass. 8K-8N007 501-> for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)		240
				883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)		240
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		240 28
				881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		240 28
				023189 600062 				

A4 Allroad B8 (8KH) 04.09 - 05.16

2.0 TFSI quattro, 155 kW	04.09-05.16	CDNC		883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)		240
				883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)		240
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		240 28
				881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		240 28
				023189 600062 				
2.0 TFSI quattro, 165 kW 2.0 TDI quattro, 125 kW	05.13-05.16 04.09-05.16	CAHA, CNCD		883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)		240
				883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)		240
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		240 28
				881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		240 28
				023189 600062 				

AUDI


































A4 Allroad B8 (8KH) 04.09 - 05.16

2.0 TDI quattro, 100 kW	09.09-05.16	CAGB	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				
2.0 TDI quattro, 105 kW	09.09-05.16	CAGA	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				
2.0 TDI quattro, 120 kW	04.09-05.16	CAHB	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				

A5 (8T3) 06.07 - 01.17

1.8 TFSI, 125 kW	10.07-01.17	CJEB	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				
1.8 TFSI, 130 kW 2.0 TFSI, 132 kW 2.0 TFSI, 155 kW 2.0 TFSI quattro, 155 kW 2.0 TFSI, 165 kW 2.0 TFSI quattro, 165 kW 2.0 TDI, 125 kW 2.0 TDI quattro	05.15-01.17 11.08-03.12 06.08-11.13 06.08-01.17 05.13-05.16 08.08-03.12 08.08-03.12	CAHA, CDN B, CPMA, CAEB, CJEE, CDNC, CNCD	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				

























AUDI

A5 (8T3)		06.07 - 01.17					
2.0 TFSI quattro, 162 kW	03.12-01.17	CAED		883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240
				883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
				881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
				023189 600062 			
3.2 FSI quattro	06.07-03.12	CALA		883082 001851 HD 	02.2008-> for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240
				881864 002558 	02.2008-> only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
				881864 002559 	02.2008-> only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
				023189 600062 	02.2008->		
2.0 TDI, 120 kW	08.08-01.17	CAHB		883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240
				883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
				881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
				023189 600062 			
A5 Convertible (8F7)		02.09 - 01.17					
1.8 TFSI, 125 kW	09.11-03.16	CJEB		883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240
				883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
				881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
				023189 600062 			

AUDI

A5 Convertible (8F7)		02.09 - 01.17					
1.8 TFSI, 130 kW 2.0 TFSI, 132 kW	05.15-01.17 03.09-03.12	CDNB, CJEE, CAEA	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240
		⊗	881864 002558 ⊗	only in connection with:2294 001 965 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (61) (48) (10)	240 28	
			881864 002559 ⊗	only in connection with:2294 001 965 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (61) (48) (12)	240 28	
			⊕	023189 600062 ⊗	only in connection with:2294 001 965	(61)	
2.0 TFSI, 155 kW 2.0 TFSI quattro, 155 kW 2.0 TFSI, 165 kW 2.0 TFSI quattro, 165 kW 2.0 TDI, 105 kW 2.0 TDI, 125 kW	03.09-06.14 03.09-01.17	CAHA, CAEB, CPMA, CJCA, CDNC, CNCD	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
				⊕	023189 600062 ⊗		
2.0 TDI, 110 kW	05.13-01.17	CJCD	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
				⊕	023189 600062 ⊗		
2.0 TDI, 120 kW	05.09-06.14	CAHB	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28
				⊕	023189 600062 ⊗		

AUDI

A5 Sportback (8TA)		07.07 - 01.17						
1.8 TFSI, 106 kW 1.8 TFSI, 125 kW 1.8 TFSI, 130 kW 2.0 TFSI, 132 kW 2.0 TFSI, 155 kW 2.0 TFSI quattro, 155 kW 2.0 TFSI, 165 kW 2.0 TDI, 125 kW 2.0 TDI quattro	09.14-01.17	CAHA, CJED, CDNB, CJEE, CDNC, CNCD, CJEB		883082 001851 HD [Ⓢ]	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
	08.11-01.17			883082 001872 HD [Ⓢ]	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
	05.15-01.17			881864 002558 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
	09.09-06.14			881864 002559 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
	09.09-11.13			023189 600062 [Ⓢ]				
2.0 TFSI quattro, 165 kW	09.09-01.17	CNCD		883082 001851 HD [Ⓢ]	only in connection with:2294 001 365 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
	05.13-05.16			883082 001872 HD [Ⓢ]	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
				881864 002558 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
				023189 600062 [Ⓢ]				
3.2 FSI quattro	09.09-03.12	CALA		883082 001851 HD [Ⓢ]	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002558 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
				023189 600062 [Ⓢ]				
2.0 TDI, 100 kW	09.09-01.17	CAGB		883082 001851 HD [Ⓢ]	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD [Ⓢ]	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
				881864 002558 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
				023189 600062 [Ⓢ]				
2.0 TDI, 105 kW	09.09-01.17	CAGA		883082 001872 HD [Ⓢ]	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
				883082 001851 HD [Ⓢ]	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
		CMEA, CJCA, CAGA, CMFA		881864 002558 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
				023189 600062 [Ⓢ]				

AUDI

A5 Sportback (8TA) 07.07 - 01.17



























2.0 TDI, 110 kW	05.13-01.17	CJCD, CMFB	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				
2.0 TDI, 120 kW	09.09-01.17	CAHB	⊗	883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			⊗	881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
			⊕	023189 600062 ⊗				

A6 (4A,C4) 06.94 - 12.97










































1.8 1.8 quattro	12.95-10.97 12.95-10.97	ADR	⊗	883082 999715 HD		(61)	228		
			⊗	881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23	
				881864 999987	Clutch Type:rigid sintered disc	(12)	228	23	
			⊕	043151 271937					
2.0, 74 kW 2.0, 79 kW 2.0, 85 kW 2.0 16V 2.0 16V quattro 1.9 TDI	06.94-10.97 06.94-07.95 06.94-10.97 06.94-10.97 06.94-10.97 06.94-10.97	ABK, 1Z, AHU, ACE, AAE, ADW	⊗	883082 001005 HD	only in connection with:88186. ...	(61)	228		
			⊗	881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23	
				881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23	
				881864 001137	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23	
			⊕	043151 271937					
2.3 2.3 quattro	06.94-12.95 06.94-12.95	AAR	⊗	883082 999707 HD	only in connection with:881861 999802 / 809	(61)	240		
			⊗	881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
				881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23	
			⊕	043151 271937					
2.6, 102 kW 2.6 quattro, 102 kW 2.6, 110 kW 2.6 quattro, 110 kW 2.8, 120 kW 2.8, 128 kW 2.8 quattro, 128 kW 2.8, 142 kW 2.8 quattro, 142 kW S6 Turbo quattro	06.94-10.97 08.94-12.97 06.94-10.97 06.94-10.97 08.95-07.96 06.94-10.97 06.94-10.97 12.95-10.97 12.95-10.97 06.94-10.97	AEJ, ACZ, AAN, ACK, AAH, ABC, AFC	⊗	883082 999754 HD			240		
			⊗	881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
			⊕	043151 271937					
S6 4.2 quattro S6 Plus quattro	06.94-10.97 04.96-10.97	AEC, AHK	⊗	883082 999724 HD			240		
			⊗	201862 366031 ▲			240	23	
			⊕	043151 271937					

AUDI




















































A6 (4A,C4)		06.94 - 12.97		
2.5 TDI, 85 kW	06.94-10.97	AAT, AEL	 883082 999754 HD	240
2.5 TDI, 103 kW	08.94-10.97		 043151 271937	
2.5 TDI quattro	10.95-10.97			

A6 (4B,C5)		01.97 - 12.05		
1.8, 85 kW	05.97-01.05	AFY, ARK,	 883082 999715 HD	228
1.8 T quattro, 110 kW	02.97-01.05	AEB, ANB,	 881864 999961	Clutch Type:rigid clutch disc with organic surfaces (10) 228 23
1.8 T, 132 kW	12.97-01.05	APU, AJL,	 881864 999987	Clutch Type:rigid sintered disc (12) 228 23
1.8 T quattro, 132 kW	12.97-01.05	AWT, AJM,		
2.0	08.01-01.05	ALT	 043151 271937	
1.9 TDI, 85 kW	07.00-01.05			
1.8, 92 kW	07.97-01.05	AJP, AQE, ARH	 883082 999715 HD	228
			 881864 999961	Clutch Type:rigid clutch disc with organic surfaces (10) 228 23
			 881864 999987	Clutch Type:rigid sintered disc (12) 228 23
			 043151 271937	
1.8 T, 110 kW	01.97-01.05	AEB, ANB, APU, ARK, AWT	 883082 999715 HD	228
			 881864 999961	Clutch Type:rigid clutch disc with organic surfaces (10) 228 23
			 881864 999987	Clutch Type:rigid sintered disc (12) 228 23
			 043151 271937	
2.4, 100 kW	07.98-01.05	ASM, ARN,	 883082 999754 HD	240
2.4, 115 kW	02.97-01.05	AGE, APC,		
2.4 quattro, 115 kW	08.98-07.99	ARJ, AML,	 881864 999526	Clutch Type:rigid clutch disc with organic surfaces (10) 240 23
2.4, 120 kW	02.97-01.05	APR, BDV,	 881864 000685	Clutch Type:rigid sintered disc (12) 240 23
2.4 quattro, 120 kW	02.97-01.05	ATQ, ACK,	 043151 271937	
2.4, 121 kW	02.97-01.05	AMM, ALG,		
2.4 quattro, 121 kW	02.97-01.05	ALW, AKN,		
2.4, 125 kW	08.01-01.05	AFB, ATX,		
2.4 quattro, 125 kW	08.01-01.05	ALF, APZ,		
2.8, 132 kW	10.97-05.00	AGA, AQD,		
2.8 quattro, 132 kW	01.98-04.00	APS, AJG,		
2.8, 140 kW	07.99-01.05	AMX		
2.8, 142 kW	02.97-01.05			
2.8 quattro, 142 kW	02.97-01.05			
2.5 TDI, 110 kW	07.97-01.05			
2.5 TDI quattro, 110 kW	07.97-01.05			
2.7 T	02.99-01.05	AJK, BES,	 883089 000067	max. transmittable engine torque [Nm]:600 (57) 240 23
2.7 T quattro, 184 kW	08.01-01.05	ARE	 003071 000174	Mounting Type:not pre-mounted (27)
			 883082 999707	with clutch pressure plate (72)
			 881861 999809	with single-mass flywheel (77)
				with pressure plate screws (75)
				without clutch release bearing (78)
				with clutch disc (71)
				Clutch Type:sintered disc with torsion springs (13)
				for use in motor sport (46)
			 883089 000066	max. transmittable engine torque [Nm]:530 (57) 240 23
			 003071 000174	Mounting Type:not pre-mounted (27)
			 883082 999707	with clutch pressure plate (72)
			 881861 999802	with single-mass flywheel (77)
				with pressure plate screws (75)
				without clutch release bearing (78)
				with clutch disc (71)
				Clutch Type:clutch disc with torsion springs with org. surfaces (9)
				for use in motor sport (46)
			 881864 000685	Clutch Type:rigid sintered disc (12) 240 23
			 043151 271937	




































AUDI

A6 (4B,C5)		01.97 - 12.05						
2.7 T quattro, 169 kW	12.97-01.05	AJK, AZA		883089 000067  003071 000174  883082 999707  881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240 23	
				883089 000066  003071 000174  883082 999707  881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240 23	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240 23	
				043151 271937				
2.8 quattro, 140 kW	07.99-05.01	ATX		883082 999754 HD			240	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240 23	
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
				043151 271937				
3.0, 160 kW 3.0 quattro, 160 kW 3.0, 162 kW 3.0 quattro, 162 kW 2.5 TDI, 114 kW 2.5 TDI, 120 kW 2.5 TDI quattro, 132 kW	06.01-01.05 06.01-07.04 08.01-01.05 08.01-01.05 08.01-01.05 07.02-01.05 02.00-01.05	BAU, BBJ, BCZ, AKE, BDG, BDH, BFC, AYM, ASN		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240 23	
				043151 271937				
S6 quattro	09.99-01.05	AQJ, ANK		883082 001423 HD	only in connection with:881864 ...	(61)	240	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240 23	
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
				043151 271937				
1.9 TDI, 81 kW	04.97-10.00	AFN, AVG		883082 999715 HD			228	
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 23	
				881864 999987	Clutch Type:rigid sintered disc	(12)	228 23	
				043151 271937				
1.9 TDI, 96 kW	08.01-01.05	AVF		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 001748	Clutch Type:rigid sintered disc	(12)	240 23	
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
		AWX		883082 999715 HD				228
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 23	
			881864 999987	Clutch Type:rigid sintered disc	(12)	228 23		
			043151 271937					
2.5 TDI, 132 kW	02.00-01.05	AKE, BAU, BDH		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240 23	
				043151 271937				
A6 C6 (4F2)		04.04 - 08.11						
2.0 TFSI 2.8 FSI, 140 kW 2.8 FSI quattro, 140 kW 2.8 FSI, 154 kW 2.8 FSI quattro, 154 kW 3.2 FSI 3.2 FSI quattro	06.05-03.11 10.08-03.11 10.08-03.11 11.06-10.08 06.07-10.08 05.04-05.09 05.04-10.08	BPJ, AUK, BYK, BDX, CCDA, BKH		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240 23	
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
				043151 271937				















































AUDI

A6 C6 (4F2)		04.04 - 08.11							
2.4 2.4 quattro	05.04-10.08	BDW		881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 23		
	01.05-10.08			881864 999987	Clutch Type:rigid sintered disc	(12)	228 23		
2.0 TDI, 89 kW 2.0 TDI, 103 kW	09.05-06.06 07.04-10.08	BVG, BLB, BRE		883082 001424 HD 	only in connection with:881864 ...	(61)	240		
					881864 001748 	Clutch Type:rigid sintered disc	(12)	240 23	
					881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
					043151 271937 				
2.0 TDI, 100 kW	07.04-03.11	BNA		883089 000034 	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57)	240 23		
						003071 999625		(48)	
						883082 999798		(27)	
						881861 999878		(72)	
		CAGB, BNA, BRF			883089 000035 	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57)	240 23	
							003071 999625		(48)
							883082 999798		(27)
							881861 999879		(72)
				883082 001424 HD 	only in connection with:881864 ...	(61)	240		
					881864 001748 	Clutch Type:rigid sintered disc	(12)	240 23	
					881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
					043151 271937 				
2.0 TDI, 120 kW 2.0 TDI, 125 kW	04.09-03.11 11.08-03.11	CAHA, CAHB		883082 001424 HD	only in connection with:881864 ...	(61)	240		
					881864 001748	Clutch Type:rigid sintered disc	(12)	240 23	
					881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
					043151 271937				
2.7 TDI, 120 kW 2.7 TDI quattro, 120 kW 2.7 TDI, 132 kW 2.7 TDI quattro, 132 kW	11.04-03.11 06.05-03.11 11.04-10.08 11.04-10.08	BPP, CANB, CAND, BSG		883089 000086	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57)	240 23		
						003071 000236		(27)	
						883082 999724		(72)	
						881861 999802		(77)	
								(75)	
								(78)	
								(71)	
								(9)	
								(46)	
								(57)	
883089 000087	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57)	240 23						
				003071 000236	(27)				
				883082 999724	(72)				
				881861 999809	(77)				
					(75)				
					(78)				
883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48)	240						
				883082 001939 HD	(61)				
				881864 000685	(12)	240 23			
				881864 001707	(10)	240 23			
				043151 271937					
2.7 TDI, 140 kW	10.08-03.11	CANA		883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48)	240		
					881864 000685	Clutch Type:rigid sintered disc		(12)	240 23
					881864 001707	Clutch Type:rigid clutch disc with organic surfaces		(10)	240 23
					043151 271937				

AUDI

A6 C6 (4F2)		04.04 - 08.11							
3.0 TDI quattro, 155 kW 3.0 TDI quattro, 165 kW 3.0 TDI quattro, 176 kW	05.04-03.11	CDYA, BMK, BNG, CDYC, CDYB		883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240		
	05.04-05.06			881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
	10.08-03.11			043151 271937					
3.0 TDI quattro, 171 kW	06.06-10.08	ASB		883089 000087	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
				003071 000236					
				883082 999724					
				881861 999809					
				883089 000086	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				003071 000236					
	883082 999724								
	881861 999802								
	883082 001939 HD		for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240				
	881864 000685		Clutch Type:rigid sintered disc	(12)	240	23			
	043151 271937								
A6 Allroad C6 (4FH)		03.06 - 08.11							
3.2 FSI quattro	05.06-10.08	AUK		883082 001424 HD	only in connection with:881864 ...	(61)	240		
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				043151 271937					
3.0 TDI quattro, 155 kW	05.06-08.11	BNG, CDYB		883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240		
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
				043151 271937					
3.0 TDI quattro, 171 kW	05.06-10.08	ASB		883089 000087	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
				003071 000236					
				883082 999724					
				881861 999809					
				883089 000086	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				003071 000236					
	883082 999724								
	881861 999802								
	883082 001939 HD		for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240				
	881864 000685		Clutch Type:rigid sintered disc	(12)	240	23			
	043151 271937								
3.0 TDI quattro, 176 kW	10.08-08.11	CDYA, CDYC		883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240		
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
				043151 271937					

AUDI










A6 C6 Avant (4F5)		11.04 - 08.11						
2.0 TFSI 2.8 FSI, 140 kW 2.8 FSI quattro, 140 kW 2.8 FSI, 154 kW 2.8 FSI quattro, 154 kW 3.2 FSI 3.2 FSI quattro	06.05-08.11	BPJ, AUK, BDX, CCDA, BKH		883082 001424 HD	only in connection with:881864 ...	(61)	240	
	10.08-08.11			881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
	10.08-08.11			881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	11.06-10.08			043151 271937				
2.4 2.4 quattro	03.05-10.08	BDW		881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
	03.05-10.08			881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
2.0 TDI, 89 kW 2.0 TDI, 103 kW	09.05-06.06	BLB, BVG, BRE		883082 001424 HD 	only in connection with:881864 ...	(61)	240	
	06.05-10.08			881864 001748 	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
2.0 TDI, 100 kW	06.05-08.11	BNA		883089 000034 	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57)	240	23
				003071 999625		(48)		
				883082 999798		(27)		
				881861 999878		(72)		
				(77)				
				(75)				
				(78)				
				(71)				
				(9)				
				(46)				
		(57)	240	23				
	883089 000035 	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport			(48)			
	003071 999625	(27)						
	883082 999798	(72)						
		(77)						
		(75)						
		(78)						
		(71)						
		(13)						
		(46)						
2.0 TDI, 120 kW 2.0 TDI, 125 kW	04.09-08.11	CAHA, CAHB		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 001748	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				
2.7 TDI, 120 kW 2.7 TDI quattro, 120 kW 2.7 TDI, 132 kW 2.7 TDI quattro, 132 kW	03.05-08.11	CANB, BPP, CAND, BSG		883089 000086	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57)	240	23
				003071 000236		(27)		
				883082 999724		(72)		
				881861 999802		(77)		
						(75)		
						(78)		
						(71)		
						(9)		
						(46)		
						(57)		
	883089 000087	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(27)					
	003071 000236	(72)						
	883082 999724	(77)						
		(75)						
		(78)						
		(71)						
		(13)						
		(46)						
		(48)	240					
	883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...			(61)			
	881864 000685	Clutch Type:rigid sintered disc			(12)			
	881864 001707	Clutch Type:rigid clutch disc with organic surfaces			(10)			
	043151 271937							

AUDI




















A6 C6 Avant (4F5)		11.04 - 08.11							
2.7 TDI, 140 kW	10.08-08.11	CANA		883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240		
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				043151 271937					
3.0 TDI quattro, 155 kW 3.0 TDI quattro, 165 kW 3.0 TDI quattro, 176 kW	03.05-08.11 03.05-05.06 10.08-08.11	CDYA, BMK, BNG, CDYC, CDYB		883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240		
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
				043151 271937					
3.0 TDI quattro, 171 kW	06.06-10.08	ASB		883089 000087 # 003071 000236 ⊗ 883082 999724 ⊙ 881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
				883089 000086 # 003071 000236 ⊗ 883082 999724 ⊙ 881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883082 001939 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240		
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23	
				043151 271937					
				883082 001851 HD ⊗	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240		
				883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240		
2.0 TFSI	05.11-09.18	CDNB		881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28	
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28	
				023189 600062 ⊗					
2.8 FSI 2.8 FSI quattro	11.10-04.15 11.10-04.15	CHVA		883082 001872 HD ⊗	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240		
				883082 001851 HD ⊗	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240		
				881864 002558 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28	
				881864 002559 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28	
				023189 600062 ⊗					
				023189 600062 ⊗					

AUDI

A6 C7 Avant (4G5, 4GD) 05.11 - 09.18















2.0 TFSI	06.11-09.18	CDNB		883082 001851 HD [Ⓢ]	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD [Ⓢ]	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
				881864 002558 Ⓢ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 Ⓢ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
				023189 600062 Ⓢ				
2.8 FSI 2.8 FSI quattro	05.11-04.15 05.11-04.15	CHVA		883082 001872 HD [Ⓢ]	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002558 Ⓢ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 Ⓢ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
				023189 600062 Ⓢ				

A8 D2 (4D2, 4D8) 03.94 - 12.05




















2.8, 120 kW 2.8 quattro, 120 kW 2.8, 128 kW 2.8 quattro, 128 kW 2.5 TDI, 110 kW	07.95-03.96 07.95-03.96 03.94-03.96 03.94-03.96 01.97-04.00	AEJ, AAH, AKN, AFB		883082 999754 HD			240	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				
2.8, 142 kW 2.8 quattro, 142 kW	04.96-09.02 04.96-09.02	AMX, APR, AQD		883082 999754 HD			240	
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				
S8 quattro, 250 kW	07.96-06.99	AHC, AKH		883082 999724 HD			240	
				201862 366031 ▲			240	23
				043151 271937				
S8 quattro, 265 kW	06.99-09.02	BCS, AQH, AYS, AVP		883082 001423 HD	only in connection with:881864 ...	(61)	240	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				
2.5 TDI, 132 kW	09.00-09.02	AKE		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				

AUDI





ALLROAD C5 (4BH) 05.00 - 08.05

2.7 T quattro	05.00-08.05	BES, ARE		883089 000067  003071 000174  883082 999707  881861 999809	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883089 000066  003071 000174  883082 999707  881861 999802	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				 043151 271937				
2.5 TDI quattro, 120 kW 2.5 TDI quattro, 132 kW	05.03-08.05 05.00-08.05	BAU, BCZ, AKE		 883082 001424 HD	only in connection with:881864 ...	(61)	240	
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 271937					

QUATTRO (85) 07.80 - 07.91















































2.1 Turbo quattro	02.82-07.89	WX		 883082 999707 HD	Chass. 85-J-900337-> only in connection with:881861 999875	(61)	240	
				 881861 999875	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
				 043151 271937	Chass. 85-J-900337->			
2.1 Turbo	07.80-07.87	WR, GV		 881861 999875	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
2.1 20V Turbo	05.84-07.87	KW		 883082 999707 HD			240	
				 881861 999802	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				 881861 999809	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				 043151 600740				
2.2 Turbo	08.87-07.89	MB		 883082 999707 HD	only in connection with:881861 999875	(61)	240	
				 881861 999875	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
				 043151 271937				
2.2 20V Turbo	08.89-07.91	RR		 883082 999707 HD	only in connection with:881861 999875	(61)	240	
				 881861 999875	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
				 043151 271937				

Q2 (GAB, GAG) 06.16 -






















2.0 TDI	09.16-	DTTC, DFGA		 883082 001394 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				 881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

AUDI

Q3 (8UB, 8UG) 06.11 - 12.18

























1.4 TSI	10.13-10.18	CZEA		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	Renew everytime	(34)		
2.0 TFSI quattro, 125 kW 2.0 TFSI 2.0 TFSI quattro, 132 kW	06.11-04.15 05.15-10.18 11.14-10.18	CCZC, CULB		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	Renew everytime	(34)		
2.0 TDI, 88 kW	03.15-10.18	CUVD, DFTC		883082 001394 HD 	->11.2015 only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 	->11.2015 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 	->11.2015 only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 100 kW 2.0 TDI quattro, 103 kW	09.11-10.18 01.12-10.18	CFFA, CFFB, DFTB, CUVB		883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 103 kW	09.11-10.18	CFFB		883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

AUDI




Q3 (8UB, 8UG)		06.11 - 12.18						
2.0 TDI, 110 kW 2.0 TDI quattro, 110 kW	11.14-10.18	DBBA, CUVC, DFTA		883082 001394 HD [Ⓞ]	-> 11.2015 only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
	11.14-10.18			881864 999529 [Ⓞ]	-> 11.2015 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 [Ⓞ]	-> 11.2015 only in connection with:88308. ... Renew everytime	(61) (34)		
Q3 (F3B)		07.18 -						
35 TDI quattro	09.18-	DTSB, DFGA, DTSA		883082 001394 HD [Ⓞ]	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 [Ⓞ]	only in connection with:88308. ... Renew everytime	(61) (34)		
Q5 (8RB)		11.08 - 12.17						
2.0 TFSI quattro, 132 kW 2.0 TFSI quattro, 155 kW 2.0 TFSI quattro, 165 kW 2.0 TFSI quattro, 169 kW 2.0 TDI, 105 kW 2.0 TDI quattro, 105 kW	08.09-05.17	CDNB, CAEB, CJCA, CNCE, CDNC, CNCD, CAGA, CNCB		883082 001851 HD [Ⓞ]	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
	11.08-09.12			883082 001872 HD [Ⓞ]	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
	06.12-05.16			881864 002558 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
	08.15-05.17			881864 002559 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
	11.10-05.13			023189 600062 [Ⓞ]				
2.0 TDI, 100 kW	11.10-05.17	CJCB, CSUB		883082 001851 HD [Ⓞ]	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD [Ⓞ]	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
				881864 002558 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
				023189 600062 [Ⓞ]				
2.0 TDI quattro, 100 kW	08.09-05.17	CAGB, CJCB, CSUB		883082 001851 HD [Ⓞ]	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
				883082 001872 HD [Ⓞ]	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
				881864 002558 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	28
				881864 002559 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	28
				023189 600062 [Ⓞ]				

AUDI

























Q5 (8RB) 11.08 - 12.17

2.0 TDI, 110 kW 2.0 TDI quattro, 110 kW	05.13-05.17 05.13-05.17	CJCD, CSUA		883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240	
			883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240		
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28	
			881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28		
				023189 600062 				
2.0 TDI quattro, 120 kW	11.08-05.17	CAHB, CGLA		883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
			883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240		
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28	
			881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28		
				023189 600062 				
2.0 TDI quattro, 125 kW	11.08-09.12	CAHA, CGLB		883082 001851 HD 	only in connection with:2294 001 965 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 ...	(61) (43) (48) (61)	240	
			883082 001872 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 ...	(43) (48) (61)	240		
				881864 002558 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 28	
			881864 002559 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 28		
				023189 600062 				

TT (8N3) 10.98 - 12.06





















1.8 T, 110 kW 1.8 T, 120 kW 1.8 T, 140 kW	09.02-06.06 09.05-06.06 09.05-06.06	BVP, BVR, AUM		883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228 28	
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228 28		
				043151 000388				

AUDI

TT (8N3)		10.98 - 12.06						
1.8 T, 132 kW	10.98-06.06	AJQ, APP, ARY, AUQ		883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
		AJQ, AUQ		881864 999964	->Chass. 8N-1-006 000 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28
				881864 999962	->Chass. 8N-1-006 000 Clutch Type:rigid sintered disc	(12)	215	28
		APP		881864 999964	->Mot. 025 197 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28
				881864 999962	->Mot. 025 197 Clutch Type:rigid sintered disc	(12)	215	28
		AJQ, APP, AUQ		043151 000388				
		1.8 T quattro, 132 kW	10.98-06.06	AJQ, ARY		883089 000052  003071 000141  883082 999798  881861 999878	->Chass. 8N-2-016000 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)
	883089 000053  003071 000141  883082 999798  881861 999879				->Chass. 8N-2-016000 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
	883082 000827 HD				only in connection with:881864	(61)	240	
	881864 999980				only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
	881864 001490				only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
	613182 654150				Renew everytime	(34)		
1.8 T quattro, 140 kW	09.05-06.06	BVR		883082 000827 HD	only in connection with:881864	(61)	240	
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654150	Renew everytime	(34)		

AUDI

TT (8N3) 10.98 - 12.06

1.8 T quattro, 165 kW	10.98-06.06	APX, BAM		883089 000052  003071 000141  883082 999798  881861 999878	-> Chass. 8N-2-016000 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053  003071 000141  883082 999798  881861 999879	-> Chass. 8N-2-016000 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 000827 HD	only in connection with:881864	(61)	240	
				 881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				 881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				 613182 654150	Renew everytime	(34)		
				 883082 999760 HD	only in connection with:881864 ...	(61)	240	
 881864 999985	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23				
 613182 654150	Renew everytime	(34)						
1.8 T quattro, 180 kW	03.05-06.06	BFV	 883082 999760 HD	only in connection with:881864 ...	(61)	240		
			 881864 999985	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23	
			 613182 654150	Renew everytime	(34)			
3.2 VR6 quattro	07.03-06.06	BHE	 883082 999760 HD	only in connection with:881864 ...	(61)	240		
			 881864 999985	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23	
			 613182 654150	Renew everytime	(34)			

TT Cabrio/Convertible (8N9) 10.99 - 12.06

1.8 T, 110 kW 1.8 T, 120 kW 1.8 T, 140 kW	01.01-06.06	BVP, BVR,		883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61)	228	
	09.05-06.06	AUM				(43)		
	09.05-06.06					(61)	(60)	
						(60)		
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				

AUDI

TT Cabrio/Convertible (8N9) 10.99 - 12.06

1.8 T, 132 kW	10.99-06.06	AJQ, APP, ARY, AUQ		883082 999778 HD only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228			
				881864 999994 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28		
				881864 001717 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28		
		AJQ, AUQ		881864 999964 -> Chass. 8N-1-006 000 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28		
				881864 999962 -> Chass. 8N-1-006 000 Clutch Type:rigid sintered disc	(12)	215	28		
		APP		881864 999964 -> Mot. 025 197 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28		
				881864 999962 -> Mot. 025 197 Clutch Type:rigid sintered disc	(12)	215	28		
		AJQ, APP, AUQ		043151 000388					
		1.8 T quattro, 132 kW	02.00-06.06	AJQ		883089 000052 # 003071 000141 883082 999798 881861 999878 -> Chass. 8N-2-016000 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
	883089 000053 # 003071 000141 883082 999798 881861 999879 -> Chass. 8N-2-016000 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport				(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
AJQ, ARY				883082 000827 HD only in connection with:881864	(61)	240			
				881864 999980 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23		
				881864 001490 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23		
				613182 654150 Renew everytime	(34)				
1.8 T quattro, 140 kW	09.05-06.06			BVR		883082 000827 HD only in connection with:881864	(61)	240	
						881864 999980 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
						881864 001490 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
						613182 654150 Renew everytime	(34)		
1.8 T quattro, 165 kW	10.99-06.06	APX, BAM		883082 000827 HD only in connection with:881864	(61)	240			
				881864 999980 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23		
				881864 001490 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23		
				613182 654150 Renew everytime	(34)				
3.2 VR6 quattro	07.03-06.06	BHE		883082 999760 HD only in connection with:881864 ...	(61)	240			
				881864 999985 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23		
				613182 654150 Renew everytime	(34)				























AUDI

TT (8J3) 07.06 - 01.15

2.0 TFSI, 147 kW	08.06-06.10	BPY, BWA										
				883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23				
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
							883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240		
							883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240		
							881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
							881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
							881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
							881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
					CCTA, CCZA			883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
							883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
									883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240
								881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
							881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	

AUDI

TT (8J3)		07.06 - 01.15					
2.0 TFSI, 147 kW	08.06-06.10	BWA, BPY, CCTA		613182 654150 Ⓞ	Renew everytime	(34)	
2.0 TFSI, 155 kW 2.0 TFSI quattro	05.10-06.14 05.10-06.14	CETA, CESA		883082 001422 HD Ⓞ	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240
				881864 999502 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				881864 999505 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23
				613182 654150 Ⓞ	Renew everytime	(34)	
2.0 TTS quattro, 195 kW	05.08-06.14	CDMA, CDLA		883089 000034 Ⓞ Ⓡ 003071 999625 Ⓞ 883082 999798 Ⓞ 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240 23
				883089 000035 Ⓞ Ⓡ 003071 999625 Ⓞ 883082 999798 Ⓞ 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883082 001394 HD Ⓞ	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240
				881864 999502 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				881864 999505 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23
				613182 654150 Ⓞ	Renew everytime	(34)	
				883082 001394 HD Ⓞ	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240
				881864 999502 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
2.0 TTS quattro, 200 kW	05.08-06.14	CDLB		881864 999505 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23
				613182 654150 Ⓞ	Renew everytime	(34)	
				883082 001394 HD Ⓞ	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240
2.5 RS quattro, 250 kW 2.5 RS quattro, 265 kW	07.09-06.14 05.11-06.14	CEPB, CEPA		881864 001735 Ⓞ	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 26
				881864 999998 Ⓞ	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 26
				613182 654150 Ⓞ	Renew everytime	(34)	
				883082 001394 HD Ⓞ	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240



AUDI

TT (8J3)		07.06 - 01.15								
3.2 V6 quattro	08.06-06.10	CBRA, BUB		883089 000060 003071 000164 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000061 003071 000164 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (72) (77) (75) (78) (71) (13) (46)	240	23		
				883082 001394 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
				881864 999529	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
				613182 654150	Renew everytime	(34)				
2.0 TDI quattro	06.08-06.14	CBBB		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				883082 001422 HD	only in connection with:2294 001 091 only in connection with:613182 654150 for:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (61) (39) (48) (61)	240			
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
		881864 999502	for:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(39) (61) (48) (10)	240	23				
		881864 999505	for:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(39) (61) (48) (12)	240	23				
		613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)						
			CBBB, CFGB							




























AUDI


































TT Roadster (8J9) 03.07 - 06.14

2.0 TFSI, 147 kW	03.07-06.10	BPY, BWA												
				883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23						
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23						
							883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
							883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
								881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
								881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
								881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
								881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
					CCTA, CCZA		883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
							883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
										883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
										881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
										881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23

AUDI

TT Roadster (8J9)		03.07 - 06.14								
2.0 TFSI, 147 kW	03.07-06.10	BWA, BPY, CCTA		613182 654150 ⑥	Renew everytime	(34)				
2.0 TFSI, 155 kW 2.0 TFSI quattro	05.10-06.14 05.10-06.14	CETA, CESA		883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23			
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23			
				613182 654150 ⑥	Renew everytime	(34)				
2.0 TTS quattro, 195 kW	05.08-06.14	CDMA, CDLA		883089 000034 ⑥  003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240 23			
				883089 000035 ⑥  003071 999625  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23			
				883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23			
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23			
				613182 654150 ⑥	Renew everytime	(34)				
			2.0 TTS quattro, 200 kW	05.08-06.14	CDLB		883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240
							881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
	881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc				(61) (48) (12)	240 23			
	613182 654150 ⑥	Renew everytime				(34)				
2.5 RS quattro, 250 kW 2.5 RS quattro, 265 kW	07.09-06.14 03.12-06.14	CEPB, CEPA		883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
				881864 001735 ⑥	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 26			
				881864 999998 ⑥	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 26			
				613182 654150 ⑥	Renew everytime	(34)				

AUDI

TT Roadster (8J9)		03.07 - 06.14								
3.2 V6 quattro	03.07-06.10	CBRA, BUB		883089 000060   003071 000164  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000061   003071 000164  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (72) (77) (75) (78) (71) (13) (46)	240	23		
				 883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
				 881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
				 613182 654150 	Renew everytime	(34)				
2.0 TDI quattro	06.08-06.14	CBBB		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
		881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
		881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
		 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)						
				CBBB, CFGB						



AUDI

TT (FV3, FVP)

07.14 -










2.0 TFSI	07.14 -	CHHC		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TTS quattro	11.14 -	CJXG		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI	07.14 -	CUNA		883082 001394 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

AUDI





TT Roadster (FV9, FVR) 11.14 -

2.0 TFSI	11.14 -	CHHC						
				883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
				883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
				883082 001394 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		




AUDI





V8 (441, 442, 4C2, 4C8)		10.88 - 02.94						
3.6 quattro, 180 kW 4.2 quattro	04.93-02.94 10.91-02.94	PT, ABH		883082 999724 HD			240	
				201862 366031 ▲			240	23
				043151 271937				
3.6 quattro, 184 kW	10.88-02.94	PT		883082 999707 HD	->07.1991 only in connection with:881861 999802 / 809	(61)	240	
				883082 999724 HD	08.1991->		240	
				201862 366031 ▲	08.1991->		240	23
				881861 999809	->07.1991 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				881861 999802	->07.1991 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
	043151 271937							

AUDI - FAW-AUDI

A6 C5 (4Y8)		09.99 - 12.06						
1.8	09.99-	ANQ		883082 999715 HD			228	
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
				881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
				043151 271937				





AUSTIN




MAESTRO Fastback (XC)		03.83 - 09.92					
1.3	03.83-08.85	12HC32, 12H, 12H999AA		881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.3 LS 1.6 1.6 Mayfair HLS 1.6 MG, 72 kW 1.6 MG, 73 kW	03.83-08.90 03.83-10.84 03.83-08.90 03.83-08.85 03.83-08.90	16HC37, 16HA35AL, 16H956AK, 16HA03AL, 12H		881864 002602	Clutch Type:rigid sintered disc	(12)	200 24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24











MONTEGO (XE)		04.84 - 12.93					
1.3	10.84-08.88	12HL		881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.6 LS, HL	04.84-08.88	16HC37		881864 002602	07.1984-> GBox VW Clutch Type:rigid sintered disc	(12)	200 24
				881864 99D104	07.1984-> GBox VW Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24












MONTEGO Estate/Break (XE)		10.84 - 09.92					
1.6 LS	10.84-08.88	16HC37		881864 002602	GBox VW Clutch Type:rigid sintered disc	(12)	200 24
				881864 99D104	GBox VW Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24

BMW

2000 Coupe (120)		10.65 - 06.70					
C/CA	10.65-06.70	M10B20		883082 999618 HD	Chass. 1200444->		228
				881864 999739	Clutch Type:rigid sintered disc	(12)	228 10
				181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 10
				053151 039131 ▲	Chass. 1200444->		

2000 Coupe (120)		10.65 - 06.70					
CS	10.65-06.70	M10B20	 883082 999618 HD	Chass. 1109294->		228	
			 881864 999739	Clutch Type:rigid sintered disc	(12)	228	10
			181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
			 053151 039131 ▲	Chass. 1109294->			

2.5-3.2 Coupe (E9)		09.67 - 03.76					
2.5 CS 3.0 CSiL	09.74-03.76 01.74-11.75	M30B25 , M30B32 (315/1A)	 883082 999765 HD	only in connection with:881861 ...	(61)	240	
			 881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
			881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			 053151 231031				
2800 CS	01.69-04.71	M30B28	 883082 999765 HD	only in connection with:881861 ...	(61)	240	
			 881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
			881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			 053151 040131 ▲				
3.0 CS 3.0 CSi	05.71-03.76 07.71-03.76	M30B30	 883082 999765 HD	only in connection with:881861 ...	(61)	240	
			 881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
			881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			 053151 040131 ▲	->09.1973			
 053151 231031	10.1973->						

2500-3.3 (E3)		10.68 - 04.77					
2500 2800 3.0 Si, 147 kW	10.68-04.77 10.68-07.75 07.71-09.75	M30B25 , M30B30 , M30B28	 883082 999765 HD	only in connection with:881861 ...	(61)	240	
			 881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
			881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			 053151 040131 ▲	->09.1973			
 053151 231031	10.1973->						
2.8 L 3.0 L 3.0 Si, 143 kW 3.2 Li 3.3 L	02.75-04.77 02.75-04.77 10.75-04.77 10.75-04.77 01.74-09.76	M30B32 , M30B30 , M30B32 (330EL), M30B28 , M30B33(35/40L NAT)	 883082 999765 HD	only in connection with:881861 ...	(61)	240	
			 881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
			881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			 053151 231031				
3.0 S	05.71-04.77	M30B30	 883082 999765 HD	only in connection with:881861 ...	(61)	240	
			 881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
			881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			 053151 040131 ▲	->Chass. 3 020 812			
 053151 231031	Chass. 3 020 813->						

BMW















































1502-2002 (E10)		09.67 - 07.77						
1802	05.71-07.75	M10B18		883082 999618 HD	->08.1973		228	
				881864 999739	->08.1973 Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232	->08.1973 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				881864 002676	09.1973-> Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10
				881864 999758	09.1973-> Clutch Type:rigid sintered disc	(12)	215	10
				053151 039131 ▲	->08.1973			
2002	02.68-07.75	M10B20 A		883082 999618 HD	Chass. 1626694 - 08.1973		228	
				881864 999739	->08.1973 Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232	->08.1973 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				881864 002676	09.1973-> Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10
				881864 999758	09.1973-> Clutch Type:rigid sintered disc	(12)	215	10
				053151 039131 ▲	Chass. 1626694 - 08.1973			
2002 Ti	06.68-04.72	M10B20		883082 999618 HD			228	
				881864 999739	Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				053151 039131 ▲	Chass. 1681796->			
2002 Tii 2002 Turbo	04.71-06.75 01.74-07.75	M10B20 (22TA), M10B20 (23EA)		883082 999618 HD			228	
				881864 999739	Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				053151 039131 ▲				
1 (E87)		02.03 - 01.13						
130 i, 190 kW 130 i, 195 kW	03.07-06.11 09.05-02.07	N52B30A, N52B30BF, N52B30AF, N52B30B		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
116 d, 66 kW 116 d, 85 kW 118 d, 100 kW 118 d, 105 kW	01.11-12.11 03.09-06.11 03.07-06.11 03.07-06.11	N47D20A, N47D20C		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
118 d, 90 kW 120 d, 120 kW 120 d, 130 kW	06.04-02.07 06.04-06.11 03.07-06.11	M47*, N47*		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				

1 (E87)		02.03 - 01.13						
123 d	03.07-06.11	N47D20D, N47D20B		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999532	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				

1 (E81)		09.06 - 09.12						
130 i, 190 kW 130 i, 195 kW	09.06-12.11 09.06-12.11	N52B30A, N52B30BF, N52B30B		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
116 d, 66 kW 116 d, 85 kW 118 d, 100 kW 118 d, 105 kW 120 d, 130 kW	01.11-12.11 11.08-12.11 09.06-12.11 09.06-12.11 03.07-12.11	N47D20A, N47D20C		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
120 d, 120 kW	03.07-12.11	M47*, N47*		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
123 d	03.07-12.11	N47D20D, N47D20B		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999532	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				

1 Coupe (E82)		10.06 - 10.13						
125 i 118 d, 100 kW 118 d, 105 kW 120 d, 120 kW 120 d, 130 kW	03.08-10.13 09.09-10.13 09.09-10.13 09.07-10.13 09.07-10.13	N52B30A, N52B30BF, N47D20A, N52B30B, N47D20C		883082 001243 HD	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
				881864 999515	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22
				881864 999517	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22
				613189 600090	Country-spec. model:Europe	(15)		
135 i	10.07-10.13	N54B30A, N55B30A		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(61) (64)	240	
				881864 999532	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				
M	03.11-06.12	N54B30A		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999532	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				

BMW

































1 Coupe (E82)		10.06 - 10.13							
123 d	10.07-10.13	N47D20D, N47D20B		883082 001243 HD 	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240		
				881864 999532 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	26	
				881864 999533 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	26	
				613189 600090 	Country-spec. model:Europe	(15)			
1 Convertible (E88)		12.07 - 12.13							
125 i 118 d, 100 kW 118 d, 105 kW 120 d, 120 kW 120 d, 130 kW 120 d, 145 kW	12.07-10.13 09.08-12.13 09.08-12.13 03.08-12.13 03.08-12.13	N52B30A, N52B30BF, N52B30B, N47D20A, N47D20C		883082 001243 HD 	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240		
				881864 999515 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22	
				881864 999517 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22	
				613189 600090 	Country-spec. model:Europe	(15)			
128 i	12.07-10.13	N51*, N52*, N52B30A, N52B30B		883082 001243 HD 	Country-spec. model:USA only in connection with:881864 ...	(17) (61)	240		
				881864 999515 	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(17) (61) (10)	240	22	
				881864 999517 	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc	(17) (61) (12)	240	22	
				613189 600090 	Country-spec. model:USA	(17)			
135 i, 225 kW	03.08-10.13	N54B30A, N55B30A		883082 001243 HD 	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(61) (64)	240		
				881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613189 600090 					
135 i, 240 kW	03.08-12.13	N55B30A		883082 001243 HD 	Country-spec. model:Europe Country-spec. model:USA only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(15) (17) (61) (64)	240		
				881864 999532 	Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (17) (61) (10)	240	26	
				881864 999533 	Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (17) (61) (12)	240	26	
				613189 600090 	Country-spec. model:Europe Country-spec. model:USA	(15) (17)			
123 d	09.08-12.13	N47D20D, N47D20B		883082 001243 HD 	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240		
				881864 999532 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	26	
				881864 999533 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	26	
				613189 600090 	Country-spec. model:Europe	(15)			

1 (F20)		07.11 - 06.19								
114 i	07.12-02.15	N20B20A,	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240			
116 i, 80 kW	03.15-06.19	B37D15A,	⊗	881864 999515 ⊗	only in connection with:883082 ...	(61)	240	22		
116 i, 100 kW	07.11-02.15	N13B16A,			Clutch Type:rigid clutch disc with organic surfaces	(10)				
118 i, 100 kW	07.15-06.19	N47D16A,	⊗	881864 999517 ⊗	only in connection with:883082 ...	(61)	240	22		
118 i, 100 kW	03.15-06.15	B47D20A,			Clutch Type:rigid sintered disc	(12)				
118 i, 125 kW	07.11-02.15	N47D20C,	⊗	613189 600090 ⊗						
120 i, 130 kW	03.15-06.16	B48B20A,								
120 i, 135 kW	07.16-06.19	B38B15A								
125 i, 160 kW	03.12-11.17									
125 i, 175 kW	03.12-11.17									
114 d	07.15-06.19									
114 d	11.12-06.15									
116 d	03.15-06.19									
116 d	03.12-02.15									
116 d	07.11-02.15									
118 d, 100 kW	07.11-06.19									
118 d, 105 kW	07.11-02.15									
118 d, 110 kW	03.15-06.19									
M 135 i, 235 kW	07.12-02.15	N47D20D,			⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
M 135 i, 240 kW	03.15-06.16	B47D20B,			⊗	881864 999532 ⊗	only in connection with:883082 ...	(61)	240	26
120 d, 120 kW	07.11-06.19	B47D20A,					Clutch Type:rigid clutch disc with organic surfaces	(10)		
120 d, 135 kW	07.11-02.15	N55B30A,	⊗	881864 999533 ⊗	only in connection with:883082 ...	(61)	240	26		
120 d, 140 kW	03.15-06.19	N47D20C			Clutch Type:rigid sintered disc	(12)				
120 d, 147 kW	07.11-02.15		⊗	613189 600090 ⊗						
125 d, 155 kW	03.12-06.19									
125 d, 160 kW	03.12-02.15									
M 140 i	07.16-06.19	B58B30A			⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999533 ⊗	only in connection with:883082 ...	(61)	240	26		
					Clutch Type:rigid sintered disc	(12)				
			⊗	613189 600090 ⊗	Flywheel must be modified	(22)				

























1 (F21)		12.11 -								
114 i	12.11-	N20B20A,	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240			
116 i, 80 kW	03.15-	B37D15A,	⊗	881864 999515 ⊗	only in connection with:883082 ...	(61)	240	22		
116 i, 100 kW	12.11-	N13B16A,			Clutch Type:rigid clutch disc with organic surfaces	(10)				
118 i, 100 kW	03.15-	B47D20A,	⊗	881864 999517 ⊗	only in connection with:883082 ...	(61)	240	22		
118 i, 125 kW	07.12-	N47D16A,			Clutch Type:rigid sintered disc	(12)				
120 i, 130 kW	03.15-	N47D20C,	⊗	613189 600090 ⊗						
120 i, 135 kW	07.16-	B48B20A,								
125 i, 160 kW	12.11-12.19	B38B15A								
125 i, 175 kW	03.13-									
114 d	07.12-									
116 d	03.15-									
116 d	12.11-									
116 d	01.12-									
118 d, 100 kW	12.11-02.15									
118 d, 105 kW	12.11-									
118 d, 110 kW	03.15-									
M 135 i, 235 kW	12.11-	N47D20D,			⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
M 135 i, 240 kW	03.15-	N55B30A,			⊗	881864 999532 ⊗	only in connection with:883082 ...	(61)	240	26
120 d, 120 kW	07.12-	B47D20A,					Clutch Type:rigid clutch disc with organic surfaces	(10)		
120 d, 135 kW	07.12-	N47D20C			⊗	881864 999533 ⊗	only in connection with:883082 ...	(61)	240	26
120 d, 140 kW	03.15-						Clutch Type:rigid sintered disc	(12)		
120 d, 147 kW	01.12-02.15		⊗	613189 600090 ⊗						
125 d, 155 kW	12.11-02.15									
125 d, 160 kW	12.11-									
M 140 i	10.15-	B58B30A			⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999533 ⊗	only in connection with:883082 ...	(61)	240	26		
					Clutch Type:rigid sintered disc	(12)				
			⊗	613189 600090 ⊗	Flywheel must be modified	(22)				

BMW



2 Convertible (F23) 03.14 -




























218 i 220 i 228 i 230 i 218 d, 100 kW 218 d, 110 kW	03.15- 04.14-07.16 11.14- 07.16- 07.15- 07.15-	N20B20A, B46B20B, B47D20A, B48B20B, N20B20B, B38B15A		883082 001243 HD 	only in connection with:881864 ...	(61)	240		
				881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
				613189 600090 					
220 i	09.15-	B48B20A		883082 001243 HD 	F23 only in connection with:881864 ...	(61)	240		
				881864 999515 	F23 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517 	F23 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
				613189 600090 	F23				
M 235 i 220 d, 120 kW 220 d, 140 kW	11.14- 03.14- 03.14-	B47D20A, N55B30A		883082 001243 HD 	only in connection with:881864 ...	(61)	240		
				881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613189 600090 					
M 240 i	09.15-	B58B30A		883082 001243 HD 	only in connection with:881864 ...	(61)	240		
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	26	
				613189 600090 					
				613189 600090 					

2 Coupe (F22, F87) 10.12 -

218 i 220 i 228 i 230 i 218 d, 100 kW 218 d, 105 kW 218 d, 110 kW	03.15- 10.13- 07.14- 07.16- 03.14-06.15 03.14-06.15 07.15-	N20B20A, N26B20A, B46B20B, B47D20A, B48B20B, N47D20C, N20B20B, B48B20A, B38B15A		883082 001243 HD 	only in connection with:881864 ...	(61)	240		
				881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
				613189 600090 					
M 235 i, 235 kW M 235 i, 240 kW 220 d, 120 kW 220 d, 135 kW 220 d, 140 kW 220 d, 147 kW 225 d	03.14- 10.13- 11.14- 10.12-11.14 03.14- 10.12-11.14 01.14-	N47D20D, N55B30A, B47D20A, N47D20C		883082 001243 HD 	only in connection with:881864 ...	(61)	240		
				881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613189 600090 					
M 240 i	09.15-	B58B30A		883082 001243 HD 	only in connection with:881864 ...	(61)	240		
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	26	
				613189 600090 					
				613189 600090 					

3 (E21) 06.75 - 03.84

315 316, 1563 ccm 316, 1754 ccm 318 318 i 320 320 i, 81 kW	03.81-03.84 08.75-08.80 09.80-12.82 08.75-08.80 11.79-08.82 06.75-07.79 01.75-08.82	M10B18 (184VA), M10B18 (184VC), M10B16(164V B), M10B16(164V A), M10B20		881864 002676	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10
				881864 999758	Clutch Type:rigid sintered disc	(12)	215	10

3 (E21)		06.75 - 03.84							
320 i, 92 kW 320/6 323 i	06.75-08.82	M20B23 (236EA), M20B20 (206VA), M10B20		883082 999618 HD			228		
	08.77-10.82			881864 999739	Clutch Type:rigid sintered disc	(12)	228	10	
	01.78-10.82			181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10	
				053151 600791					
3 (E30)		09.82 - 03.92							
315	09.82-12.91	M10B16(16A)		881864 002676	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10	
				881864 999758	Clutch Type:rigid sintered disc	(12)	215	10	
316 (Ecotronic) 316 318 i, 75 kW 318 i, 77 kW	09.83-06.88	M10B18 (184KA), M10B18 (184VD), M10B18 (184EZ), M10B18 (184EA), M10B18 (184EB)		881864 002676	4-Speed Manual Transmission Clutch Type:rigid clutch disc with organic surfaces	(2) (10)	215	10	
	09.83-06.88				881864 999758	4-Speed Manual Transmission Clutch Type:rigid sintered disc	(2) (12)	215	10
	12.84-08.88								
09.82-08.87									
316 i, 73 kW 316 i, 75 kW 318 i, 83 kW 318 i, 85 kW	09.87-06.91	M40		883082 999716 HD	only in connection with:88186. ...	(61)	215		
	07.88-06.91			881864 999758	Clutch Type:rigid sintered disc	(12)	215	10	
	06.87-12.91			881864 002676	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10	
	09.87-06.91			053151 231031					
318 is	09.89-08.91	M42B18(184S1)		883082 999716 HD	only in connection with:88186. ...	(61)	215		
				881864 999758	Clutch Type:rigid sintered disc	(12)	215	10	
				881864 002676	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10	
				053151 231031					
320 i, 92 kW 320 i, 95 kW 323 i, 110 kW 325 i, 125 kW 325 i X, 125 kW 325 i, 126 kW 325 i X, 126 kW M3 2.3, 143 kW M3 2.3, 147 kW M3 2.3, 158 kW M3 EVO I 2.3 M3 EVO II 2.5 M 3 (E30 USA) M 3 (E30 USA)	09.82-12.91	S14B23(234S1), M20B20 (206EB), S14B23(234S2), S14B25(254S1), M20B25(256K1), S14B23(234EA), M20B23 (236EW), M20B25(256EX), M20B20 (206KA), M20B25(256E2), M20B23 (236EC), M20B25(256E1)		883082 999618 HD	only in connection with:053151 600791	(61)	228		
	10.86-04.91			881864 999739	Clutch Type:rigid sintered disc	(12)	228	10	
	09.83-09.86			181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10	
	12.86-06.91			053151 600791	only in connection with:883082 999618	(61)			
	09.86-08.91								
320 is	05.88-12.90	S14B20(204EA)		883082 999618 HD			228		
				881864 999739	Clutch Type:rigid sintered disc	(12)	228	10	
				181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10	
				053151 231031					
323 i, 102 kW	09.82-08.83	M20B23 (236EB)		883082 999618 HD			228		
				881864 999739	Clutch Type:rigid sintered disc	(12)	228	10	
				181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10	
				053151 600791					

BMW

3 (E30)		09.82 - 03.92					
325 e 2.7, 90 kW 325 e 2.7, 95 kW	10.83-12.88 01.85-08.87	M20B27(276KB), M20B27(276KA)	883082 999618 HD	->03.1986 only in connection with:053151 600791	(61)	228	
			883082 999731 HD	04.1986->		240	
			881864 999739	->03.1986 Clutch Type:rigid sintered disc	(12)	228	10
			181878 634232	->03.1986 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
			881864 999937	04.1986-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			881864 999936	04.1986-> Clutch Type:rigid sintered disc	(12)	228	10
			053151 600791	->03.1986 only in connection with:883082 999618	(61)		
			053151 231031	04.1986->			
324 d	09.85-12.90	M21D24(246DB), M21D24(246DA)	883082 999758 HD	only in connection with:88186. ...	(61)	215	
			881864 002984	Clutch Type:rigid sintered disc	(12)	215	10
			053151 231031				
324 td	09.87-08.91	M21D24(246TB)	883082 999731 HD			240	
			881864 999936	Clutch Type:rigid sintered disc	(12)	228	10
			881864 999937	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			053151 231031				

3 (E36)		03.90 - 10.99					
316 i, 73 kW 316 i, 75 kW 318 i, 83 kW 318 i, 85 kW	03.91-08.93 09.93-05.98 09.90-08.93 09.93-11.98	M40B16(164E1), M43B18(184E2), M40B18(184E1), M43B16(164E2)	883082 999716 HD	only in connection with:88186. ...	(61)	215	
			881864 999758	Clutch Type:rigid sintered disc	(12)	215	10
			881864 002676	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10
			053151 231031				
318 is, 1796 ccm	09.93-12.95	M42B18(184S1)	883082 999758 HD	only in connection with:88186. ...	(61)	215	
			883082 999716 HD	only in connection with:88186. ...	(61)	215	
			881864 002984	Clutch Type:rigid sintered disc	(12)	215	10
			881864 999758	Clutch Type:rigid sintered disc	(12)	215	10
			881864 002676	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10
			053151 231031				
318 is, 1895 ccm 318 tds	01.96-05.98 01.95-02.98	M41D17(174T1), M44B19(194S1)	883082 999758 HD	only in connection with:88186. ...	(61)	215	
			881864 002984	Clutch Type:rigid sintered disc	(12)	215	10
			053151 231031				
320 i	01.91-02.98	M52	883082 999731 HD	08.1994->		240	
			881864 999936	08.1994-> Clutch Type:rigid sintered disc	(12)	228	10
			881864 999937	08.1994-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
		M50	883082 999731 HD			240	
			881864 999936	Clutch Type:rigid sintered disc	(12)	228	10
			881864 999937	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
					053151 231031		
323 i	05.95-11.98	M52B25 (256S3)	883082 999720 HD	->10.1995		240	
			883082 999731 HD	11.1995->		240	
			881864 999943	->10.1995 Clutch Type:rigid sintered disc	(12)	240	10
			881864 999954	->10.1995 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
			881864 999936	11.1995-> Clutch Type:rigid sintered disc	(12)	228	10
			881864 999937	11.1995-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
						053151 231031	

3 (E36) 03.90 - 10.99

325 i 325 td 325 tds	09.90-12.95	M50B25(256S2),		883082 999731 HD			240	
	09.91-02.98	M51D25(256T1),		881864 999936	Clutch Type:rigid sintered disc	(12)	228	10
	05.93-02.98	M50B25(256S1)		881864 999937	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
					053151 231031			
328 i	01.95-04.98	M52B28(286S1)		883082 999720 HD			240	
				881864 999943	Clutch Type:rigid sintered disc	(12)	240	10
				881864 999954	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
				053151 231031				
M3 3.0	10.94-07.95	S50B30(306S1)		883082 999698 HD			240	
				881864 999943	Clutch Type:rigid sintered disc	(12)	240	10
				881864 999954	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
				053151 231031				
M3 3.2	10.95-01.98	S50B32(326S1)		883082 999792 HD			240	
				881864 999954	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
				881864 999943	Clutch Type:rigid sintered disc	(12)	240	10
				053151 231031				

3 Compact/Hatchback/avec hayon (E36) 03.94 - 08.00

316 i 316 g	01.94-08.00	M43B16(164E2)		883082 999716 HD	only in connection with:88186. ...	(61)	215		
	02.96-08.00			881864 999758	Clutch Type:rigid sintered disc	(12)	215	10	
				881864 002676	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10	
				053151 231031					
318 ti, 1796 ccm 318 ti, 1895 ccm	09.94-12.95 01.96-08.99	M42B18(184S1), M44B19(194S1)		883082 999758	only in connection with:88186. ...	(61)	215		
				883082 999716	only in connection with:88186. ...	(61)	215		
				881864 002984	Clutch Type:rigid sintered disc	(12)	215	10	
				881864 002676	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10	
				881864 999758	Clutch Type:rigid sintered disc	(12)	215	10	
				053151 231031					
323 ti	09.97-08.00	M52B25 (256S3)		883082 999731 HD	->01.1999		240		
				883082 999745 HD	02.1999->		240		
					only in connection with:881864 ...	(61)			
				881864 999936	->01.1999		228	10	
					Clutch Type:rigid sintered disc	(12)			
				881864 999937	->01.1999		228	10	
					Clutch Type:rigid clutch disc with organic surfaces	(10)			
				881864 999521	02.1999->		228	10	
		Clutch Type:rigid clutch disc with organic surfaces	(10)						
	881864 999522	02.1999->		228	10				
		Clutch Type:rigid sintered disc	(12)						
318 tds	06.95-08.00	M41D17(174T1)		883082 999758 HD	only in connection with:88186. ...	(61)	215		
				881864 002984	Clutch Type:rigid sintered disc	(12)	215	10	
				053151 231031					

3 (E46) 02.98 - 05.05

320 i, 110 kW 323 i, 120 kW 323 i, 125 kW	03.98-09.00	M52B20(206S4),		883082 999745 HD	only in connection with:881864 ...	(61)	240	
	03.98-09.00	M52B25 (256S4)		881864 999521	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
	03.98-09.00			881864 999522	Clutch Type:rigid sintered disc	(12)	228	10
					053151 231031			



BMW

3 (E46)		02.98 - 05.05					
320 i, 125 kW	09.00-02.05	M54B22(226S1)	883082 999745 HD	only in connection with:881864 ...	(61)	240	
			881864 999521	->08.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			881864 999522	->08.2003 Clutch Type:rigid sintered disc	(12)	228	10
			881864 002674	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22
			881864 002675	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22
			053151 231031	->08.2003			
	053151 600512	09.2003->					
325 i	09.00-02.05	M54B25(256S5)	883082 001243 HD	->02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			883082 999745	->08.2003 only in connection with:881864 ...	(61)	240	
			881864 999524	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	10
			881864 999523	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	10
			881864 999522	->08.2003 Clutch Type:rigid sintered disc	(12)	228	10
			881864 999521	->08.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			881864 002674	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22
			881864 002675	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22
			053151 600512	->02.2003 Sequential Manual Transmission	(36)		
			053151 231031	->08.2003			
	053151 600512	09.2003->					
325 xi	09.00-02.05	M54B25(256S5)	883082 001243 HD	->08.2003 only in connection with:881864 ...	(61)	240	
			883082 001243 HD	09.2003-> only in connection with:881864 ...	(61)	240	
			881864 999523	->08.2003 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524	->08.2003 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			881864 999515	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			881864 999517	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
	053151 231031	->08.2003					
	053151 600512	09.2003->					
328 i	02.98-06.00	M52B28(286S2)	883082 001243 HD	only in connection with:881864 ...	(61)	240	
			881864 999523	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			053151 231031				


3 (E46)
02.98 - 05.05

330 i	06.00-02.05	M54B30(306S3)	883082 001243	-> 02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			883082 001243	03.2003-> Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			881864 999523	-> 02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	10
			881864 999524	-> 02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	10
			881864 999515	03.2003-> Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	22
			881864 999517	03.2003-> Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	22
			053151 231031	-> 02.2003 Sequential Manual Transmission	(36)		
			053151 600512	03.2003-> Sequential Manual Transmission	(36)		
330 xi	06.00-02.05	M54B30(306S3)	883082 001243 HD	-> 02.2003 only in connection with:881864 ...	(61)	240	
			883082 001243 HD	03.2003-> only in connection with:881864 ...	(61)	240	
			881864 999523	-> 02.2003 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524	-> 02.2003 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			881864 999515	03.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			881864 999517	03.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			053151 231031	-> 02.2003			
			053151 600512	03.2003->			
320 d	09.01-05.05	M47D20(204D4)	883082 001243 HD	only in connection with:881864 ...	(61)	240	
			881864 999978	-> 02.2003 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999518	-> 02.2003 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			881864 999515	03.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			881864 999517	03.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			613189 600090	03.2003->			
			053151 600512	-> 02.2003			
			330 d, 135 kW 330 xd, 135 kW	10.99-02.05 01.00-02.03	M57D30(306D1)	883082 001243	only in connection with:881864 ...
881864 999518	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)				240	10
881864 999978	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)				240	10
053151 600512							

BMW

3 (E46) 02.98 - 05.05

330 d, 150 kW 330 xd, 150 kW	03.03-02.05 09.02-12.04	M57D30(306D2)		883082 001243	only in connection with:881864 ...	(61)	240		
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				053151 600513					

3 Cabrio/Convertible (E46) 04.00 - 12.07

320 Ci	09.00-12.07	M54B22(226S1)		883082 999745 HD	only in connection with:881864 ...	(61)	240		
				881864 999521	->08.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10	
				881864 999522	->08.2003 Clutch Type:rigid sintered disc	(12)	228	10	
				881864 002674	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22	
				881864 002675	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22	
				053151 231031	->08.2003				
323 Ci, 120 kW 323 Ci, 125 kW	04.00-09.00 04.00-09.00	M52B25 (256S4)		883082 999745 HD	only in connection with:881864 ...	(61)	240		
				881864 999521	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10	
				881864 999522	Clutch Type:rigid sintered disc	(12)	228	10	
325 Ci	09.00-08.06	M54B25(256S5)		883082 001243 HD	->02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
				883082 999745	only in connection with:881864 ...	(61)	240		
				881864 999524	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	10	
				881864 999523	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	10	
				881864 999522	->08.2003 Clutch Type:rigid sintered disc	(12)	228	10	
				881864 999521	->08.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10	
				881864 002674	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22	
				881864 002675	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22	
				053151 600512	->02.2003 Sequential Manual Transmission	(36)			
				053151 231031	->08.2003				
				053151 600512	09.2003->				



3 Cabrio/Convertible (E46) 04.00 - 12.07

330 Ci	06.00-08.06	M54B30(306S3)	883082 001243	-> 02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			883082 001243	03.2003-> Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			881864 999523	-> 02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	10
			881864 999524	-> 03.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	10
			881864 999515	03.2003-> Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	22
			881864 999517	03.2003-> Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	22
			053151 231031	-> 02.2003 Sequential Manual Transmission	(36)		
			053151 600512	03.2003-> Sequential Manual Transmission	(36)		
M3	03.01-08.06	S54B32(326S4)	883082 001243 HD	only in connection with:881864 ...	(61)	240	
			881864 999978	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999518	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			053151 231032				
320 Cd	02.05-12.07	M47D20(204D4)	883082 001243	only in connection with:881864 ...	(61)	240	
			881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			613189 600090				
330 Cd	08.05-12.07	M57D30(306D2)	883082 001243	only in connection with:881864 ...	(61)	240	
			881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			053151 600513				

BMW

3 Compact (E46) 03.01 - 02.05

325 ti	04.01 -12.04	M54B25(256S5)	⚙	883082 001243 HD	->02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)		240
				883082 999745 HD	only in connection with:881864 ...	(61)		240
			⚙	881864 999521	->02.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)		228 10
				881864 999522	->02.2003 Clutch Type:rigid sintered disc	(12)		228 10
				881864 999523	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)		240 10
				881864 999524	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)		240 10
				881864 002674	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		228 22
				881864 002675	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		228 22
				053151 231031	->02.2003			
				053151 600512	->02.2003 Sequential Manual Transmission	(36)		
		053151 600512	09.2003->					
320 td	09.01 -02.05	M47D20(204D4)	⚙	883082 001243 HD	only in connection with:881864 ...	(61)		240
			⚙	881864 999978	->03.2003 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		240 10
				881864 999518	->03.2003 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		240 10
				881864 999515	04.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		240 22
				881864 999517	04.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		240 22
				613189 600090	04.2003->			
				053151 600512	->03.2003			

3 Coupe (E46) 12.98 - 07.06

320 Ci, 110 kW 323 Ci, 120 kW 323 Ci, 125 kW	02.99-08.01 04.99-09.00 04.99-09.00	M52B20(206S4), M52B25 (256S4)	⚙	883082 999745 HD	only in connection with:881864 ...	(61)		240
			⚙	881864 999521	Clutch Type:rigid clutch disc with organic surfaces	(10)		228 10
				881864 999522	Clutch Type:rigid sintered disc	(12)		228 10
			⚙	053151 231031				
320 Ci, 125 kW	01.00-05.06	M54B22(226S1)	⚙	883082 999745 HD	only in connection with:881864 ...	(61)		240
			⚙	881864 999521	->08.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)		228 10
				881864 999522	->08.2003 Clutch Type:rigid sintered disc	(12)		228 10
				881864 002674	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		228 22
				881864 002675	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		228 22
				053151 231031	->08.2003			
	053151 600512	09.2003->						



3 Coupe (E46)		12.98 - 07.06							
325 Ci	09.00-05.06	M54B25(256S5)	⊗	883082 001243 HD	->02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
				883082 999745 MHD	only in connection with:881864 ...	(61)	240		
			⊗	881864 999524	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	10	
				881864 999523	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	10	
				881864 999522 M	->08.2003 Clutch Type:rigid sintered disc	(12)	228	10	
				881864 999521 M	->08.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10	
				881864 002674 M	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22	
				881864 002675 M	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22	
				⊕	053151 600512	->02.2003 Sequential Manual Transmission	(36)		
		053151 231031 M	->08.2003						
		053151 600512 M	09.2003->						
328 Ci	12.98-05.00	M52B28(286S2)	⊗	883082 001243 HD ⊕	only in connection with:881864 ...	(61)	240		
			⊗	881864 999523 ⊕	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10	
				881864 999524 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10	
			⊕	053151 231031 ⊕					
330 Ci 330 xi	06.00-05.06	M54B30(306S3)	⊗	883082 001243 MHD	->02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
				883082 001243 MHD	03.2003-> Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
			⊗	881864 999523 M	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	10	
				881864 999524 M	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	10	
			881864 999515 M	03.2003-> Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	22		
			881864 999517 M	03.2003-> Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	22		
			⊕	053151 231031 M	->02.2003 Sequential Manual Transmission	(36)			
			053151 600512 M	03.2003-> Sequential Manual Transmission	(36)				
M3 M3 CSL	07.00-05.06	S54B32(326S4)	⊗	883082 001243 HD	only in connection with:881864 ...	(61)	240		
			⊗	881864 999978	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10	
			881864 999518	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10		
	05.03-12.03		⊕	053151 231032					













BMW

3 Coupe (E46) 12.98 - 07.06

320 Cd	11.03-07.06	M47D20(204D4)		883082 001243	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
330 Cd	03.03-07.06	M57D30(306D2)		883082 001243	only in connection with:881864 ...	(61)	240	
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				053151 600513				





























3 Estate/Break (E46) 10.99 - 07.05

320 i, 110 kW	10.99-09.00	M52B20(206S4)		883082 999745 HD	only in connection with:881864 ...	(61)	240	
				881864 999521	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
				881864 999522	Clutch Type:rigid sintered disc	(12)	228	10
				053151 231031				
320 i, 125 kW	09.00-02.05	M54B22(226S1)		883082 999745 HD	only in connection with:881864 ...	(61)	240	
				881864 999521	->08.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
				881864 999522	->08.2003 Clutch Type:rigid sintered disc	(12)	228	10
				881864 002674	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22
				881864 002675	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22
				053151 231031	->08.2003			
				053151 600512	09.2003->			
325 i	09.00-02.05	M54B25(256S5)		883082 001243 HD	->02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
				883082 999745	only in connection with:881864 ...	(61)	240	10
				881864 999524	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	10
				881864 999523	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	10
				881864 999522	->08.2003 Clutch Type:rigid sintered disc	(12)	228	10
				881864 999521	->08.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
				881864 002674	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22
				881864 002675	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22
				053151 600512	->02.2003 Sequential Manual Transmission	(36)		
				053151 231031	->08.2003			
	053151 600512	09.2003->						

































3 Estate/Break (E46)		10.99 - 07.05					
325 xi	09.00-02.05	M54B25(256S5)	 883082 001243 HD	->08.2003 only in connection with:881864 ...	(61)	240	
			883082 001243 HD	09.2003-> only in connection with:881864 ...	(61)	240	
			 881864 999523	->08.2003 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524	->08.2003 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			881864 999515	09.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			881864 999517	09.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			 053151 231031	->08.2003			
			053151 600512	09.2003->			
328 i	06.99-05.00	M52B28(286S2)	 883082 001243 HD	only in connection with:881864 ...	(61)	240	
			 881864 999523	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			 053151 231031				
330 i	06.00-02.05	M54B30(306S3)	 883082 001243	->02.2003 Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			883082 001243	03.2003-> Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			 881864 999523	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	10
			881864 999524	->02.2003 Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	10
			881864 999515	03.2003-> Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240	22
			881864 999517	03.2003-> Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240	22
			 053151 231031	->02.2003 Sequential Manual Transmission	(36)		
				053151 600512	03.2003-> Sequential Manual Transmission	(36)	
330 xi	06.00-02.05	M54B30(306S3)	 883082 001243 HD	->02.2003 only in connection with:881864 ...	(61)	240	
			883082 001243 HD	03.2003-> only in connection with:881864 ...	(61)	240	
			 881864 999523	->02.2003 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524	->02.2003 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			881864 999515	03.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			881864 999517	03.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			 053151 231031	->02.2003			
				053151 600512	03.2003->		

BMW

























































3 Estate/Break (E46) 10.99 - 07.05

320 d	09.01 -02.05	M47D20(204D4)		883082 001243 	only in connection with:881864 ...	(61)	240		
				881864 999978 	-> 03.2003 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10	
				881864 999518 	-> 03.2003 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10	
				881864 999515 	04.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517 	04.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
				613189 600090 	04.2003->				
				053151 600512 	-> 03.2003				
330 d, 135 kW 330 xd, 135 kW	10.99-02.05 01.00-03.03	M57D30(306D1)		883082 001243 	only in connection with:881864 ...	(61)	240		
				881864 999978 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10	
				881864 999518 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10	
				053151 600512 					
330 d, 150 kW 330 xd, 150 kW	03.03-02.05 08.02-05.05	M57D30(306D2)		883082 001243 	only in connection with:881864 ...	(61)	240		
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				053151 600513 					









3 (E90) 02.04 - 02.12

323 i, 130 kW 323 i, 140 kW 325 i, 160 kW 325 i, 163 kW 328 i 316 d 318 d, 90 kW 318 d, 100 kW 318 d, 105 kW 320 d, 110 kW 320 d, 130 kW 320 d xDrive, 130 kW	09.05-02.07 03.07-12.11 12.04-12.11 09.08-12.09 09.06-12.11 07.09-12.11 03.05-08.07 09.07-10.11 02.07-10.11 12.04-09.07 09.07-02.10 09.08-02.10	N52B25, N52B25A, N53B30A, N52B25BF, N47D20A, N51B30A, M47D20(204D 4), N52B25B, N52B25BE, N47D20C		883082 001243 	only in connection with:881864 ...	(61)	240		
				881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
				613189 600090 					
325 xi 325 i xDrive 330 i, 190 kW 330 xi, 190 kW 330 i, 200 kW 330 xi, 200 kW 330 i xDrive	09.05-08.08 09.08-10.11 12.04-10.11 09.05-08.07 09.07-10.11 09.07-08.08 09.08-10.11	N52B30A, N52B25A, N52B30BF, N53B30A		883082 001243 	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240		
				881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
				613189 600090 					
335 i, 220 kW 335 i, 225 kW	03.06-12.11 09.06-12.11	N54*		883082 001243 	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(61) (64)	240		
				881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613189 600090 					
335 i, 224 kW 335 xi, 225 kW 335 i xDrive	03.06-12.11 03.07-08.08 09.08-10.11	N54B30A, N55B30A		883082 001243 	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(61) (64)	240		
				881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613189 600090 					

































































3 (E90) 02.04 - 02.12

335 xi, 224 kW 320 d, 135 kW 320 d xDrive, 135 kW 325 d, 145 kW 325 d, 150 kW	09.06-06.08 03.10-10.11 03.10-10.11 09.06-02.10 03.10-10.11	M57D30(306D3), N54B30A, N57D30A, N47D20C	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 26	
			 881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 26	
			 613189 600090 				
320 d, 115 kW	12.04-09.07	M47*	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22	
			 881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22	
			 613189 600090 				
320 d, 120 kW	12.04-10.11	M47*, N47*	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22	
			 881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22	
			 883082 001243 HD 	for:Efficient Dynamics for:Edition only in connection with:881864 ...	(39) (39) (61)	240	
		 881864 999532 	for:Efficient Dynamics for:Edition only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(39) (39) (61) (10)	240 26		
		 881864 999533 	for:Efficient Dynamics for:Edition only in connection with:883082 ... Clutch Type:rigid sintered disc	(39) (39) (61) (12)	240 26		
		 613189 600090 					
		 613189 600090 					
320 d xDrive, 120 kW	09.08-10.11	N47	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22	
			 881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22	
			 613189 600090 				
		 883082 001243 HD 	only in connection with:881864 ...	(61)	240		
		 881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 26		
		 881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 26		
		 613189 600090 					
330 d, 170 kW 330 xd 330 d, 180 kW 330 d xDrive	09.05-09.08 09.05-08.08 09.08-10.11 09.08-10.11	M57D30(306D3), N57D30A	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 26	
			 613189 600090 				
			 613189 600090 				

3 Touring (E91) 12.04 - 12.12

323 i, 130 kW 323 i, 140 kW 325 i 330 xi, 190 kW 330 xi, 200 kW 330 i xDrive 316 d 318 d, 90 kW 318 d, 100 kW 318 d, 105 kW 320 d, 110 kW 320 d, 130 kW 320 d xDrive, 130 kW	04.06-06.07 09.06-07.08 12.04-06.12 09.05-08.07 09.07-06.12 09.07-06.12 09.09-06.12 09.05-08.07 07.07-06.12 09.07-06.12 12.04-08.07 02.07-12.10 09.08-02.10	N52B30A, N52B25A, N53B30A, N47D20A, N47D20C, M47D20(204D 4)	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22	
			 881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22	
			 613189 600090 				

BMW

3 Touring (E91)		12.04 - 12.12						
325 xi 325 i xDrive 330 i, 190 kW 330 i, 200 kW	08.05-08.08	N52B30A, N52B25A, N53B30A		883082 001243 HD 	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
	09.08-06.12			881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
	08.05-08.07			881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
	09.07-06.12			613189 600090 				
335 i 335 xi	09.06-06.12	N54B30A, N55B30A		883082 001243 HD 	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(61) (64)	240	
	03.07-08.08			881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090 				
335 i xDrive	09.08-06.12	N54*		883082 001243 HD 	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(61) (64)	240	
				881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090 				
320 d, 120 kW	06.05-06.12	M47*, N47*		883082 001243 HD 	only in connection with:881864 ...	(61)	240	
				881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
		N47*		883082 001243 HD 	for:Efficient Dynamics for:Edition only in connection with:881864 ...	(39) (39) (61)	240	
				881864 999532 	for:Efficient Dynamics for:Edition only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(39) (39) (61) (10)	240	26
				881864 999533 	for:Efficient Dynamics for:Edition only in connection with:883082 ... Clutch Type:rigid sintered disc	(39) (39) (61) (12)	240	26
				613189 600090 				
N47D20A, M47D20(204D 4), N47D20C		613189 600090 						
320 d xDrive, 120 kW	07.09-06.12	N47		883082 001243 HD 	only in connection with:881864 ...	(61)	240	
				881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090 				
		N47N		883082 001243 HD 	only in connection with:881864 ...	(61)	240	
				881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
	613189 600090 							
320 d, 135 kW 320 d xDrive, 135 kW 325 d, 145 kW	03.10-05.12	M57D30(306D3), N47D20C		883082 001243 HD 	only in connection with:881864 ...	(61)	240	
	03.10-06.12			881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
	09.06-06.12			881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090 				

























































3 Touring (E91) 12.04 - 12.12

325 d, 150 kW	02.10-06.12	M57N		883082 001243 HD 	only in connection with:881864 ...	(61) 240	
				881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) 240 26 (10)	
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) 240 26 (12)	
				613189 600090 			
330 d, 170 kW 330 xd 330 d, 180 kW 330 d xDrive	12.04-08.08 09.05-06.12 02.08-05.12 01.09-06.12	M57D30(306D3), N57D30A		883082 001243 HD 	only in connection with:881864 ...	(61) 240	
				881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) 240 26 (12)	
				613189 600090 			

3 Coupe (E92) 01.05 - 12.13

323 i 325 i, 150 kW 325 i xDrive, 150 kW 325 i, 160 kW 325 xi 325 i, 155 kW 325 i xDrive, 160 kW 330 xi, 190 kW 330 i, 200 kW 330 xi, 200 kW	06.06-08.08 03.10-10.13 03.10-04.13 06.06-06.13 09.06-02.10 03.10-06.13 09.08-12.13 09.06-08.07 09.06-06.13 09.06-08.07	N52B30A, N52B25A, N52B30BF, N52B30AF, N53B30A, N52B25AF, N52B25BF		883082 001243 HD 	Country-spec. model:Europe only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(15) 240 (61) (63)	
				881864 999515 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) 240 22 (61) (10)	
				881864 999517 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) 240 22 (61) (12)	
				613189 600090 	Country-spec. model:Europe	(15)	
325 i, 155 kW 330 i xDrive	03.10-06.13 03.10-06.13	N52B25A, N53B30A, N52B25AF, N52B25BF		883082 001243 HD 	Country-spec. model:Europe only in connection with:881864 ...	(15) 240 (61)	
				881864 999515 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) 240 22 (61) (10)	
				881864 999517 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) 240 22 (61) (12)	
				613189 600090 	Country-spec. model:Europe	(15)	
328 i	06.06-06.13	N52B30A, N51B30A		883082 001243 HD 	Country-spec. model:USA only in connection with:881864 ...	(17) 240 (61)	
				881864 999515 	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(17) 240 22 (61) (10)	
				881864 999517 	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc	(17) 240 22 (61) (12)	
				613189 600090 	Country-spec. model:USA	(17)	
330 i, 190 kW	03.10-06.13	N52B30A		883082 001243 HD 	Country-spec. model:Europe only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(15) 240 (61) (63)	
				881864 999515 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) 240 22 (61) (10)	
				881864 999517 	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc	(17) 240 22 (61) (12)	
				613189 600090 	Country-spec. model:USA	(17)	
335 i 335 xi 335 i xDrive	06.06-06.13 03.07-02.10 11.08-12.13	N54B30A, N55B30A		883082 001243 HD 	Country-spec. model:Europe Country-spec. model:USA only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(15) 240 (17) (61) (64)	
				881864 999532 	Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) 240 26 (17) (61) (10)	
				881864 999533 	Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) 240 26 (17) (61) (12)	
				613189 600090 	Country-spec. model:Europe Country-spec. model:USA	(15) (17)	
				613189 600090 			

BMW

3 Coupe (E92)		01.05 - 12.13					
320 d, 120 kW 325 d, 145 kW	03.07-06.13 02.07-02.10	M57D30(306D3), N47D20A, N47D20C	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			 881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			 613189 600090 				
320 d, 130 kW	09.06-02.10	N47D20A, N47D20C	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			 881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			 613189 600090 				
320 d xDrive, 130 kW	09.08-02.10	N47D20C	 883082 001243 HD 	E92 LCI Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
			 883082 001243 HD 	E92 Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
			 881864 999532 	E92 LCI Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	26
			 881864 999533 	E92 LCI Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	26
			 881864 999517 	E92 Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22
			 881864 999515 	E92 Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22
			 613189 600090 	E92 LCI Country-spec. model:Europe	(15)		
			 613189 600090 	E92 Country-spec. model:Europe	(15)		
320 d, 135 kW	03.10-06.13	N47D20C	 883082 001243 HD 	E92 LCI only in connection with:881864 ...	(61)	240	
			 881864 999532 	E92 LCI only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			 881864 999533 	E92 LCI only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			 613189 600090 	E92 LCI			
320 d xDrive, 135 kW	03.10-06.13	N47D20C	 883082 001243 HD 	E92 LCI only in connection with:881864 ...	(61)	240	
			 881864 999532 	E92 LCI only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			 881864 999533 	E92 LCI only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			 613189 600090 	E92 LCI			
325 d, 150 kW 325 d, 155 kW	09.09-12.13 02.07-02.10	M57D30(306D3), N57D30A	 883082 001243 HD 	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
			 881864 999532 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	26
			 881864 999533 	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	26
			 613189 600090 	Country-spec. model:Europe	(15)		

BMW

3 Coupe (E92)		01.05 - 12.13					
330 d, 170 kW	03.06-08.08	M57D30(306D3), N57D30A	883082 001243 HD	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
330 xd, 170 kW	03.06-08.08		881864 999533	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	26
330 d, 180 kW	01.09-12.13		613189 600090	Country-spec. model:Europe	(15)		
330 xd, 180 kW	03.08-02.10						
330 d xDrive	02.10-06.13	N57D30A	883082 001243 HD	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
			881864 999533	Country-spec. model:Ecuador only in connection with:883082 ... Clutch Type:rigid sintered disc	(14) (61) (12)	240	26
			613189 600090	Country-spec. model:Ecuador	(14)		

3 Convertible (E93)		05.06 - 12.13					
323 i, 130 kW	03.07-09.11	N52B30A, N52B25A, N52B30AF, N53B30A	883082 001243 HD	Country-spec. model:Europe only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(15) (61) (63)	240	
323 i, 140 kW	03.07-09.11		881864 999515	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22
325 i, 150 kW	03.10-10.13		881864 999517	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22
325 i, 155 kW	10.06-12.13		613189 600090	Country-spec. model:Europe	(15)		
325 i, 160 kW	12.06-12.13						
330 i, 190 kW	03.10-10.13						
330 i, 200 kW	03.07-10.13						
328 i	03.07-12.13	N51B30A	883082 001243 HD	Country-spec. model:Europe Country-spec. model:USA only in connection with:881864 ...	(15) (17) (61)	240	
			881864 999515	Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (17) (61) (10)	240	22
			881864 999517	Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (17) (61) (12)	240	22
			613189 600090	Country-spec. model:Europe Country-spec. model:USA	(15) (17)		
330 i, 200 kW	03.07-02.10	N52B30A	883082 001243 HD	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
			881864 999515	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22
			881864 999517	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22
			613189 600090	Country-spec. model:Europe	(15)		
335 i, 225 kW	12.06-10.13	N54B30A, N55B30A	883082 001243 HD	Country-spec. model:Europe Country-spec. model:USA only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(15) (17) (61) (63)	240	
			881864 999532	Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (17) (61) (10)	240	26
			881864 999533	Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (17) (61) (12)	240	26
			613189 600090	Country-spec. model:Europe Country-spec. model:USA	(15) (17)		

BMW









































3 Convertible (E93) 05.06 - 12.13

335 i, 240 kW	05.06-10.13	N54B30A, N55B30A		883082 001243 HD	Country-spec. model:USA only in connection with:881864 ...	(17) (61)	240	
				881864 999533	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(17) (61) (12) (22)	240	26
				881864 999532	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces Flywheel must be modified	(17) (61) (10) (22)	240	26
				613189 600090	Country-spec. model:USA	(17)		
320 d, 120 kW 320 d, 130 kW	01.08-12.13 03.08-02.10	N47D20A, N47D20C		883082 001243 HD	E93 LCI only in connection with:881864 ...	(61)	240	
				883082 001243 HD	E93 Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
		881864 999532	E93 LCI only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26		
		881864 999533	E93 LCI only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26		
		881864 999515	E93 Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22		
		881864 999517	E93 Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22		
	613189 600090							
320 d, 135 kW 325 d, 145 kW 325 d, 150 kW 325 d, 155 kW	03.10-10.13 03.07-12.10	M57D30(306D3), N57D30A, N47D20C		883082 001243 HD	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
				881864 999532	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	26
		881864 999533	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	26		
		613189 600090	Country-spec. model:Europe	(15)				
330 d, 170 kW	03.07-12.13	M57, N57		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				
330 d, 180 kW	01.09-12.13	N57D30A		883082 001243 HD	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
				881864 999533	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	26
				613189 600090	Country-spec. model:Europe	(15)		









3 (F30, F80) 11.11 - 10.18

316 i 320 i, 125 kW 320 i, 135 kW 328i 328 i ActiveFlex 330 i 316 d 318 d, 100 kW 318 d, 105 kW 318 d, 110 kW	07.12-08.16 11.12-06.16 03.12-10.18 11.11-06.15 02.14-10.18 07.15-10.18 03.12-10.18 03.12-10.18 03.12-06.15 07.15-10.18	N20B20A, B46B20B, N13B16A, B47D20A, B48B20B, N20B20B, N47D20C, B48B20A, N20B20D		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
	613189 600090							

3 (F30, F80) 11.11 - 10.18

318 i	07.15-10.18	B38*	 883082 001243 HD 	only in connection with:881864 ...	(61)	240				
			 881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22			
			 881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22			
			 613189 600090 							
320 i xDrive, 134 kW 320 i xDrive, 135 kW 335 i, 225 kW 335 i xDrive, 225 kW 335 i, 240 kW 335 i xDrive, 240 kW 335 i, 250 kW 335 i xDrive, 250 kW 340 i, 240 kW 340 i xDrive, 240 kW 340 i, 265 kW 340 i xDrive, 265 kW 320 d, 135 kW 320 d, 140 kW 320 d, 147 kW 325 d, 155 kW 325 d, 160 kW 325 d, 165 kW	07.12-10.18 07.12-10.18 11.11-07.15 07.12-07.15 11.11-06.13 07.12-06.13 07.13-07.15 07.15-10.18 07.15-10.18 07.15-10.18 07.15-10.18 11.11-03.16 07.15-10.18 11.11-03.16 03.13-02.16 03.13-02.16 03.16-02.18	N20B20A, N47D20D, B47D20B, N55B30A, B47D20A, N47D20C, B58B30A, N20B20B, B48B20A	 883082 001243 HD 	only in connection with:881864 ...	(61)	240				
			 881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26			
			 881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26			
			 613189 600090 							
			328 i xDrive, 179 kW 328 i xDrive, 180 kW	07.12-07.16 07.12-08.16	N20B20A, N20B20C, N26B20A	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
						 881864 999532 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
						 881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
						 613189 600090 				
			328 i	11.11-10.18	N20B20A, N20B20C, N26B20A	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
						 881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
						 881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
						 613189 600090 				
320 d, 120 kW	11.11-10.18	N47D20C	 883082 001243 HD 	for:Efficient Dynamics for:Edition only in connection with:881864 ...	(39) (39) (61)	240				
			 881864 999532 	for:Efficient Dynamics for:Edition only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(39) (39) (61) (10)	240	26			
			 881864 999533 	for:Efficient Dynamics for:Edition only in connection with:883082 ... Clutch Type:rigid sintered disc	(39) (39) (61) (12)	240	26			
			 613189 600090 	for:Efficient Dynamics for:Edition	(39) (39)					

3 Touring (F31) 07.12 - 06.19

316 i	03.13-06.15	N20B20A,	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
318 i	07.15-06.19	N26B20A,	 881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
320 i, 120 kW	11.12-06.15	N13B16A,		 881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240
320 i, 135 kW	11.12-06.15	B47D20A,	 613189 600090 				
320 i, 135 kW	07.15-06.19	N20B20B,					
328 i	07.12-06.15	N47D20C,					
330 i	07.15-06.19	B38B15A, B48B20A					
316 d	11.12-06.19						
318 d, 100 kW	11.12-06.19						
318 d, 105 kW	11.12-06.15						
318 d, 110 kW	07.15-06.19						

BMW

3 Touring (F31) 07.12 - 06.19

320 i xDrive, 120 kW	03.13-06.15	N20B20A,		883082 001243 HD [Ⓢ]	only in connection with:881864 ...	(61)	240		
320 i xDrive, 135 kW	03.13-06.15	N47D20D,		881864 999532 [Ⓢ]	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 26		
320 i xDrive, 135 kW	07.15-06.19	B47D20B,		881864 999533 [Ⓢ]	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 26		
328 i xDrive	03.13-06.16	N26B20A,		613189 600090 [Ⓢ]					
335 i, 225 kW	03.13-06.15	B47D20A,							
335 i xDrive, 225 kW	03.13-06.15	N55B30A,							
335 i, 240 kW	03.13-06.13	N47D20C,							
335 i xDrive, 240 kW	03.13-06.13	B58B30A,							
335 i, 250 kW	07.13-06.15	N20B20B,							
335 i xDrive, 250 kW	07.13-06.15	B48B20A							
340 i	07.15-06.19								
340 i xDrive	07.15-06.19								
320 d, 120 kW	07.12-06.19								
320 d, 135 kW	07.12-02.16								
320 d, 140 kW	07.15-06.19								
320 d, 147 kW	07.12-02.16								
325 d, 155 kW	03.13-02.16								
325 d, 160 kW	03.13-02.16								
325 d, 165 kW	03.16-02.18								

3 Gran Turismo (F34) 07.12 -

320 i, 120 kW	03.13-06.16	N20B20A,		883082 001243 HD [Ⓢ]	only in connection with:881864 ...	(61)	240		
320 i, 135 kW	03.13-06.16	N26B20A,		881864 999515 [Ⓢ]	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22		
320 i, 120 kW	07.16-	B47D20A,		881864 999517 [Ⓢ]	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22		
328 i	03.13-06.16	N20B20B,		613189 600090 [Ⓢ]					
318 d, 100 kW	03.13-06.15	N47D20C,							
318 d, 105 kW	03.13-06.15	B48B20A							
318 d, 110 kW	07.15-								
320 i xDrive, 120 kW	07.13-06.16	N20B20A,			883082 001243 HD [Ⓢ]	only in connection with:881864 ...	(61)	240	
320 i xDrive, 135 kW	11.12-06.16	N47D20D,			881864 999532 [Ⓢ]	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 26	
320 i xDrive, 120 kW	07.16-	B47D20A,			881864 999533 [Ⓢ]	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 26	
320 i xDrive, 135 kW	07.16-	N55B30A,							
335 i, 225 kW	03.13-06.16	N20B20B,							
335 i, 240 kW	03.13-03.14	N47D20C,							
335 i, 250 kW	04.14-06.16	B48B20A							
320 d, 135 kW	03.13-06.15								
320 d, 140 kW	07.15-								
325 d, 155 kW	07.13-06.16								
325 d, 160 kW	07.13-06.16								
320 i, 135 kW	07.16-	B48B20A			883082 001243 HD [Ⓢ]	only in connection with:881864 ...	(61)	240	
			881864 999515 [Ⓢ]		only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22		
			881864 999517 [Ⓢ]		only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22		
			613189 600090						
320 d, 120 kW	03.13-06.15	N47*		883082 001243 HD [Ⓢ]	only in connection with:881864 ...	(61)	240		
				881864 999532 [Ⓢ]	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 26		
				881864 999533 [Ⓢ]	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 26		
				613189 600090 [Ⓢ]					
320 d, 147 kW	03.13-06.15	N47D20C		883082 001243 HD [Ⓢ]	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240		
				881864 999532 [Ⓢ]	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240 26		
				881864 999533 [Ⓢ]	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240 26		
				613189 600090 [Ⓢ]	Country-spec. model:Europe	(15)			

4 Convertible (F33, F83) 10.13 -

420 i, 120 kW 420 i, 135 kW 420 i, 120 kW 420 i, 135 kW 428 i xDrive	07.14-02.16 07.14-02.16 03.16- 03.16- 03.14-02.16	N20B20A, N26B20A, N20B20B, B48B20A	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999515 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗ 881864 999517 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊖ 613189 600090 ⊗				
428 i	11.13-02.17	N20*	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999515 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗ 881864 999517 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊖ 613189 600090 ⊗				
430 i	03.16-	B48*	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999515 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗ 881864 999517 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊖ 613189 600090 ⊗				
435 i, 225 kW 435 i xDrive, 225 kW 435 i, 250 kW 435 i xDrive, 250 kW 420 d, 135 kW 420 d, 140 kW 420 d, 147 kW 425 d, 155 kW 425 d, 160 kW 425 d, 165 kW	11.13-02.16 07.14-02.16 11.13-02.16 07.14-02.16 10.13-06.15 07.15- 10.13-06.15 07.14-02.16 07.14-02.16 03.16-02.18	N47D20D, B47D20B, B47D20A, N55B30A, N47D20C	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗ 881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊖ 613189 600090 ⊗				
420 d, 120 kW	11.13-	B47*	⊗ 883082 001243 HD ⊗	07.2014-> only in connection with:881864 ...	(61)	240	
			⊗ 881864 999532 ⊗	07.2014-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗ 881864 999533 ⊗	07.2014-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊖ 613189 600090 ⊗	07.2014->			
		N47*	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗ 881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊖ 613189 600090 ⊗				

4 Coupe (F32, F82) 07.13 -

418 i 420 i, 120 kW 420 i, 135 kW 428 i 430 i, 183 kW 430 i, 185 kW 418 d, 100 kW 418 d, 110 kW	03.16- 11.13- 11.13- 07.13-02.17 03.16- 03.16- 03.15-10.17 03.15-10.17	N20B20A, N26B20A, B46B20B, B47D20A, B48B20B, N20B20B, B48B20A, B38B15A	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999515 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗ 881864 999517 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊖ 613189 600090 ⊗				

BMW

4 Coupe (F32, F82)		07.13 -	
420 i xDrive, 120 kW	11.13-02.16	N20B20A,	⊗ 883082 001243 HD ⊗ only in connection with:881864 ... (61) 240
420 i xDrive, 135 kW	11.13-02.16	N47D20D,	⊗ 881864 999532 ⊗ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces (61) 240 26
420 i xDrive, 120 kW	03.16-	B47D20B,	
420 i xDrive, 135 kW	03.16-	N26B20A,	⊗ 881864 999533 ⊗ only in connection with:883082 ... Clutch Type:rigid sintered disc (61) 240 26
428 i xDrive	07.13-02.16	B47D20A,	
435 i, 225 kW	07.13-02.16	N55B30A,	⊕ 613189 600090 ⊗
435 i xDrive, 225 kW	07.13-02.16	B58B30A,	
435 i, 250 kW	07.13-02.16	N47D20C,	
435 i xDrive, 250 kW	07.13-02.16	N20B20B,	
440 i, 240 kW	03.16-	B48B20A	
440 i xDrive, 240 kW	03.16-		
440 i, 265 kW	03.16-		
440 i xDrive, 265 kW	03.16-		
420 d, 120 kW	07.13-02.15		
420 d, 135 kW	07.13-02.15		
420 d, 140 kW	03.15-		
420 d, 147 kW	07.13-03.15		
425 d, 155 kW	03.14-02.16		
425 d, 160 kW	03.14-02.16		
425 d, 165 kW	03.16-10.17		
4 Gran Coupe (F36)		03.14 -	
418 i	07.15-	N20B20A,	⊗ 883082 001243 HD ⊗ only in connection with:881864 ... (61) 240
420 i, 120 kW	03.14-	N26B20A,	⊗ 881864 999515 ⊗ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces (61) 240 22
420 i, 135 kW	03.14-	B47D20A,	
428 i	03.14-06.16	N47D20C,	⊗ 881864 999517 ⊗ only in connection with:883082 ... Clutch Type:rigid sintered disc (61) 240 22
418 d, 100 kW	03.14-12.20	N20B20B,	
418 d, 110 kW	07.15-12.20	B48B20A,	⊕ 613189 600090 ⊗
		B38B15A	
420 i xDrive, 120 kW	07.14-02.16	N20B20A,	
420 i xDrive, 135 kW	07.14-02.16	B47D20B,	
420 i xDrive, 120 kW	03.16-	N26B20A,	
420 i xDrive, 135 kW	03.16-	B47D20A,	
425 i	06.17-	N55B30A,	
428 i xDrive	03.14-02.16	N47D20C,	
435 i, 225 kW	03.14-02.16	N20B20B,	
435 i xDrive, 225 kW	07.14-02.16	B48B20A	
435 i, 250 kW	03.14-02.16		
435 i xDrive, 250 kW	07.14-02.16		
420 d, 120 kW	03.14-12.20		
420 d, 135 kW	03.14-02.15		
420 d, 140 kW	03.15-		
420 d, 147 kW	03.14-02.15		
425 d, 155 kW	03.16-02.18		
425 d, 165 kW	03.16-02.18		
430 i	03.16-	B46*, B48*	⊗ 883082 001243 HD ⊗ only in connection with:881864 ... (61) 240
			⊗ 881864 999515 ⊗ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces (61) 240 22
			⊗ 881864 999517 ⊗ only in connection with:883082 ... Clutch Type:rigid sintered disc (61) 240 22
			⊕ 613189 600090 ⊗
418 d, 105 kW	03.14-06.15	N47D20C	⊗ 883082 001243 HD ⊗ only in connection with:881864 ... (61) 240
			⊗ 881864 999517 ⊗ ->03.2015 only in connection with:883082 ... Clutch Type:rigid sintered disc (61) 240 22
			⊗ 881864 999515 ⊗ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces (61) 240 22
			⊕ 613189 600090 ⊗ ->03.2015
5 (E12)		03.72 - 08.81	
518	07.74-05.81	M10B18 (184VB)	⊗ 881864 002676 Clutch Type:rigid clutch disc with organic surfaces (10) 215 10
			⊗ 881864 999758 Clutch Type:rigid sintered disc (12) 215 10

5 (E12) 03.72 - 08.81

520	06.72-01.79	M10B20	⊗	883082 999618 ^{RHD} HD	->Chass. 4 400 601		228	
				883082 999618 ^{LHD} HD	->Chass. 7 707 881		228	
			⊗	881864 999739 ^{RHD}	->Chass. 4 400 601 Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232 ^{RHD}	->Chass. 4 400 601 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				181878 634232 ^{LHD}	->Chass. 4 707 881 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				881864 999739 ^{LHD}	->Chass. 4 707 881 Clutch Type:rigid sintered disc	(12)	228	10
			⊕	053151 039131 ^{▲RHD}	->Chass. 4 400 601			
				053151 039131 ^{▲LHD}	->Chass. 4 707 881			
520/6	03.77-06.81	M20B20 (206VA)	⊗	883082 999618 HD			228	
			⊗	881864 999739	Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				053151 600791				
520 i, 92 kW 520 i, 96 kW	03.72-07.79 08.72-10.75	M10B20	⊗	883082 999618 ^{RHD} HD	->Chass. 4 440 247		228	
				883082 999618 ^{LHD} HD	->Chass. 4 452 166		228	
			⊗	881864 999739 ^{RHD}	->Chass. 4 440 247 Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232 ^{RHD}	->Chass. 4 440 247 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				181878 634232 ^{LHD}	->Chass. 4 452 166 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
				881864 999739 ^{LHD}	->Chass. 4 452 166 Clutch Type:rigid sintered disc	(12)	228	10
			⊕	053151 039131 ^{▲RHD}	->Chass. 4 440 247			
				053151 039131 ^{▲LHD}	->Chass. 4 452 166			
525, 107 kW 525, 110 kW 528, 121 kW 528, 125 kW 528 i, 130 kW 528 i, 135 kW M535 i 528 i (USA) 530 i (USA)	10.73-08.76 08.75-06.81 01.75-08.76 08.75-07.77 03.77-09.79 08.79-06.81 04.80-05.81 09.78-06.81 10.74-07.78	M30B25 (256VA), M30B25 A, M30B35 (356EA), M30B28	⊗	883082 999765 HD	only in connection with:881861 ...	(61)	240	
			⊗	881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
				053151 231031				

5 (E28) 05.81 - 12.87

518 518 i	06.81-09.84 05.81-12.87	M10B18 (184VC), M10B18 (184VD), M10B18 (184EB)	⊗	881864 002676	4-Speed Manual Transmission Clutch Type:rigid clutch disc with organic surfaces	(2) (10)	215	10
				881864 999758	4-Speed Manual Transmission Clutch Type:rigid sintered disc	(2) (12)	215	10
520 i, 92 kW 520 i, 95 kW 528 e (USA)	06.81-12.87 08.85-12.87 09.81-04.86	M20B20 (206EB), M20B20 (206EZ), M20B20 (206EA), M20B20 (206KA), M20B20 (206EC)	⊗	883082 999618 HD	only in connection with:053151 600791	(61)	228	
			⊗	881864 999739	Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
			⊕	053151 600791	only in connection with:883082 999618	(61)		



BMW

5 (E28) 05.81 - 12.87

525 i	06.81-12.87	M30B28	⊗	883082 999765 HD	only in connection with:053151 600791 only in connection with:881861 ...	(61)	240	
528 i	06.81-12.87	(286EA),				(61)		
533 i (USA)	09.82-03.84	M30B34(346E	⊗	881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57)	240	10
533 i (USA)	04.84-01.88	C), M30B25				(9)		
535 i, M 535 i, 136 kW	01.85-12.87	(256EA),		881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57)	240	10
535 i, M 535 i, 141 kW	01.85-12.87	M30B34(346K				(13)		
535 i	01.85-12.87	A),	⊗	053151 600791	only in connection with:883082 999765	(61)		
M5	08.85-12.87	S38B35(356E						
		D)						
525 e, 90 kW	09.81-12.87	M20B27(276KB),	⊗	883082 999618 HD	->03.1986 only in connection with:053151 600791	(61)	228	
525 e, 92 kW	03.83-12.87	M20B27(276EB),		883082 999618 ⊗HD	->03.1986 only in connection with:053151 600791	(61)	228	
525 e, 95 kW	09.85-12.87	M20B27(276EA),		883082 999731 HD	04.1986->		240	
		M20B27(276KA)						
			⊗	881864 999739	->03.1986 Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232	->03.1986 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57)	228	10
				881864 999937	04.1986-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
				881864 999936	04.1986-> Clutch Type:rigid sintered disc	(12)	228	10
			⊗	053151 600791 ⊗	->03.1986 only in connection with:883082 999618	(61)		
				053151 600791	->03.1986 only in connection with:883082 999618	(61)		
				053151 231031	04.1986->			
525 e (USA)	05.86-12.87		⊗	883082 999731 HD			240	
528 e (USA)	05.86-01.88			881864 999936	Clutch Type:rigid sintered disc	(12)	228	10
				881864 999937	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			⊗	053151 231031				
524 d	03.86-12.87	M21D24(246DA)	⊗	883082 999758 HD	only in connection with:88186. ...	(61)	215	
				881864 002984	Clutch Type:rigid sintered disc	(12)	215	10
			⊗	053151 231031				
524 td	09.83-12.87	M21D24(246TA)	⊗	883082 999618 HD	->12.1985 only in connection with:053151 600791	(61)	228	
				883082 999731 HD	01.1986->		240	
			⊗	881864 999739	->12.1985 Clutch Type:rigid sintered disc	(12)	228	10
				181878 634232	->12.1985 max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57)	228	10
				881864 999937	01.1986-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
				881864 999936	01.1986-> Clutch Type:rigid sintered disc	(12)	228	10
			⊗	053151 600791	->12.1985 only in connection with:883082 999618	(61)		
				053151 231031	04.1986->			

5 (E34) 01.88 - 12.95

518 i, 83 kW	09.89-04.94	M43B18(184E2),	⊗	883082 999758 ⊗HD	only in connection with:88186. ...	(61)	215	
518 i, 85 kW	05.94-08.95	M40B18(184E1)		883082 999716 ⊗HD	only in connection with:88186. ...	(61)	215	
			⊗	881864 002984 ⊗	Clutch Type:rigid sintered disc	(12)	215	10
				881864 002676 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10
				881864 999758 ⊗	Clutch Type:rigid sintered disc	(12)	215	10
			⊗	053151 231031				

BMW


































5 (E34) 01.88 - 12.95

520 i 525 i	06.87-09.90 02.88-08.90	M20B25(256K1), M20B20 (206KA)	⊗ 883082 999618 HD	only in connection with:053151 600791	(61)	228	
			⊗ 881864 999739	Clutch Type:rigid sintered disc	(12)	228	10
			181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
			⊕ 053151 600791	only in connection with:883082 999618	(61)		
518 g	02.96-07.96	M43B18(184E2), M40B18(184E1)	⊗ 883082 999758 ⊗HD	only in connection with:88186. ...	(61)	215	
			⊗ 883082 999716 ⊗HD	only in connection with:88186. ...	(61)	215	
			⊗ 881864 002984 ⊗	Clutch Type:rigid sintered disc	(12)	215	10
			⊗ 881864 002676 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	10
			⊗ 881864 999758 ⊗	Clutch Type:rigid sintered disc	(12)	215	10
⊕ 053151 231031							
520 i 24V	04.90-08.95	M50	⊗ 883082 999731 ⊗HD			240	
			⊗ 881864 999936 ⊗	Clutch Type:rigid sintered disc	(12)	228	10
			⊗ 881864 999937 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			⊕ 053151 231031				
525 i 24V	03.90-08.95	M50	⊗ 883082 999731 HD	10.1990->		240	
			⊗ 883082 999731 ⊗HD			240	
			⊗ 881864 999936	10.1990-> Clutch Type:rigid sintered disc	(12)	228	10
			⊗ 881864 999937	10.1990-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			⊗ 881864 999936 ⊗	Clutch Type:rigid sintered disc	(12)	228	10
			⊗ 881864 999937 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
⊕ 053151 231031							
525 iX 24V 524 td 525 td 525 tds	10.91-08.95 03.88-08.91 03.93-08.95 09.91-08.95	M50B25(256S2), M51D25(256T1), M50B25(256S1), M21D24(246TB)	⊗ 883082 999731 HD			240	
			⊗ 881864 999936	Clutch Type:rigid sintered disc	(12)	228	10
			⊗ 881864 999937	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			⊕ 053151 231031				
530 i	01.88-04.90	M30	⊗ 883082 999698 HD			240	
			⊗ 881864 999943	Clutch Type:rigid sintered disc	(12)	240	10
			⊗ 881864 999954	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
			⊕ 053151 231031				
535 i	11.87-02.93	M30B34(346KB)	⊗ 883082 999698 HD			240	
			⊗ 881864 999943	Clutch Type:rigid sintered disc	(12)	240	10
			⊗ 881864 999954	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
			⊕ 053151 231031	->05.1993			
M5, 232 kW	09.88-03.92	S38B36(366S1)	⊗ 883082 999765 HD	only in connection with:881861 ...	(61)	240	
			⊗ 881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
			⊗ 881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			⊕ 053151 231031				
M5, 250 kW	01.92-07.95	S38B38(386S1)	⊗ 881864 999943	Clutch Type:rigid sintered disc	(12)	240	10
			⊗ 881864 999954	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10

5 (E39) 11.95 - 07.03

520 i, 100 kW 520 i, 125 kW 525 i	01.96-06.03 09.00-06.03 09.00-06.03	M52B20(206S4), M54B25(256S5), M52B20(206S3), M54B22(226S1)	⊗ 883082 999745 HD	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999521	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			⊗ 881864 999522	Clutch Type:rigid sintered disc	(12)	228	10
			⊕ 053151 231031				

BMW

























5 (E39)		11.95 - 07.03					
520 i, 110 kW 523 i 525 td	01.96-06.03 09.95-08.00 01.97-06.03	M52B20(206S4), M52B25 (256S4), M52B25 (256S3), M51D25(256T1), M52B20(206S3)	 883082 999745 HD	10.1997-> only in connection with:881864 ...	(61)	240	
			 881864 999521	10.1997-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			881864 999522	10.1997-> Clutch Type:rigid sintered disc	(12)	228	10
			 883082 999731 HD	->09.1997		240	
			 881864 999936	->09.1997 Clutch Type:rigid sintered disc	(12)	228	10
			881864 999937	->09.1997 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			 053151 231031				
528 i 525 tds	09.95-08.00 01.96-06.03	M52B28(286S1), M51D25(256T1), M52B28(286S2)	 883082 999720 HD 	->09.1997		240	
			 883082 001243 HD 	10.1997-> only in connection with:881864 ...	(61)	240	
			 881864 999943 	->09.1997 Clutch Type:rigid sintered disc	(12)	240	10
			881864 999954 	->09.1997 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
			881864 999523 	10.1997-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524 	10.1997-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
 053151 231031 							
530 i	09.00-06.03	M54B30(306S3)	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999524 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			881864 999523 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
535 i, 173 kW	06.96-08.98	M62B35(358S1)	 883082 001243 HD	07.1996-> only in connection with:881864 ...	(61)	240	
			 881864 999523	07.1996-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524	07.1996-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			 053151 231031				
535 i, 180 kW	09.98-06.03	M62B35(358S2)	 883082 001243 HD	only in connection with:881864 ...	(61)	240	
			 881864 999523	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			881864 999524	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			 053151 231031				
540 i	03.96-06.03	M62B44(448S1), M62B44(448S2)	 883082 001243 HD	07.1996-> only in connection with:881864 ...	(61)	240	
			 881864 999518	07.1996-> only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	10
			881864 999978	07.1996-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces Flywheel must be modified	(61) (10) (22)	240	10
			 053151 600512	07.1996->			
M5	10.98-06.03	S38B49, S62B50	 883082 001243 HD	only in connection with:881864 ...	(61)	240	
			 881864 999978	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces Flywheel must be modified	(61) (10) (22)	240	10
			881864 999518	only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	10
			 053151 231032				

5 (E39)		11.95 - 07.03					
525 d 530 d, 135 kW 530 d, 142 kW	02.00-06.03	M57D30(306D1), M57D25(256D1)	⊗	883082 001243 HD	only in connection with:881864 ...	(61)	240
	08.98-09.00		⊗	881864 999518	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 10
	09.98-06.03		⊗	881864 999978	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 10
			⊕	053151 600512			

5 (E60)		12.01 - 03.10						
520 i 525 i, 141 kW	07.03-03.10 09.03-02.05	M54B25(256S5), M54B22(226S1)	⊗	883082 999745 HD	only in connection with:881864 ...	(61)	240	
			⊗	881864 002674 M	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228 22	
			⊗	881864 002675 M	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228 22	
			⊕	053151 600512 M				
523 i, 130 kW 523 i, 140 kW 525 i, 160 kW 520 d, 110 kW 520 d, 130 kW	10.04-02.07 03.07-12.09 03.05-03.10 09.05-02.07 09.07-12.09	N52B25A, N53B30A, N52B25BF, N47D20A, N52B25B, N52B25BE, M47D20(204D 4), N47D20C	⊗	883082 001243 HD	only in connection with:881864 ...	(61)	240	
			⊗	881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22	
			⊗	881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22	
			⊕	613189 600090				
525 xi 525 xi 525 i xDrive 530 i, 190 kW 530 i, 200 kW 530 xi, 190 kW 530 xi, 200 kW 530 i xDrive	04.05-02.07 03.07-12.09 09.08-03.10 03.05-03.07 03.07-12.09 09.04-02.07 02.07-08.08 09.08-12.09	N52B30A, N52B25A, N52B30BF, N53B30A	⊗	883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
			⊗	881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22	
			⊗	881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22	
			⊕	613189 600090				
530 i, 170 kW	12.01-02.05	M54B30(306S3)	⊗	883082 001243 HD	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			⊗	881864 999515	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(36) (61) (10)	240 22	
			⊗	881864 999517	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc	(36) (61) (12)	240 22	
			⊕	053151 600512	Sequential Manual Transmission	(36)		
530 i, 187 kW	03.05-03.10	N52B30A	⊗	883082 001243 HD	only in connection with:881864 ...	(61)	240	
			⊗	881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 22	
			⊗	881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 22	
535 i	04.06-12.09	N54B30A	⊗	883082 001243 HD	only in connection with:881864 ...	(61)	240	
			⊗	881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240 26	
			⊕	613189 600090	03.2007->			
			⊕	053151 600513	->02.2007			
540 i	03.07-12.09	N62B40A	⊗	883082 001243 HD	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			⊗	881864 999533	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240 26	
			⊕	613189 600090	03.2007->			
			⊕	053151 600513	->02.2007			
			⊕	053151 600513	03.2007->			
			⊕	053151 231032	Sequential Manual Transmission	(36)		

BMW

5 (E60) 12.01 - 03.10

545 i	09.03-08.05	N62B44A		883082 001243 HD [Ⓜ]	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
				881864 999533 Ⓜ	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240	26	
				053151 600513 Ⓜ 053151 231032	Sequential Manual Transmission	(36)			
550 i	09.05-12.09	N62B48B		883082 001243 HD [Ⓜ]	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
				881864 999533 Ⓜ	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240	26	
				613189 600090 Ⓜ 053151 600513 Ⓜ 053151 600513	03.2007-> ->02.2007 03.2007-> Sequential Manual Transmission	(36)			
520 d, 120 kW	09.05-12.09	M47*, N47*		883082 001243 HD [Ⓜ]	only in connection with:881864 ...	(61)	240		
				881864 999515 Ⓜ	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517 Ⓜ	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
525 d, 120 kW 525 xd 525 d xDrive	12.04-03.10 11.06-08.07 09.07-12.09	M57D25(256D2), M57D30(306D3)		883082 001243 HD [Ⓜ]	only in connection with:881864 ...	(61)	240		
				881864 999532 Ⓜ	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 999533 Ⓜ	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
525 d, 130 kW	06.04-03.10	M57D25(256D2)		883082 001243 HD [Ⓜ]	only in connection with:881864 ...	(61)	240		
				881864 999532 Ⓜ	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 999533 Ⓜ	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
525 d, 145 kW	01.07-03.10	M57D30(306D3)		883082 001243 HD [Ⓜ]	only in connection with:881864 ...	(61)	240		
				881864 999533 Ⓜ	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				881864 999532 Ⓜ	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
530 d, 160 kW	09.02-09.05	M57D30(306D2)		883082 001243 HD [Ⓜ]	only in connection with:881864 ...	(61)	240		
				881864 999533 Ⓜ	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613189 600090 Ⓜ 053151 600513 Ⓜ	09.2004-> ->08.2004				
530 d, 170 kW 530 xd, 170 kW 530 d, 173 kW 530 xd, 173 kW 530 d xDrive	09.05-03.07 02.05-02.07 02.07-12.09 03.07-08.07 09.07-12.09	M57D30(306D3)		883082 001243 HD [Ⓜ]	only in connection with:881864 ...	(61)	240		
				881864 999533 Ⓜ	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613189 600090 Ⓜ					

5 Touring (E61) 03.04 - 12.10

523 i, 130 kW 523 i, 140 kW 525 i, 160 kW 520 d, 110 kW	10.04-02.07 03.07-01.10 03.05-12.10 09.05-02.07	N52B25A, N53B30A, N52B25BF, N52B25B, N52B25BE, M47D20(204D 4)		883082 001243 HD [Ⓜ]	only in connection with:881864 ...	(61)	240		
				881864 999515 Ⓜ	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517 Ⓜ	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
	613189 600090 Ⓜ								

5 Touring (E61)		03.04 - 12.10					
525 i, 141 kW	06.04 -12.10	M54B25(256S5)	⊗ 883082 999745 MHD	only in connection with:881864 ...	(61)	240	
			⊗ 881864 002674 M	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22
			⊗ 881864 002675 M	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22
			⊕ 053151 600512 M				
525 xi 525 i xDrive 530 i, 190 kW 530 xi, 190 kW 530 i, 200 kW 530 xi, 200 kW 530 i xDrive	07.05 -12.10 09.08 -12.10 09.04 -02.07 04.05 -02.07 01.07 -12.10 03.07 -05.10 09.08 -05.10	N52B30A, N52B25A, N52B30BF, N53B30A	⊗ 883082 001243 HD⊕	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
			⊗ 881864 999515 ⊕	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗ 881864 999517 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊕ 613189 600090 ⊕				
545 i	06.04 -12.10	N62B44A	⊗ 883082 001243 MHD	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			⊗ 881864 999533 M	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240	26
			⊕ 053151 600513 M				
			⊕ 053151 231032	Sequential Manual Transmission	(36)		
550 i	07.05 -12.10	N62B48B, N62B48A	⊗ 883082 001243 HD⊕	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240	
			⊗ 881864 999533 ⊕	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240	26
			⊕ 613189 600090 ⊕	03.2007->			
			⊕ 053151 600513 ⊕	->02.2007			
520 d, 120 kW 520 d, 130 kW	04.05 -05.10 09.07 -05.10	M47*, N47*	⊗ 883082 001243 HD⊕	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999515 ⊕	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗ 881864 999517 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊕ 613189 600090 ⊕				
525 d, 120 kW 525 d, 145 kW 525 xd 525 d xDrive	03.04 -03.07 03.07 -05.10 09.07 -09.08 09.08 -05.10	M57D25(256D2), M57D30(306D3)	⊗ 883082 001243 HD⊕	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999532 ⊕	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗ 881864 999533 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊕				
525 d, 130 kW	03.04 -03.07	M57D25(256D2)	⊗ 883082 001243 HD⊕	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999532 ⊕	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗ 881864 999533 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊕	09.2004->			
530 d, 160 kW	03.04 -09.05	M57D30(306D2)	⊗ 883082 001243 HD⊕	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999533 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊕	09.2004->			
			⊕ 053151 600513 ⊕	->09.2004			
530 d, 170 kW 530 xd, 170 kW 530 d, 173 kW 530 d xDrive	02.05 -02.07 02.05 -02.07 02.07 -05.10 09.07 -05.10	M57D30(306D3)	⊗ 883082 001243 HD⊕	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999533 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊕				
			⊕ 053151 600513 ⊕	->08.2004			
530 xd, 173 kW	03.07 -08.07	M57D30(306D3)	⊗ 883082 001243 HD	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999533 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊕				

BMW

5 (F10) 01.09 - 10.16

520 i, 125 kW 520 i, 120 kW 520 i, 135 kW 523 i 528 i, 180 kW 528 i, 190 kW	07.13-10.16 09.11-10.16 09.11-10.16 06.09-08.11 09.11-10.16 03.10-08.11	N20B20A, N20B16A, N53B30A, N20B20B		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
530 i	05.11-06.13	N53B30A		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
535 i, 224 kW 535 i, 225 kW 535 i, 240 kW	01.09-10.16 01.10-10.16 07.13-10.16	N55B30A		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(61) (64)	240	
				881864 999532	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				
518 d, 100 kW 518 d, 105 kW 520 d, 120 kW 520 d, 135 kW	07.13-06.14 07.13-06.14 06.10-10.16 06.10-06.14	N47D20C		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999532	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				
525 d, 155 kW 525 d, 160 kW 525 d, 150 kW	09.11-10.16 09.11-10.16 03.10-08.11	N47D20D, N57D30A		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999532	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				
530 d, 180 kW 530 d, 190 kW	01.10-08.11 09.11-10.16	N57*		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				
530 d, 210 kW	09.10-10.16	N57D30A		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	26
				613189 600090				

5 Touring (F11) 11.09 - 02.17

520 i, 120 kW 520 i, 135 kW 523 i 528 i, 180 kW 528 i, 190 kW	09.11-02.17 10.10-02.17 11.09-08.11 09.11-02.17 11.09-08.11	N20B20A, N53B30A, N20B20B		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
530 i	07.11-06.13	N53B30A		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				

5 Touring (F11) 11.09 - 02.17

535 i, 225 kW 535 i, 240 kW	06.10-02.17 07.13-02.17	N55B30A	⊗	883082 001243 HD ⊗	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(61) (64)	240	
			⊗	881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗	881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕	613189 600090 ⊗				
518 d, 100 kW 520 d, 120 kW	07.13-02.17 06.10-02.17	N47D20C	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗	881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕	613189 600090 ⊗				
518 d, 105 kW 520 d, 135 kW 525 d, 155 kW 525 d, 160 kW 525 d, 150 kW	07.13-06.14 06.10-06.14 09.11-02.17 09.10-08.11	N47D20D, N57D30A, N47D20C	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗	881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕	613189 600090 ⊗				
530 d, 180 kW 530 d, 190 kW	06.10-08.11 09.11-02.17	N57*	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕	613189 600090 ⊗				
530 d, 210 kW	09.11-02.17	N57D30A	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	26
			⊕	613189 600090 ⊗				

5 (G30, F90) 09.16 -

520 d, 120 kW 520 d, 140 kW	09.16- 09.16-	B47D20B, B47D20A	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗	881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕	613189 600090 ⊗				

5 Touring (G31) 03.17 -

520 d, 120 kW 520 d, 140 kW	03.17- 03.17-	B47D20A	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗	881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕	613189 600090 ⊗				

5 Touring Van (G31) 03.17 -

520 d	03.17-06.18	B47D20A	⊗	883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗	881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕	613189 600090 ⊗				

6 (E24) 10.75 - 04.89

628 CSi	09.79-08.87	M30B28	⊗	883082 999765 HD	only in connection with:881861 ...	(61)	240	
			⊗	881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
			⊗	881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			⊕	053151 600791 ⊗	->01.1984			
			⊕	053151 231031 ⊗	02.1984->			

BMW

6 (E24) 10.75 - 04.89

630 CS, 135 kW 630 CS, 136 kW 630 CSI (USA) 633 CSi, 145 kW 633 CSi, 147 kW 633 CSI (USA) 633 CSI (USA) 635 CSi, 141 kW 635 CSi, 155 kW 635 CSI (USA) 635 CSI (USA) M 635 CSi, 191 kW M 6 (E24 USA) M 635 CSi, 210 kW	04.76-08.79 04.76-08.79 09.76-07.77 09.78-08.84 10.75-12.81 12.77-03.84 04.84-09.84 12.77-04.89 07.87-04.89 09.84-06.87 07.87-12.91 04.86-02.89 12.86-12.91 04.84-12.88	M30B32 , M30B34(346K B), M30B30 , M88B35(356E D), M30B34(346E C), S38B35AF, S38B35(356E D), M30B34(346K A)		883082 999765 HD	only in connection with:881861 ...	(61)	240		
				881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10	
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10	
				053151 231031					
635 CSi, 136 kW 635 CSi, 160 kW	12.84-12.86 06.78-04.82	M30B35 (346EC), M30B35 (Motronic, 10:1), M30B35 (L-Jetronic, 10:1), M30B34(346K A)		883082 999765 HD	only in connection with:053151 600791 only in connection with:881861 ...	(61) (61)	240		
				881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10	
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10	
				053151 600791	only in connection with:883082 999765	(61)			

6 (E63) 09.03 - 12.10

630 i, 190 kW 630 i, 200 kW	09.04-08.07 09.07-08.10	N52B30A, N52B30BF, N53B30A		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240		
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
				613189 600090					
645 Ci, 242 kW 645 Ci, 245 kW	01.04-12.05 09.03-08.05	N62B44A		883082 001243 HD	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
				881864 999533	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240	26	
				053151 600513					
				053151 231032	Sequential Manual Transmission	(36)			
650 i	09.05-08.10	N62B48B		883082 001243 HD	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
				881864 999533	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240	26	
				613189 600090	03.2007->				
				053151 600513	->02.2007				
	053151 600513	Sequential Manual Transmission	(36)						

6 Convertible (E64) 03.04 - 12.10

630 i, 190 kW 630 i, 200 kW	09.04-08.07 09.07-08.10	N52B30A, N52B30BF, N53B30A, N52B30B		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240		
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22	
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22	
				613189 600090					
645 Ci, 242 kW 645 Ci, 245 kW	04.04-12.05 04.04-08.05	N62B44A		883082 001243 HD	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
				881864 999533	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240	26	
				053151 600513					
				053151 231032	Sequential Manual Transmission	(36)			

6 Convertible (E64) 03.04 - 12.10

650 i	09.05-08.10	N62B48B	⊗	883082 001243 HD ⊗	Sequential Manual Transmission only in connection with:881864 ...	(36) (61)	240		
			⊗	881864 999533 ⊗	Sequential Manual Transmission only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(36) (61) (12) (22)	240	26	
			⊕	613189 600090 ⊗	03.2007->				
				053151 600513 ⊗	->02.2007				
			⊕	053151 600513	Sequential Manual Transmission	(36)			

6 Convertible (F12) 12.10 - 06.18

650 i, 298 kW 650 i, 300 kW	09.11-12.12 12.10-06.12	N63B44A	⊗	883082 001243 HD ⊗	Country-spec. model:USA only in connection with:881864 ...	(17) (61)	240	
			⊗	881864 999533 ⊗	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(17) (61) (12) (22)	240	26
			⊕	613189 600090 ⊗	Country-spec. model:USA	(17)		
650 i, 330 kW 650 i, 332 kW	07.12-06.18 07.12-06.18	N63B44B, N63B44A	⊗	883082 001243 HD ⊗	F12 Country-spec. model:USA only in connection with:881864 ...	(17) (61)	240	
			⊗	881864 999533 ⊗	F12 Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(17) (61) (12) (22)	240	26
			⊕	613189 600090 ⊗	F12 Country-spec. model:USA	(17)		

6 Coupe (F13) 07.11 - 10.17








650 i, 298 kW 650 i, 300 kW 650 i, 330 kW 650 i, 332 kW	09.11-12.12 07.11-06.12 07.12-10.17 07.12-10.17	N63B44B, N63B44A	⊗	883082 001243 HD ⊗	Country-spec. model:USA only in connection with:881864 ...	(17) (61)	240	
			⊗	881864 999533 ⊗	Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(17) (61) (12) (22)	240	26
			⊕	613189 600090 ⊗	Country-spec. model:USA	(17)		

7 (E23) 05.77 - 04.88























728 730 733 i (USA), 128 kW 733 i (USA), 135 kW 735 i, 136 kW 735 i, 141 kW 735 i,iL (USA)	05.77-08.79 05.77-08.79 02.77-03.84 04.84-09.84 05.84-09.86 04.85-08.86 09.84-06.86	M30B30 , M30B34(346E C), M30B28 , M30B34(346K A)	⊗	883082 999765 HD	only in connection with:881861 ...	(61)	240	
			⊗	881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			⊕	053151 231031				
728 i	09.77-08.86	M30B28	⊗	883082 999765 HD	only in connection with:881861 ...	(61)	240	
			⊗	881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			⊕	053151 600791 053151 231031	->12.1983 02.1984->			
733 i 735 i, 160 kW	05.77-08.86 09.82-09.86	M30B32 , M30B34(346E C)	⊗	883082 999765 HD	only in connection with:053151 600791 only in connection with:881861 ...	(61) (61)	240	
			⊗	881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
				881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
			⊕	053151 600791	only in connection with:883082 999765	(61)		

BMW





7 (E32) 03.85 - 10.94

730 i, iL, 138 kW 730 i, iL, 145 kW 735 i, iL, 155 kW 735 i, iL, 162 kW	03.87-03.94	M30B30 (306EA), M30B34(346KB), M30B30 (306KA), M30B35 (Motronic, 9.2:1)		883082 999765 HD	-> 08.1987 only in connection with:881861 ...	(61)	240		
	03.85-01.89			883082 999698 HD	09.1987->			240	
	06.86-07.92			881861 999867	-> 08.1987 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10	
	07.86-01.89			881861 000028	-> 08.1987 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10	
				881864 999943	09.1987-> Clutch Type:rigid sintered disc	(12)	240	10	
				881864 999954	09.1987-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10	
				053151 231031					

7 (E38) 03.94 - 11.01

728 i, iL 725 tds	08.95-11.01	M52B28(286S1), M51D25(256T1), M52B28(286S2)		883082 999720 HD 	-> 09.1997		240		
	04.96-11.01			883082 001243 HD 	10.1997-> only in connection with:881864 ...	(61)	240		
				881864 999943 	-> 09.1997 Clutch Type:rigid sintered disc	(12)	240	10	
				881864 999954 	-> 09.1997 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10	
				881864 999523 	10.1997-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10	
				881864 999524 	10.1997-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10	
		053151 231031 							
735 i, iL	03.96-08.98	M62B35(358S1)		883082 001243 HD	10.1996-> only in connection with:881864 ...	(61)	240		
				881864 999523	10.1996-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10	
				881864 999524	10.1996-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10	
		053151 231031							
740 i, iL	02.96-07.01	M62B44(448S1), M62B44(448S2)		883082 001243 HD	10.1996-> only in connection with:881864 ...	(61)	240		
				881864 999518	10.1996-> only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	10	
				881864 999978	10.1996-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces Flywheel must be modified	(61) (10) (22)	240	10	
				053151 231032	10.1996->				

8 (E31) 01.90 - 12.99

840 Ci	03.96-06.99	M62B44(448S1)		883082 001243 HD	10.1996-> only in connection with:881864 ...	(61)	240		
				881864 999518	10.1996-> only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	10	
				881864 999978	10.1996-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces Flywheel must be modified	(61) (10) (22)	240	10	
				053151 231032	10.1996->				

X1 (E84)		03.09 - 06.15						
sDrive 16 i sDrive 20 i	03.13-06.15 09.11-06.15	N20B20A, N20B16A	⊗	883082 001243 HD ⊗	Country-spec. model:Europe only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(15) (61) (63)	240	
			⊗	881864 999515 ⊗	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22
			⊗	881864 999517 ⊗	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22
			⊕	613189 600090 ⊗	Country-spec. model:Europe	(15)		
sDrive 20 i Flex xDrive 25 i xDrive 28 i	08.14-06.15 03.10-08.11	N52B30A, N20B20A	⊗	883082 001243 HD ⊗	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
			⊗	881864 999515 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗	881864 999517 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊕	613189 600090 ⊗				
sDrive 16 d sDrive 18 d, 100 kW sDrive 18 d, 105 kW	04.12-06.15 03.09-06.15	N47D20C	⊗	883082 001243 HD ⊗	Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
			⊗	881864 999515 ⊗	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22
			⊗	881864 999517 ⊗	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22
			⊕	613189 600090 ⊗	Country-spec. model:Europe	(15)		
xDrive 18 d, 100 kW xDrive 18 d, 105 kW	03.09-06.15 10.09-06.15	N47D20C	⊗	883082 001243 HD ⊗	->06.2014 GBox GS6X45BZ/DZ only in connection with:881864 ...	(61)	240	
				⊗	883082 001243 HD ⊗	GBox GS6X37BZ only in connection with:881864 ...	(61)	240
			⊗	881864 999532 ⊗	->06.2014 GBox GS6X45BZ/DZ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗	881864 999533 ⊗	->06.2014 GBox GS6X45BZ/DZ only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊗	881864 999515 ⊗	GBox GS6X37BZ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗	881864 999517 ⊗	GBox GS6X37BZ only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊕	613189 600090 ⊗	->06.2014 GBox GS6X45BZ/DZ			
			⊕	613189 600090 ⊗	GBox GS6X37BZ			

BMW

X1 (E84) 03.09 - 06.15

sDrive 20 d, 120 kW sDrive 20 d, 130 kW sDrive 20 d, 135 kW	03.10-06.15 10.09-06.15 07.12-06.15	N47D20C		883082 001243 HD	->06.2014 GBox GS6-45BZ/DZ only in connection with:881864 ...	(61)	240	
				883082 001243 HD	GBox GS6-37BZ/DZ only in connection with:881864 ...	(61)	240	
				881864 999532	->06.2014 GBox GS6-45BZ/DZ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	->06.2014 GBox GS6-45BZ/DZ only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				881864 999515	GBox GS6-37BZ/DZ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	GBox GS6-37BZ/DZ only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090	->06.2014 GBox GS6-45BZ/DZ			
				613189 600090	GBox GS6-37BZ/DZ			
xDrive 20 d, 120 kW xDrive 20 d, 130 kW	03.10-06.15 09.09-06.12	N47D20C		883082 001243 HD	GBox GS6X37BZ Country-spec. model:Europe only in connection with:881864 ...	(15) (61)	240	
				881864 999515	GBox GS6X37BZ Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22
				881864 999517	GBox GS6X37BZ Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22
				613189 600090	GBox GS6X37BZ Country-spec. model:Europe	(15)		
xDrive 20 d, 135 kW xDrive 23 d	07.12-06.15 10.09-06.15	N47D20D, N47D20C		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999532	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 999533	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				613189 600090				

X3 (E83) 01.03 - 12.11

2.5 i 3.0 i xDrive	03.04-07.06 09.03-07.06	M54B30(306S3), M54B25(256S5)		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				053151 600512				
2.5 si xDrive 25 i 3.0 si xDrive 30 i	08.06-08.08 09.08-08.10 08.06-08.08 09.08-08.10	N52B30A, N52B25A, N52B30BF, N52B25AF, N52B25BF		883082 001243 HD	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
xDrive 18 d, 100 kW xDrive 18 d, 105 kW 2.0 sd xDrive 20 d, 120 kW xDrive 20 d, 130 kW	04.09-12.11 09.08-12.11 09.07-08.08 09.08-08.10 09.08-08.10	N47D20A, N47D20C		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				

X3 (E83) 01.03 - 12.11

2.0 d	09.04-08.07	M47D20(204D4)	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999515 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
			⊗ 881864 999517 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
			⊕ 613189 600090	03.2005->			
			⊕ 053151 600512	->03.2005			
3.0 d, 150 kW	01.04-08.05	M57D30(306D2)	⊗ 883082 001243 HD	->03.2005 only in connection with:881864 ...	(61)	240	
			⊗ 881864 999533	->03.2005 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 053151 600513				
xDrive 30 d, 155 kW 3.0 d, 160 kW xDrive 30 d, 160 kW	09.08-08.10 09.05-08.08 09.08-08.10	M57D30(306D3)	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊗				

X3 (F25) 09.10 - 08.17

xDrive 20 i sDrive 18 d, 100 kW sDrive 18 d, 105 kW sDrive 18 d, 110 kW xDrive 20 d, 120 kW xDrive 20 d, 135 kW	10.11-08.17 10.12-03.14 10.12-03.14 04.14-08.17 09.10-03.14 09.10-03.14	N20B20A, B47D20A, N47D20C	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗ 881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊗				

X3 (G01, F97) 07.17 -

sDrive 18 d, 100 kW sDrive 18 d, 110 kW	04.18-06.20 04.18-06.20	B47D20B, B47D20A	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗ 881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊗				


























































X3 Van (G01) 07.17 -

sDrive 18 d	04.18-	B47D20B, B47D20A	⊗ 883082 001243 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗ 881864 999532 ⊗	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
			⊗ 881864 999533 ⊗	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			⊕ 613189 600090 ⊗				

X5 (E53) 01.00 - 12.06

3.0 i	04.00-10.06	M54B30(306S3)	⊗ 883082 001243 HD	->10.2003 only in connection with:881864 ...	(61)	240	
			⊗ 883082 001243 LHD HD	09.2004->	(61)	240	
			⊗ 881864 999523	->10.2003 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			⊗ 881864 999524	->10.2003 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			⊗ 881864 999515 LHD	09.2004->	(61) (10)	240	22
			⊗ 881864 999517 LHD	09.2004->	(61) (12)	240	22
			⊕ 053151 231031	->10.2003			
			⊕ 053151 600512	11.2003->			

BMW

X5 (E53)		01.00 - 12.06					
3.0 d, 135 kW	04.01 -09.03	M57D30(306D1)	 883082 001243 HD	only in connection with:881864 ...	(61)	240	
			 881864 999518	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			 881864 999978	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			 053151 600512				
3.0 d, 160 kW	10.03 -09.06	M57D30(306D2)	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999533 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
			 053151 600513 				
Z1 Roadster		06.88 - 06.91					
2.5	06.88 -06.91	M20B25(256K1)	 883082 999618 HD	only in connection with:053151 600791	(61)	228	
			 881864 999739	Clutch Type:rigid sintered disc	(12)	228	10
			 181878 634232	max. transmittable engine torque [Nm]:300 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	10
			 053151 600791	only in connection with:883082 999618	(61)		
Z3		10.95 - 01.03					
1.8 i 1.9 i	10.95 -10.98 11.95 -03.99	M43B18(184E2), M44B19(194S1)	 883082 999758 HD	only in connection with:88186. ...	(61)	215	
			 881864 002984	Clutch Type:rigid sintered disc	(12)	215	10
			 053151 231031				
2.0 i 2.2 i	04.99 -01.03 10.00 -06.02	M52B20(206S4), M54B22(226S1)	 883082 999745 HD	only in connection with:881864 ...	(61)	240	
			 881864 999521	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
			 881864 999522	Clutch Type:rigid sintered disc	(12)	228	10
			 053151 231031				
2.8 i, 142 kW	11.96 -05.00	M52B28(286S1)	 883082 999720 HD 	->09.1998		240	
			 883082 001243 HD 	10.1998->		240	
			 881864 999943 	->09.1998 Clutch Type:rigid sintered disc	(12)	240	10
			 881864 999954 	->09.1998 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
			 881864 999523 	10.1998-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			 881864 999524 	10.1998-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			 053151 231031 				
			 883082 999720 HD 	->08.1998		240	
2.8 i, 143 kW	01.96 -07.00	M52B28(286S1)	 881864 999943 	->08.1998 Clutch Type:rigid sintered disc	(12)	240	10
			 881864 999954 	->08.1998 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
			 883082 001243 HD 	09.1998-> only in connection with:881864 ...	(61)	240	
		M52B28(286S2)	 881864 999523 	09.1998-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			 881864 999524 	09.1998-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			 053151 231031 				
3.0 i	06.00 -01.03	M54B30(306S3)	 883082 001243 HD 	only in connection with:881864 ...	(61)	240	
			 881864 999523 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	10
			 881864 999524 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	10
			 053151 231031 				

















Z3		10.95 - 01.03						
M 3.2, 236 kW M 3.2, 239 kW	01.97-06.00 06.01-01.03	S50B32(326S1), S54B32(326S4)		883082 999792 HD		(61)	240	
				881864 999943	Clutch Type:rigid sintered disc	(12)	240	10
				881864 999954	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	10
				053151 231031				

Z4 Roadster (E85)		09.02 - 12.09						
2.2 i	10.03-10.05	M54B22(226S1)		883082 999745 HD	only in connection with:881864 ...	(61)	240	
				881864 002674	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22
				881864 002675	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22
				053151 600512				
2.5 i, 141 kW	12.02-12.05	M54B25(256S5)		883082 999745 HD	only in connection with:881864 ...	(61)	240	
				881864 999521	->09.2003 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	10
				881864 999522	->09.2003 Clutch Type:rigid sintered disc	(12)	228	10
				881864 002675	10.2003-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	22
				881864 002674	10.2003-> only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	22
	053151 231031	->09.2003						
	053151 600512	10.2003->						
2.5 i, 130 kW 2.5 si 3.0 i 3.0 si, 160 kW 3.0 si, 195 kW	09.05-02.09 01.06-08.08 12.02-12.05 09.05-12.08 01.06-08.08	N52B30A, N52B25A, M54B30(306S3), N52B30BF		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
M	01.06-08.08	S54B32(326S4)		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				053151 231032				

Z4 Coupe (E86)		03.06 - 01.09						
3.0 si	04.06-08.08	N52B30A, N52B30BF		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090				
M	04.06-08.08	S54B32(326S4)		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999515	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				053151 231032				







Z4 Roadster (E89)		02.09 - 08.16						
sDrive 23 i	03.09-08.11	N52B25A, N52B25BF		883082 001243 HD	Country-spec. model:Europe only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(15) (61) (63)	240	
				881864 999515	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (61) (10)	240	22
				881864 999517	Country-spec. model:Europe only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (61) (12)	240	22
				613189 600090	Country-spec. model:Europe	(15)		

BMW

Z4 Roadster (E89)		02.09 - 08.16						
sDrive 30 i	02.09-08.11	N52B30A, N52B30BF, N52B30B		883082 001243 HD 	only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 392 607	(61) (63)	240	
				881864 999515 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	22
				881864 999517 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	22
				613189 600090 				
sDrive 35 i	02.09-08.16	N54B30A		883082 001243 HD 	-> 04.2014 Country-spec. model:Europe Country-spec. model:USA only in connection with:881864 ... only with aluminium screw BMW-OE 23 00 0 417 164	(15) (17) (61) (64)	240	
				881864 999532 	-> 04.2014 Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(15) (17) (61) (10)	240	26
				881864 999533 	-> 04.2014 Country-spec. model:Europe Country-spec. model:USA only in connection with:883082 ... Clutch Type:rigid sintered disc	(15) (17) (61) (12)	240	26
				613189 600090 	-> 04.2014 Country-spec. model:Europe Country-spec. model:USA	(15) (17)		

Z8 Roadster (E52)		01.00 - 12.03						
4.9	01.00-12.03	S62B50(508S1)		883082 001243 HD	only in connection with:881864 ...	(61)	240	
				881864 999978	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces Flywheel must be modified	(61) (10) (22)	240	10
				881864 999518	only in connection with:883082 ... Clutch Type:rigid sintered disc Flywheel must be modified	(61) (12) (22)	240	10
				053151 231032				


CADILLAC

BLS		04.06 -						
1.9 D	04.06-	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240	
				881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
BLS Wagon		12.07 -						
1.9 D	12.07-	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240	
				881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23

















CHEVROLET

AVEO / KALOS Hatchback (T200)		02.03 - 05.08						
1.4	03.05-05.08	LX5(85CUL4)		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				053151 809002 ▲				
AVEO / KALOS Saloon (T250, T255)		03.05 -						
1.5	05.05-	F15S3, LX6		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				053151 809002 ▲				













CHEVROLET

AVEO Hatchback (T300) 03.11 -						
1.2, 51 kW 1.2, 63 kW 1.2 LPG 1.4	03.11 - 03.11 - 11.12-12.15 03.11 -	LDC, LWD, LDD		883082 999666 HD		200
				881864 002624	Clutch Type:rigid sintered disc	(12) 200 14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 14
				613182 654213	Renew everytime	(34)








AVEO Saloon (T300) 03.11 -						
1.2, 51 kW 1.2, 63 kW 1.2 LPG	03.11 - 03.11 - 11.12-12.15	LDC, LWD		883082 999666 HD		200
				881864 002624	Clutch Type:rigid sintered disc	(12) 200 14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 14
				613182 654213	Renew everytime	(34)
1.4	07.11 -	LDD, A14XER		883082 999666 HD 		200
				881864 002624 	Clutch Type:rigid sintered disc	(12) 200 14
				881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 14
				613182 654213 	Renew everytime	(34)

MALIBU (V300) 01.12 -						
2.0 D, 115 kW	04.12 -	LBS		883082 001457 HD 	only in connection with:88186 ...	(61) 240
				881864 999992 	Clutch Type:rigid clutch disc with organic surfaces	(10) 240 23
				881864 999838 	Clutch Type:rigid sintered disc	(12) 240 23
				613182 654287 		
2.0 D, 118 kW	04.12 -	LBS		883082 001457 HD 	only in connection with:88186 ...	(61) 240
				881864 999992 	Clutch Type:rigid clutch disc with organic surfaces	(10) 240 23
				881864 999838 	Clutch Type:rigid sintered disc	(12) 240 23
				613182 654287 		










CHRYSLER

SEBRING (JS) 09.06 - 12.10						
2.0 CRD	07.07-12.10	ECD		883089 000034  003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)
				883089 000035  003071 999625  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61) 240
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10) 240 23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12) 240 23
				613182 600169		

CHRYSLER

SEBRING Convertible (JS) 05.07 - 12.10								
2.0 CRD	07.07-12.10	ECD		883089 000034	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				 003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				 881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				 613182 600169				

CITROEN

AX (ZA_) 07.86 - 12.98								
10 E 10, 32 kW 11, 40 kW 11 Cat (ZA_) 11 4x4 1.3 Sport 14, 44 kW 1.4 Allure 1.4 4x4 14, 49 kW 14 (ZA) 14 4x4 14, 62 kW 1.4 4x4 (ZA) 1.4 GTi, 66 kW 1.4 GTi, 69 kW 1.4 GTi, 74 kW	12.86-12.88 09.86-06.92 12.86-04.94 09.88-12.89 06.91-07.92 04.87-12.88 12.86-12.88 08.92-04.94 08.92-04.94 06.88-12.89 04.87-04.97 08.91-12.96 01.88-12.92 09.86-07.92 08.91-12.96 06.91-12.96 06.91-12.92	KDY(TU3M), K2B, C1A, H1A, KAY(TU3CP), KDX(TU3M/Z), HAZ(TU1CP), KDY(TU3FM), K1F, C3A, H1B, KFY(TU3FJ2), KDZ(TU3M/Z), KFZ(TU3FJ2/Z), M4A, K2A		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				 881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				 881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				 023151 826001				
				 043151 276501	->Orga 7602 ->09.1997			
10, 33 kW	07.86-12.98	CDY(TU9M)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				 881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				 881864 99V088	only in connection with:88308... ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				 023151 826001				

CITROËN

AX (ZA-)		07.86 - 12.98					
10, 37 kW 11, 44 kW	02.87-12.98 09.86-12.97	HDZ(TU1M), CDZ(TU9M), H1B		883082 999598 HD	only in connection with:88186. ...	(61)	180
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180 18
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180 18
				023151 826001	->Orga 7602 ->09.1997		
				043151 276501	Orga 7603-> 09.1997->		
AXEL		10.81 - 03.91					
11, 42 kW 11, 45 kW 12 TRS	01.84-03.91 01.84-03.91 06.84-12.90	G11/631, T13653		883082 999598 HD			180
BERLINGO (MF)		07.96 - 12.11					
1.1 i (MFHDZ, MFHFX) 1.4 i (MFKFX, MFKFW, GJKFWB, GJKFWC, GFKFWC)	07.96-05.08 07.96-12.11	HDZ(TU1M), HFX(TU1JP), KFX(TU3JP), KFW(TU3JP)		883082 001126 HD	Orga 08884-> 03.2001->		200
				881861 999723	->Orga 08883 ->03.2001 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881861 999852	Orga 08884-> 03.2001-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				043151 276501			
1.4 bivalent 1.4 i bivalent (MFKFW)	11.02-12.11 04.03-10.08	KFW(TU3JP)		883082 001126 HD			200
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				043151 276501			
1.6 16V (MFNFU)	10.00-12.11	NFU(TU5JP4)		883082 001126 HD			200
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				043151 600703			
				043151 276501			
1.8 i (MFLFX)	05.97-10.02	LFX(XU7JB)		883082 000980 HD			200
				881861 999723	->Orga 7735 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	->Orga 7735 Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	->Orga 7735 Clutch Type:rigid sintered disc	(12)	200 18
				023151 826001 043151 276501	->Orga 7735 Orga 7736->		
1.8 i 4WD (MFLFX)	04.97-10.01	LFX(XU7JB)		883082 000980 HD			200
				881861 999723	->Orga 07735 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	->Orga 07735 Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	->Orga 07735 Clutch Type:rigid sintered disc	(12)	200 18
				023151 826001 043151 276501	->Orga 07735 Orga 07736->		
1.6 HDI 90 (MF9HX)	07.05-05.08	DV6TED4(9HY), DV6TED4(9HZ)		883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				043151 600703			

CITROËN

BERLINGO (MF) 07.96 - 12.11

1.8 D (MFA9A) 1.9 D (MFDJY)	07.98-10.02 07.96-12.03	A9A(XUD7), D9B (XUD9A/L), DJY(XUD9A)		883082 000980 HD		200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18
				023151 826001 043151 276501	->Orga 7735 Orga 7736->		
1.8 D (MBA9A, MCA9A)	07.96-10.02	A9A(XUD7), D9B (XUD9A/L), DJY(XUD9A)		883082 000980 HD		200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18
				023151 826001 043151 276501	->Orga 7735 Orga 7736->		
2.0 HDI 90 (MFRHY)	12.99-10.05	RHY (DW10TD)		881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228 18

BERLINGO MULTISPACE (B9) 04.08 -

1.2 PureTech 110	02.16-	HN01(EB2DT)		883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				043151 600703			
1.6, 66 kW 1.6, 80 kW 1.6, 81 kW	04.08- 04.08- 11.08-	NFU(TU5JP4), NFR(TU5JP4B)		883082 001126 HD		200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				043151 600703			
				883082 002549 HD	->Orga 12074 ->11.2009 only in connection with:88186. ...	(61)	228
1.6 HDi 90, 66 kW	04.08-	9H01 (DV6TED4B)		881864 002939	->Orga 12074 ->11.2009 Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	->Orga 12074 ->11.2009 Clutch Type:rigid sintered disc	(12)	228 18
				043151 600703			
				883082 002549 HD	only in connection with:88186. ...	(61)	228
		(DV6DTED)		881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				613182 600191	Fill Medium:Mineral Oil Renew everytime	(20) (34)	
				883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
1.6 HDi 90 4x4	02.12-12.14	9HF(DV6DTED)		883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				613182 600191	Fill Medium:Mineral Oil Renew everytime	(20) (34)	
1.6 HDi 90, 68 kW	07.10-	9H06(DV6DTED)		883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				613182 600191	Fill Medium:Mineral Oil Renew everytime	(20) (34)	

CITROEN

BERLINGO MULTISPACE (B9) 04.08 -

1.6 HDi 110	04.08 -	9HZ(DV6TED4)		883082 002549 HD	->Orga 12074 ->11.2009 only in connection with:88186. ... (61)	228	
				881864 002939	->Orga 12074 ->11.2009 Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940	->Orga 12074 ->11.2009 Clutch Type:rigid sintered disc (12)	228	18
				043151 600703	->Orga 12074 ->11.2009		

BERLINGO Box Body/MPV (B9) 04.08 -

1.6, 66 kW 1.6, 80 kW	04.08 - 04.08 -	NFU(TU5JP4), NFR(TU5JP4B)		883082 001126 HD		200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs (57) (13)	200	18
				043151 600703			
1.6 HDi 90, 66 kW 1.6 HDi 90, 68 kW	07.10 -12.17 07.10 -	9H06(DV6DTED)		883082 002549 HD ⊕	only in connection with:88186. ... (61)	228	
				881864 002939 ⊕	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940 ⊕	Clutch Type:rigid sintered disc (12)	228	18
				613182 600191 ⊕	Fill Medium:Mineral Oil Renew everytime (20) (34)		
1.6 HDi 90 4x4	02.12 -	9HF(DV6DTED)		883082 002549 HD ⊕	only in connection with:88186. ... (61)	228	
				881864 002939 ⊕	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940 ⊕	Clutch Type:rigid sintered disc (12)	228	18
				613182 600191 ⊕	Fill Medium:Mineral Oil Renew everytime (20) (34)		
1.6 HDi 90 16V	04.08 -	9H04 (DV6TED4BU)		883082 002549 HD	->Orga 12074 ->11.2009 only in connection with:88186. ... (61)	228	
				881864 002939	->Orga 12074 ->11.2009 Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940	->Orga 12074 ->11.2009 Clutch Type:rigid sintered disc (12)	228	18
				043151 600703	->Orga 12074 ->11.2009		
1.6 HDi 110	04.08 -	9HZ(DV6TED4)		883082 002549 HD	->Orga 12074 ->11.2009 only in connection with:88186. ... (61)	228	
				881864 002939	->Orga 12074 ->11.2009 Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940	->Orga 12074 ->11.2009 Clutch Type:rigid sintered disc (12)	228	18
				043151 600703	->Orga 12074 ->11.2009		

BERLINGO Platform/Chassis (B9) 04.08 -

1.6 HDi 90 16V	04.08 -	9H06(DV6DTED)		883082 002549 HD ⊕	only in connection with:88186. ... (61)	228	
				881864 002939 ⊕	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940 ⊕	Clutch Type:rigid sintered disc (12)	228	18
				613182 600191 ⊕	Fill Medium:Mineral Oil Renew everytime (20) (34)		
1.6 HDi 90	07.10 -	9HF(DV6DTED)		883082 002549 HD ⊕	only in connection with:88186. ... (61)	228	
				881864 002939 ⊕	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940 ⊕	Clutch Type:rigid sintered disc (12)	228	18
				613182 600191 ⊕	Fill Medium:Mineral Oil Renew everytime (20) (34)		














CITROËN

BERLINGO Platform/Chassis (B9) 04.08 -							
1.6 HDi 92	07.10-12.17	(DV6DTEd)		883082 002549 HD [®]	only in connection with:88186. ...	(61)	228
				881864 002939 [®]	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940 [®]	Clutch Type:rigid sintered disc	(12)	228 18
				613182 600191 [®]	Fill Medium:Mineral Oil Renew everytime	(20) (34)	







BX (XB) 10.82 - 12.94							
11, 40 kW 14, 47 kW 14, 55 kW	10.88-06.92 01.89-12.89 01.89-02.93	KDY(TU3M), HDZ(TU1M), KDZ(TU3M/Z), K1H(TU3A)		883082 999598 HD	only in connection with:88186. ...	(61)	180
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180 18
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180 18
				023151 826001			
11, 42 kW 14 E, 49 kW 14 E, 52 kW 14 E, 59 kW	10.86-06.92 09.85-02.93 04.83-07.89 10.85-05.89	150C, H1A, 150F, K1G, 150B(XY8)		883082 999598 HD	only in connection with:88186. ...	(61)	180
				881864 999910	07.1988-> only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180 18
				881864 99V088	07.1988-> only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180 18
				763151 600553 023151 826001	->06.1988 07.1988->		
14 E, 45 kW	10.82-06.88	150A		883082 999598 HD	only in connection with:88186. ...	(61)	180
				763151 600553			
14 E, 53 kW	04.83-02.93	150C		883082 999598 HD	only in connection with:88186. ...	(61)	180
				881864 999910	07.1988-> Clutch Type:rigid sintered disc	(12)	180 18
				881864 99V088	07.1988-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180 18
				763151 600553 023151 826001	->06.1988 07.1988->		
16, 65 kW	05.89-12.94	BDZ(XU5M), BDY(XU5M)		883082 000980 HD			200
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18
	023151 826001						
15	10.87-05.92	B1E(XU51C)		883082 000980 HD			200
				881861 999723	07.1989-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	07.1989-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	07.1989-> Clutch Type:rigid sintered disc	(12)	200 18
	023151 826001						
16, 53 kW 16, 55 kW 16, 58 kW 16, 64 kW 16 E 16, 76 kW 19, 70 kW 19 GTi, 88 kW 19 GTi, 90 kW	01.87-02.93 09.88-02.93 09.87-02.93 07.85-02.93 05.89-02.93 03.86-02.93 09.86-11.89 06.88-02.93 07.86-02.93	BAY(XU5CP), BDZ(XU5M), B1A(XU51C/K), 171D, 180Z, D2C(XU92C), DKZ(XU9JA), D6A(XU9J2), BDY(XU5M), BAZ(XU5CP), B1E(XU51C)		883082 000980 HD			200
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18
	023151 841001 023151 826001	->06.1989 07.1989->					
16, 66 kW 16, 68 kW 19, 75 kW 19, 77 kW 19 D, 47 kW	10.82-06.88 10.82-12.92 07.86-05.89 07.86-05.89 09.83-09.93	171B, 171A, 159A, D2A(XU92C), 171C, XU52C, DJZ(XUD9A), D9A(XUD9), 162(XUD9)		883082 000980 HD			200
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18
	023151 841001						

CITROEN
















BX (XB) 04.83 - 12.94

19 4x4	10.90-05.91	DDZ(XU9M), D2F, A8A(XUD7TE), DFW(XU9J4), DKZ(XU9JA), D6C(XU9J4), AJZ(XUD7TE)	 883082 999668 HD			215	
			 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
19 E	06.88-02.93	DDZ(XU9M)	 883082 000980 HD	-> 06.1989		200	
			 881861 999723	-> 06.1989 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	-> 06.1989 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	-> 06.1989 Clutch Type:rigid sintered disc	(12)	200	18
			 023151 841001	-> 06.1989			
19 E 4x4 19 GTi 4x4 19 GTi 16V, 108 kW 19 GTi 16V, 116 kW TRD Turbo	04.89-02.93	DDZ(XU9M), D2F,	 883082 999668 HD			215	
	06.88-02.93	A8A(XUD7TE), DFW(XU9J4),	 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
	03.88-02.93 09.87-12.88 03.88-02.93	DKZ(XU9JA), D6C(XU9J4), AJZ(XUD7TE)	 023151 826001				
1.8 D 19 D, 51 kW	10.85-09.93	D9B	 883082 000980 HD			200	
	03.87-02.93	(XUD9A/U), 161(XUD7)	 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			 023151 841001	-> 03.1989			
	 023151 826001	04.1989->					




C-ELYSEE (DD_) 11.12 -

1.6 VTi 115	11.12-	(EC5F)	 883082 001126 HD 			200	
			 881861 999852 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 023151 600514 				

C2 (JM_) 07.03 - 09.17

1.4 16V 1.6 VTS	04.05-12.09	KFU(ET3J4), NFS(TU5JP4S)	 883082 001126 HD			200	
	10.04-12.09		 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 023151 600514				
1.6	07.03-10.10	NFU(TU5JP4)	 883082 001126 HD			200	
			 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 023151 600514 				
			 043151 276501 				
1.4 HDi	07.03-12.09	8HX(DV4TD), 8HZ(DV4TD)	 883082 002272 HD			200	
			 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 023151 600514				
1.6 HDi	09.05-12.09	9HZ(DV6TED4)	 883082 002549 HD	only in connection with:88186. ...	(61)	228	
			 881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
			 043151 600703				

C2 ENTERPRISE (JG_) 11.03 - 12.09

1.4 HDi	09.06-12.09	8HX(DV4TD)	 883082 002272 HD			200	
			 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 023151 600514				

CITROËN

C3 I (FC_, FN_) 02.02 -

1.4 i 1.4 i Bivalent	02.02-11.10 02.02-	KFV(TU3A), KFV(TU3JP)		883082 001126 HD	Orga 10647 - Orga 11873 01.2006 - 05.2009 for:C3 (39)	200	
				881861 999852	Orga 10647 - Orga 11873 01.2006 - 05.2009 for:C3 (39) max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)	200	18
				023151 600514	Orga 10647 - Orga 11873 01.2006 - 05.2009 for:C3 (39)		
1.4 16V 1.6 16V	12.03- 02.02-08.10	NFU(TU5JP4), KFU(ET3J4)		883082 001126 HD		200	
				881861 999852	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)	200	18
				023151 600514			
1.4 HDi, 50 kW 1.4 HDi, 52 kW 1.4 HDi, 55 kW	02.02 - 07.03-02.11 05.05-	8HX(DV4TD), 8HZ(DV4TD)		883082 002272 HD		200	
				881861 999852	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)	200	18
				023151 600514			
1.4 16V HDi	02.02 -	8HY(DV4TED4)		881861 999857	max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	228	18
1.6 16V HDi, 66 kW	10.05 -	DV6TED4(9HY), DV6TED4(9HZ)		883082 002549 HD	only in connection with:88186. ... (61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940	Clutch Type:rigid sintered disc (12)	228	18
1.6 16V HDi, 80 kW	09.05 -	9HZ(DV6TED4)		883082 002549 HD	GBox BE4R (61) only in connection with:2294 001 594 (61) only in connection with:88186. ...	228	
				881864 002939	GBox BE4R (61) only in connection with:2294 001 594 (10) Clutch Type:rigid clutch disc with organic surfaces	228	18
				881864 002940	GBox BE4R (61) only in connection with:2294 001 594 (12) Clutch Type:rigid sintered disc	228	18
				043151 600703	GBox BE4R		

C3 II (SC_) 09.09 -

1.2 THP 110	10.14 -	HNZ(EB2DT)		883082 002549 HD	only in connection with:88186. ... (61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940	Clutch Type:rigid sintered disc (12)	228	18
				043151 600703			
1.4 HDi 70 (SC8HZC, SC8HR0, SC8HP4)	11.09 -	DV4TD		883082 002272 HD ⑤		200	
				881861 999852 ⑤	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)	200	18
				023151 600514 ⑤			
1.6 HDi	11.09-09.16	(DV6DTED)		883082 002549 HD ④	only in connection with:88186. ... (61)	228	
				881864 002939 ④	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940 ④	Clutch Type:rigid sintered disc (12)	228	18
				613182 600191 ④	Fill Medium:Mineral Oil (20) Renew everytime (34)		

C3 III (SX) 07.16 -

1.2 THP 110	07.16 -	EB2DT, EB2DTM		883082 002549 HD ⑤	only in connection with:88186. ... (61)	228	
				881864 002939 ⑤	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940 ⑤	Clutch Type:rigid sintered disc (12)	228	18
				043151 600703 ⑤			

CITROËN

C3 III Van (SX_, SY_) 07.16 -							
PureTech 110	03.19-	EB2DT		883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				043151 600703			

C3 AIRCROSS II (2R_, 2C_) 06.17 -							
1.2 PureTech 110 (2RHNZB, 2RHNZW, 2RHNPX, 2RHNPJ)	06.17-	EB2DT, EB2DTM		883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				043151 600703			

C3 AIRCROSS II Van (2C_, 2R_) 06.17 -							
PureTech 82	05.19-	EB2DT		883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				043151 600703			


















C3 PICASSO (SH_) 02.09 -							
1.2 THP 110 1.6 HDi	01.15- 02.09-	9HZ(DV6TED4), HNZ(EB2DT)		883082 002549 HD	only in connection with:88186. ...	(61)	228
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18
				043151 600703			
1.6 VTi 120	02.09-	5FS(EP6C), 5FW(EP6)		883082 002549 HD	GBox MC EGS6 only in connection with:88186. ...	(61)	228
				881864 002939	GBox MC EGS6 Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18
				881864 002940	GBox MC EGS6 Clutch Type:rigid sintered disc	(12)	228 18
				613182 600191	GBox MC EGS6 Fill Medium:Mineral Oil Renew everytime	(20) (34)	
1.6 HDi 90	07.10-	9HP(DV6DTE)		883082 002549 HD	6-Speed Manual Transmission, automatically operated only in connection with:88186. ...	(3) (61)	228
				881864 002939	6-Speed Manual Transmission, automatically operated Clutch Type:rigid clutch disc with organic surfaces	(3) (10)	228 18
				881864 002940	6-Speed Manual Transmission, automatically operated Clutch Type:rigid sintered disc	(3) (12)	228 18
				613182 600191	6-Speed Manual Transmission, automatically operated Fill Medium:Mineral Oil Renew everytime	(3) (20) (34)	

C3 Pluriel (HB_) 05.03 -							
1.6	05.03-	NFU(TU5JP4)		883082 001126 HD			200
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				023151 600514			
1.4 HDi	04.04-	8HX(DV4TD)		883082 002272 HD			200
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				023151 600514			










C4 I (LC_) 11.04 - 11.14							
1.4 16V	11.04-07.11	KFU(ET3J4)		883082 001126 HD			200
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				023151 600514			

CITROËN











C4 I (LC_) 11.04 - 11.14

1.6 16V 1.6 16V Bio-Flex	11.04-07.11 09.07-07.08	NFU(TU5JP4)		883082 001126 HD ⑤	GBox MA GBox BE4R	200		
				881861 999852 ⑤	GBox MA GBox BE4R max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	200	18	(57) (13)
				043151 600703 ⑤	GBox BE4R			
				023151 600514 ⑤	GBox MA			
1.6 THP 140 1.6 THP 150	07.08-07.11 07.08-07.11	5FX(EP6DT), 5FT(EP6DT)		883082 002549 HD ⑥	Orga 11683-> 11.2008-> only in connection with:88186. ...	228		
				881864 002939 ⑥	Orga 11683-> 11.2008-> Clutch Type:rigid clutch disc with organic surfaces	228	18	(61) (10)
				881864 002940 ⑥	Orga 11683-> 11.2008-> Clutch Type:rigid sintered disc	228	18	(12)
				613182 600167 ⑥	Renew everytime			(34)
1.6 HDi, 66 kW	11.04-07.11	DV6TED4B		883082 002549 HD	only in connection with:88186. ...	228		
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	228	18	(10)
				881864 002940	Clutch Type:rigid sintered disc	228	18	(12)
				043151 600703				
1.6 HDi, 80 kW 1.6 HDi, 85 kW	11.04-07.11 07.06-07.11	9HZ(DV6TED4), 9HY(DV6TED4)		883082 002549 HD ⑤ ⑥	only in connection with:88186. ...	228		
				881864 002939 ⑤ ⑥	Clutch Type:rigid clutch disc with organic surfaces	228	18	(10)
				881864 002940 ⑤ ⑥	Clutch Type:rigid sintered disc	228	18	(12)
				613182 600191 ⑥	Orga 11379-> 01.2008-> Fill Medium:Mineral Oil Renew everytime			(20) (34)
	043151 600703 ⑤							

C4 I Saloon 07.06 -

1.6 16V	07.06-07.11	NFU(TU5JP4)		883082 001126 HD ⑤	GBox MA GBox BE4R	200		
				881861 999852 ⑤	GBox MA GBox BE4R max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	200	18	(57) (13)
				043151 600703 ⑤	GBox BE4R			
				023151 600514 ⑤	GBox MA			
1.6 HDi	07.06-07.11	9HZ(DV6TED4), 9HY(DV6TED4)		883082 002549 HD ⑤ ⑥	only in connection with:88186. ...	228		
				881864 002939 ⑤ ⑥	Clutch Type:rigid clutch disc with organic surfaces	228	18	(10)
				881864 002940 ⑤ ⑥	Clutch Type:rigid sintered disc	228	18	(12)
				613182 600191 ⑥	Fill Medium:Mineral Oil Renew everytime			(20) (34)
	043151 600703 ⑤							

C4 II (NC_) 02.09 -

1.2 THP 110	02.15-12.17	EB2DT, EB2DTM		883082 002549 HD ⑤	only in connection with:88186. ...	228		
				881864 002939 ⑤	Clutch Type:rigid clutch disc with organic surfaces	228	18	(10)
				881864 002940 ⑤	Clutch Type:rigid sintered disc	228	18	(12)
				043151 600703 ⑤				
1.6	01.10-	TU5JP4		883082 001126 HD ⑤		200		
				881861 999852 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	200	18	(57) (13)
				043151 600703 ⑤				
1.6 Flex	02.09-12.15	N6A(TU5JP4)		883082 001126 HD ⑤		200		
				881861 999852 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	200	18	(57) (13)
				043151 600703 ⑤				

CITROEN

C4 CACTUS		09.14 -	
1.2 THP 110	09.14 -	HNP(EB2ADT), HNZ(EB2DT), HNV(EB2DTM)	883082 002549 HD only in connection with:88186. ... (61) 228
			881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
			881864 002940 Clutch Type:rigid sintered disc (12) 228 18
			043151 600703
1.6 HDi 90	09.14 -	9H06(DV6DTEd)	883082 002549 HD only in connection with:88186. ... (61) 228
			881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
			881864 002940 Clutch Type:rigid sintered disc (12) 228 18
			613182 600190 Fill Medium:Mineral Oil Renew everytime (20) (34)

C4 CACTUS Van (0B_, 0P_) 09.14 -			
PureTech 110	05.19 -	HNP(EB2ADT), HNZ(EB2DT)	883082 002549 HD only in connection with:88186. ... (61) 228
			881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
			881864 002940 Clutch Type:rigid sintered disc (12) 228 18
			043151 600703

C4 Coupe (LA_) 11.04 - 12.13			
1.4 16V	11.04-07.11	KFU(ET3J4)	883082 001126 HD max. transmittable engine torque [Nm]:380 (57) 200
			881861 999852 Clutch Type:sintered disc with torsion springs (13) 200 18
			023151 600514
1.6 16V	11.04-07.11	NFU(TU5JP4)	883082 001126 HD GBox MA GBox BE4R 200
			881861 999852 GBox MA GBox BE4R max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13) 200 18
			043151 600703 GBox BE4R
			023151 600514 GBox MA
1.6 THP 150	07.08-07.11	5FX(EP6DT)	883082 002549 HD Orga 11683-> 11.2008-> only in connection with:88186. ... (61) 228
			881864 002939 Orga 11683-> 11.2008-> Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
			881864 002940 Orga 11683-> 11.2008-> Clutch Type:rigid sintered disc (12) 228 18
			613182 600167 Renew everytime (34)
1.6 HDi, 66 kW	11.04-07.11	DV6TED4B	883082 002549 HD only in connection with:88186. ... (61) 228
			881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
			881864 002940 Clutch Type:rigid sintered disc (12) 228 18
			043151 600703
1.6 HDi, 80 kW	11.04-07.11	9HZ(DV6TED4), 9HY(DV6TED4)	883082 002549 HD only in connection with:88186. ... (61) 228
			881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
			881864 002940 Clutch Type:rigid sintered disc (12) 228 18
			613182 600191 Orga 11379-> 01.2008-> Fill Medium:Mineral Oil Renew everytime (20) (34)
			043151 600703

C4 PICASSO I MPV (UD_) 10.06 - 12.15			
1.6 THP 140 1.6 16V	07.08-08.13 07.08-08.13	5FT(EP6DT), 5FX(EP6DT)	883082 002549 HD only in connection with:88186. ... (61) 228
			881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
			881864 002940 Clutch Type:rigid sintered disc (12) 228 18
			613182 600191 Fill Medium:Mineral Oil Renew everytime (20) (34)

CITROËN

C4 PICASSO I MPV (UD_) 10.06 - 12.15

1.6 HDi	02.07-08.13	9HZ(DV6TED4), 9HY(DV6TED4)		883082 002549 HD ⑤	GBox BE4R only in connection with:88186. ...	(61)	228	
				883082 002549 HD ⑥H	GBox EGS 6 only in connection with:88186. ...	(61)	228	
				881864 002939 ⑤	GBox BE4R Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑤	GBox BE4R Clutch Type:rigid sintered disc	(12)	228	18
				881864 002939 ⑥H	GBox EGS 6 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥H	GBox EGS 6 Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703 ⑤	GBox BE4R			
				043151 600703 ⑥H	GBox EGS 6			

C4 GRAND PICASSO I (UA_) 10.06 - 12.13

1.6 16V, 103 kW 1.6 16V, 110 kW	07.08-12.10 10.08-08.13	5FX(EP6DT), 5FT(EP6DT)		883082 002549 HD ⑥	only in connection with:88186. ...	(61)	228	
				881864 002939 ⑥	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600191 ⑥	Fill Medium:Mineral Oil Renew everytime	(20) (34)		
1.6 HDi	10.06-06.11	9HZ(DV6TED4), 9HY(DV6TED4)		883082 002549 HD ⑤	GBox BE4R only in connection with:88186. ...	(61)	228	
				883082 002549 HD ⑥H	GBox EGS 6 only in connection with:88186. ...	(61)	228	
				881864 002939 ⑤	GBox BE4R Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑤	GBox BE4R Clutch Type:rigid sintered disc	(12)	228	18
				881864 002939 ⑥H	GBox EGS 6 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥H	GBox EGS 6 Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703 ⑤	GBox BE4R			
				043151 600703 ⑥H	GBox EGS 6			

C4 PICASSO II 01.13 -

1.6 HDi 90	02.13-	9HP(DV6DTE)		883082 002549 HD ⑥	only in connection with:88186. ...	(61)	228	
				881864 002939 ⑥	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600191 ⑥	Fill Medium:Mineral Oil Renew everytime	(20) (34)		

C4 GRAND PICASSO II (DA_, DE_) 06.13 -

1.6 HDi 90	09.13-	9HP(DV6DTE)		883082 002549 HD ⑥	only in connection with:88186. ...	(61)	228	
				881864 002939 ⑥	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600191 ⑥	Fill Medium:Mineral Oil Renew everytime	(20) (34)		

C5 I (DC_) 03.01 - 03.05

2.0 HDi (DCRHYB)	03.01-08.04	RHY (DW10TD)		881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
-------------------------	-------------	-----------------	--	----------------------	---	--------------	------------	-----------

C5 Estate/Break 06.01 - 09.04

2.0 HDi (DERHYB)	06.01-08.04	RHY (DW10TD)		881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
-------------------------	-------------	-----------------	--	----------------------	---	--------------	------------	-----------

C5 II (RC_) 08.04 -

1.8 16V (RC6FZB)	09.04-08.05	6FZ(EW7J4)		881861 999857	->Orga 10416 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
-------------------------	-------------	------------	--	----------------------	---	--------------	------------	-----------

CITROEN

C5 II (RC_)		08.04 -					
1.6 HDi (RC8HZB)	09.04 -	9HZ(DV6TED4), 9HY(DV6TED4)	⊗ 883082 002549 HD	GBox BE4R only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228	
			⊗ 881864 002939	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
			881864 002940	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228	18
			⊕ 043151 600703	GBox BE4R			
C5 II Break (RE_)		09.04 -					
1.8 16V (RE6FZB)	09.04 -	6FZ(EW7J4)	⊗ 881861 999857	->Orga 10416 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
1.6 HDi (RE9HZC, RE9HYB)	09.04 -01.08	9HZ(DV6TED4), 9HY(DV6TED4)	⊗ 883082 002549 HD	GBox BE4R only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228	
			⊗ 881864 002939	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
			881864 002940	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228	18
			⊕ 043151 600703	GBox BE4R			
C5 III (RD_)		02.08 -					
1.6 HDi 110, 80 kW	02.08 -	9HZ(DV6TED4)	⊗ 883082 002549 HD	only in connection with:88186. ...	(61)	228	
			⊗ 881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
			⊕ 043151 600703				
1.6 HDi 110, 82 kW 1.6 HDi 115	07.10 - 01.12 -	9HR(DV6C)	⊗ 883082 002549 HD ^⑤	only in connection with:88186. ...	(61)	228	
			⊗ 881864 002939 ^⑤	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940 ^⑤	Clutch Type:rigid sintered disc	(12)	228	18
			⊕ 043151 600703 ^⑤				
C5 III Break (RW_)		02.08 -					
1.6 HDi 110, 80 kW	02.08 -	9HZ(DV6TED4)	⊗ 883082 002549 HD	only in connection with:88186. ...	(61)	228	
			⊗ 881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
			⊕ 043151 600703				
1.6 HDi 110, 82 kW 1.6 HDi 115	07.10 - 01.12 -	9HR(DV6C)	⊗ 883082 002549 HD ^⑤	only in connection with:88186. ...	(61)	228	
			⊗ 881864 002939 ^⑤	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940 ^⑤	Clutch Type:rigid sintered disc	(12)	228	18
			⊕ 043151 600703 ^⑤				
C8 (EA_, EB_)		06.02 -					
2.0	07.02 -	RFN(EW10J4)	⊗ 881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18










































CITROEN

C15 Box Body/MPV (VD_) 10.84 - 10.06

1.0	10.84-12.97	C1B(TU9/W), 108C(XV8), C1A(TU9/K)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				763151 600553	11.1986 - 06.1987			
				881864 999910	07.1987 - 06.1988 only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	07.1987 - 06.1988 only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			023151 841001	07.1987 - 06.1988				
		Talbot		881864 999910	07.1988-> only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	07.1988-> only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				023151 826001	07.1988->			
		TU1, TU9		881864 999910	07.1988-> only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	07.1988-> only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
1.1, 40 kW	10.84-07.87	E1A		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	07.1987-> only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	07.1987-> only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				763151 600553	->06.1987			
			023151 841001	07.1987->				
1.1, 35 kW	10.84-12.96	109K, E1A		883082 999598 HD			180	
				763151 600553	->06.1987			
		Talbot		881864 999910	07.1987-> only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	07.1987-> only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				023151 841001	07.1987->			
1.1 i	07.88-12.96	TU1, TU9		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				023151 826001				
				883082 999598 HD	only in connection with:88186. ...	(61)	180	
1.3 1.4 E, 40 kW 1.4 E, 44 kW 1.4 i	07.87-05.88 07.87-12.96 05.87-12.96 05.91-12.96	KDY(TU3M), K3A, 150D(XY7), KDY(TU3FM), G1A		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				023151 826001				
				883082 999598 HD	only in connection with:88186. ...	(61)	180	
1.4	07.87-12.96	K1H(TU3A)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88186. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	only in connection with:88186. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				023151 826001				
				883082 999598 HD	only in connection with:88186. ...	(61)	180	
1.8 D	07.86-12.00	161A(XUD7)		883082 000980 HD			200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
				023151 841001	->03.1989			
				023151 826001	04.1989->			

CITROEN

C15 Estate		04.87 - 08.00					
1.1, 40 kW 1.1, 44 kW	10.88-10.92 08.88-07.96	HDZ(TU1M)	 883082 999598 HD	only in connection with:88186. ...	(61)	180	
			 881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
			881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			 023151 826001				
1.8 D	04.87-08.00	161A(XUD7)	 883082 000980 HD			200	
			 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			 023151 841001	-> 03.1989			
			 023151 826001	04.1989->			
C25 (280_,290_)		07.81 - 03.94					
1.8 E	07.87-02.94	169(XM7T)	 883082 999668 HD	-> 12.1988		215	
			 881861 999853	01.1989-> max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
			 043151 600761 043151 275601				
2.0 E	09.81-02.94	170A(XN1T), 170B(XN1T)	 883082 999668 HD			215	
			 043151 600761 043151 275601				
			 881861 999853	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
2.0	02.91-02.94	170C(XN1T)	 883082 999668 HD			215	
1.9 D	07.87-02.94	D9B (XUD9A/U)	 883082 999668 HD			215	
			 763151 600560				
CX I		09.74 - 12.86					
2000, 75 kW 2000, 78 kW	09.74-05.79 06.79-08.85	829A5, M20-616	 883082 999668 HD			215	
			 043151 600761 043151 275601				
			 883082 999668 HD				
CX II		04.83 - 12.92					
20 RE 22 TRS	08.85-12.92 07.85-12.92	829A5, J6TA500	 883082 999668 HD			215	
			 043151 600761 043151 275601				
25 GTi Turbo 2, 115 kW 25 GTi Turbo 2, 122 kW	09.86-12.92 08.85-12.92	M25-662, M25-667	 881861 999853	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
DS3 (SA_)		11.09 - 12.16					
1.2 THP 110	10.14-03.15	HNZ(EB2DT)	 883082 002549 HD 	only in connection with:88186. ...	(61)	228	
			 881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940 	Clutch Type:rigid sintered disc	(12)	228	18
			 043151 600703 				
1.6 THP 150 1.6 THP 155	01.10-07.15 04.10-07.15	EP6DT	 883082 002549 HD	only in connection with:88186. ...	(61)	228	
			 881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
			 613182 600167	Renew everytime	(34)		
1.6 HdI 90	11.09-07.15	9HP(DV6DTED)	 883082 002549 HD 	only in connection with:88186. ...	(61)	228	
			 881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940 	Clutch Type:rigid sintered disc	(12)	228	18
			 613182 600191 	Fill Medium:Mineral Oil Renew everytime	(20) (34)		

CITROËN

DS3 Convertible 01.13 - 07.15

1.2 THP 110	10.14-07.15	HNZ(EB2DT)		883082 002549 HD ⁵	only in connection with:88186. ...	(61)	228	
				881864 002939 ⁵	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⁵	Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703 ⁵				
1.6 THP 150	01.13-07.15	EP6DT		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600167	Renew everytime	(34)		
1.6 THP 165	02.15-07.15	5FM(EP6DT)		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600167	Renew everytime	(34)		
1.6 HDi 90	01.13-07.15	9HP(DV6DTED)		883082 002549 HD ^H	only in connection with:88186. ...	(61)	228	
				881864 002939 ^H	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ^H	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600191 ^H	Fill Medium:Mineral Oil Renew everytime	(20) (34)		

EVASION MPV (22, U6) 03.94 - 07.02

1.8 2.0	05.97-07.02 06.94-07.02	RFU (XU10J2/C), LFZ(XU7JP)		883082 999668 HD	->Orga 7728 ->01.1998		215	
				881861 999778	->Orga 7728 ->01.1998	(57)	215	18
				023151 826001	->Orga 7728 ->01.1998	(13)		
2.0 Turbo C.T. 1.9 TD, 66 kW	06.94-07.02 11.94-07.02	DHX (XUD9TF/BTF) D8B(XUD9TF), RGX (XU10J2TE)		881861 999853	->06.1996 GBox ME max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
				881861 999853	only to be used within set max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(62) (57) (13)	228	21

JUMPER (230, 230L, 230P) 02.94 - 08.02

1.9 TD, 66 kW, Van	03.94-04.02	DHX (XUD9TF/BTF) , D8C (XUD9UTF)		881861 999853	GBox ME,ML5T max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
				881861 999853	GBox ME,ML5T max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
1.9 TD, 66 kW, Bus 1.9 TD, 68 kW 1.9 TD 4x4	08.94-04.02 02.94-04.02 08.96-04.02	DHX (XUD9TF/BTF) , D8C (XUD9UTF)		881861 999853	GBox ME,ML max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
				881861 999853	GBox ML max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21

JUMPER Bus (244, Z_) 04.02 -

2.0 HDi	04.02-06.06	DW10UTD(RHV)		881861 999857	GBox MLUC max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
----------------	-------------	--------------	--	---------------	--	--------------	------------	-----------

JUMPER Van (244) 04.02 -

2.0 HDi	04.02-06.06	DW10UTD(RHV)		881861 999857	GBox MLUC max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
----------------	-------------	--------------	--	---------------	--	--------------	------------	-----------

CITROEN

JUMPER Platform/Chassis (244) 02.02 -

2.0 HDi	04.02-06.06	DW10UTD(RHV)		881861 999857	GBox MLUC max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
---------	-------------	--------------	--	---------------	--	--------------	-----	----

JUMPY (U6U) 06.94 - 12.06

2.0 i 16V	03.00-10.06	RFN(EW10J4)		881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
1.9 D 70	04.98-11.03	WJY(DW8B), WJZ(DW8)		881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
1.9 D	10.95-08.98	XUD9A		883082 999668 HD	->Orga 7728 ->01.1998		215	
				881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
				023151 826001	->Orga 7728 ->01.1998			
1.9 TD	10.95-08.00	DHX (XUD9TF/BTF)		881861 999853	->03.1996 GBox ME max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
2.0 HDi 95	10.99-10.06	RHX(DW10BTE D)		881861 999857	GBox ML5C max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

JUMPY Flatbed/Chassis 10.99 - 10.06

1.9 TD	10.99-10.06	D8B(XUD9TE)		883082 999668 HD			215	
				881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
				023151 826001				
2.0 HDi 95	10.99-10.06	RHX(DW10BTE D)		881861 999857	GBox ML5C max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

NEMO Box Body/MPV (AA_) 02.08 -

1.4	02.08-	KFV(TU3A)		883082 001126 HD			200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514				
1.4 HDi	02.08-	8HS(DV4TED)		883082 002272 HD			200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514				

NEMO MPV 04.09 -

1.4	04.09-	KFV(TU3A), KFT(TU3A)		883082 001126 HD			200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514				
1.4 HDi	04.09-	8HS(DV4TED)		883082 002272 HD			200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514				

SAXO (S0, S1) 02.96 - 04.04

1.0 X, 33 kW	05.96-11.98	CDY(TU9M)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				023151 826001	->Orga 7632 ->10.1997			
				043151 276501	Orga 7633-> 10.1997->			










CITROEN

























SAXO (S0, S1)		02.96 - 04.04					
1.0 X, 37 kW	05.98-06.03	CDZ(TU9M)	883082 999598 HD	only in connection with:88186. ...	(61)	180	
			881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
			881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			043151 276501				
1.1 X, SX, 40 kW 1.1 X, SX, 44 kW 1.4 VTS	05.96-09.03 05.96-09.03 05.96-06.03	HDZ(TU1M), HFX(TU1JP), KFX(TU3JP), KFW(TU3JP)	883082 999598 HD	->Orga 8698 ->09.2000 only in connection with:88186. ...	(61)	180	
			881864 999910	->Orga 8698 ->09.2000 only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
			881864 99V088	->Orga 8698 ->09.2000 only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			023151 826001	->Orga 7632 ->10.1997			
			043151 276501	Orga 7633 - Orga 8698 10.1997 - 09.2000			
			043151 276501				
1.6 VTL, VTR	05.96-06.03	NFZ(TU5JP)	883082 001126 HD	Orga 08806-> 12.2000->		200	
			881861 999723	->12.2000 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881861 999852	Orga 08806-> 12.2000-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 276501				
1.6, 66 kW	02.96-06.03	NFZ(TU5JP)	883082 001126 HD	01.2001->		200	
			881861 999852	01.2001-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 276501	01.2001->			
			043151 276501				
1.6 VTS, 72 kW	09.00-09.03	NFT(TU5JP)	883082 001126 HD	Orga 08831-> 01.2001->		200	
			881861 999723	->Orga 08830 ->01.2001 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881861 999852	Orga 08831-> 01.2001-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 276501				
1.6, 74 kW	02.01-04.04	NFT(TU5JP)	883082 001126 HD			200	
			881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 276501				
1.6 VTS, 87 kW	06.96-09.03	NFX(TU5JP4)	883082 001126 HD	Orga 08806-> 12.2000->		200	
			881861 999723	->Orga 08805 ->12.2000 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881861 999852	Orga 08806-> 12.2000-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 276501	Orga 08806-> 12.2000->			

CITROEN





VISA 09.78 - 03.91

1.0 11 E, 35 kW 11 E, 37 kW 11 E, 42 kW II Super X 14 14 GT, 55 kW 14 GT, 58 kW	09.84-06.88 09.78-06.88 07.82-03.91 09.78-03.91 07.80-06.82 07.84-03.91 03.82-03.87 03.82-03.91	XV8, 129/5, 109K, 150D(XY7), 109/5, 109/5F, 150B(XY8)	 883082 999598 HD			180	
			 763151 600553				
16 GTI, 76 kW 16 GTI, 83 kW 17 D	01.85-06.86 06.86-03.91 04.84-03.91	180A(XU5J), 161A(XUD7), B6D	 883082 000980 HD			200	
			 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			 881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			 023151 841001				

XANTIA (X1) 03.93 - 01.98

1.6 i 1.8 i, 66 kW 1.8 i, 74 kW 1.8 i 16V	03.93-03.01 04.97-04.03 03.93-01.98 06.95-12.01	BFZ(XU5JP), LFY(XU7JP4), LFX(XU7JB), LFZ(XU7JP)	 883082 000980 HD			200	
			 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			 881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			 023151 826001				
2.0 i	03.93-04.03	RFX (XU10J2C)	 883082 999668 HD			215	
			 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
2.0 i 16V, 97 kW 2.0 i 16V, 110 kW 2.0 i 16V, 112 kW	06.95-04.03 06.94-01.98 03.93-01.98	XU10J4, XU10J4D, XU10J4R	 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
1.9 Turbo D, Estate	06.95-04.03	DHX (XUD9TF/BTF) D8B(XUD9TF), DHY (XUD9TE/Y)	 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
1.9 D, 50 kW 1.9 D, 51 kW	06.94-01.98 06.94-01.98	XUD9A	 883082 000980 HD			200	
			 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			 881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			 023151 826001	->Orga 7602			
			 043151 276501	Orga 7603->			
1.9 SD	02.96-04.03	DHW (XUD9SD)	 883082 000980 HD			200	
			 023151 826001				
1.9 Turbo D, Hatchback	05.93-04.03	DHX (XUD9TF/BTF) D8B(XUD9TF), DHY (XUD9TE/Y)	 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
2.0 HDI 90	03.99-04.03	RHY (DW10TD)	 881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

XM (Y3) 05.89 - 06.94

2.0 i, 79 kW 2.0 i (Y3A) 2.0 2.0 i, 89 kW 2.1 D 12V	05.89-04.94 11.91-04.94 05.89-04.94 05.89-06.94 05.89-06.94	RDZ(XU10MZ), XU10J, RFZ(XU10J2), P9A(XUD11A), XU102C	 883082 999668 HD			215	
			 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
2.0 i Turbo 2.1 TD 12V	09.92-06.94 05.89-06.94	RGY (XU10J2TE/Z), P8A	 881861 999853	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21

CITROËN

XM (Y4)		05.94 - 10.00				
2.0 i 16V, Hatchback	05.94-10.00	RFV (XU10J4R)	⊗ 881861 999853	GBox ME max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	228	21
			881861 999778	GBox BE3 max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	215	18
2.0 i 16V, Estate	05.94-10.00	RFV (XU10J4R)	⊗ 881861 999853	GBox ME max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	228	21
			881861 999778	GBox BE3/R max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	215	18
2.0 Turbo	05.94-10.00	RGX (XU10J2TE)	⊗ 881861 999853	->Orga 7728 max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	228	21
2.1 D12	07.94-06.96	XUD11A	⊗ 883082 999668 HD		215	
		XU10J4, XUD11A	⊗ 881861 999778	GBox BE3 max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	215	18
		P9A(XUD11A)	⊕ 023151 826001			
2.1 TD 12V	05.94-10.00	XUD11ATE, XUD11BTE	⊗ 881861 999853	max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	228	21
XSARA (N0,N1,N2)		04.97 - 12.05				
1.4 i	04.97-03.05	KFX(TU3JP), KFW(TU3JP)	⊗ 883082 999598 HD	only in connection with:88186. ... (61)	180	
			⊗ 881864 999910	only in connection with:88308. ... (61) Clutch Type:rigid sintered disc (12)	180	18
			881864 99V088	only in connection with:88308. ... (61) Clutch Type:rigid clutch disc with organic surfaces (10)	180	18
			⊕ 023151 826001	->Orga 7632 ->10.1997		
			043151 276501	Orga 7633-> 10.1997->		
1.6 i	04.97-09.00	NFZ(TU5JP)	⊗ 881861 999723	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)	200	18
1.6 16V	09.00-03.05	NFU(TU5JP4)	⊗ 883082 001126 HD		200	
			⊗ 881861 999852	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)	200	18
			⊕ 043151 276501			
1.8 i 1.8 i 16V	04.97-09.00 04.97-09.00	LFX(XU7JB), LFY(XU7JP4)	⊗ 883082 000980 HD		200	
			⊗ 881861 999723	->Orga 7728 max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)	200	18
			881864 99V104	->Orga 7728 Clutch Type:rigid clutch disc with organic surfaces (10)	200	18
			881864 002628	->Orga 7728 Clutch Type:rigid sintered disc (12)	200	18
			⊕ 023151 826001	->Orga 7728		
1.8 BiFuel	07.97-08.00	LFY(XU7JP4)	⊗ 883082 000980 HD	->01.1998 ->Orga 7728	200	
			⊗ 881861 999723	->01.1998 ->Orga 7728 max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)	200	18
			881864 002628	->01.1998 ->Orga 7728 Clutch Type:rigid sintered disc (12)	200	18
			881864 99V104	->01.1998 ->Orga 7728 Clutch Type:rigid clutch disc with organic surfaces (10)	200	18
			⊕ 023151 826001	->01.1998 ->Orga 7728		

CITROEN

XSARA (N0,N1,N2) 04.97 - 03.10

1.8 D, Estate	10.97-09.00	161A(XUD7), A9A(XUD7), DJY(XUD9A)	883082 000980 HD			200	
			881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			023151 826001 043151 276501	->Orga 7728 Orga 7729->			
1.4 HDi	01.03-03.05	8HX(DV4TD)	881861 999857	GBox BE4R max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
1.8 D, Hatchback 1.9 D	04.97-09.00 04.97-09.00	161A(XUD7), A9A(XUD7), DJY(XUD9A)	883082 000980 HD			200	
			881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			023151 826001 043151 276501	->Orga 7728 Orga 7729->			
1.9 TD	04.97-09.00	RFS (XU10J4RS), DHY (XUD9TE/Y)	881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
2.0 HDi 90	02.99-03.05	RHY (DW10TD)	881861 999857	GBox BE3R GBox BE4R max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
2.0 i 16V	02.98-03.05	RFS (XU10J4RS), DHY (XUD9TE/Y)	881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18

XSARA PICASSO (N68) 09.99 - 06.12

1.6, 65 kW 1.6, 70 kW	12.99-09.01 12.99-12.10	NFZ(TU5JP), NFV(TU5JP)	883082 000980 HD	->Orga 08875 ->02.2001		200	
			883082 001126 HD	Orga 08876-> 02.2001->		200	
			881861 999723	->Orga 08875 ->02.2001	(57) (13)	200	18
			881864 99V104	->Orga 08875 ->02.2001	(10)	200	18
			881864 002628	->Orga 08875 ->02.2001	(12)	200	18
			881861 999852	Orga 08876-> 02.2001->	(57) (13)	200	18
			043151 600703				
1.6, 67 kW 1.6 Chrono 1.6 16V	06.02-08.05 04.01-10.04 09.05-12.11	NFU(TU5JP4), NFZ(TU5JP), NFV(TU5JP)	883082 001126 HD			200	
			881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 600703				
1.8 16V	02.00-08.05	LFY(XU7JP4)	883082 000980 HD			200	
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			023151 826001 043151 276501	->Orga 7728 Orga 7729->			
		6FZ(EW7J4)	881861 999857	->Orga 10416 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

CITROËN

XSARA PICASSO (N68) 09.99 - 06.12

1.6 HDi	05.04 -12.11	9HZ(DV6TED4), 9HY(DV6TED4)		883082 002549 HD	GBox BE4R only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228	
				881864 002939	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228 18	
				881864 002940	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228 18	
				043151 600703	GBox BE4R			
2.0 HDi	12.99-12.11	RHY (DW10TD)		881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228 18	

ZX (N2) 03.91 - 10.97

1.4 i, Estate	10.93-10.97	KDY(TU3M), HDZ(TU1M), KDX(TU3M/Z), KDZ(TU3M/Z), KFX(TU3JP)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180 18	
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180 18	
				023151 826001				
1.1 1.4 1.4 i, Hatchback	03.91-06.97 03.91-06.97 03.91-06.97	KDY(TU3M), HDZ(TU1M), KDX(TU3M/Z), KDZ(TU3M/Z), KFX(TU3JP)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180 18	
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180 18	
				023151 826001				
1.6 i 1.8 i 1.8 i 16V 1.9 i 1.9	03.91-06.97 07.92-06.97 01.96-06.97 03.91-06.97 03.91-09.93	DKZ(XU9JA), D6E(XU9JA), BFZ(XU5JP), BDY(XU5M), LFY(XU7JP4), LFZ(XU7JP)		883082 000980 HD			200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18	
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18	
				023151 826001				
2.0 i	07.92-06.97	RFX (XU10J2C)		883082 999668 HD			215	
				881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215 18	
				023151 826001				
2.0 i 16V, 110 kW	06.94-06.97	RS, XU10J4		881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215 18	
2.0 i 16V, 112 kW	07.92-10.94			881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215 18	
2.0 i 16V, 120 kW	05.96-06.97	RFS		881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215 18	
1.9 TD	07.92-06.97	(XU10J4RS),						
1.9 DT, 65 kW	07.94-10.97	DHY						
1.9 DT, 68 kW	06.92-06.94	(XUD9TE/Y)						
1.8 D 1.9 D, 50 kW	06.93-06.97 07.93-06.97	161A(XUD7), D9B (XUD9A/U), DJY(XUD9A)		883082 000980 HD			200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18	
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18	
				023151 826001	->Orga 7785			
	043151 276501	Orga 7786->						
1.9 D, 47 kW	03.91-06.97	XUD9A		883082 000980 HD			200	
				881861 999723	->Orga 7785 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	
				881864 99V104	->Orga 7785 Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18	
				881864 002628	->Orga 7785 Clutch Type:rigid sintered disc	(12)	200 18	
				023151 826001	->Orga 7785			
	043151 276501	Orga 7786->						



DACIA

1300		12.72 - 05.83					
1.3	12.72-05.83	810-02/-99	883082 999598 HD				180
			023151 600797				

1310		05.83 - 07.04					
1.3	05.83-07.04	810-02/-99	883082 999598 HD				180
			023151 600797				

DOKKER MPV (KE_)		11.12 -					
1.6 1.6 LPG	11.12- 11.13-	K7M812, K7M828	883082 999626 HD	GBox JH3			200
			881861 999738	GBox JH3 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)			200 26
			881864 002631	GBox JH3 Clutch Type:rigid sintered disc (12)			200 26
			881864 99T104	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces (10)			200 26
			053151 600594	GBox JH3			

DOKKER Express Box Body/MPV		11.12 -					
1.6 1.6 LPG	12.12- 11.13-	K7M812, K7M828	883082 999626 HD	GBox JH3			200
			881861 999738	GBox JH3 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)			200 26
			881864 002631	GBox JH3 Clutch Type:rigid sintered disc (12)			200 26
			881864 99T104	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces (10)			200 26
			053151 600594	GBox JH3			

LOGAN (LS_)		08.04 -					
1.2 16V (LS1N, LS02, BS02) 1.2 16V LPG 1.4 (LSOA, LSOC, LSOE, LSOG) 1.4 MPI LPG (LS0C)	02.06- 02.06- 09.04- 02.06-12.12	D4F732, D4F734, K7J714, K7J710	883082 999598 HD				180
			881864 001380	Clutch Type:rigid clutch disc with organic surfaces (10)			180 26
			053151 600594				
1.6 MPI 85 1.6 Bifuel 1.6 (LSOB, LSOD, LSOE, LSOH)	05.10- 05.10- 09.04-	K7M800, K7M718, K7M710	883082 999626 HD	GBox JH3			200
			881861 999738	GBox JH3 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)			200 26
			881864 002631	GBox JH3 Clutch Type:rigid sintered disc (12)			200 26
			881864 99T104	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces (10)			200 26
			053151 600594	GBox JH3			
1.6 16V (LS09, LS0L, LS0M, LS0P, LS0V, LS18, LS1S, LS1V,...)	02.06-	K4M694, K4M690, K4M697, K4M698, K4M696	883082 999626 HD				200
			881861 999738	max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)			200 26
			881864 002631	Clutch Type:rigid sintered disc (12)			200 26
			881864 99T104	Clutch Type:rigid clutch disc with organic surfaces (10)			200 26
			053151 600594				

LOGAN EXPRESS (FS_)		10.07 -					
1.4	03.09-	K7J710	883082 999598 HD				180
			881864 001380	Clutch Type:rigid clutch disc with organic surfaces (10)			180 26
			053151 600594				

DACIA

LOGAN EXPRESS (FS_) 10.07 -

1.6 MPI 85 1.6	05.10- 03.09-	K7M800, K7M710		883082 999626 HD ⑤	GBox JH3		200	
				881861 999738 ⑤	GBox JH3 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631 ⑤	GBox JH3 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104 ⑤	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594 ⑤	GBox JH3			

LOGAN MCV (KS_) 02.07 -

1.4	02.07-	K7J710		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.6 MPI 85 1.6 Bifuel 1.6 (KS0B, KS0D, KS0F)	05.10- 11.08- 02.07-06.13	K7M800, K7M718, K7M710		883082 999626 HD ⑤	GBox JH3		200	
				881861 999738 ⑤	GBox JH3 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631 ⑤	GBox JH3 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104 ⑤	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594 ⑤	GBox JH3			

LOGAN Pickup (US_) 03.08 -

1.6 MPI 85 1.6 Bifuel 1.6	05.10- 05.10- 03.08-	K7M800, K7M710		883082 999626 HD ⑤	GBox JH3		200	
				881861 999738 ⑤	GBox JH3 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631 ⑤	GBox JH3 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104 ⑤	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594 ⑤	GBox JH3			

LOGAN II 10.12 -

1.2 LPG, 53 kW	02.13-	D4F734		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.2, 54 kW	05.15-	D4F		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.2, 55 kW 1.2 LPG, 55 kW	10.12- 10.12-	D4F732, D4F734		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.6, 59 kW 1.6, 63 kW	09.16- 06.13-08.16	K7M812		883082 999626 HD			200	
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594				

LOGAN MCV II 02.13 -

1.2, 54 kW	05.15-	D4F732		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				

DACIA

LOGAN MCV II 02.13 -

1.2, 55 kW 1.2 LPG	02.13- 02.13-	D4F732, D4F734	883082 999598 HD	GBox JH3 081,-085,-087 GBox JH3 090		180	
			881864 001380	GBox JH3 081,-085,-087 GBox JH3 090 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			053151 600594	GBox JH3 081,-085,-087 GBox JH3 090			
1.6	06.13-	K7M812	883082 999626 HD	GBox JH3 088,-092,-542		200	
			881861 999738	GBox JH3 088,-092,-542 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	GBox JH3 088,-092,-542 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	GBox JH3 088,-092,-542 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594	GBox JH3 088,-092,-542			

LODGY (JS_) 03.12 -



























1.6 1.6 LPG	03.12- 11.13-	K7M812, K7M828	883082 999626 HD	GBox JH3		200	
			881861 999738	GBox JH3 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	GBox JH3 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594	GBox JH3			

SANDERO 06.08 -




1.2 16V 1.2 16V LPG	11.08- 11.08-	D4F732, D4F734	883082 999598 HD			180	
			881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			053151 600594				
1.4 MPI LPG 1.4 (BS0C, BS0A, BS0G, BS1F, BS0E)	01.09- 06.08-	K7J714, K7J710	883082 999598 HD			180	
			881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			053151 600594				
1.6 LPG (BS03) 1.6 MPI 85 (BS03) 1.6 LPG 1.6 16V	01.11-12.12 05.10-06.13 05.10-10.12 07.11-	K4M694, K7M800, K4M690, K7M818	883082 999626 HD			200	
			881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594				
1.6 (BS0D, BS0B, BS0F, BS0H)	06.08-	K7M-710, K7M-714, K7M-718, K7M-764	883082 999626 HD	GBox JH3		200	
			881861 999738	GBox JH3 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	GBox JH3 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594	GBox JH3			
1.6 16V Bifuel	01.11-	K4M-690, K4M-694, K4M-695, K4M-697	883082 999626 HD	->04.2011		200	
			881861 999738	->04.2011 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	->04.2011 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	->04.2011 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594	->04.2011			

DACIA

SANDERO II 10.12 -





1.2, 54 kW	05.15-	D4F732		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.2, 55 kW 1.2 LPG	10.12- 10.12-	D4F-732, D4F-734		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.6, 59 kW	09.16-	K7M		883082 999626 HD	GBox JH3		200	
				881861 999738	GBox JH3 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	GBox JH3 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594	GBox JH3			
1.6, 63 kW	11.12-	K7M764, K7M812		883082 999626 HD  	GBox JH3 088,091,092 GBox JS3 001		200	
				881861 999738  	GBox JH3 088,091,092 GBox JS3 001 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631  	GBox JH3 088,091,092 GBox JS3 001 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104  	GBox JH3 088,091,092 GBox JS3 001 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594  	GBox JH3 088,091,092 GBox JS3 001			

SOLENZA (B41_) 02.03 -



1.4 (B41A, B41B, B41C)	02.03-10.05	K7J710		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				

DAEWOO



ESPERO/ARANOS (KLEJ) 10.91 - 09.99

1.5 16V, 65 kW 1.5 16V, 66 kW 1.8, 66 kW 1.8, 70 kW 2.0	10.93-09.94 02.95-06.99 02.95-09.99 02.95-06.99 02.95-06.99	C20LE, A15MF, C18LE		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				053151 809002 ▲				
								
								





KALOS (KLAS) 09.02 -

1.4	09.02-	F14S3		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				053151 809002 ▲				

LANOS (KLAT) 05.97 -

1.5	05.97-	LX6(91CUL4)		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				053151 809002 ▲				

NEXIA (KLETN) 02.95 - 08.97

1.5 (08, 68), 44 kW 1.5 (08, 68), 52 kW 1.5 (08, 68), 55 kW	08.96-08.97 02.95-08.97 02.95-08.97	G15MF		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				053151 809002 ▲				



DAEWOO

NEXIA (KLETN)		02.95 - 08.97	
1.5 16V (08, 68)	02.95-08.97	A15MF	883082 999591 HD Remove and install clutch only with assembly ring (33) 215 053151 809002 ▲

DAIHATSU

CHARMANT (A) / (A_0)		02.77 - 07.87	
1.6 (A60), 57 kW	09.85-07.87	4A	881864 002623 Clutch Type:rigid sintered disc (12) 200 21 881864 99M104 Clutch Type:rigid clutch disc with organic surfaces (10) 200 21
1.6 (A60), 60 kW	05.86-07.87		
1.6 (A60), 61 kW	08.83-07.87		

DODGE

AVENGER		06.07 - 12.14	
2.0 CRD	06.07-12.11	ECD	883089 000034 max. transmittable engine torque [Nm]:530 (57) 240 23 003071 999625 for vehicles with single disc clutch (48) 883082 999798 Mounting Type:not pre-mounted (27) 881861 999878 with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)
			883089 000035 max. transmittable engine torque [Nm]:600 (57) 240 23 003071 999625 for vehicles with single disc clutch (48) 883082 999798 Mounting Type:not pre-mounted (27) 881861 999879 with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)
			883082 001422 HD for vehicles with single disc clutch (48) 240 only in connection with:881864 (61)
			881864 999502 only in connection with:883082 ... (61) 240 23 for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)
			881864 999505 only in connection with:883082 ... (61) 240 23 for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)
			613182 600169



DODGE

CALIBER 06.06 -

2.0 CRD	06.06-	ECD, ECE		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)		
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		
				613182 600169				

JOURNEY 06.08 -

2.0 CRD, 100 kW	06.08-12.11	ECE		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)		
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		
				613182 600169				

DODGE

JOURNEY		06.08 -						
2.0 CRD, 103 kW	06.08-	ECE		883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 600169				

DS

DS 3 (SA_)		04.15 - 07.19						
1.2 THP 110 / PureTech 110 (SAHNPS)	04.15-07.19	EB2DT, EB2DTM		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703				
1.6 e-HDi 92	04.15-07.19	9HP(DV6DTEd)		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600191	Fill Medium:Mineral Oil Renew everytime	(20) (34)		

DS 3 Convertible (SB_)		07.15 - 07.19						
1.2 THP 110	07.15-07.19	EB2DT, EB2DTM		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703				

FIAT

124 Cabrio/Convertible		01.66 - 09.85						
1500 Sport (BS)	01.66-12.72	124AC.000		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

127		06.71 - 12.86						
1.0 1.0 Sport 1.3 Sport	04.77-12.86 07.78-02.82 12.81-05.83	127A3.000, 127A.000, 127A1.000		883082 999598 HD			180	
				023151 000123				



FIAT

128 (128_) 03.69 - 12.84

1.1 1.3 Sport (128A)	02.75-09.81 08.74-12.84	128A1.000, 128A.048	883082 999598 HD		180
			043151 130241		
1.1 (128A)	03.69-12.84	128A.000	883082 999598 HD	Mot. 2032997->	180
			043151 130241		
1.3 Rally (128A)	07.71-02.76	128AR.000	883082 999598 HD	Mot. 2055721->	180
			043151 130241		

128 Coupe (128_) 03.72 - 02.81

1.1 (AC 5), 47 kW	03.72-02.81	128AC5.000	883082 999598 HD	Mot. 2052588->	180
			043151 130241		
1.1 (AC 5), 48 kW 1.3 Berlinetta (AC)	08.75-02.81 06.75-12.79	128AC5.000, 128AC.000	883082 999598 HD		180
			043151 130241		
1.3 (AC)	03.72-12.79	128A1.000, 128AC.000	883082 999598 HD	04.1974->	180
			043151 130241		

128 Estate/Break 10.69 - 10.82

1.1 (AF)	10.69-10.82	128A.000	883082 999598 HD	Mot. 2032997->	180
			043151 130241		
1.3 (AF1)	12.74-10.82	128A1.000	883082 999598 HD		180
			043151 130241		

131 (131_) 10.74 - 03.87

1.3 Mirafiori 1.3 Mirafiori (131A) 1.4 Mirafiori	10.74-09.81 10.74-12.82 11.80-01.84	131C.000, 131A.000, 131A6.000, 131C1.000	883082 999598 HD		180
			761850 282127		
1.4 Super Mirafiori 1.3 Super Mirafiori	04.81-12.83 03.78-12.80	131B.000, 131C1.000	881864 002604	Clutch Type:rigid sintered disc	(12) 200 20
			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 20
1.6 (131A1) 1.6	10.74-09.81 11.76-12.84	131A1.000, 131C2.000	881864 002604	4-Speed Manual Transmission Clutch Type:rigid sintered disc	(2) 200 20
			881864 99F104	4-Speed Manual Transmission Clutch Type:rigid clutch disc with organic surfaces	(2) 200 20 (10)
2.0 D 2.5 D	03.78-03.87 06.78-02.84	8144.61, 8144.65	883082 999741 HD		215
			761850 282127		

131 Estate/Break 03.75 - 12.84

1.3 Mirafiori (131AF) 1.3 Mirafiori (AF) 1.4 Mirafiori	03.75-12.78 03.75-03.82 11.81-01.84	131A.000, 131C.000, 131A6.000, 131C1.000	883082 999598 HD		180
			761850 282127		
1.6 CL (AF1)	03.75-12.78	131A1.000	881864 002604	4-Speed Manual Transmission Clutch Type:rigid sintered disc	(2) 200 20 (12)
			881864 99F104	4-Speed Manual Transmission Clutch Type:rigid clutch disc with organic surfaces	(2) 200 20 (10)
2.0 D 2.5 Super Diesel (AF)	07.78-08.84 03.79-12.84	8144.61, 8144.65	883082 999741 HD		215
			761850 282127		

132 (132_) 04.72 - 12.82

1.6, 65 kW 1.6, 66 kW 1.6, 72 kW, 1574 ccm 1.6, 72 kW, 1577 ccm	05.77-09.82 03.77-12.81 01.76-12.82 04.72-01.76	132BBOAO, 132C.000, 132C6.000	881864 002604	Clutch Type:rigid sintered disc	(12) 200 20
			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 20
2.0 D 2.5 D	07.78-07.82 07.78-07.82	8144.61, 8144.65	883082 999741 HD		215
			761850 282127		



FIAT

500L (351_, 352_) 09.12 -

1.6 D Multijet (199LYD1B) 1.6 D Multijet (199LYE1B)	09.12-05.18 09.13-	940C1.000, 55280444, 199B5.000, 955A3.000		883082 999781 HD	only in connection with:88186. ...	(61)	240	
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				613182 654281	Renew everytime	(34)		

ARGENTA (132_) 05.77 - 03.87

1600 i.e 1600	04.81-12.85 04.81-12.85	132D.000		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
2500 Diesel	06.81-11.85	8144.61		883082 999741 HD			215	
				761850 282127				
2500 Turbodiesel	07.83-08.85	8144. 61.500.81		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20

Bravo (182) / Brava (182) 10.95 - 10.01

2.0 HGT 20V (182.AD) 2.0 HGT 20V (182AQ)	10.95-07.98 07.98-10.01	182B7.000, 182A1.000		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
				881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
1.9 D	10.95-10.01	160A7.000		881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

BRAVO II (198_) 11.06 -

1.6 D Multijet (198AXL1B)	03.08-12.14	198A2.000		883082 999781 HD	GBox Selespeed only in connection with:88186. ...	(61)	240	
				881864 999509	GBox Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
2.0 D Multijet (198AXPIB)	09.08-12.14	844A2.000		883082 999781	GBox C635 from modelyear:2010 only in connection with:88186. ...	(56) (61)	240	
				881864 999508	GBox C635 from modelyear:2010 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(56) (61) (10)	240	20
				881864 999509	GBox C635 from modelyear:2010 only in connection with:883082 ... Clutch Type:rigid sintered disc	(56) (61) (12)	240	20
				613182 654281	GBox C635 from modelyear:2010 Renew everytime	(56) (34)		
2.0 D Multijet (198AXN1B)	09.08-12.14	198A5.000		883082 999781 HD	GBox C635 from modelyear:2010 only in connection with:88186. ...	(56) (61)	240	
				881864 999508	GBox C635 from modelyear:2010 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(56) (61) (10)	240	20
				881864 999509	GBox C635 from modelyear:2010 only in connection with:883082 ... Clutch Type:rigid sintered disc	(56) (61) (12)	240	20
				613182 654281	GBox C635 from modelyear:2010 Renew everytime	(56) (34)		

CAMPAGNOLA (110_) 06.74 - 10.89

2.0 2.4 D	06.74-10.89 06.74-10.89	6132AZ2.000, 8144.61.200		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
----------------------------	----------------------------	-----------------------------	--	----------------------	---	--------------	------------	-----------

CINQUECENTO (170_) 07.91 - 07.99

1.1 Sporting (170AH)	10.94-01.98	176B2.000		883082 999598 HD	GBox C526		180	
				023151 000123	GBox C526			

FIAT

COUPE (175_) 11.93 - 08.00

2.0 20V (175AXC1A)	08.96-09.98	175A1.000, 182B3.000, 182A1.000		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
2.0 20V	04.98-08.00							
2.0 16V Turbo	11.93-08.96							
2.0 20V Turbo	08.96-08.00	175A3.000		881861 999839	-> 09.1997 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20

CROMA (154_) 12.85 - 12.96

1600	12.85-12.90	154A.048		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
2000 i.e. Turbo (154.AM, 154.LM)	06.87-08.96	8144.91.2000, 154A2.000, 8144.97, 834C.146,		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
2000 i.e. Turbo	11.86-11.88	154C6.000,						
2000 i.e. Turbo (154.AM)	12.85-06.90	154C4.046,						
2500 V6	06.93-08.96	8144.97S, 8144.97Y, 834G.000,						
1900 Turbo D i.d. (154.LL, 154.PL)	08.87-10.92	8144.97.2400, 154D1.000						
1900 Turbo D i.d.	11.92-12.96							
2500 TD (154.AE)	12.85-08.89							
2500 TDE	12.91-08.96							
2500 TD (154.LL, 154.PL)	05.89-08.96							

CROMA (194_) 06.05 -

2.2 16V	06.05-	194A1.000		883082 999794 HD	only in connection with:881864	(61)	228	
				881864 001770	Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193	Renew everytime	(34)		

DOBLO Kombi (263_) 11.09 -



























1.6 D Multijet (263AXH1A, 263AXL11, 263AXH1B)	02.10-	263A5.000, 940C1.000, 263A7.000, 263A4.000		883082 999781	GBox nicht für Selespeed only in connection with:88186. ...	(61)	240	
1.6 D Multijet (263AXP1B)	03.15-			881864 999508	GBox nicht für Selespeed only in connection with:883082 ...	(61)	240	20
1.6 D Multijet (263AXN1B)	03.15-			881864 999509	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(10) (61) (12)	240	20
				613182 654281	GBox nicht für Selespeed Renew everytime	(34)		
1.6 D Multijet (263AXD1B)	01.10-	198A3.000		883082 999781	GBox nicht für Selespeed only in connection with:88186. ...	(61)	240	
				881864 999508	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				881864 999509	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				613182 654281	GBox nicht für Selespeed Renew everytime	(34)		
2.0 D Multijet (263AXF1B)	01.10-	263A1.000		883082 999781 HD	only in connection with:88186. ...	(61)	240	
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				613182 654281	Renew everytime	(34)		

DOBLO Cargo (263_) 02.10 -



























1.6 D Multijet, 66 kW	02.10-	263A4.000		883082 999781	GBox nicht für Selespeed only in connection with:88186. ...	(61)	240	
				881864 999508	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				881864 999509	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				613182 654281	GBox nicht für Selespeed Renew everytime	(34)		

FIAT

DOBLO Cargo (263_) 02.10 -

1.6 D Multijet, 74 kW	02.10-	263A3.000, 263A9.000	 883082 999781 	GBox nicht für Selespeed only in connection with:88186. ...	(61)	240	
			 881864 999508 	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509 	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281 	GBox nicht für Selespeed Renew everytime	(34)		
1.6 D Multijet, 77 kW	02.10-	198A3.000	 883082 999781 	GBox nicht für Selespeed only in connection with:88186. ...	(61)	240	
			 881864 999508 	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509 	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281 	GBox nicht für Selespeed Renew everytime	(34)		
1.6 D Multijet (263.WXN1B, 263.ZXN1B)	02.16-	940C1.000	 883082 999781  	only in connection with:88186. ...	(61)	240	
			 881864 999508 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281 	Renew everytime	(34)		
2.0 D Multijet	02.10-	263A1.000	 883082 999781 	only in connection with:88186. ...	(61)	240	
			 881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281	Renew everytime	(34)		

DOBLO Platform/Chassis (263_) 02.10 -

1.6 D Multijet, 66 kW 1.6 D Multijet, 74 kW	02.10-	263A5.000, 263A3.000, 263A4.000, 263A9.000	 883082 999781 	GBox nicht für Selespeed only in connection with:88186. ...	(61)	240	
			 881864 999508 	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
	02.11-		881864 999509 	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281 	GBox nicht für Selespeed Renew everytime	(34)		
1.6 D Multijet, 77 kW	02.10-	198A3.000	 883082 999781 	GBox nicht für Selespeed only in connection with:88186. ...	(61)	240	
			 881864 999508 	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509 	GBox nicht für Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281 	GBox nicht für Selespeed Renew everytime	(34)		
1.6 D Multijet (263.HXN1B, 263.YXN1B)	02.16-	940C1.000	 883082 999781  	only in connection with:88186. ...	(61)	240	
			 881864 999508 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281 	Renew everytime	(34)		
2.0 D Multijet	02.10-	263A1.000	 883082 999781 	only in connection with:88186. ...	(61)	240	
			 881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281	Renew everytime	(34)		



FIAT

DUCATO (280) 01.82 - 08.90

1.8, 49 kW 1.8, 51 kW 2.0, 58 kW, Van	01.82-10.88 07.82-12.88 01.82-08.90	XM7T, XN1T, 169B	⊗ 883082 999668 HD	->05.1985		215	
			⊗ 881861 999853	06.1985-> max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
			⊙ 043151 600761 043151 275601				
2.0, 55 kW 2.0, 62 kW	01.86-08.90 09.88-08.90	170D, 170B	⊗ 881861 999853	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
			⊙ 043151 600761 043151 275601				
2.0, 58 kW, Bus	07.82-05.85	XN1T	⊗ 883082 999668 HD			215	
			⊙ 043151 600761 043151 275601				
1.9 D	02.87-08.90	149B1.000	⊗ 883082 999741 HD	->Chass. 0671432		215	
			⊙ 043151 600761 043151 275601				

DUCATO (290) 03.89 - 03.94

2.0	07.90-03.94	170D	⊗ 881861 999853	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
1.9 D	07.90-03.94	149B1.000	⊗ 883082 999741 HD	->Chass. 0671432		215	
			⊙ 043151 600761 043151 275601				

DUCATO (230, 230 L) 03.94 - 04.02

1.9 TD	04.98-04.02	DHX, DHX (XUD9TF/L)	⊗ 881861 999853	Chass. 230EN max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
2.5 D 4x4	03.94-04.02	8140.67	⊗ 881861 999853	GBox ME5T max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
2.5 D Combinato	08.94-04.02	8140.67	⊗ 881861 999853	GBox ME5T max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
2.8 D	02.98-04.02	8140.63	⊗ 881861 999853	GBox ML max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21

DUCATO Bus (244_) 12.01 -

2.0 JTD	12.01-07.06	RHV	⊗ 881861 999857	Chass. 244AA/BA max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
---------	-------------	-----	-----------------	--	--------------	-----	----

DUCATO Van (244_) 12.01 -

2.0 JTD	12.01-07.06	RHV	⊗ 881861 999857	Chass. 244AA/BA max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
---------	-------------	-----	-----------------	--	--------------	-----	----

DUCATO Platform/Chassis (244_) 12.01 -

2.0 JTD	12.01-07.06	RHV	⊗ 881861 999857	Chass. 244AA/BA max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
---------	-------------	-----	-----------------	--	--------------	-----	----

DUNA (146 B) 01.87 - 12.91





60 1.1 70 1.3	01.87-12.91 01.87-12.91	146A5.000, 146A6.000	⊗ 883082 999598 HD			180	
			⊙ 043151 130241				
1.7 DS	01.87-12.91	149B3.000	⊗ 881864 002612	Clutch Type:rigid sintered disc	(12)	200	17
			881864 001416	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	17

ELBA (146_) 10.85 - 12.97








1.6	04.89-12.93	159A3.000	⊗ 881864 002246	Clutch Type:rigid sintered disc	(12)	184	20
			881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20

FIAT




FIORINO (127_) 10.77 - 12.87

1050	01.80-12.87	127A.000	 883082 999598 HD		180
			 023151 000123		
1050 Brasilia 1050 Brasilia	02.83-12.87 -01.83		 883082 999598 HD		180
			 043151 130241		



FIORINO Box/Furgón/Van (146 Uno) 05.88 -

60 1.1 70 1.3	05.88-12.93 01.88-12.94	146A9.000, 146A5.000	 883082 999598 HD		180	
			 043151 130241			
70 i.e. 1.4	05.94-05.01	146C5.000, 146D5.000	 881864 99L088 <small>RHD</small>	->Chass. 8475739 Clutch Type:rigid clutch disc with organic surfaces (10)	180	17
			881864 002254 <small>RHD</small>	->Chass. 8475739 Clutch Type:rigid sintered disc (12)	184	17
			881864 99F088 <small>RHD</small>	Chass. 8475740-> Clutch Type:rigid clutch disc with organic surfaces (10)	180	20
			881864 002246 <small>RHD</small>	Chass. 8475740-> Clutch Type:rigid sintered disc (12)	184	20
			881864 002246 <small>LHD</small>	Clutch Type:rigid sintered disc (12)	184	20
			881864 99F088 <small>LHD</small>	Clutch Type:rigid clutch disc with organic surfaces (10)	180	20
75 i.e. 1.5	05.88-12.93	149C1.000	 881864 002254	Clutch Type:rigid sintered disc (12)	184	17
			881864 99L088	Clutch Type:rigid clutch disc with organic surfaces (10)	180	17
75 i.e. 1.6	10.93-05.01	146C6.000, 146D6.000	 881864 002246	Clutch Type:rigid sintered disc (12)	184	20
			881864 99F088	Clutch Type:rigid clutch disc with organic surfaces (10)	180	20
60 1.7 D, 42 kW	05.88-10.96	146B2.000	 881864 001416 <small>LHD</small>	->10.1993 Clutch Type:rigid clutch disc with organic surfaces (10)	200	17
			881864 002612 <small>LHD</small>	->10.1993 Clutch Type:rigid sintered disc (12)	200	17
			881864 001416 <small>RHD</small>	->Chass. 8475739 Clutch Type:rigid clutch disc with organic surfaces (10)	200	17
			881864 002612 <small>RHD</small>	->Chass. 8475739 Clutch Type:rigid sintered disc (12)	200	17
			881864 99F104 <small>LHD</small>	11.1993-> Clutch Type:rigid clutch disc with organic surfaces (10)	200	20
			881864 002604 <small>LHD</small>	11.1993-> Clutch Type:rigid sintered disc (12)	200	20
			881864 99F104 <small>RHD</small>	Chass. 8475740-> Clutch Type:rigid clutch disc with organic surfaces (10)	200	20
			881864 002604 <small>RHD</small>	Chass. 8475740-> Clutch Type:rigid sintered disc (12)	200	20
60 1.7 D, 44 kW	05.88-05.00	149B3.000	 881864 002612	Clutch Type:rigid sintered disc (12)	200	17
			881864 001416	Clutch Type:rigid clutch disc with organic surfaces (10)	200	17

FIORINO Pick up (146_) 01.88 - 05.01

1.4 1.6	05.94-05.01 01.94-05.01	146C6.000, 146D6.000, 146D5.000	 881864 002246	Clutch Type:rigid sintered disc (12)	184	20
			881864 99F088	Clutch Type:rigid clutch disc with organic surfaces (10)	180	20
1.7 D, 42 kW	10.93-10.99	146B2.000	 881864 001416 <small>RHD</small>	->Chass. 8475739 Clutch Type:rigid clutch disc with organic surfaces (10)	200	17
			881864 002612 <small>RHD</small>	->Chass. 8475739 Clutch Type:rigid sintered disc (12)	200	17
			881864 99F104 <small>RHD</small>	Chass. 8475740-> Clutch Type:rigid clutch disc with organic surfaces (10)	200	20
			881864 002604 <small>RHD</small>	Chass. 8475740-> Clutch Type:rigid sintered disc (12)	200	20
			881864 99F104 <small>LHD</small>	Clutch Type:rigid clutch disc with organic surfaces (10)	200	20
			881864 002604 <small>LHD</small>	Clutch Type:rigid sintered disc (12)	200	20
1.7 D, 44 kW	05.88-10.99	149B3.000	 881864 002612	Clutch Type:rigid sintered disc (12)	200	17
			881864 001416	Clutch Type:rigid clutch disc with organic surfaces (10)	200	17

FIORINO (147) / FIORINO Pick up (147) 01.80 - 12.88

1.0, 37 kW	01.80-12.87	127A.000	 883082 999598 HD		180
			 043151 130241	GBox C506	
			023151 000123	GBox C501	



FIAT

FIORINO (147) / FIORINO Pick up (147) 01.80 - 12.88

1.0, 41 kW, Box Body/MPV	12.86-04.88	156A.000		883082 999598 HD			180
				023151 000123			
1.0, 41 kW, Pickup	12.86-10.89	156A.000		883082 999598 HD			180
				023151 000123			
1.1 60 1.3	11.86-04.88 12.87-08.93	146A9.000, 146A5.000		883082 999598 HD			180
				043151 130241			

FIORINO MPV (225_) 01.07 -

1.4 (225BXA1A)	11.07-	KFT, KfV		883082 001126 HD			200
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				023151 600514			

FIORINO Box Body/MPV (225_) 01.07 -

1.4 (225BXA1A, 225BXF1A)	11.07-	KFT, KfV		883082 001126 HD			200
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				023151 600514			

FREEMONT (345_) 08.11 -

2.0 JTD, 100 kW 2.0 JTD, 103 kW 2.0 JTD, 120 kW 2.0 JTD, 125 kW	08.11- 08.11- 08.11- 08.11-	940A5.000, 939B5.000		883082 999781 HD	only in connection with:88186. ...	(61)	240
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 20
				613182 654281	Renew everytime	(34)	

LINEA (323_, 110_) 10.06 -

1.6 D Multijet	06.09-	198A3.000		883082 999781 HD [Ⓞ]	GBox C544 only in connection with:88186. ...	(61)	240
				881864 999508 [Ⓞ]	GBox C544 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 20
				881864 999509 [Ⓞ]	GBox C544 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 20
				613182 654232 [Ⓞ]	GBox C544 Renew everytime	(34)	

MAREA (185) 09.96 - 12.07

2.0 150 20V	09.96-04.99	182B7.000,		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225 20
2.0 155 20V	04.99-01.01	182A1.000					

PANDA (141A_) 03.80 - 07.04

1100 4x4 1100, 37 kW 1100, 40 kW 1100 Trekking 4x4 1100 4x4, 40 kW	-09.89 05.91-12.99 02.95-09.03 10.91-07.04 02.95-07.04	156C.046, 187A1.000, 176B2.000		883082 999598 HD			180
				023151 000123			

PUNTO EVO (199_) 07.08 -

1.6 D Multijet	10.09-02.12	955A3.000		883082 999781 HD [Ⓞ]	only in connection with:88186. ...	(61)	240
				881864 999508 [Ⓞ]	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 20
				881864 999509 [Ⓞ]	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 20
				613182 654232 [Ⓞ]	Renew everytime	(34)	

FIAT

GRANDE PUNTO (199_) 06.05 -

1.6 D Multijet	07.08-	955A3.000		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
				613182 654232	Renew everytime	(34)			
1.9 D Multijet, 85 kW 1.9 D Multijet, 88 kW 1.9 D Multijet, 96 kW	06.06-12.09 10.05- 10.05-	939A7.000, 199A5.000, 939A1.000		883082 999789 HD	only in connection with:881864	(61)	240		
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
				613182 654232	Renew everytime	(34)			

QUBO (225_) 02.08 -

1.4 (225AXA1A)	02.08-	KFT, KFV		883082 001126 HD			200		
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18	
				023151 600514					

REGATA (138) 09.83 - 06.91

60 (138 R) 70 1.3, 48 kW 70 1.3, 50 kW	09.83-12.90 09.83-07.89 09.83-07.86	149A3.000, 138B2.000, 149A7.000		883082 999598 HD			180	
				043151 130241				
75 1.5 85 1.5 85 Super 1.5	12.83-07.89 05.85-12.87 09.83-04.85	138B3.000, 138C2.048, 138B3.048, 138C3.048, 149C1.000, 149A5.000		881864 002254	Clutch Type:rigid sintered disc	(12)	184	17
				881864 99L088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17
90 i.e. 1.6	01.87-07.89	149C2.000		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
60 Diesel 1.7, 43 kW 60 Diesel 1.7, 44 kW 65 Diesel 1.9	09.83-12.86 05.85-03.89 04.84-07.89	149A1.000, 138B6.000, 149B3.000		881864 002612	Clutch Type:rigid sintered disc	(12)	200	17
				881864 001416	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	17
80 Turbo Diesel 1.9	05.86-07.89	831D1.000		883082 999741 HD			215	
				043151 130241	->04.1987			
				763151 837002	05.1987->			

RITMO (138_) 01.78 - 12.88

1.0 1.1, 40 kW 1.1, 43 kW 1.3, 48 kW 1.3, 50 kW 1.3, 55 kW	09.78-09.82 10.82-12.87 04.85-12.87 01.78-08.85 01.83-04.85 01.81-09.82	146A4.048, 149A3.000, 138A1.000, 138B2.000, 149A7.000, 138B.000, 138A3.000, 138C1.000, 127A6.000, 138B1.000		883082 999598 HD			180	
				043151 130241				
1.5, 55 kW	01.78-12.88	138A2*		883082 999598 HD	Mot. 3991527 - Mot. 4377685		180	
				881864 002254	Mot. 3991527 - Mot. 4377685 Clutch Type:rigid sintered disc	(12)	184	17
				881864 99L088	Mot. 3991527 - Mot. 4377685 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17
				043151 130241				
1.5, 58 kW 1.5, 60 kW	08.85-05.87 01.83-12.87	138B3.000, 149A5.000		883082 999598 HD	->Mot. 4378022		180	
				881864 002254	Mot. 4378023-> Clutch Type:rigid sintered disc	(12)	184	17
				881864 99L088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17
	043151 130241							



FIAT

RITMO (138_) 01.78 - 12.88

1.5, 63 kW	01.81-05.87	138A4.000	⊗ 883082 999598 HD	->Mot. 4378022		180	
			⊗ 881864 002254	Mot. 4378023-> Clutch Type:rigid sintered disc	(12)	184	17
			⊗ 881864 99L088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17
			⊙ 043151 130241	->Mot. 4378022			
1.7 Diesel, 44 kW 1.7 Diesel, 40 kW	05.85-12.87 10.79-09.82	149B3.000, 138A5.000, 138C.000	⊗ 881864 002612	Clutch Type:rigid sintered disc	(12)	200	17
			⊗ 881864 001416	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	17
1.9 TD	12.85-12.87	831D1.000	⊗ 883082 999741 HD			215	
			⊙ 043151 130241	->04.1987			
			⊙ 763151 837002	05.1987->			

RITMO Bertone Cabrio/Convertible 01.80 - 07.89

85 1.5, 60 kW 85 1.5, 63 kW	03.83-12.86 01.80-07.89	138B3.000, 138A4.000	⊗ 883082 999598 HD	->Mot. 4378022		180	
			⊗ 881864 002254	Mot. 4378023-> Clutch Type:rigid sintered disc	(12)	184	17
			⊗ 881864 99L088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17
			⊙ 043151 130241				

SCUDO (220) 02.96 - 12.06

1.6	02.96-12.06	220A2.000	⊗ 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
2.0 16V 2.0 JTD, Bus	06.00-12.06 01.04-12.06	RHX, RFN(EW10J4)	⊗ 881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
			⊗ 881861 999778	Chass. 220ZM5 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
1.9 D, 1868 ccm	04.98-12.06	WJZ(DW8)	⊗ 883082 999668 HD			215	
1.9 D, 1905 ccm	02.96-04.98	D9B	⊗ 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			⊙ 023151 826001				
			⊗ 881861 999853	->VET 7110 GBox ME max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
2.0 JTD, Van	10.99-12.06	RHX	⊗ 881861 999857	02.2002-> max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

SEDICI (189_) 06.06 - 10.14

1.9 D Multijet 1.9 D Multijet 4x4	06.06-10.11 06.06-10.11	D19AA	⊗ 883082 999789 HD	only in connection with:881864	(61)	240	
			⊗ 881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			⊗ 881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20

SEICENTO / 600 (187_) 11.97 - 01.10

1.1 (187AXB, 187AXB1A, 187AXC1A02)	01.98-01.10	187A1.000, 176B2.000	⊗ 883082 999598 HD	GBox C526		180	
			⊙ 023151 000123	GBox C526			

SEICENTO Van/Société (187) 01.98 - 01.10

1.1 (187CXB/C)	01.98-01.10	176B2.000	⊗ 883082 999598 HD	GBox C526		180	
			⊙ 023151 000123	GBox C526			

TALENTO Bus (290_) 03.89 - 03.94

1.9 D (290UEHK)	03.89-03.94	149B1.000	⊗ 883082 999741 HD			215	
			⊙ 043151 600761				
			⊙ 043151 275601				



FIAT

TEMPRA (159) / TEMPRA S.W. (159) 03.90 - 08.97

1.4 i.e. (159.AC, 159.AX) 1.4 i.e. (159.AA)	04.90-08.96 03.91-08.96	159A2.000, 160A1.046, 836A4.000	⊗ 883082 999598 HD			180	
			⊙ 043151 130241				
1.6 i.e. (159.AS, 159.AT) 1.6 i.e. (159.AE)	06.92-08.96 06.90-07.92	159B9.000, 835C1.000, 159A3.048, 159A3.000, 159A3.046	⊗ 881864 002246	Clutch Type:rigid sintered disc	(12)	184	20
			⊗ 881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20
1.6 (159.AD) 1.6 i.e. (159.AJ), 63 kW 1.6 i.e. (159.AJ), 66 kW	03.90-04.94 06.94-08.96 06.94-08.96						
1.9 D (159.AG)	07.91-08.96	149A1.000, 160A7.000	⊗ 881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
			⊗ 881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

TIPO (160_) 07.87 - 10.97

1.1 (160.AA) 1.4 i.e. (160.AP, 160.AD, 160.EA)	01.88-10.91 05.89-04.95	160A1.000, 159A2.000, 160A3.000, 160A1.048, 160A1.046, 836A4.000	⊗ 883082 999598 HD			180	
			⊙ 043151 130241				
1.4 (160.AC) 1.4 i.e.	07.87-12.89 05.89-04.95						
1.6 i.e. (160.A1, 160.EC, 160.EB)	10.92-04.95	835C1.000, 159A3.048, 159A3.046, 160A2.000	⊗ 881864 002246	Clutch Type:rigid sintered disc	(12)	184	20
			⊗ 881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20
1.6 i.e. (160.AF) 1.6 (160.AE)	07.90-01.93 01.88-10.91						
1.6 i.e. 1.7 D (160.AG), 43 kW 1.7 D (160.AG), 45 kW 1.9 D	02.88-05.91 01.88-10.94 01.88-10.95 07.91-08.95	149A1.000, 160A7.000, 149C2.046, 149B4.000	⊗ 881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
			⊗ 881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
1.9 Turbo Diesel (160)	01.88-08.90		⊗ 883082 999741 HD	->02.1990		215	
			⊙ 763151 837002				

ULYSSE (220_) 06.94 - 08.02

1.8 (220.BB5) 2.0 (220.AC5)	05.97-08.02 06.94-08.02	LFW(XU7JP), RFU (XU10J2C)	⊗ 883082 999668 HD	->VET 7728		215	
			⊗ 881861 999778	->VET 7728 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			⊙ 023151 826001	->VET 7728			
2.0 Turbo (220.AD5)	06.94-08.02	RGX (XU10J2CTE)	⊗ 881861 999853	->VET 7390 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21
1.9 TD (220AH5)	02.95-08.02	DHX (XUD9TF/L)	⊗ 881861 999853	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21

UNO (146_) 01.83 - 12.13

1.0	11.89-	146A2.166, 146B4.000 146A2.166 146B4.000	⊗ 883082 999598 HD			180	
			⊙ 043151 130241				
			⊙ 023151 000123				
1.0 i.e.	10.89-	146C7.000	⊗ 883082 999598 HD			180	
			⊙ 043151 130241				
50 1.1, without catalytic convertor 55 1.1 60 1.1 (146A.EG)	01.86-12.89 01.83-08.89 05.85-08.89	146A4.048, 146A4.044, 138B.000	⊗ 883082 999598 HD	GBox C506		180	
			⊙ 043151 130241	GBox C506			
50 1.1, with three-way catalytic converter	01.90-12.93	156C.046	⊗ 883082 999598 HD	GBox C501 GBox C513		180	
			⊙ 043151 130241	GBox C513			
			⊙ 023151 000123	GBox C501			
60 1.1 70 1.3, 50 kW	04.89-12.92 01.83-04.85	138B2.000, 160A3.000	⊗ 883082 999598 HD			180	
			⊙ 023151 000123				



FIAT







UNO (146_)		01.83 - 12.13					
70 1.3, 48 kW	05.85-08.89	149A7.000		883082 999598 HD			180
				023151 000123	->VET 1044879 ->VET 1906296		
				043151 130241	VET 1044880-> VET 1906297->		
1.3 Turbo i.e., 73 kW	01.87-12.87	146A2.146		881864 99L088	->VET 7130388 Clutch Type:rigid clutch disc with organic surfaces	(10)	180 17
				881864 002254	->VET 7130388 Clutch Type:rigid sintered disc	(12)	184 17
				881864 002246	VET 7130389-> Clutch Type:rigid sintered disc	(12)	184 20
				881864 99F088	VET 7130389-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180 20
1.3 Turbo i.e., 74 kW	09.89-03.91	146A2.246		881864 002246	GBox C510 Clutch Type:rigid sintered disc	(12)	184 20
				881864 99F088	GBox C510 Clutch Type:rigid clutch disc with organic surfaces	(10)	180 20
1.3 Turbo i.e., 77 kW	04.85-08.89	146A2.000		881864 99L088	->VET 7125572 Clutch Type:rigid clutch disc with organic surfaces	(10)	180 17
				881864 002254	->VET 7125572 Clutch Type:rigid sintered disc	(12)	184 17
				881864 002246	VET 7125573-> Clutch Type:rigid sintered disc	(12)	184 20
				881864 99F088	VET 7125573-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180 20
70 i.e. 1.4, 51 kW	09.89-07.96	146C1.000		883082 999598 HD	->12.1992		180
				043151 130241	->12.1992		
70 S 1.4	10.88-06.06	160A1.046, 160A1.048		883082 999598 HD			180
				043151 130241			
70 i.e. 1.4, 53 kW	09.89-12.93	146C1.000, 160A1.046		883082 999598 HD	->12.1992		180
				043151 130241	->12.1992		
1.4 Turbo i.e., 82 kW 1.4 Turbo i.e., 87 kW 1.9 D	09.89-09.93 12.89-12.96 09.89-03.94	149B5.046, 146A8.000, 146A8.046		881864 002604	Clutch Type:rigid sintered disc	(12)	200 20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 20
75 i.e. 1.5	10.85-12.93	138C		881864 99L088	->10.1989 Clutch Type:rigid clutch disc with organic surfaces	(10)	180 17
				881864 002254	->10.1989 Clutch Type:rigid sintered disc	(12)	184 17
		149C		881864 99F088	->12.1992 Clutch Type:rigid clutch disc with organic surfaces	(10)	180 20
				881864 002246	->12.1992 Clutch Type:rigid sintered disc	(12)	184 20
70 TD 1.4	10.86-10.90	146B3.000, 146B.000		881864 001416	->Chass. 7344767 Clutch Type:rigid clutch disc with organic surfaces	(10)	200 17
				881864 002612	->Chass. 7344767 Clutch Type:rigid sintered disc	(12)	200 17
				881864 99F104	Chass. 7344768-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200 20
				881864 002604	Chass. 7344768-> Clutch Type:rigid sintered disc	(12)	200 20
60 Diesel 1.7 (146E) 60 Diesel 1.7	09.89-12.93 07.86-08.89	149B3.000, 146B2.000		881864 001416	->Chass. 0539855 Clutch Type:rigid clutch disc with organic surfaces	(10)	200 17
				881864 002612	->Chass. 0539855 Clutch Type:rigid sintered disc	(12)	200 17
				881864 99F104	Chass. 0539856-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200 20
				881864 002604	Chass. 0539856-> Clutch Type:rigid sintered disc	(12)	200 20
X 1/9 (128_)		11.72 - 12.89					
1.3, 54 kW	10.75-06.78	128AS.000		883082 999598 HD			180
				043151 130241			


FIAT







X 1/9 (128_)		11.72 - 12.89					
1.3, 55 kW	05.73-12.79	128AS.000	 883082 999598 HD	04.1974->		180	
			 043151 130241				
1.5 (128AS1_)	11.78-12.89	138A4.000, 138AS.000	 881864 002254	Clutch Type:rigid sintered disc	(12)	184	17
			 881864 99L088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17




FORD

C-MAX (DM2)		02.07 - 09.10					
2.0	02.07-09.10	AODA, SYDA, AODB, AODE	 881864 999511	->01.2008		228	23
				Clutch Type:rigid sintered disc	(12)		
			 881864 999510	->01.2008		228	23
				Clutch Type:rigid clutch disc with organic surfaces	(10)		

CAPRI III (GECP)		01.78 - 04.87					
1.6 GT 2.0, 64 kW 2.0, 66 kW 2.0, 74 kW	01.78-04.87 01.78-12.85 01.78-12.82 01.78-12.85	NYL, NEN, TL20LNM, OHCTL20H	 881864 000908	Clutch Type:rigid sintered disc	(12)	215	23
2.3 Super 2.8 Super Injection 2.8 i Turbo 3.0	06.79-12.85 01.81-04.87 01.82-04.87 01.78-12.81	PYN, YYN, PRN, HYF	 883082 999695 HD			240	
			 881861 999858	max. transmittable engine torque [Nm]:600	(57)	240	23
				Clutch Type:sintered disc with torsion springs	(13)		
			 881861 999864	max. transmittable engine torque [Nm]:550	(57)	240	23
				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
			 881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 600720				

COUGAR (EC_)		08.98 - 12.01					
2.0 16V	08.98-12.01	EDBB, EDBC, EDBD, EDCA	 883082 999702 HD	only in connection with:881864 ...	(61)	240	
			 881864 003021	only in connection with:883082 ...	(61)	240	23
			 613182 654148	Clutch Type:rigid clutch disc with organic surfaces	(10)		
				Renew everytime	(34)		
2.5 V6 24V	08.98-12.01	LCBC, LCBB, LCBA, LCBE	 881861 999796	max. transmittable engine torque [Nm]:550	(57)	240	23
				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		

FIESTA Box/Courier/Van (J5_, J3_) 02.96 -							
1.8 D	02.96-04.02	RTK, RTJ	 883082 999735 HD			210	
			 881861 999860	max. transmittable engine torque [Nm]:380	(57)	210	17
				Clutch Type:sintered disc with torsion springs	(13)		
			 613182 600258	09.1998->	(1)		
				- 09.99 the change of the hydraulic hose between master and slave cylinder is required			
				Renew everytime	(34)		
1.8 DI	09.00-08.03	RTP, RTN	 883082 999735 HD			210	
			 881861 999860	max. transmittable engine torque [Nm]:380	(57)	210	17
				Clutch Type:sintered disc with torsion springs	(13)		
			 613182 600258	Renew everytime	(34)		

ESCORT 95 Box/Furgón/Van (AVL) 01.95 - 06.01							
1.8 Turbo D	12.95-06.01	RVA	 883082 999702 HD	only in connection with:881864 ...	(61)	240	
			 881864 003021	only in connection with:883082 ...	(61)	240	23
			 043151 600575	Clutch Type:rigid clutch disc with organic surfaces	(10)		

ESCORT II (ATH)		03.73 - 07.81					
2.0 RS	08.75-08.80	NE	 881864 000908	Clutch Type:rigid sintered disc	(12)	215	23

FORD

ESCORT V (ALL,GAL,AVL) 07.90 - 12.92

1.8 1.8 Álcool	07.90-05.95 07.90-05.95	UHD, UE		883082 999616 HD		210		
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
1.8 16V XR3i, 77 kW 1.8 16V XR3i, 96 kW	02.92-01.95 02.92-01.95	RDA, RQB		883082 999702 HD	GBox MTX75 only in connection with:881864 ...	(61)	240	
				881864 003021	GBox MTX75 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				043151 600575	GBox MTX75			
1.8 XR3i 16V 4x4, 77 kW 1.8 XR3i 16V 4x4, 96 kW 1.8 TD	08.93-01.95 08.93-01.95 02.93-01.95	RFS, RFD, RDA, RQB, RFK		883082 999702 HD	only in connection with:881864 ...	(61)	240	
				881864 003021	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				043151 600575				
RS 2000 RS 2000 4x4	05.91-01.95 05.91-01.95	N7A		881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				883082 999695 HD			240	
RS Cosworth 4x4	10.91-01.95	N5F		881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
				043151 843001				

ESCORT VII (GAL,AAL,ABL,AFL,ANL) 01.95 - 10.02

RS 2000 RS 2000 4x4	02.95-02.98 02.95-10.98	N7A		881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				883082 999695 HD			240	
RS Cosworth 4x4	02.95-10.98	N5F		881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
				043151 843001				
1.8 Turbo D 1.8 TD	12.95-10.98 01.95-10.98	RVA, RFS, RFD, RFK		883082 999702 HD	only in connection with:881864 ...	(61)	240	
				881864 003021	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				043151 600575				

ESCORT VII Cabrio/Convertible (ALL) 02.95 - 08.00

1.8 16V XR3i 1.8 Turbo D 1.8 TD	02.95-08.00 10.96-08.99 09.95-08.98	RVA, RFS, RFD, RQB, RFK		883082 999702 HD	only in connection with:881864 ...	(61)	240	
				881864 003021	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				043151 600575				

ESCORT CLASSIC (AAL, ABL) 10.98 - 07.00




1.8 TD	10.98-07.00	RFS, RFD, RFK		883082 999702 HD	only in connection with:881864 ...	(61)	240	
				881864 003021	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				043151 600575				

ESCORT CLASSIC Turnier (ANL) 02.99 - 07.00

1.8 TD	02.99-07.00	RFS, RFD, RFK		883082 999702 HD			240	
				881864 003021	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				043151 600575				

FORD







FIESTA III (GFJ) 01.89 - 01.97

1.8 TD	03.93-12.95	RFL		883082 999702 HD	only in connection with:881864 ...	(61)	240	
				881864 003021	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				043151 600575				




FIESTA IV (JA_, JB_) 08.95 - 06.06

1.6 16V Sport 1.8 DI	02.00-01.02 04.00-01.02	RTP, L1V, L1T, RTN, RTQ		883082 999735 HD			210	
				881861 999860	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	210	17
				613182 600258	Renew everytime	(34)		
1.8 D	08.95-04.00	RTK, RTJ		883082 999735 HD			210	
				881861 999860	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	210	17
				613182 600258	09.1998-> - 09.99 the change of the hydraulic hose between master and slave cylinder is required Renew everytime	(1) (34)		









FIESTA V (JH_, JD_) 11.01 - 12.14

1.6 16V	11.01-06.08	FYJA, FYJB		883082 999735 HD	GBox B5/IB5		210	
				881861 999860	GBox B5/IB5 only in connection with:883082 999735 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	210	17
				613182 654145 ⑤	GBox B5/IB5 for vehicles with peak torque limiter Renew everytime	(47) (34)		
1.4 TDCi	11.01-06.08	F6JA, F6JB		883082 999735 HD ⑤	GBox B5/IB5		210	
				881861 999860 ⑤	GBox B5/IB5 for engines without dual-mass flywheel for vehicles without ESP max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(42) (50) (57) (13)	210	17
				613182 654145 ⑤	GBox B5/IB5 for vehicles with peak torque limiter Renew everytime	(47) (34)		

FIESTA Box/Courier/Van (JV_) 05.98 - 08.03

D 1.8	05.98-04.02	RTK, RTJ		883082 999735 HD			210	
				881861 999860	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	210	17
				613182 600258	09.1998-> - 09.99 the change of the hydraulic hose between master and slave cylinder is required Renew everytime	(1) (34)		

FOCUS II (DA_, HCP, DP) 07.04 - 09.13

2.0	07.04-09.12	AODA, AODB, AODE		883082 999702 HD	-> 03.2005 only in connection with:881864 ... For engine manufacturers:Zetec	(61) (23)	240	
				881864 999510	-> 03.2005 For engine manufacturers:Zetec only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(23) (61) (10)	228	23
				881864 999511	-> 03.2005 For engine manufacturers:Zetec only in connection with:883082 ... Clutch Type:rigid sintered disc	(23) (61) (12)	228	23
				613182 600185	-> 03.2005 For engine manufacturers:Zetec Renew everytime	(23) (34)		
2.5 ST 2.5 RS	10.05-09.12 01.09-07.11	JZDA, HYDA		883082 001115 HD	only in connection with:881864 ...	(61)	240	
				881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
	613182 654217	Renew everytime	(34)					

FORD

FOCUS II Convertible 10.06 - 09.10

2.0	10.06-09.10	AODA, SYDA, AODB, AODE	⊗	881864 999511	->01.2008 Clutch Type:rigid sintered disc	(12)		228	23
				881864 999510	->01.2008 Clutch Type:rigid clutch disc with organic surfaces	(10)		228	23

FOCUS II Turnier (DA_, FFS, DS) 07.04 - 09.12

2.0	07.04-09.12	AODA, SYDA, AODB, AODE	⊗	883082 999702 HD	->03.2005 only in connection with:881864 ... For engine manufacturers:Zetec	(61) (23)		240	
				881864 999510	->03.2005 For engine manufacturers:Zetec only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(23) (61) (10)		228	23
				881864 999511	->03.2005 only in connection with:883082 ... For engine manufacturers:Zetec Clutch Type:rigid sintered disc	(61) (23) (12)		228	23
				🔑	613182 600185	->03.2005 For engine manufacturers:Zetec Renew everytime	(23) (34)		

FOCUS II Saloon (DB_, FCH, DH) 04.05 -

2.0	04.05-07.11	AODA, SYDA, AODB, AODE	⊗	881864 999511	->01.2008 Clutch Type:rigid sintered disc	(12)		228	23
				881864 999510	->01.2008 Clutch Type:rigid clutch disc with organic surfaces	(10)		228	23

FOCUS III 07.10 -


2.3 RS AWD	07.15-	C23HD0D, YVDA	⊗	883089 000151 ⊕	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch	(57) (48)		240	23
				003071 000710 ⊕ 883082 002700 ⊕ 881861 000055	Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(27) (72) (77) (75) (78) (71) (13) (46)			
				883089 000150 ⊕	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch	(57) (48)		240	23
				003071 000710 ⊕ 883082 002700 ⊕ 881861 000052	Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(27) (72) (77) (75) (78) (71) (9) (46)			

FOCUS (DAW, DBW,DFW,DNW) 10.98 - 11.09











1.4 16V	10.98-11.04	FXDD, FXDA, FXDC, FXDB	⊗	883082 999735 HD				210	
				881861 999860	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		210	17
				🔑	613182 600258	->10.2003 Renew everytime	(34)		
					613182 654145	11.2003-> for vehicles with peak torque limiter Renew everytime	(47) (34)		
2.0 16V	10.98-11.04	EDDC, EDDB, EDDD, EDDF	⊗	883082 999702 HD ⊕	only in connection with:881864 ...	(61)		240	
				881864 999511 ⊕	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		228	23
				881864 999510 ⊕	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		228	23
RS	10.02-11.04	HMDA	⊗	883082 999786 HD	only in connection with:88186. ...	(61)		240	
				881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)		240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)		240	23
				🔑	613182 600185	GBox MTX75 Renew everytime	(34)		

FORD












FOCUS C-MAX (DM2) 10.03 - 03.07

1.8	10.03-03.07	CSDB, AODA,		881864 999511	Clutch Type:rigid sintered disc	(12)	228	23
2.0	03.04-03.07	SYDA, AODB, CSDA, AODE		881864 999510	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23

FUSION (JU_) 08.02 - 12.12























1.6	08.02-11.09	FYJA, FYJB		883082 999735 HD 			210	
				 881861 999860 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	210	17
				 613182 654145 	for vehicles with peak torque limiter Renew everytime	(47) (34)		
1.4 TDCi	08.02-12.12	F6JA, F6JB		883082 999735 HD 	GBox B5/IB5		210	
				 881861 999860 	GBox B5/IB5 for engines without dual-mass flywheel max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(42) (57) (13)	210	17
				 613182 654145 	GBox B5/IB5 for vehicles with peak torque limiter Renew everytime	(47) (34)		

GALAXY I (WGR) 03.95 - 05.06









2.0 i	11.95-05.06	E5SA, Y5B,		881864 999511	Clutch Type:rigid sintered disc	(12)	228	23
				881864 999510	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
2.3 16V, 103 kW	09.01-05.06	E5SB, NSE,						
2.3 16V, 107 kW	01.97-05.06	ZVSA						
1.9 TDI, 66 kW	03.95-05.06	ANU		 883089 000052	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch	(57) (48)	240	23
				 003071 000141	Mounting Type:not pre-mounted	(27)		
				 883082 999798	with clutch pressure plate	(72)		
				 881861 999878	with single-mass flywheel	(77)		
					with pressure plate screws	(75)		
					without clutch release bearing	(78)		
					with clutch disc	(71)		
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
					for use in motor sport	(46)		
					883089 000053	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch		
	 003071 000141	Mounting Type:not pre-mounted	(27)					
	 883082 999798	with clutch pressure plate	(72)					
	 881861 999879	with single-mass flywheel	(77)					
		with pressure plate screws	(75)					
		without clutch release bearing	(78)					
		with clutch disc	(71)					
		Clutch Type:sintered disc with torsion springs	(13)					
		for use in motor sport	(46)					
		 883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240			
		 881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23		
		881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23		
		 613182 654150	Renew everytime	(34)				
		 881864 999511	Clutch Type:rigid sintered disc	(12)	228	23		
		881864 999510	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23		

FORD

GALAXY I (WGR) 03.95 - 05.06

1.9 TDI, 85 kW	04.00-05.06	AUJ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240	
					881864 001490	only to be used within set only in connection with:883082 ... Clutch Type:rigid sintered disc	(62) (61) (12)	240	23
					881864 999980	only to be used within set only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(62) (61) (10)	240	23
				613182 654150	Renew everytime	(34)			
1.9 TDI, 96 kW 1.9 TDI, 110 kW	02.03-05.06 05.05-05.06	BTB, ASZ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 000827 HD	only in connection with:881864	(61)	240	
					881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
					881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654150	Renew everytime	(34)			

GRANADA (GU,GNU) 08.77 - 08.85

1.6	07.81-08.85	LCK		881864 000908	Clutch Type:rigid sintered disc	(12)	215	23	
1.7 2.0, 66 kW	08.77-07.81 08.77-08.85	TV		883082 999695 HD			240		
					881861 999858 HD	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
					881864 999500 HD	Clutch Type:rigid sintered disc	(12)	240	23
					881861 999864 HD	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
					881864 000908	Clutch Type:rigid sintered disc	(12)	215	23
				043151 600720 HD					
2.0, 74 kW 2.0, 77 kW	08.79-08.85 08.81-08.85	NEP, NEK		881864 000908	Engine Model:OHC Clutch Type:rigid sintered disc	(18) (12)	215	23	

FORD

GRANADA (GU,GNU) 08.77 - 08.85

2.3, 79 kW	08.77-06.79	YYH, PRD,		883082 999695 HD			240
2.3, 82 kW	06.81-08.85	PYU, PRC,		881861 999858	max. transmittable engine torque [Nm]:600	(57)	240 23
2.3, 84 kW	06.79-08.85	PRB, PYA,		881861 999864	Clutch Type:sintered disc with torsion springs	(13)	
2.8, 97 kW	06.81-08.85	YYP, YYU			max. transmittable engine torque [Nm]:550	(57)	240 23
2.8, 99 kW	08.77-08.85			881864 999500	Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	
2.8 i, 108 kW	08.77-08.85				Clutch Type:rigid sintered disc	(12)	240 23
2.8 i, 110 kW	10.82-08.85						
2.8 i, 118 kW	08.77-08.81			043151 600720			
1.9 D	08.77-08.82	STP, D19P,		883082 999695 HD			240
2.1 D	08.77-08.82	WTA					
2.5 D	08.82-08.85			043151 600720			

MONDEO I (BNP,GBP) 01.93 - 08.96

2.0 i 16V, 97 kW	12.94-08.96	NGA		883082 999702 HD	only in connection with:881864 ...	(61)	240
2.0 i 16V 4x4	12.94-08.96			881864 003021	only in connection with:883082 ...	(61)	240 23
				613182 654148	Clutch Type:rigid clutch disc with organic surfaces	(10)	
					Renew everytime	(34)	
2.0 i 16V, 100 kW	02.93-08.96	NGA		883082 999702 HD	only in connection with:881864 ...	(61)	240
				881864 003021	only in connection with:883082 ...	(61)	240 23
				613182 654148	Clutch Type:rigid clutch disc with organic surfaces	(10)	
					08.1994->		
					Renew everytime	(34)	
				043151 891001	->07.1994		
2.5 i 24V	07.94-08.96	SEA		881861 999796	max. transmittable engine torque [Nm]:550	(57)	240 23
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	

MONDEO II (BAP,BFP,BNP) 09.96 - 11.00

2.0 i	08.96-09.00	NGB, NGA, NGD, NGC		883082 999702 HD	only in connection with:881864 ...	(61)	240
				881864 003021	only in connection with:883082 ...	(61)	240 23
				613182 654148	Clutch Type:rigid clutch disc with organic surfaces	(10)	
					Renew everytime	(34)	
2.5 24V, 2495 ccm	06.00-09.00	SEB, SEA, SEC		881861 999796	max. transmittable engine torque [Nm]:550	(57)	240 23
2.5 24V, 2544 ccm	08.96-09.00				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	

MONDEO III (B4Y,B5Y,BWY) 11.00 - 03.07

2.5 V6 24V	10.00-03.07	LCBD		881861 999796	max. transmittable engine torque [Nm]:550	(57)	240 23
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	

MONDEO IV (BA7) 03.07 - 01.15

2.5	03.07-01.15	HUBA		883082 001115 HD	only in connection with:881864 ...	(61)	240
				881864 999944	Clutch Type:rigid sintered disc	(12)	240 23
				881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
				613182 654217	Renew everytime	(34)	

MONDEO IV Saloon (BA7) 03.07 - 01.15











2.5	03.07-01.15	HUBA		883082 001115 HD	only in connection with:881864 ...	(61)	240
				881864 999944	Clutch Type:rigid sintered disc	(12)	240 23
				881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
				613182 654217	Renew everytime	(34)	

MONDEO IV Turnier (BA7) 03.07 - 01.15



2.5	03.07-12.12	HUBA		883082 001115 HD	only in connection with:881864 ...	(61)	240
				881864 999944	Clutch Type:rigid sintered disc	(12)	240 23
				881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
				613182 654217	Renew everytime	(34)	

FORD





ORION III (GAL) 01.90 - 09.96

1.8 1.8 Álcool	01.90-09.93 01.90-03.93	RTD		883082 999616 HD	->12.1992 for:GLX	(39)	210	
				881861 999708	->12.1992 for:GLX max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	210 24	
				881864 999835	->12.1992 for:GLX Clutch Type:rigid sintered disc	(39) (12)	210 24	
				881861 999707	->12.1992 for:GLX max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	210 24	
1.8 i 16V, 77 kW	02.92-12.93	RDA		883082 999702 HD	GBox MTX75 only in connection with:881864 ...	(61)	240	
				881864 003021	GBox MTX75 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23	
				043151 600575	GBox MTX75			
1.8 i 16V, 96 kW 1.8 TD	01.92-12.93 03.92-12.93	RFD, RQB, RFK		883082 999702 HD	only in connection with:881864 ...	(61)	240	
				881864 003021	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23	
				043151 600575				

P 100 I 04.82 - 09.87

1.6	04.82-09.87	LCR		881864 000908	Clutch Type:rigid sintered disc	(12)	215 23	
				043151 600720				





P 100 II 10.87 - 12.92

2.0	10.87-12.92	NAE		881864 000908	->01.1989 Clutch Type:rigid sintered disc	(12)	215 23	
				043151 600720	->01.1989			
				043151 843001	02.1989->			
1.8 TD	10.87-12.92	RFA		043151 600720				



PUMA (EC_) 03.97 - 06.02

1.6 16V	08.00-06.02	L1W		883082 999735 HD			210	
				881861 999860	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	210 17	
1.7 16V	03.97-06.02	MHB, MHA		883082 999735 HD			210	
				881861 999860	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	210 17	
				613182 600258	09.1998-> - 09.99 the change of the hydraulic hose between master and slave cylinder is required Renew everytime	(1) (34)		

S-MAX (WA6) 05.06 - 12.14

















2.5 ST	05.06-12.14	HUWA		883082 001115 HD	only in connection with:881864 ...	(61)	240	
				881864 999944	Clutch Type:rigid sintered disc	(12)	240 23	
				881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23	
				613182 654217	Renew everytime	(34)		

SCORPIO I (GAE,GGE) 04.85 - 12.94

1.8	04.85-02.92	REC		881864 000908	Clutch Type:rigid sintered disc	(12)	215 23	
2.0 i, 74 kW 2.0 2.0 i, 85 kW	10.85-12.90 04.85-08.89 04.85-02.92	NRI, N8D, NEL, NRA, NRC, NER		881864 000908	Engine Model:OHC not for transmission type:MT75 Clutch Type:rigid sintered disc	(18) (59) (12)	215 23	

FORD

SCORPIO I (GAE,GGE) 04.85 - 12.94

2.4 i, 92 kW 2.4 i Cat 2.9 i 24V	10.88-02.92	BOA, ARD	 883082 999695 HD	GBox MT75		240	
	10.88-09.94		 881861 999796	GBox MT75 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
	04.91-09.94		 043151 843001	GBox MT75			
2.4 i, 96 kW 2.8 i 2.8 i 4x4	09.86-09.88	PRE, ARC	 883082 999695 HD			240	
	04.85-11.86		 881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
	10.85-11.86		881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
		 043151 600720					
2.9 i, 107 kW 2.9 i Cat 2.9 i 4x4, 107 kW 2.9 i, 110 kW	09.86-09.94	BRD, BRE, BRF, BRC	 883082 999695 HD	->12.1988		240	
	10.87-09.94		883082 999695 HD	01.1989->		240	
	05.88-02.93			GBox MT75			
	09.86-09.94		 881861 999858	->12.1988 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			881861 999864	->12.1988 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			881864 999500	->12.1988 Clutch Type:rigid sintered disc	(12)	240	23
			881861 999796	01.1989-> GBox MT75 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				 043151 600720	->12.1988		
		043151 843001	01.1989-> GBox MT75				
2.9 i 4x4, 110 kW	09.86-09.94	BRC	 883082 999695 HD	->11.1988		240	
			883082 999695 HD	12.1988->		240	
				GBox MT75			
			 881861 999858	->11.1988 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			881861 999864	->11.1988 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			881864 999500	->11.1988 Clutch Type:rigid sintered disc	(12)	240	23
			881861 999796	12.1988-> GBox MT75 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
		 043151 600720	->11.1988				
		043151 843001	12.1988-> GBox MT75				
2.5 D	12.85-02.92	STR	 883082 999695 HD			240	
			 043151 600720				
2.5 TD	06.88-07.93	SFA, SFB	 883082 999695 HD			240	
			 043151 843001				

SCORPIO II (GFR,GGR,GNR) 10.94 - 08.98

2.0 i 16V	10.94-08.98	N3A	 881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
-----------	-------------	-----	---	--	-------------	-----	----



FORD

SCORPIO II (GFR,GGR,GNR) 10.94 - 08.98

2.9 i 2.9 i 24V	02.95-08.98 10.94-08.98	BOB, BRG	⊗ 883082 999695 HD			240	
			⊗ 881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			⊗ 043151 843001				

SIERRA I (BNC,GBC) 08.82 - 12.86

1.6, 55 kW	08.82-12.86	LCS, LCT, LSD	⊗ 881864 000908	11.1984-> Clutch Type:rigid sintered disc	(12)	215	23
1.6, 58 kW	08.84-12.86	LSD	⊗ 881864 000908	Clutch Type:rigid sintered disc	(12)	215	23
			⊗ 043151 600720				
1.8 2.0, 66 kW 2.0, 74 kW 2.0, 77 kW 2.0 i	10.84-12.86 08.82-10.84 10.85-12.86 08.82-12.86 03.85-12.86	NR2, NYT, NRD, NRB, REB, NET	⊗ 881864 000908	Clutch Type:rigid sintered disc	(12)	215	23
2.3 2.8 XR4i, 105 kW 2.8 XR4i, 110 kW 2.8 XR 4x4 2.0 RS Cosworth	08.82-12.86 08.82-12.86 08.82-12.86 02.85-12.86 07.86-10.87	YYT, PR6, PRT	⊗ 883082 999695 HD			240	
			⊗ 881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			⊗ 881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			⊗ 881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
			⊗ 043151 600720				
2.3 D	08.82-12.86	YTT	⊗ 883082 999695 HD			240	
			⊗ 043151 600720				

SIERRA II (BNG,GBC,GBG,GB4,) 01.87 - 02.93

1.6, 53 kW 1.6, 55 kW	01.88-02.93 01.87-02.93	LSE, LSF	⊗ 881864 000908	->08.1991 not for transmission type:MT75 Clutch Type:rigid sintered disc	(59) (12)	215	23
1.6 i	10.89-02.93	L6B(CVH)	⊗ 881864 000908	Clutch Type:rigid sintered disc	(12)	215	23
1.8, 64 kW	05.88-02.93	R2C(CVH)	⊗ 881864 000908	GBox MT75 Clutch Type:rigid sintered disc	(12)	215	23
1.8, 59 kW	10.87-09.89	RED, REF	⊗ 881864 000908	Clutch Type:rigid sintered disc	(12)	215	23
1.8, 66 kW	01.87-05.88	RED, R2A	⊗ 881864 000908	Engine Model:CVH Engine Model:OHC Clutch Type:rigid sintered disc	(18) (18) (12)	215	23
2.0 i, 74 kW	01.87-12.89	NE5, NEJ	⊗ 881864 000908	not for transmission type:MT75 Engine Model:OHC Clutch Type:rigid sintered disc	(59) (18) (12)	215	23
2.0 i Cat	01.87-02.93	N4B(OHC)	⊗ 881864 000908	not for transmission type:MT75 Clutch Type:rigid sintered disc	(59) (12)	215	23
2.0, 77 kW 2.0 i, 85 kW 2.0 i DOHC 2.0 i, 88 kW 2.0 4x4, 88 kW 2.0 i, 92 kW, Saloon 2.0 4x4, 92 kW	01.87-02.93 01.87-02.93 12.91-02.93 01.90-02.93 01.90-02.93 01.90-02.93 01.90-02.93	N4I, N4A, N8A, N9B, N9E, NES, N8C, N9C	⊗ 881864 000908	not for transmission type:MT75 Clutch Type:rigid sintered disc	(59) (12)	215	23
			⊗ 881864 000908	not for transmission type:MT75 Clutch Type:rigid sintered disc	(59) (12)	215	23
			⊗ 881864 000908	not for transmission type:MT75 Clutch Type:rigid sintered disc	(59) (12)	215	23
			⊗ 881864 000908	not for transmission type:MT75 Clutch Type:rigid sintered disc	(59) (12)	215	23
2.0, 80 kW	07.89-12.92	N8A	⊗ 881864 000908	not for transmission type:MT75 Clutch Type:rigid sintered disc	(59) (12)	215	23
			⊗ 043151 600720	not for transmission type:MT75	(59)		
2.0 i, 80 kW 2.0 i, 92 kW, Hatchback	06.89-02.93 06.89-02.93	N4I, N4A, N8A, N9B, N9E, NES, N8C, N9C	⊗ 881864 000908	not for transmission type:MT75 Clutch Type:rigid sintered disc	(59) (12)	215	23

FORD

SIERRA II (BNG,GBC,GBG,GB4,) 01.87 - 02.93

2.8 i 2.0 RS Cosworth 2.0 16V Cosworth 4x4	08.87-02.93 11.87-01.90 01.90-02.93	PRG, PR8	883082 999695 HD			240		
			881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23	
			881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
			881864 999500	Clutch Type:rigid sintered disc	(12)	240	23	
			043151 600720					
2.9 i, 107 kW 2.9 4x4, 107 kW 2.9 i, 110 kW 2.9 4x4, 110 kW	08.88-02.93 08.88-02.93 08.88-02.93 08.88-02.93	B4B, B4C, B4A	883082 999695 HD			240		
			881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
				043151 600720	GBox Typ 9,E			
				043151 843001	GBox MT75			
2.8 4x4	01.87-08.88	PRG, PR8	883082 999695 HD			240		
			881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23	
			881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
			881864 999500	Clutch Type:rigid sintered disc	(12)	240	23	
			043151 600720					
2.8 i XR 4x4	01.87-08.88	PRG, PR8	883082 999695 HD			240		
			881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23	
			881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
			881864 999500	Clutch Type:rigid sintered disc	(12)	240	23	
			043151 600720					
2.3 D	01.87-09.89	YTR, YTT	883082 999695 HD			240		
				043151 600720				
2.9 i XR 4x4	08.88-02.93	B4B, B4C, B4A	883082 999695 HD			240		
			881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
				043151 600720	GBox Typ 9,E			
				043151 843001	GBox MT75			

TRANSIT (V__) 01.77 - 09.92

1.6 (VCS, VDS)	11.77-10.86	B, 4RB	883082 999695 HD	01.1978-> GBox J-Typ Engine Model:OHC	(18)	240	
			881864 000908	01.1978-> GBox F-Typ Engine Model:OHC Clutch Type:rigid sintered disc	(18) (12)	215	23
2.4 D (VVS)	11.77-10.86	4AA, 4AB	883082 999695 HD			240	
			881861 999858	->06.1985 for:100L/1000kg max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	240	23
			881864 999500	->06.1985 for:100L/1000kg Clutch Type:rigid sintered disc	(39) (12)	240	23
			881861 999864	->06.1985 for:100L/1000kg max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	240	23
1.6 (VAS, VLS, VZS)	12.77-10.86	B, 4RB	883082 999695 HD	01.1978-> GBox J-Typ Engine Model:OHC	(18)	240	
			881864 000908	01.1978-> GBox F-Typ		215	23

FORD

TRANSIT (V_ _) 01.77 - 09.92

2.0 (VAS, VBLVIL, VLS, VUL, VZS) 2.0 (VAS, VLS, VZS) 2.0 (VAS, VIL, VLS, VUL, VZS)	12.77-07.82 11.77-10.86 11.77-10.86	4RC	⚙️	883082 999695 HD	GBox J-Typ		240	
2.4 D (VAS, VBL, VIL, VUL, VZS)	12.77-10.86	4AA	⚙️	883082 999695 HD			240	
				881861 999858	for:100L/1000kg max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	240	23
				881864 999500	for:100L/1000kg Clutch Type:rigid sintered disc	(39) (12)	240	23
				881861 999864	for:100L/1000kg max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	240	23
2.5 D (VAS, VBL, VIL, VUL, VZS)	10.83-10.86	4AA, 4AB	⚙️	883082 999695 HD			240	
				881861 999858	->06.1985 for:100L/1000kg max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	240	23
				881864 999500	->06.1985 for:100L/1000kg Clutch Type:rigid sintered disc	(39) (12)	240	23
				881861 999864	->06.1985 for:100L/1000kg max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	240	23

TRANSIT (T_ _) 02.77 - 09.92

1.6 (TBL, TES)	12.85-01.89	LAT	⚙️	883082 999695 HD	11.1988-> GBox MT75 Engine Model:OHC	(18)	240	
				883082 999695 HD	GBox J-Typ Engine Model:OHC	(18)	240	
				881861 999864	11.1988-> GBox MT75 Engine Model:OHC max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(18) (57) (9)	240	23
				881864 999500	11.1988-> GBox MT75 Engine Model:OHC Clutch Type:rigid sintered disc	(18) (12)	240	23
				881861 999858	11.1988-> GBox MT75 Engine Model:OHC max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(18) (57) (13)	240	23
				881864 000908	GBox F-Typ Engine Model:OHC Clutch Type:rigid sintered disc	(18) (12)	215	23
				043151 843001	11.1988-> GBox MT75 Engine Model:OHC	(18)		
2.0 (TBS, TCL, TCS, TEL, TES) 2.0 Cat (TBS, TCL, TCS)	11.85-09.92	N6T, NAT, NAV	⚙️	883082 999695 HD	GBox MT75		240	
				881861 999864	GBox MT75 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
	12.85-09.92		⚙️	881861 999858	GBox MT75 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				881864 999500	GBox MT75 Clutch Type:rigid sintered disc	(12)	240	23
				043151 843001	GBox MT75			

FORD

TRANSIT (T__) 02.77 - 09.92

2.5 D (TBS, TCL, TCS, TEL, TES)	12.85-01.89	4AB		883082 999695 HD		240		
				881861 999796	10.1988-> max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				053151 890001 HD	10.1988->			
2.5 D (TBS, TEL, TES)	09.88-09.92	4BA, 4CA		883082 999695 HD		240		
				881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				053151 890001 HD				










TRANSIT (E__) 01.91 - 07.94

2.0 2.0 i (EBL, EDL, EGL, ESS, EUS)	09.91-09.94 09.91-07.94	NBA, NCA		883082 999695 HD	GBox MT75	240		
				881861 999864	GBox MT75 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999858	GBox MT75 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				881864 999500	GBox MT75 Clutch Type:rigid sintered disc	(12)	240	23
2.5 DI (EBS, EDS, EDL, ESS, EUS) 2.5 DI (EBS, EDS, EGL, ESS, EUS)	08.91-07.94 09.91-07.94	4BC, 4FA, 4CC, 4DA		883082 999695 HD		240		
				881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
					053151 843001 HD			
2.5 TD (EBS, EBL, ECL, EDS, EDL, ESS, EUS) 2.5 TD (ECL, EDS, EDL, EGL, ESS, EUS)	10.92-07.94 09.91-07.94	4EA, 4GA		883082 999695 HD		240		
				881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
					043151 843001			



TRANSIT (E__) 07.94 - 03.00

2.0 (EBL, EBS, ECL, EDS, EDL, EGL, ESS, ESL, EUS) 2.0 CNG	08.94-03.00 06.94-03.00	NSF, NSH, NSG		881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
				881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
2.5 DI (EBL, ECL, EDS, EDL) 2.5 DI (EBL, EDL, EDS, ESL, ESS) 2.5 DI (EBL, EDS, ESL, ESS, EUS) 2.5 TD (EB_, ED_, ES_) 2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS) 2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS)	07.94-03.00 08.97-03.00	4HD, 4GC, 4HC, 4FD, 4FB, 4GF, 4FA, 4FC, 4ED, 4HB, 4GB, 4GE, 4GA, 4EB, 4GD, 4EC, 4HA		883082 999695 HD		240		
				881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
					043151 843001			






FORD AUSTRALIA

FOCUS Hatchback (LZ)		05.15 -						
2.3 RS AWD	11.15-12.18	YVDA		883089 000150   003071 000710  883082 002700  881861 000052	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type: not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type: clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000151   003071 000710  883082 002700  881861 000055	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type: not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type: sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23






FORD USA

VERONA		08.89 - 04.93					
1.8	01.90-03.93			883082 999616 HD ->12.1992 for: GLX	(39)	210	
				881861 999708 ->12.1992 for: GLX max. transmittable engine torque [Nm]:250 Clutch Type: sintered disc with torsion springs	(39) (57) (13)	210	24
				881864 999835 ->12.1992 for: GLX Clutch Type: rigid sintered disc	(39) (12)	210	24
				881861 999707 ->12.1992 for: GLX max. transmittable engine torque [Nm]:250 Clutch Type: clutch disc with torsion springs with org. surfaces	(39) (57) (9)	210	24












FSO

125P		10.67 - 08.92					
1.3 1300	10.67-08.92	116C076		881864 002604 ->01.1978 Clutch Type: rigid sintered disc	(12)	200	20
				881864 99F104 ->01.1978 Clutch Type: rigid clutch disc with organic surfaces	(10)	200	20
1.5 1500	10.67-08.92	115C076		881864 002604 02.1978-> Clutch Type: rigid sintered disc	(12)	200	20
				881864 99F104 02.1978-> Clutch Type: rigid clutch disc with organic surfaces	(10)	200	20
125P Estate/Break		10.67 - 08.92					
1.3	10.67-08.92	116C076		881864 002604 ->01.1978 Clutch Type: rigid sintered disc	(12)	200	20
				881864 99F104 ->01.1978 Clutch Type: rigid clutch disc with organic surfaces	(10)	200	20
1.5	10.67-08.92	115C076		881864 002604 02.1978-> Clutch Type: rigid sintered disc	(12)	200	20
				881864 99F104 02.1978-> Clutch Type: rigid clutch disc with organic surfaces	(10)	200	20
POLONEZ							
1200 (1200) 1200 HD (1200 HD)	01.72- 01.72-			881864 002604 Clutch Type: rigid sintered disc	(12)	200	20
				881864 99F104 Clutch Type: rigid clutch disc with organic surfaces	(10)	200	20







FSO

POLONEZ I		10.77 - 12.91						
1.3 1.5, 55 kW 1.6	01.78-12.80 10.77-08.88 08.86-08.88	116C076, AA, CB		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
1.5, 60 kW	01.78-08.88	115C.074		881864 002604	05.1978-> Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	05.1978-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
POLONEZ II		08.88 - 08.92						
1.5 1.5 i 1.6	08.88-08.92 08.88-08.92 08.88-08.92	AA, CB, 115C.074		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
POLONEZ III		09.92 - 01.05						
1.6 i	09.92-03.02	147CK46		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
POLONEZ III Saloon		09.92 - 03.02						
1.6 i	09.92-03.02	147CK46		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

































HONDA

ACCORD VI (CK, CG, CH, CF) 03.97 - 12.03									
2.2 Type-R (CH1)	02.99-12.02	H22A7		881861 999861	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	24	
				881861 999865	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	
CIVIC VII Hatchback (EU, EP, EV) 01.00 - 02.06									
2.0 Type-R (EP3)	09.01-09.05	K20A2		883082 999780 HD			215		
					881861 999865	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
					881861 999861	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	24
CIVIC VIII Hatchback (FN, FK) 09.05 -									
Type R (FN2)	09.06-	K20Z4		883082 999780 HD			215		
					881861 999865	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
					881861 999861	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	24
CIVIC VIII Saloon (FD, FA) 09.05 -									
2.0 i-VTEC Type R (FD2)	08.07-09.10	K20A5		883082 999780 HD			215		
					881861 999865	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
					881861 999861	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	24
INTEGRA Coupe (DC2, DC4) 07.93 - 11.01									
1.8 Type-R (DC2)	11.97-10.01	B18C6		881861 999865	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	
				881861 999861	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	24	




HONDA

INTEGRA Coupe (DC5) 08.01 -								
2.0 16V Type-R (DC5)	02.02-	K20Z1		883082 999780 HD		(61)	215	
				881861 999865	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
				881861 999861	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	24
PRELUDE V (BB_) 10.96 - 04.01								
2.2 16V (BB6, BB8)	10.96-10.00	H22A5, H22A8, H22Z1, H22A6, H22A4		881861 999865	01.1998-> max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24	
				881861 999861	01.1998-> max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215 24	
S2000 (AP) 03.99 -								
2.0 (AP1)	06.99-	F20CVTEC		881861 999865	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24	

HYUNDAI







ACCENT III (MC) 08.05 - 12.10							
1.4 GL 1.6 GLS	11.05-11.10 11.05-11.10	G4ED, G4EE		883082 002362 HD	only in connection with:88186. ...	(61)	215
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
				043151 654318			
ACCENT III Saloon (MC) 11.05 - 12.12							
1.4 GL 1.6 GLS	11.05-11.10 11.05-11.10	G4ED, G4EE		883082 002362 HD	only in connection with:88186. ...	(61)	215
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
				043151 654318			
ACCENT IV (RB) 11.10 -							
1.4 1.6	11.10- 11.10-	G4FC, G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
				043151 654318			
1.6 CVVT	12.10-	G4FC		883082 002362 HD  	only in connection with:88186. ...	(61)	215
				881861 000044  	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
				881861 000045  	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
				043151 654318  			
ACCENT IV Saloon (RB) 08.10 -							
1.4	11.10-12.17	G4FA		883082 002362 HD 	only in connection with:88186. ...	(61)	215
				881861 000044 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
				881861 000045 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
				043151 654318 			




HYUNDAI

ACCENT IV Saloon (RB) 08.10 -						
1.6, 90 kW 1.6, 91 kW	11.10- 11.10-	G4FC	 883082 002362 HD ⑤⑥	only in connection with:88186. ...	(61)	215
			 881861 000044 ⑤⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
			881861 000045 ⑤⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
			 043151 654318 ⑤⑥			

ACCENT V Hatchback (HC) 01.17 -						
1.6 VTVT	01.17-	G4FG	 883082 002362 HD ⑥	only in connection with:88186. ...	(61)	215
			 881861 000044 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
			881861 000045 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
			 043151 654318 ⑥			

ACCENT V Saloon (HC) 01.17 -						
1.6	01.18-	G4FG	 883082 002362 HD ⑥	only in connection with:88186. ...	(61)	215
			 881861 000044 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
			881861 000045 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
			 043151 654318 ⑥			









ELANTRA IV Saloon (HD) 11.05 -						
1.6 CVVT, 89 kW	01.16-	G4FC	 883082 002362 HD ⑤	only in connection with:88186. ...	(61)	215
			 881861 000044 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
			881861 000045 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
			 043151 654318 ⑤			
1.6 CVVT, 90 kW	06.06-06.11	G4FC	 883082 002362 HD	only in connection with:88186. ...	(61)	215
			 881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
			881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
			 043151 654318			

ELANTRA V Saloon (MD, UD) 09.10 -						
1.6 LPG 1.6, 89 kW 1.6, 94 kW 1.6, 96 kW 1.6, 97 kW 1.6, 103 kW	01.14-08.15 12.14-08.15 04.11-04.16 06.11-12.15 06.11-12.15 06.11-08.15	G4HN, G4FC, G4FD, G4FG	 883082 002362 HD ⑥	only in connection with:88186. ...	(61)	215
			 881861 000044 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
			881861 000045 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
			 043151 654318 ⑥			









ELANTRA V Coupe (JK) 09.12 -						
1.6	12.14-	G4FG	 883082 002362 HD ⑥	only in connection with:88186. ...	(61)	215
			 881861 000044 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215 20
			881861 000045 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 20
			 043151 654318 ⑥			

HYUNDAI









ELANTRA VI Saloon (AD, ADA) 09.15 -

1.6 LPG 1.6, 88 kW	09.15- 02.16-	G4FG		883082 002362 HD ⑥	to modelyear:2018 only in connection with:88186. ...	(69) (61)	215	
				881861 000044 ⑤	to modelyear:2018 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(69) (57) (9)	215	20
				881861 000045 ⑥	to modelyear:2018 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(69) (57) (13)	215	20
				043151 654318 ⑥	to modelyear:2018	(69)		
1.6, 94 kW 1.6, 97 kW	02.16- 09.15-	G4FG		883082 002362 HD ⑥	to modelyear:2018 only in connection with:88186. ...	(69) (61)	215	
				881861 000044 ⑤	to modelyear:2018 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(69) (57) (9)	215	20
				881861 000045 ⑥	to modelyear:2018 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(69) (57) (13)	215	20
				043151 654318 ⑥	to modelyear:2018	(69)		

i20 I (PB, PBT) 08.08 -

1.4	09.08-12.15	G4FA		883082 002362 HD ⑤ ⑥	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤ ⑥				
1.6, 91 kW 1.6, 93 kW	12.08- 09.08-12.12	G4FC		883082 002362 HD ⑤	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤				







i30 (FD) 10.07 - 05.12

1.4, 77 kW 1.4, 80 kW	10.07-11.11 10.07-11.11	G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6, 85 kW 1.4 LPG 1.6, 90 kW 1.6, 93 kW	10.07-11.11 01.09-11.11 10.07-11.11 02.08-11.11	G4FC, G4FA		883082 002362 HD ⑤	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤				

i30 Estate (FD) 10.07 - 06.12










1.4, 77 kW 1.4, 80 kW 1.6, 85 kW 1.4 LPG 1.6, 90 kW 1.6, 93 kW	10.07-06.12 11.09-06.12 02.08-06.12 11.09-06.12 02.08-06.12 02.08-06.12	G4FC, G4FA		883082 002362 HD ⑤	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤				

HYUNDAI











i30 (GD)		06.11 -								
1.4		G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215			
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20		
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20		
				043151 654318						
1.6, 88 kW 1.6, 95 kW 1.6, 96 kW 1.6 GDI, 99 kW 1.6 GDI, 103 kW	01.12-12.16 12.11-12.15 06.14- 12.11-12.16 06.11-	G4FC, G4FD, G4FG		883082 002362 HD 	only in connection with:88186. ...	(61)	215			
				881861 000044 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20		
				881861 000045 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20		
				043151 654318 						
i30 Coupe		05.13 -								
1.4		G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215			
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20		
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20		
				043151 654318						
1.6 GDI	05.13-	G4FD		883082 002362 HD 	only in connection with:88186. ...	(61)	215			
				881861 000044 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20		
				881861 000045 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20		
				043151 654318 						
i30 Estate (GD)		06.12 -								
1.4		G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215			
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20		
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20		
				043151 654318						
1.6, 88 kW 1.6, 95 kW 1.6 GDI	06.12- 06.12-12.15 06.12-	G4FC, G4FD, G4FG		883082 002362 HD 	only in connection with:88186. ...	(61)	215			
				881861 000044 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20		
				881861 000045 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20		
				043151 654318 						
i30 (PDE, PD, PDEN)		11.16 -								
1.6 16V	07.17-	G4FC		883082 002362 HD 	only in connection with:88186. ...	(61)	215			
				881861 000044 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20		
				881861 000045 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20		
				043151 654318 						

HYUNDAI







i30 (PDE, PD, PDEN) 11.16 -

2.0 N, 184 kW 2.0 N, 202 kW	07.17- 07.17-	G4KH		883089 000149   003071 000694  883082 001422  881861 999858	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883089 000148   003071 000694  883082 001422  881861 999864	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23



ix20 (JC) 11.10 -

1.4, 66 kW 1.4, 74 kW	11.10- 11.10-	G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6	11.10-	G4FC		883082 002362 HD 	only in connection with:88186. ...	(61)	215	
				881861 000044 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 				

SOLARIS Saloon (HCR) 01.17 -



1.6, 90 kW 1.6, 89 kW	01.17- 01.17-	G4FG		883082 002362 HD 	only in connection with:88186. ...	(61)	215	
				881861 000044 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 				

VELOSTER (FS) 03.11 - 12.17

1.6 1.6 GDi 1.6 MPI 1.6 GDi	06.11-12.17 10.11-12.17 04.11-12.17 03.11-12.17	G4FC, G4FD		883082 002362 HD 	only in connection with:88186. ...	(61)	215	
				881861 000044 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 				











INNOCENTI

ELBA 08.91 - 12.96











1.3 (146CW)	08.91-12.96	146A5.000		881864 002254	Clutch Type:rigid sintered disc	(12)	184	17
				881864 99L088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17
1.4 i.e. (146EN, 146EQ) 1.6 i.e. (146EO, 146ER)	09.94-12.96 09.94-12.96	146C5.000, 146C6.000, 146D6.000, 146D5.000		881864 002246	Clutch Type:rigid sintered disc	(12)	184	20
				881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20

JEEP

COMPASS (MK49) 08.06 -

2.0 CRD 2.0 CRD 4x4	08.06 - 09.06 -	ECD, ECE		883089 000034	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)		240	23			
				 003071 999625  883082 999798  881861 999878								
				883089 000035	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		240	23			
				 003071 999625  883082 999798  881861 999879								
				 883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)		240				
				 881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		240	23			
881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		240	23							
 613182 600169												

PATRIOT (MK74) 02.07 - 12.17

2.0 CRD 2.0 CRD 4x4	02.07-12.17 02.07-12.17	ECD, ECE		883089 000034	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)		240	23
				 003071 999625  883082 999798  881861 999878					
				883089 000035	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		240	23
				 003071 999625  883082 999798  881861 999879					
				 883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)		240	
				 881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		240	23
881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		240	23				
 613182 600169									

KIA

CARENS III MPV (UN) 05.06 -

1.6 CVVT, 93 kW 1.6 CVVT, 97 kW	10.10-08.09-	G4FC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CEE'D Hatchback (ED) 12.06 - 12.12

1.4 CVVT 1.4, 77 kW 1.4, 80 kW	08.09-12.12 12.06-12.12 12.06-12.12	G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6, 85 kW 1.6, 90 kW 1.6 CVVT 1.6, 93 kW	09.07-12.12 12.06-12.12 10.10-12.12 02.08-12.12	G4FC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CEE'D SW (ED) 07.07 - 12.12

1.4 CVVT 1.4, 77 kW 1.4, 80 kW	07.09-12.12 10.10-12.12 09.07-12.12	G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6, 85 kW 1.6, 90 kW 1.6 CVVT 1.6, 93 kW	09.07-11.12 09.07-12.12 06.09-12.12 09.07-12.12	G4FC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CEE'D (JD) 05.12 - 07.18

1.4 CVVT, 66 kW 1.4 CVVT, 73 kW	05.12-07.18 05.12-07.18	G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6 CVVT, 95 kW 1.6 CVVT, 96 kW 1.6 GDI	01.13-07.18 11.14-07.18 05.12-07.18	G4FC, G4FD		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CEE'D Combi Van (JD) 07.12 - 07.18

1.6 GDi	04.15-07.18	G4FD		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

KIA

CEE'D Sportswagon (JD) 09.12 - 07.18

1.4 CVVT	09.12-07.15	G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6 CVVT, 95 kW 1.6 CVVT, 96 kW 1.6 GDI	11.14-07.18 11.14-07.18 09.12-07.18	G4FC, G4FD		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

PRO CEE'D (ED) 02.08 - 02.13

1.4 CVVT 1.4, 77 kW 1.4, 80 kW 1.6, 90 kW 1.6 CVVT 1.6, 93 kW	06.10-09.12 02.08-09.12 02.08-09.12 02.08-09.12 10.10-02.13 02.08-09.12	G4FC, G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

PRO CEE'D (JD) 03.13 - 07.18

1.4 MPI	07.13-07.18	G4LC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.4 CVVT 1.6 CVVT 1.6 GDI	03.13-07.15 03.13-07.18 03.13-07.18	G4FC, G4FD, G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CERATO I Hatchback (LD) 03.04 - 12.10

1.6, 90 kW 1.6, 77 kW	05.06-06.09 07.04-01.07	G4ED, G4FC		883082 002362 HD	09.2006-> only in connection with:88186. ...	(61)	215	
				881861 000044	09.2006-> max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	09.2006-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318	09.2006->			

CERATO I Saloon (LD) 04.04 - 12.09

1.6, 90 kW 1.6, 77 kW	05.06-12.09 04.04-12.09	G4ED, G4FC		883082 002362 HD	09.2006-> only in connection with:88186. ...	(61)	215	
				881861 000044	09.2006-> max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	09.2006-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318	09.2006->			

KIA

CERATO II (TD) 01.09 -

1.6	02.09-	G4FC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CERATO II Saloon (TD) 01.09 -

1.6, 90 kW 1.6 CVVT 1.6, 93 kW	01.10- 02.09- 01.10-06.13	G4FC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6 GDI	01.10-06.13	G4FC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CERATO III Hatchback (YD) 09.12 -

1.6 CVVT, 94 kW 1.6 CVVT, 95 kW	07.18- 11.14-	G4FC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CERATO III Saloon (YD) 09.12 -

1.6 16V (YD) 1.6 CVVT, 94 kW 1.6 16V Flex 1.6 CVVT, 95 kW 1.6 MPi	05.15- 11.14- 06.13- 07.16- 06.13-	G4FC, F4FA, G4FG		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

CERATO KOUP II (TD) 01.09 -

1.6 CVVT, 91 kW	10.09-	G4FC		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6 CVVT, 93 kW 1.6 GDI	01.10-06.13 01.10-06.13	G4FC, G4FD		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

KIA

RIO II (JB) 03.05 - 12.11

1.4	01.10-12.11	G4EE		883082 002362 HD ⑤	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤				
1.4 16V 1.6 CVVT	03.05-12.11 03.05-12.11	G4ED, G4EE		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

RIO II Saloon (JB) 03.05 - 12.11

1.4 16V 1.6 16V	03.05-12.11 03.05-12.11	G4ED, G4EE		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

RIO III (UB) 09.11 - 12.17

1.4 CVVT, 78 kW 1.4 CVVT, 79 kW 1.4 CVVT, 80 kW 1.6 CVVT 1.6	09.11-12.17 09.11-12.17 09.11-12.17 06.12-12.17 09.12-12.17	G4FC, G4FD, G4FA		883082 002362 HD ⑤ ⑥	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤ ⑥				

RIO III Saloon (UB) 09.10 - 12.17

1.4 CVVT, 78 kW 1.4 CVVT, 79 kW 1.4 CVVT, 80 kW 1.6 CVVT 1.6	10.11-12.17 06.11-12.17 10.11-12.17 06.12-12.17 06.11-12.17	G4FC, G4FD, G4FA		883082 002362 HD ⑤ ⑥	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤ ⑥				

SOUL I (AM) 01.09 - 12.14

1.6 CVVT, 77 kW 1.6 CVVT, 93 kW 1.6 Flex, 94 kW 1.6 Flex, 96 kW	02.09-12.11 02.09-12.11 01.11-12.14 01.11-12.14	G4FC, F4FA		883082 002362 HD ⑤ ⑥	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤ ⑥				
1.6	09.09-12.14	G4FC		883082 002362 HD ⑤	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑤				
1.6 CVVT, 95 kW 1.6 GDI	06.11-12.14 06.11-12.14	G4FC, G4FD		883082 002362 HD ⑥	only in connection with:88186. ...	(61)	215	
				881861 000044 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 ⑥				

KIA

SOUL II (PS) 02.14 -

1.6 MPI 1.6 CVVT, 91 kW 1.6 GDI	07.18- 02.14- 02.14-	G4FD, G4FG		883082 002362 HD [Ⓢ]	only in connection with:88186. ...	(61)	215	
				881861 000044 [Ⓢ]	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 [Ⓢ]	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 [Ⓢ]				
1.6 CVVT, 95 kW	07.16-	G4FC		883082 002362 HD [Ⓢ]	only in connection with:88186. ...	(61)	215	
				881861 000044 [Ⓢ]	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 [Ⓢ]	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 [Ⓢ]				

VENGA (YN) 02.10 -

1.4 CVVT 1.4 LPG	02.10- 02.10-	G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				
1.6 CVVT	02.10-	G4FC		883082 002362 HD [Ⓢ]	10.2011-> only in connection with:88186. ...	(61)	215	
				883082 002362 HD [Ⓢ]	only in connection with:88186. ...	(61)	215	
				881861 000044 [Ⓢ]	10.2011-> max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 [Ⓢ]	10.2011-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				881861 000044 [Ⓢ]	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045 [Ⓢ]	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318 [Ⓢ]	10.2011->			
				043151 654318 [Ⓢ]				

VENGA Hatchback Van (YN) 02.10 -

CVVT, 66 kW CVVT, 92 kW	04.15- 02.15-	G4FC, G4FA		883082 002362 HD	only in connection with:88186. ...	(61)	215	
				881861 000044	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	20
				881861 000045	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	20
				043151 654318				

LADA

110 (2110) 01.95 - 12.12

1.5, 54 kW 1.5, 56 kW 1.5, 57 kW 1.5 16V, 67 kW 1.5 16V, 70 kW	01.95-12.05 10.00-12.05 01.95-12.05 10.00-12.10 01.95-12.05	2110, 2111, 2112		881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24

111 (2111) 01.95 - 02.09

1.5, 56 kW 1.5, 57 kW 1.5 16V, 67 kW 1.5 16V, 70 kW	10.00-02.09 01.96-12.05 10.00-12.05 01.95-08.02	2111, 2112		881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24



LADA

112 (2112)		01.95 - 12.11						
1.5, 56 kW	10.00-12.05	2111, 2112	⊗	881861 999836	max. transmittable engine torque [Nm]:250	(57)	200	24
1.5, 57 kW	01.95-09.04				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
1.5 16V, 67 kW	10.00-12.05			881861 999825	max. transmittable engine torque [Nm]:250	(57)	200	24
1.5 16V, 70 kW	01.95-09.00				Clutch Type:sintered disc with torsion springs	(13)		

1200-1600		01.70 - 12.05								
1200 L/S (2101)	01.70-06.86	BA32103, BA32105, BA321011, BA32106, 2101, VAZ-21011	⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20		
1300 (VAZ2101)	05.78-01.87				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces			(10)	200
1300 (WAS21011)	08.74-08.84			09.72-08.84	⊗	881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
1500 N/S (VAZ2103)	11.75-10.86									
1500 (WAS2103, WAS2106)	09.72-08.84									
1600 N/L (VAZ2106, VAZ2103)	03.79-12.05									
1600 (2106)	09.72-08.84									

1200-1500 Estate/Break		09.73 - 06.85						
1200 (2102)	09.73-08.84	BA32103, 2101	⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
1500 (2102)	09.73-06.85			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)		

ALEKO								
1.8 Diesel (2141)	01.92-		⊗	881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)		

KALINA Hatchback (1119)		10.04 - 12.13						
1.6, 60 kW	10.04-12.13	21114	⊗	881861 999836	max. transmittable engine torque [Nm]:250	(57)	200	24
1.6, 66 kW	10.04-12.13				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
			⊗	881861 999825	max. transmittable engine torque [Nm]:250	(57)	200	24
					Clutch Type:sintered disc with torsion springs	(13)		

KALINA Saloon (1118)		09.04 - 12.13						
1.6, 60 kW	10.04-12.13	21114, 11183	⊗	881861 999836	max. transmittable engine torque [Nm]:250	(57)	200	24
1.6, 66 kW	10.04-12.13				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
			⊗	881861 999825	max. transmittable engine torque [Nm]:250	(57)	200	24
					Clutch Type:sintered disc with torsion springs	(13)		

LARGUS Van (FS0_, FSA_) 03.12 -											
1.6 (FS015)	03.12-	K7M	⊗	883082 999626 HD ⑤	GBox JH3		200				
				881861 999738 ⑤	GBox JH3				200	26	
				881864 002631 ⑤	GBox JH3	max. transmittable engine torque [Nm]:250			(57)	200	26
				881864 99T104 ⑤	GBox JH3	Clutch Type:sintered disc with torsion springs			(13)		
				053151 600594 ⑤	GBox JH3	Clutch Type:rigid sintered disc			(12)		
			053151 600594 ⑤	GBox JH3	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26			

LARGUS Estate Van (KS0_, RS0_, KSA_) 03.12 -											
1.6 (KS0Y5, RS0Y5)	03.12-	K7M	⊗	883082 999626 HD ⑤	GBox JH3		200				
				881861 999738 ⑤	GBox JH3				200	26	
				881864 002631 ⑤	GBox JH3	max. transmittable engine torque [Nm]:250			(57)	200	26
				881864 99T104 ⑤	GBox JH3	Clutch Type:sintered disc with torsion springs			(13)		
					053151 600594 ⑤	GBox JH3			Clutch Type:rigid sintered disc	(12)	
			053151 600594 ⑤	GBox JH3	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26			

NIVA Closed Off-Road Vehicle (2121, 2131) 12.76 -										
1600 4x4	01.87-03.95	21214, 2121, 21213	⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20		
1600	12.76-12.93				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces			(10)	200
1700 i	06.96-12.06									
1700 i 4x4	10.00-12.15									



LADA

NIVA Closed Off-Road Vehicle (2121, 2131) 12.76 -

1.7 LPG	09.02-12.15	21214	⊗	881864 002604	Clutch Type:rigid sintered disc vehicle can be mounted with different clutch sizes	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces vehicle can be mounted with different clutch sizes	(70)	200	20
1900 Diesel (21215), 48 kW 1900 Diesel (21215), 55 kW	01.93-08.99 01.99-12.06	XUD9SD	⊗	881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57)	200	18
				881864 002628	Clutch Type:rigid sintered disc	(13)	200	18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(12)	200	18

NOVA (2105) 05.81 - 04.12

1200 Junior/L (2105)	09.81-04.12	21083, BA32103, BA32105, BA32106, 2101, B032123	⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20	
1300 Spezial/L (2105)	05.81-04.12			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20	
1500 S (WAS21093)	06.89-04.12								
1500 Special (VAZ2105, WAS21053)	03.85-04.12								
1600 (WAS21074)	01.88-10.01								
1700 i Classic (VAZ2107)	06.96-04.12								

NOVA Estate/Break (2104) 09.85 - 04.12

1300	09.85-12.94	BA32103, BA32105, B032123	⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20	
1500, 49 kW	08.94-04.12			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20	
1500, 55 kW	09.85-02.93								
1700 (21044)	08.94-04.12								

RIVA

1.3	01.74-		⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
1.5	01.74-			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

TOSCANA (2107) 05.82 - 05.12

1300	12.85-05.12	BA32103, BA32105	⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
1500	09.83-02.93			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

LAMBORGHINI

URRACO 01.74 - 12.81

Bialbero P300	01.74-12.81	UYH372	⊗	881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57)	240	10
				881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(13)	240	10

LANCIA

BETA (828_) 08.73 - 07.82

1400 (828AB2)	08.73-07.76	828A2.000	⊗	881864 002604	for:Berlina/Beta Clutch Type:rigid sintered disc	(39)	200	20
				881864 99F104	for:Berlina/Beta Clutch Type:rigid clutch disc with organic surfaces	(12)	200	20
1600 (828CB0, 828AB0)	08.73-07.82	828B.000	⊗	881864 002604	Clutch Type:rigid sintered disc	(39)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

BETA Saloon (828_) 09.75 - 10.86

1300 (828CB3)	04.76-07.82		⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

BETA Coupe (828_) 09.74 - 12.84

Coupe (1300)	11.74-12.76	828B.000	⊗	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
Coupe (1600)	01.75-12.76			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(39)	200	20
1600 (828BC0)	04.76-12.84							
Coupe (1800)	01.73-12.76							
2000 VX (828.BC)	07.83-12.84	828B7.000	⊗	881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(13)	225	20



LANCIA

BETA H.P.E. (828_) 05.76 - 09.84

1600 (828BF0)	08.80-09.84	828B.000		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
HPE (1600)	01.75-04.81			881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
2000 Volumex (828.BF)	07.83-09.84	828B7.000		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20

BETA Spider (828_) 05.76 - 10.86

1600 (828BS0)	05.76-10.86	828B.000		881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20

DEDRA (835) 07.94 - 07.99

2.0 Integrale (835ED)	07.94-07.99	835A8.046, 836A3.000, 835A7.046		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
1.6 i.e. (835AN)	04.93-07.99	159B9.000,		881864 002246	Clutch Type:rigid sintered disc	(12)	184	20
1.6 i.e. (835AB)	08.89-03.93	835C1.000,		881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20
1.6 i.e. (835AA)	08.89-06.94	835A1.046,						
1.6 LE Cat (835EB)	07.94-07.99	835A1.000						
2.0 16V 4WD	07.94-07.99	835A8.046,		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
2.0 i.e. Turbo (835AR)	04.91-07.99	836A3.000,						
2.0 HF Integrale (835AP)	11.90-07.94	835A7.046						

DELTA I (831_) 09.79 - 01.94

1.3 (831AB.011)	09.79-08.92	831A2.000,		883082 999598 HD			180	
1.3 (831.AB)	09.83-08.92	831B.000		043151 130241				
1.5 (831AB.025)	09.79-12.92	831A1.000, 831B1.000		881864 99L088	-> 04.1986 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17
				881864 002254	-> 04.1986 Clutch Type:rigid sintered disc	(12)	184	17
				881864 002246	08.1986-> Clutch Type:rigid sintered disc	(12)	184	20
				881864 99F088	08.1986-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20
1.6 GT i.e. (831AB.010)	05.87-08.92	149C2.000		881864 002604	VET 372489-> Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	VET 372489-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
1.6 GT i.e. (831AB.016)	08.86-08.88	831B7.000		881864 002604	VET 389581-> Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	VET 389581-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
2.0 HF Integrale (831AB.019)	11.86-08.88	831B5.000, 831C5.000		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
2.0 HF Integrale (831AB.024)	10.87-12.91							
2.0 HF Integrale (831AB.024S, 831AB.028)	12.86-12.92	831C5.046		881861 999839	-> 02.1990 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
1.9 Turbo DS (831AB.021)	10.86-12.89	831D1.000		883082 999741 HD			215	
				043151 130241	-> VET 382653			
				763151 837002	VET 382654->			

DELTA II (836_) 06.93 - 09.99

1.4 i.e. (836AF, 836AH)	10.94-08.99	160A1.046, 836A4.000		883082 999598 HD			180	
				043151 130241				
1.6 i.e. (836AD)	06.93-08.99	835C1.000		881864 002246	Clutch Type:rigid sintered disc	(12)	184	20
				881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20
2.0 16V Turbo (836AB)	06.93-08.99	175A4.000,		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
2.0 16V Turbo (836AS)	07.96-08.99	836A2.000						



LANCIA

DELTA III (844_) 08.08 - 08.14

1.6 D Multijet (844.AXP1A)	04.11-08.14	844A3.000		883082 999781 HD	GBox Selespeed only in connection with:88186. ...	(61)	240		
				883082 999781	only in connection with:88186. ...	(61)	240		
					881864 999508	GBox Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
					881864 999509	GBox Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
					881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
					881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
	613182 654281	GBox Selespeed Renew everytime	(34)						
	613182 654281	Renew everytime	(34)						
1.6 D Multijet (844.AXF11, 844.AXF1A) 1.6 D Multijet (844.AXC11, 844.AXC1A)	08.08-08.14	198A2.000, 955A4.000		883082 999781 HD	GBox Selespeed only in connection with:88186. ...	(61)	240		
					883082 999781	GBox C635 only in connection with:88186. ...	(61)	240	
	881864 999508	GBox Selespeed only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		240	20			
	881864 999509	GBox Selespeed only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		240	20			
	881864 999508	GBox C635 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		240	20			
		613182 654281	GBox C635 Renew everytime	(34)					
09.08-08.14		198A5.000, 198A8.000, 844A2.000		883082 999781 HD	GBox C635 only in connection with:88186. ...	(61)	240		
2.0 D Multijet (844.AXG1A, 844.AXN1A) 2.0 D Multijet (844.AXD1A, 844.AXM1A)	09.08-08.14			881864 999508	GBox C635 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20	
				881864 999509	GBox C635 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20	
					613182 654281	GBox C635 Renew everytime	(34)		

FLAVIA

Berlina (1300) Coupe (1300) HF Coupe (HF) HF Rallye (HF), 67 kW	01.69-07.70-01.70-12.71-01.70-12.71			881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
Coupe (1300), 67 kW Flavia (1500) Flavia (1800) HF Coupe (HF) HF Rallye (HF)	09.69-06.70-12.67-12.67-01.68-12.70-01.68-12.70			881864 002600	Clutch Type:rigid sintered disc	(12)	200	10
				881864 99C104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	10

FLAVIA Berlina 11.60 - 12.66

1.5 (819), 57 kW 1.5 (819), 59 kW 1.8 (819)	11.60-11.63-11.63-12.66-08.63-12.66	1500, 1800, 1488		881864 002600	Clutch Type:rigid sintered disc	(12)	200	10
				881864 99C104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	10

FLAVIA Coupe 01.61 - 12.71

1.5 (820)	01.61-12.64	1500		881864 002600	Clutch Type:rigid sintered disc	(12)	200	10
				881864 99C104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	10
1.8 (820)	08.63-12.68	1800		881864 002600	->12.1967 Clutch Type:rigid sintered disc	(12)	200	10
				881864 99C104	->12.1967 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	10



LANCIA

KAPPA (838, 838A, 838B) 08.94 - 10.01

2.0 16V Turbo (838AB1AA)	02.95-10.01	838A4.000,	⊗	881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
2.0 20V (838AA1AA)	10.94-10.01	838A1.000						
2.0 20V (838AG1AA, 838AG11A)	07.96-10.01	838A6.000	⊗	881861 999839	->VET 0006747 ->VET 2087519 GBox C530 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
2.4 20V (838AC1AA, 838AC11A)	08.94-10.01	838A2	⊗	881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20

PHEDRA (179_) 09.02 - 11.10

2.0 (179AXA11, 179AXA1A)	09.02-11.10	RFN(EW10J4)	⊗	881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
--------------------------	-------------	-------------	---	---------------	---	--------------	-----	----

PRISMA (831_) 01.83 - 02.92

1.3 (831AB)	01.83-12.89	831A2.000	⊗	883082 999598 HD			180	
				043151 130241				
1.5 (831AB), 55 kW 1.5 (831AB), 59 kW 1.5 (831AB), 63 kW	09.85-02.92 05.86-07.89 01.83-04.86	831A1.000, 138C2.048, 831B1.048, 831B1.000	⊗	881864 99L088	->VET 3426514 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	17
				881864 002254	->VET 3426514 Clutch Type:rigid sintered disc	(12)	184	17
				881864 002246	VET 3426515-> Clutch Type:rigid sintered disc	(12)	184	20
				881864 99F088	VET 3426515-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20
1.6 i.e. Super (831AB)	05.87-12.89	149C2.000	⊗	881864 002604	VET 3314117-> Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	VET 3314117-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
1.6 (831AB)	08.86-02.92	831B6.000	⊗	881864 002604	VET 3335328-> Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	VET 3335328-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
1.6 i.e. (831AB)	05.86-12.89	831B7.000	⊗	881864 002604	VET 3334214-> Clutch Type:rigid sintered disc	(12)	200	20
				881864 99F104	VET 3334214-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
2.0 i.e. All-wheel Drive (831AB)	04.86-12.89	831B4.000	⊗	881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
1.9 Diesel (831AB)	01.83-02.92	831D.000	⊗	883082 999741 HD			215	
				043151 130241				
1.9 Turbo Diesel (831AB)	05.85-12.89	831D1.000	⊗	883082 999741 HD	->11.1989		215	
				043151 130241	->04.1987			
				763151 837002	05.1987->			

THEMA (834) 11.84 - 07.94

2000 i.e.Turbo (834CV) 2000 i.e. Turbo (834C) 2850 V6 i.e. (834AD, 834CD, 834BD) 2850 V6 i.e. (834F) 2500 Turbo D (834D) 2500 Turbo DS (834AE) 2500 Turbo DS (834AM) 2500 Turbo DS (834FE, 834LE)	07.86-05.90	8144.91,	⊗	881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
	11.84-12.89	834E.000,						
	06.88-05.92	834C.146, 8144.97,						
	11.84-09.88	8144.97S,						
	11.84-09.88	834C.000,						
	06.88-05.92	8144.97Y,						
	05.88-07.92	834E.146						
05.92-07.94								
2000 i.e. 16V Turbo (834AL) 2000 16V Turbo (834AC) 2000 16V Turbo (834GC, 834FC)	04.89-05.92	834C1.000,	⊗	881861 999839	->Mot. 942149 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
	12.88-06.90	834C1.246,						
	10.92-07.94	834F2.000						



LANCIA

TREVI (828_) 05.80 - 01.87						
1600 (828DB03)	05.80-01.87 828B.000	881864 002604	Clutch Type:rigid sintered disc	(12)	200	20
		881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20
2000 Volumex (828DB17)	08.83-05.85 828B7.000	881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20

Y10 (156_) 03.85 - 12.95						
1.0 Touring	03.85-12.89 156A1.000,	883082 999598 HD			180	
1.0 Turbo (156D)	03.85-02.89 156C.000	023151 000123				
1.0 Turbo	03.89-12.93					
1.1 i.e Fire (156AC)	08.89-06.92					
1.1 i.e Fire All-wheel Drive (156AC)	08.89-06.92					
1.1 i.e. Fire (156AG)	07.89-09.95 156C.046,	883082 999598 HD	->06.1992		180	
1.3 i.e. (156AF)	02.89-12.95 156B.000,	023151 000123	->06.1992			
1.3 i.e. (156AB)	11.87-05.93 146A5.046					

ZETA (22_) 05.95 - 10.03						
2.0 Turbo (220AD5, 220CD5)	05.95-09.02 RGX (XU10J2TE)	881861 999853	->11.1996 GBox ME max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21

LDV

CONVOY Van 04.96 - 04.09						
2.5 DI	10.98-04.09 ET70, EN55	883082 999695 HD			240	
2.5 TDI	10.98-04.09	881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
		043151 843001				

CONVOY Flatbed/Chassis 10.96 - 04.09						
2.5 DI	10.98-04.09 ET70, EN55	883082 999695 HD			240	
2.5 TDI	10.98-04.09	881861 999796	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
		043151 843001				

MASERATI

GHIBLI II 04.92 - 12.97						
2.0 24V Biturbo	05.92-12.97 AM496	881861 999855	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10

QUATTROPORTE IV 03.94 - 05.01						
2.0 Biturbo	03.94-09.98 24VDOHC	881861 999855	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10
3.2 V8 32V	12.95-05.01 AM578	881861 000028	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	10
		881861 999867	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10

SHAMAL 09.89 - 11.95						
3.2	12.89-11.95 32EV	881861 999855	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	10






MAZDA

2 (DY)		02.03 - 06.07						
1.6	04.03-06.07	FYJA		883082 999735 HD			210	
				881861 999860	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	210	17
				613182 654145	for vehicles with peak torque limiter Renew everytime	(47) (34)		
1.4 CD	04.03-06.07	F6JA, F6JB		883082 999735 HD			210	
				881861 999860	for vehicles without DSC for vehicles without ESP max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(49) (50) (57) (13)	210	17
				613182 654145	for vehicles with peak torque limiter Renew everytime	(47) (34)		
				613182 654145	for vehicles with peak torque limiter Renew everytime	(47) (34)		
121 III (JASM, JBSM)		03.96 - 04.03						
1.8 D	03.96-04.03	RTJ, RTK		883082 999735 HD			210	
				881861 999860	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	210	17
				613182 600258	09.1998-> - 09.99 the change of the hydraulic hose between master and slave cylinder is required Renew everytime	(1) (34)		
323 C / F / S IV (BG)		06.89 - 10.94						
1.8 16V Turbo 4WD (BG8S)	09.90-12.92	BPTurbo		881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 22	
616 (SNA)		09.69 - 10.78						
1.5 (SU 2 A)	10.70-01.74	NA		881864 002608	Clutch Type:rigid sintered disc	(12)	200 22	
1.6	06.73-02.78			881864 99U104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 22	
626 I (CB)		09.78 - 10.82						
1.6 (CB2NS)	05.79-05.82	H6, NA, N		881864 002608	Clutch Type:rigid sintered disc	(12)	200 22	
				881864 99U104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 22	
818 Estate/Break		09.71 - 10.78						
1.6 (SN3AV)	01.77-10.78	NA		881864 002608	Clutch Type:rigid sintered disc	(12)	200 22	
				881864 99U104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 22	
RX-7 I (SA)		03.78 - 03.86						
1.1 (SA22C)	03.84-03.86	12AN2		881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 22	


MERCEDES-BENZ

W 201 (190)		10.82 - 08.93					
D 2.0 (201.122), 53 kW	08.83-08.89	OM601.911		881864 001417	->Mot. 328 435 Clutch Type:rigid clutch disc with organic surfaces	(10)	200 26
	08.89-08.93			881864 002627	->Mot. 328 435 Clutch Type:rigid sintered disc	(12)	200 26
T1 (601)		01.77 - 02.96					
210 2.3, 70 kW, Flatbed/Chassis	04.77-10.89	102, 115		881864 002676	->Chass. 240106 Chass. 500001 - Chass. 556499 601.071-072/011-012/021-022/061-062 Clutch Type:rigid clutch disc with organic surfaces	(10)	215 10
				881864 999758	->Chass. 240106 Chass. 500001 - Chass. 556499 601.071-072/011-012/021-022/061-062		215 10

MERCEDES-BENZ

T1 (601)		05.77 - 02.96					
208 2.3	05.77-12.82	M102.942, M115.955, M115.972, M102.946		881864 002676 LHD	Chass. 500001 - Chass. 556499 ->Chass. 240106 601.011-012/021-022/061-062/071-072 Clutch Type:rigid clutch disc with organic surfaces (10)	215	10
				881864 999758 LHD	Chass. 500001 - Chass. 556499 ->Chass. 240106 601.011-012/021-022/061-062/071-072 Clutch Type:rigid sintered disc (12)	215	10
210 2.3, 70 kW, Bus 210 2.3, 77 kW	07.82-01.90 05.89-02.96	102, 115		881864 002676 LHD	->Chass. 240106 Chass. 500001 - Chass. 556499 601.071-072/011-012/021-022/061-062 Clutch Type:rigid clutch disc with organic surfaces (10)	215	10
				881864 999758 LHD	->Chass. 240106 Chass. 500001 - Chass. 556499 601.071-072/011-012/021-022/061-062 Clutch Type:rigid sintered disc (12)	215	10
210 2.3, 70 kW, Van	07.82-02.96	M102.942, M115.955, M115.972, M102.946		881864 002676 LHD	Chass. 500001 - Chass. 556499 ->Chass. 240106 601.011-012/021-022/061-062/071-072 Clutch Type:rigid clutch disc with organic surfaces (10)	215	10
				881864 999758 LHD	Chass. 500001 - Chass. 556499 ->Chass. 240106 601.011-012/021-022/061-062/071-072 Clutch Type:rigid sintered disc (12)	215	10
208 D 2.3 (601.371, 601.372, 601.376, 601.377) 208 D 2.3	10.88-02.96	OM601, OM615		881864 999758 LHD	Chass. 556500 - Chass. 941505 Chass. 240085 - Chass. 499999 601.361-362/371-372/311-312-313/321-322-323 Clutch Type:rigid sintered disc (12)	215	10
				881864 002676 LHD	Chass. 556500 - Chass. 941505 Chass. 240085 - Chass. 499999 601.361-362/371-372/311-312-313/321-322-323 Clutch Type:rigid clutch disc with organic surfaces (10)	215	10
	881864 002676 RHD	Chass. 556500 - Chass. 941505 Chass. 240114 - Chass. 499999 601.361-362/371-372/311-312-313/321-322-323 Clutch Type:rigid clutch disc with organic surfaces (10)		215	10		
	881864 999758 RHD	Chass. 556500 - Chass. 941505 Chass. 240114 - Chass. 499999 601.361-362/371-372/311-312-313/321-322-323 Clutch Type:rigid sintered disc (12)		215	10		
207 D 2.4 (601.371, 601.372, 601.376, 601.377) 207 D 2.4 (601.371, 601.376, 601.377)	05.77-12.82	OM615, OM616		881864 999758 LHD	Chass. 556500 - Chass. 941505 Chass. 240085 - Chass. 499999 601.361-362/371-372/311-312-313/321-322-323 Clutch Type:rigid sintered disc (12)	215	10
				881864 002676 LHD	Chass. 556500 - Chass. 941505 Chass. 240085 - Chass. 499999 601.361-362/371-372/311-312-313/321-322-323 Clutch Type:rigid clutch disc with organic surfaces (10)	215	10
	07.82-01.90	881864 002676 RHD		Chass. 556500 - Chass. 941505 Chass. 240114 - Chass. 499999 601.361-362/371-372/311-312-313/321-322-323 Clutch Type:rigid clutch disc with organic surfaces (10)	215	10	
		881864 999758 RHD		Chass. 556500 - Chass. 941505 Chass. 240114 - Chass. 499999 601.361-362/371-372/311-312-313/321-322-323 Clutch Type:rigid sintered disc (12)	215	10	

MG

MAESTRO		03.83 - 09.90					
1600	03.83-09.84	16H		881864 002602	Clutch Type:rigid sintered disc (12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	24



MINI

MINI (R50, R53) 06.01 - 09.06

One, 55 kW One, 66 kW Cooper	04.03-09.06	W10B16A,	⊗	883082 001126 HD	->06.2004		200	
	06.01-09.06	W10B14A	⊗	881861 999852	->06.2004 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
	06.01-09.06		⊕	023151 826001	->06.2004			
Cooper S, 120 kW Cooper S, 125 kW S Works Works John Cooper Works One D, 55 kW One D, 65 kW	03.02-09.06	W17D14(1ND),	⊗	883082 999758 HD	only in connection with:88186. ...	(61)	215	
	07.04-09.06	1ND, W11B16A	⊗	881864 999981	Clutch Type:rigid sintered disc	(12)	215	14
	11.03-06.05		⊗	881864 999984	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	14
	11.03-09.06		⊕	053151 600737				

MINI Convertible (R52) 04.04 - 07.08

Cooper S, 120 kW Cooper S, 125 kW John Cooper Works	07.04-11.07	W11B16A	⊗	883082 999758 HD ⊗	only in connection with:88186. ...	(61)	215	
	07.04-11.07		⊗	881864 999981 ⊗	Clutch Type:rigid sintered disc	(12)	215	14
	07.04-11.07		⊗	881864 999984 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	14
				⊕	053151 600737 ⊗			

MITSUBISHI

CARISMA (DA_) 07.95 - 06.06

1.6 (DA1A), 66 kW	07.95-06.06	4G92(SOHC16V)	⊗	883082 999626 HD	->09.1999		200	
			⊗	881861 999738	->09.1999 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	->09.1999 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	->09.1999 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			⊕	053151 600594	->09.1999			
1.6 (DA1A), 70 kW	12.98-06.06	4G92(SOHC16V)	⊗	881861 999738	->09.1999 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	->09.1999 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	->09.1999 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
1.6 (DA1A), 73 kW	05.97-06.06	4G92(SOHC16V)	⊗	883082 999626 HD			200	
			⊗	881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
			⊕	053151 600594				

COLT VI (Z3_A, Z2_A) 10.02 - 12.12

1.5 1.5 CZT 1.5 Ralliart (Z23) 1.5 Ralliart R, 120 kW 1.5 Ralliart R, 132 kW	08.05-12.12	4G15T	⊗	883082 001573 HD			215	
	03.05-06.12		⊗	881861 000026	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
	09.06-06.12							
	02.10-06.12							

COLT CZC VI Convertible (RG) 05.06 - 07.09

1.5 Turbo (Z23)	05.06-07.09	4G15T	⊗	883082 001573 HD			215	
			⊗	881861 000026	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28



MITSUBISHI

LANCER VI (CJ_, CP_) 09.95 - 12.03

EVO V (CP9A, CT9A)	01.98-12.98	4G63Turbo		883082 999775 HD	for:EVO VI only in connection with:88186. ...	(39) (61)	228	
				883082 999777 HD	for:EVO VII only in connection with:88186. ...	(39) (61)	240	
				881861 999859	for:EVO VI max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	228	23
				881861 999871	for:EVO VI max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	228	23
				881861 999858	for:EVO VII max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	240	23
				881861 999864	for:EVO VII max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	240	23
				881864 999500	for:EVO VII Clutch Type:rigid sintered disc	(39) (12)	240	23
				053151 600558				
2.0 16V EVO IV 2.0 16V EVO V	08.97-08.98 01.98-12.98			883082 999775 HD	only in connection with:88186. ...	(61)	228	
				881861 999859	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	23
				881861 999871	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	23
				053151 600558				
EVO VII	01.02-12.03			883082 999777 HD	only in connection with:88186. ...	(61)	240	
				881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
				881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				053151 600558				

LANCER VII (CS_A, CT_A) 03.00 - 12.13

EVO VIII - 260 (CT9A) EVO IX (CT9A)	03.04-07.05 01.05-09.07	4G63Turbo		883082 999777 HD	only in connection with:88186. ...	(61)	240	
				881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
				881861 999864	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 999858	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				053151 600558				

LANCER VIII (CY_A, CZ_A) 03.07 -

EVO X (CZ4A)	06.08-12.15	4B11-T/C		883082 999777 HD	for:EVO X only in connection with:053151 600558 only in connection with:88186. ...	(39) (61) (61)	240	
				881861 999858	for:EVO X max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	240	23
				881861 999864	for:EVO X max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	240	23
				881864 999500	for:EVO X Clutch Type:rigid sintered disc	(39) (12)	240	23
				053151 600558	for:EVO X only in connection with:883082 999777	(39) (61)		

MOSKVICH

2141		05.89 - 12.01							
1.5	05.89-12.01	331.10		883082 000980 HD			200		
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	20	
				881864 002604	Clutch Type:rigid sintered disc	(12)	200	20	
				763151 600577					

MULTICAR

M 21 - M 26									
M25				883082 001005 HD	Chass. 200...91-> only in connection with:88186. ...	(61)	228		
				881864 001137	Chass. 200...91-> only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23	
				881861 000019	Chass. 200...91-> max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23	
				881861 000020	Chass. 200...91-> max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23	
M26 1,9 Diesel	01.93-			883082 001005 HD	only in connection with:88186. ...	(61)	228		
				881864 001137	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23	
				881861 000019	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23	
				881861 000020	max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23	

NISSAN

200SX Coupe (S14)		10.93 - 12.99							
2.0 i 16V Turbo	10.93-12.99	SR20DET		881864 999513	->05.1995 Clutch Type:rigid sintered disc	(12)	240		24









280ZX,ZXT (HGS130)		07.78 - 05.84							
2.8	01.83-02.84	L28ET		881864 999513	Clutch Type:rigid sintered disc	(12)	240		24

300ZX (Z31)		01.84 - 10.90							
3.0	01.84-12.87	VG30E		881864 999513	Clutch Type:rigid sintered disc	(12)	240		24

350Z Coupe (Z33)		09.02 - 12.09							
3.5	10.03-12.06	VQ35DE		883000 000661 HD	->08.2004 max. transmittable engine torque [Nm]:600 with clutch pressure plate without clutch release bearing with clutch disc Clutch Type:rigid sintered disc	(57) (72) (78) (71) (12)	240		24
				883000 000660 HD	->08.2004 max. transmittable engine torque [Nm]:510 with clutch pressure plate without clutch release bearing with clutch disc Clutch Type:rigid clutch disc with organic surfaces	(57) (72) (78) (71) (10)	240	24	

NISSAN


KUBISTAR Van (X76) 08.03 -

1.2 1.2 16V	08.03- 04.06-	D7F764, D4F712		883082 999598 HD		180		
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.6 16V	08.03-10.09	K4M752		883082 999626 HD	->10.2005		200	
				881861 999738	->10.2005 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	->10.2005 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	->10.2005 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594	->10.2005			


MAXIMA III (J30) 10.88 - 02.95

3.0 i	10.88-06.94	VG30E		881864 999513	Clutch Type:rigid sintered disc	(12)	240	24
-------	-------------	-------	---	---------------	---------------------------------	------	-----	----


MAXIMA / MAXIMA QX IV (A32) 03.94 - 08.00

3.0	01.95-08.00	VQ30DE		881864 999513	Clutch Type:rigid sintered disc	(12)	240	24
-----	-------------	--------	---	---------------	---------------------------------	------	-----	----



PATROL Closed Off-Road Vehicle/carrosserie fermée (K160) 11.79 - 08.88

3.2 D (K160)	11.79-08.88	SD33		881864 999513	08.1983-> Clutch Type:rigid sintered disc	(12)	240	24
--------------	-------------	------	--	---------------	--	------	-----	----



PATROL Closed Off-Road Vehicle/carrosserie fermée (W160) 11.79 - 08.88

3.2 D (W160)	11.79-08.88	SD33		881864 999513	08.1983-> Clutch Type:rigid sintered disc	(12)	240	24
--------------	-------------	------	---	---------------	--	------	-----	----



PATROL Closed Off-Road Vehicle/carrosserie fermée (K260) 05.86 - 06.90

2.8 TD	05.86-06.90	RD28T		881864 999513	->09.1989 Clutch Type:rigid sintered disc	(12)	240	24
3.2 D	08.88-06.90	SD33T		881864 999513	Clutch Type:rigid sintered disc	(12)	240	24


PATROL Closed Off-Road Vehicle/carrosserie fermée (W260) 08.88 - 11.95

3.0 4x4 3.2 D	03.89-10.93 08.88-06.90	RB30S, SD33T		881864 999513	Clutch Type:rigid sintered disc	(12)	240	24
2.8 TD 2.8 D 4x4	06.89-11.95 03.89-03.96	RD28T, RD28		881864 999513	->09.1989 Clutch Type:rigid sintered disc	(12)	240	24

PATROL GR IV (Y60, GR) 01.86 - 02.98

3.0 (Y60)	09.88-			881864 999513	Clutch Type:rigid sintered disc	(12)	240	24
2.8 TD (Y60A)	09.88-06.97	RD28T		881864 999513	->06.1989 Clutch Type:rigid sintered disc	(12)	240	24

PRAIRIE PRO (M11) 10.88 - 10.98

2.4 i 4x4	04.92-07.94	KA24E		881864 999513	Clutch Type:rigid sintered disc	(12)	240	24
-----------	-------------	-------	---	---------------	---------------------------------	------	-----	----

SUNNY III (N14) 10.90 - 12.95

















2.0 GTI-R 4x4	10.90-05.95	SR20DET		881864 999513	Clutch Type:rigid sintered disc	(12)	240	24
---------------	-------------	---------	---	---------------	---------------------------------	------	-----	----







OLTCIT









11 01.81 - 05.97						
1.1	01.81-12.95	G11631,		883082 999598 HD		180
1.3	01.81-12.95	T13653				











CLUB						
1.2	01.82-			883082 999598 HD		180

OPEL

ADAM (M13) 10.12 - 02.19								
1.2 1.4 LPG 1.4, 74 kW	10.12-02.19 07.13-11.18 10.12-02.19	D14XER, D12XEL, B14XEL, B14XER, A12XEL, B12XEL, D14XEL, A14XEL, A14XER		883082 999666 HD		200		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654213	->Chass. E6999999 Renew everytime	(34)		
1.4, 64 kW	10.12-02.19	B14XEL, D14XEL, A14XEL		883082 999666 HD  		200		
				881864 002624  	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104  	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654213 	->Chass. E6999999 Renew everytime	(34)		
				613182 600259	Chass. F6000001-> Fill Medium:Brake Fluid Renew everytime	(19) (34)		





















AGILA (A) (H00) 09.00 - 12.07								
1.2 16V Twinport (F68)	07.04-12.07	Z12XEP		883082 999666 HD		200		
				881864 99N088	->Mot. 19FN7335 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	->Mot. 19FN7335 Clutch Type:rigid sintered disc	(12)	184	14
				881864 002624	Mot. 19FN7336-> Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Mot. 19FN7336-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				043151 000746 ▲				

ANTARA A (L07) 05.06 -								
2.0 CDTI 2.0 CDTI 4x4	01.16- 01.16-	B20DTH		883082 001457 HD 	only in connection with:88186 ...	(61) 240		
				881864 999992 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999838 	Clutch Type:rigid sintered disc	(12)	240	23
				613182 654214 	Renew everytime	(34)		
















ASCONA C 09.81 - 10.88								
1.3 N (F11, M11, F69)	09.81-08.86	13N		881864 002266	Clutch Type:rigid sintered disc	(12) 184 14		
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
1.3 S (F11, M11, F68, M68)	09.81-08.88	13S		883082 999666 HD	Mot. 1696058-> Mot. 19570000->	200		
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲	Mot. 1696058-> Mot. 19570000->			
1.6 (F11, M11, F68, M68) 1.6 S (F11, M11, F68, M68) 1.8 E (F11, M11, F68, M68)	09.81-09.87 09.81-08.86 01.85-08.86	S18NV, C18NE, 16SH, 16N		883082 999591 HD	Remove and install clutch only with assembly ring	(33) 215		
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				053151 809002 ▲				

OPEL

ASCONA C 09.81 - 10.88

1.6 i (F11, M11, F68, M68) 1.6 i Cat (F11, M11, F68, M68) 1.6 (F11, F68, M11, M68)	09.87-08.88 09.86-08.88 09.86-08.88	C16NZ, C16LZ, E16LZ, E16NZ, 16SV		883082 999666 HD			200			
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14		
				043151 000746 ▲						
1.8 (F11, M11, F68, M68)	09.87-08.88	E18NV		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215			
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24		
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24		
				043151 000746 ▲	GBox F13					
1.8 i (F11, M11, F68, M68)	09.82-08.86	18E		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215			
				053151 809001	->Mot. 14348330					
				053151 809002 ▲	Mot. 14348331->					
2.0 i (F11, M11, F68, M68), 74 kW 2.0 i (F11, M11, F68, M68), 85 kW 2.0 i Cat (F11, M11, F68, M68) 2.0 i GT (F11, M11, F68, M68)	08.87-08.88 09.86-08.88	C20NE, 20NE, 20SEH, C20NEF		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215			
				043151 000746 ▲	GBox F13					
		053151 809002 ▲	GBox F16							
		03.87-08.88								
1.6 D (F11, M11, F68, M68)	03.82-08.88	16D, 16DA		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215			
				881861 999825	Mot. 14310805->	GBox F16		200	24	
				881861 999836	Mot. 14310805->	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		200	24
				053151 809001	->Mot. 14310804	GBox F16				
				053151 809002 ▲	Mot. 14310805->	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)			

ASTRA F 09.91 - 01.99








































1.8 i 16V	11.94-03.01	C18SEL, C18XE, 16NZR, C18XEL, X18XE, 16LZ2		881861 999707	Chass. T ...->	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
				881864 999835	Chass. T ...->	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999708	Chass. T ...->	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
1.4 i (F19, M19) 1.4 (F19, M19), 55 kW 1.4 Si (F19, M19) 1.4 (F19, M19), 60 kW	09.91-09.98 09.91-09.93 03.92-09.98 09.92-09.98	C14NZ, 14SE, C14SE, 14NV, X14NZ		883082 999666 HD				200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				043151 000746 ▲					
1.4 i 16V (F19, M19)	02.96-09.98	X14XE		883082 999666 HD				200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				043151 000746 ▲					
1.6 i (F19, M19), 52 kW 1.6 i (F19, M19), 55 kW 1.6 i	05.93-07.96 03.92-09.98 08.94-09.98	C16NZ, X16SZ, 16NZR, X16SZR		883082 999666 HD				200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				043151 000746 ▲					




















OPEL

ASTRA F		09.91 - 01.99							
1.6 (F19, M19) 1.8 i 16V (F19, M19), 85 kW 1.8 i 16V (F19, M19), 92 kW	09.95-09.98	C18SEL, C18XE, 16NZR, C18XEL, X18XE, 16LZ2	⊗	881861 999707	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24		
	11.94-09.98			881864 999835	Chass. T ...-> Clutch Type:rigid sintered disc	(12)	210 24		
	06.93-10.94			881861 999708	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24		
1.6 Si (F19, M19)	05.92-12.94	C16SE	⊗	883082 999666 HD	->Mot. 02V78522		200		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14		
			⊕	043151 000746 ▲					
1.6 i 16V (F19, M19)	08.94-09.98	X16XEL	⊗	881864 002624	Clutch Type:rigid sintered disc	(12)	200 14		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14		
1.8 i (F19, M19)	03.92-09.98	C18NZ	⊗	883082 999591 HD	->Mot. 14330715 Remove and install clutch only with assembly ring	(33)	215		
				881861 999707	Mot. 14608701-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24		
				881861 999708	Mot. 14608701-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24		
				881864 999835	Mot. 14608701-> Clutch Type:rigid sintered disc	(12)	210 24		
					⊕	043151 000746 ▲	GBox F15 GBox F17		
						053151 809002 ▲	GBox F18 GBox F16		
2.0 i (F19, M19)	03.92-09.98	C20NE	⊗	883082 999591 HD	->Mot. 14330715 Remove and install clutch only with assembly ring	(33)	215		
				881861 999707	Mot. 14608701-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24		
				881861 999708	Mot. 14608701-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24		
				881864 999835	Mot. 14608701-> Clutch Type:rigid sintered disc	(12)	210 24		
					⊕	053151 809002 ▲			
2.0 i 16V (F19, M19)	02.95-09.98	X20XEV	⊗	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24		
				881864 999835	Clutch Type:rigid sintered disc	(12)	210 24		
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24		
1.7 D (F19, M19), 42 kW 1.7 D (F19, M19), 44 kW	03.92-09.92	17D, 17DR	⊗	883082 999666 HD			200		
	07.92-09.98			881861 999825	for driving school cars max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(40) (57) (13)	200 24		
				881861 999836	for driving school cars max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(40) (57) (9)	200 24		
					881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	
					881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
						⊕	043151 000746 ▲		
2.0 GSI 16V (F08, M08, F68, M68)	09.91-01.98	C20XE	⊗	883082 999747 HD	->Mot. 14128448		228		
				881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 24		
				881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228 24		
					⊕	053151 809002 ▲			

OPEL













ASTRA F		09.91 - 01.99						
2.0 i 16V (F35, M35)	03.93-01.98	C20XE		883082 999747 HD	->Mot. 14128448		228	
				881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
				881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
				053151 809002 ▲				
1.7 TD (F19, M19)	11.94-09.98	X17DTL		883082 999666 HD	->Mot. 14102108		200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				
1.7 TDS (F19, M19)	03.92-09.98	17TD		881864 002602	Clutch Type:rigid sintered disc	(12)	200 24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
ASTRA F CLASSIC		01.98 - 08.02						
1.4 i (F19, M19)	01.98-08.02	X14NZ		883082 999666 HD			200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲				
1.6 i (F19, M19)	01.98-08.02	X16SZR		883082 999666 HD			200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				
1.6 i 16V (F19, M19)	01.98-08.02	X16XEL		881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
ASTRA G		02.98 - 10.05						
1.6 16V (F67)	03.01-10.05	Z16SE, Y17DT, X17DTL, Z16XE, C16SEL		881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
2.0 16V Turbo (F07), 140 kW	09.00-08.01	X20XER, Z22SE, Z20LET		883082 999710 HD			228	
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				613182 654193	Renew everytime	(34)		
1.2 16V (F69), 48 kW	09.98-09.00	Z12XE, X12XE		883082 999666 HD			200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				613182 654193	GBox F23 Renew everytime	(34)		
2.0 16V OPC (F08, F48)	11.99-09.02	X20XER, Z22SE, Z20LET		883082 999710 HD			228	
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				613182 654193	Renew everytime	(34)		
1.4 (F69)	09.07-12.09	Z14XEP		883082 999666 HD			200	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654213	GBox No. ->B00253 Renew everytime	(34)		
				613182 654195	GBox No. B00351-> Renew everytime	(34)		

OPEL






ASTRA G		02.98 - 12.09					
1.4 16V (F69) 1.6 (F69), 55 kW	09.98-01.05 09.98-09.00	X14XE, Z14XE, X16SZR	 883082 999666 HD				200
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654193	GBox F23 Renew everytime	(34)		
			613182 654213	GBox F13 GBox F17 Renew everytime	(34)		
1.6 (F69), 62 kW 1.6 16V 1.7 TD (F69) 1.7 DTI 16V (F69)	09.00-01.05 09.98- 09.98-08.00 02.00-01.05	Z16SE, Y17DT, X17DTL, Z16XE, C16SEL	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.6 16V (F69)	09.98-01.05	C16SEL, X16XEL, Z16XE	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.6 CNG (F35)	03.03-07.04	Z16YNG	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.6 (F69), 76 kW	12.02-12.09	Z16XEP	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
2.0 16V (F69)	09.98-01.05	X20XEV	 883082 999710 HD	GBox F23			228
			 881861 999707	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
			881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
			881861 999708	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			881864 999835	GBox F18 Clutch Type:rigid sintered disc	(12)	210	24
			881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
			 613182 654193	GBox F23 Renew everytime	(34)		
2.2 16V (F69)	03.01-01.05	X20XER, Z22SE, Z20LET	 883082 999710 HD				228
			 881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
			881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
			 613182 654193	Renew everytime	(34)		
2.0 OPC (F35)	09.02-07.04	X20XER, Z22SE, Z20LET	 883082 999710 HD				228
			 881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
			881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
			 613182 654193	Renew everytime	(34)		
1.7 CDTI (F69)	04.03-12.09	Z17DTL	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14

OPEL

ASTRA G 02.98 - 12.09

2.0 DI (F69)	09.98-01.05	X20DTL, Y20DTL		883082 999710 HD		228		
				881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
				881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
				613182 654193	GBox F23 Renew everytime	(34)		
				613182 654205	GBox F18 Renew everytime	(34)		
2.0 DTI 16V (F69)	08.99-01.05	Y20DTH		883082 999710 HD	->Chass. 22999999 ->Chass. 25999999 ->Chass. 28999999 ->Chass. 2H999999	228		
				883082 999794 HD	Chass. 32000001 -> Chass. 35000001 -> Chass. 38000001 -> Chass. 3H000001 -> only in connection with:881864	(61)	228	
				881864 001601	->Chass. 22999999 ->Chass. 25999999 ->Chass. 28999999 ->Chass. 2H999999 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	14
				881864 001770	Chass. 32000001 -> Chass. 35000001 -> Chass. 38000001 -> Chass. 3H000001 -> Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193	Renew everytime	(34)		

ASTRA G CLASSIC Caravan (F35) 03.04 - 07.09

1.4 (F35)	10.07-07.09	Z14XEP		883082 999666 HD		200		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654213	GBox No. -> B00253 Renew everytime	(34)		
	613182 654195	GBox No. B00351 -> Renew everytime	(34)					

ASTRA H (A04) 01.04 - 05.14

1.2 (L48) 1.4 (L48), 55 kW 1.4 (L48), 59 kW	08.05-10.10 04.04-10.04 04.04-10.04	Z12XEP, Z14XEL		883082 999666 HD		200		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654195	GBox F13 Renew everytime	(34)		
				613182 654213	GBox F17 Renew everytime	(34)		
1.4 (L48), 66 kW 1.4 LPG (L48)	03.04-10.10 08.09-10.10	Z14XEP		883082 999666  HD	GBox F13, F17	200		
				881864 002624 	GBox F13, F17 Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104 	GBox F13, F17 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654195 	GBox F13 Renew everytime	(34)		
				613182 654213 	GBox F17 Renew everytime	(34)		

OPEL

ASTRA H (A04) 01.04 - 05.14

1.6 Turbo (L48)	02.07-10.10	A16LET, Z16LET	883082 001267 HD	only in connection with:881864 ...	(61)	215	
			881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
			613182 654232	Renew everytime	(34)		
2.0 Turbo (L48) 1.9 CDTI (L48), 74 kW 1.9 CDTI (L48), 88 kW 1.9 CDTI (L48), 110 kW	03.05-10.10 09.05-10.10 06.04-10.10 09.04-10.10	Z19DT, Z19DTL, Z20LEH, Z19DTH	883082 999789 HD	only in connection with:881864	(61)	240	
			881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
613182 654232	Renew everytime	(34)					
1.7 CDTI (L48)	03.04-10.10	Z17DTL	881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.9 CDTI 16V (L48)	04.04-10.10	Z19DTJ	883082 999789 HD	only in connection with:881864	(61)	240	
			881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			613182 654232	Renew everytime	(34)		

ASTRA H Estate (A04) 08.04 - 05.14










1.4 (L35), 55 kW 1.4 (L35), 66 kW 1.4 LPG (L35)	08.04-10.10 08.04-10.10 08.09-10.10	Z14XEP, Z14XEL	883082 999666 HD	GBox F13, F17		200	
			881864 002624 M	GBox F13, F17 Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104 M	GBox F13, F17 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			613182 654195 M	GBox F13 Renew everytime	(34)		
			613182 654213 M	GBox F17 Renew everytime	(34)		
1.6 Turbo (L35)	02.07-10.10	A16LET, Z16LET	883082 001267 HD	only in connection with:881864 ...	(61)	215	
			881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
			613182 654232	Renew everytime	(34)		
1.7 CDTI (L35)	08.04-10.10	Z17DTL	881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.9 CDTI (L35), 74 kW 1.9 CDTI (L35), 88 kW 1.9 CDTI (L35), 110 kW	09.05-10.10 09.05-10.10 09.04-10.10	Z19DT, Z19DTL, Z19DTH	883082 999789 HD	only in connection with:881864	(61)	240	
			881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			613182 654232	Renew everytime	(34)		
1.9 CDTI 16V (L35)	08.04-10.10	Z19DTJ	883082 999789 HD	only in connection with:881864	(61)	240	
			881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			613182 654232	Renew everytime	(34)		

ASTRA H GTC (A04) 03.05 - 10.10

1.4 (L08), 55 kW 1.4 (L08), 66 kW	03.05-10.10 03.05-10.10	Z14XEP, Z14XEL	883082 999666 HD	GBox F13, F17		200	
			881864 002624 M	GBox F13, F17 Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104 M	GBox F13, F17 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			613182 654195 M	GBox F13 Renew everytime	(34)		
			613182 654213 M	GBox F17 Renew everytime	(34)		
1.6 Turbo (L08)	02.07-10.10	A16LET, Z16LET	883082 001267 HD	only in connection with:881864 ...	(61)	215	
			881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
			613182 654232	Renew everytime	(34)		

OPEL


ASTRA H GTC (A04) 03.05 - 10.10

2.0 Turbo (L08) 1.9 CDTI (L08), 74 kW 1.9 CDTI (L08), 88 kW 1.9 CDTI (L08)	08.05-10.10	Z19DT,	 883082 999789 HD  881864 999508  881864 999509  613182 654232	only in connection with:881864	(61)	240	
	01.06-10.10	Z19DTL,		only in connection with:883082 ...	(61)	240	20
	09.05-10.10	Z20LEH,		Clutch Type:rigid clutch disc with organic surfaces	(10)		
	03.05-10.10	Z19DTH		only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid sintered disc	(12)		
				Renew everytime	(34)		
1.7 CDTI (L08)	03.05-10.10	Z17DTL	 881864 002624  881864 99N104	Clutch Type:rigid sintered disc	(12)	200	14
				Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.9 CDTI 16V (L08)	03.05-10.10	Z19DTJ	 883082 999789 HD  881864 999508  881864 999509  613182 654232	only in connection with:881864	(61)	240	
				only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid clutch disc with organic surfaces	(10)		
				only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid sintered disc	(12)		
				Renew everytime	(34)		

ASTRA H TwinTop (A04) 09.05 - 10.10

1.6 Turbo (L67)	02.07-10.10	A16LET, Z16LET	 883082 001267 HD  881864 001683  613182 654232	only in connection with:881864 ...	(61)	215	
				Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
				Renew everytime	(34)		
1.9 CDTi (L67)	09.05-10.10	Z19DTH	 883082 999789 HD  881864 999508  881864 999509  613182 654232	only in connection with:881864	(61)	240	
				only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid clutch disc with organic surfaces	(10)		
				only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid sintered disc	(12)		
				Renew everytime	(34)		

ASTRA H Estate Van (L70) 02.04 - 12.13

1.9 CDTI (L70), 88 kW 1.9 CDTI (L70), 110 kW	09.05-10.10	Z19DT,	 883082 999789 HD  881864 999508  881864 999509  613182 654232	only in connection with:881864	(61)	240	
	09.04-10.10	Z19DTH		only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid clutch disc with organic surfaces	(10)		
				only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid sintered disc	(12)		
				Renew everytime	(34)		
1.9 CDTI 16V (L70)	08.04-10.10	Z19DT, Z19DTJ	 883082 999789 HD  881864 999508  881864 999509  613182 654232	only in connection with:881864	(61)	240	
				only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid clutch disc with organic surfaces	(10)		
				only in connection with:883082 ...	(61)	240	20
				Clutch Type:rigid sintered disc	(12)		
				Renew everytime	(34)		

ASTRA J (P10) 09.09 - 10.15

1.6 Turbo (68)	12.09-10.15	A16LET	 881864 001683  613182 654287	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20	
2.0 CDTI (68), 118 kW 2.0 BiTurbo CDTI (68)	09.09-10.15	A20DTH, A20DTR		 883082 001851 HDⓄ  881864 002974 Ⓞ  613182 654287 Ⓞ	for vehicles with single disc clutch	(48)	240	
					only in connection with:881864 ...	(61)		
				only in connection with:88308. ...	(61)	240	23	
				Clutch Type:rigid clutch disc with organic surfaces	(10)			
2.0 CDTI (68), 121 kW	06.11-10.15	A20DTH, Y20DTJ, Z20DTJ	 883082 001851 HDⓄ  881864 002974 Ⓞ  613182 654287 Ⓞ	for vehicles with single disc clutch	(48)	240		
				only in connection with:881864 ...	(61)			
				only in connection with:88308. ...	(61)	240	23	
				Clutch Type:rigid clutch disc with organic surfaces	(10)			

ASTRA J Sports Tourer (P10) 10.10 - 10.15

1.6 Turbo (35)	10.10-10.15	A16LET	 881864 001683  613182 654287 Ⓞ	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20	
2.0 CDTI (35), 118 kW 2.0 CDTI (35), 121 kW	10.10-10.15	A20DTH, Y20DTJ, Z20DTJ		 883082 001851 HDⓄ  881864 002974 Ⓞ  613182 654287 Ⓞ	for vehicles with single disc clutch	(48)	240	
					only in connection with:881864 ...	(61)		
				only in connection with:88308. ...	(61)	240	23	
				Clutch Type:rigid clutch disc with organic surfaces	(10)			

OPEL

ASTRA J Sports Tourer (P10) 10.10 - 10.15

2.0 BiTurbo CDTI (35)	09.12-10.15	A20DTR		883082 001851 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48)	240	
				881864 002974	only in connection with:88308. ...	(61)	240	23
				613182 654287	Clutch Type:rigid clutch disc with organic surfaces	(10)		

ASTRA J GTC 10.11 -

1.6 (08)	10.11 -	A16LET		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
2.0 (08)	04.12 -	A20NFT		883082 001851 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48)	240	
				881864 002974	only in connection with:88308. ...	(61)	240	23
				613182 654287	Clutch Type:rigid clutch disc with organic surfaces	(10)		
2.0 CDTI (08)	10.11-10.15	A20DTH, Y20DTJ, Z20DTJ		883082 001851 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48)	240	
				881864 002974	only in connection with:88308. ...	(61)	240	23
				613182 654287	Clutch Type:rigid clutch disc with organic surfaces	(10)		
2.0 BiTurbo CDTI (08)	10.12-10.15	A20DTR		883082 001851 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48)	240	
				881864 002974	only in connection with:88308. ...	(61)	240	23
				613182 654287	Clutch Type:rigid clutch disc with organic surfaces	(10)		

CALIBRA A 06.90 - 07.97

2.0 i (M07) 2.0 i 4x4 (M07)	08.89-12.96 06.90-07.97	C20NE		883082 999591 HD	->Mot. 14608700 Remove and install clutch only with assembly ring	(33)	215	
				881861 999707	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57)	210	24
				881861 999708	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57)	210	24
				881864 999835	Chass. T ...-> Clutch Type:rigid sintered disc	(13)	210	24
				053151 809002 ▲		(12)		
2.0 i 16V (M07), 100 kW 2.0 i 16V 4x4 (M07), 100 kW	02.94-07.97 02.94-07.97	X20XEV		881861 999707	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57)	210	24
				881864 999835	Chass. T ...-> Clutch Type:rigid sintered disc	(9)	210	24
				881861 999708	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(12)	210	24
2.0 i 16V (M07), 110 kW 2.0 i 16V 4x4 (M07), 110 kW	06.90-02.94 06.90-02.94	C20XE		883082 999747 HD	->Mot. 14128448	(57)	228	
				881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	228	24
				881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(13)	228	24
				053151 809002 ▲		(13)		
2.0 i Turbo 4x4 (M07)	08.91-07.97	C20LET		883082 999710 HD		(57)	228	
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(13)	228	14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	228	14
				053151 809002 ▲		(9)		
2.5 i V6 (M07)	04.93-07.97	X25XE, C25XE		883082 999783 HD		(57)	228	
				881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	228	14
				053151 809002 ▲		(9)		

OPEL

CASCADA (W13) 03.13 - 04.19

2.0 CDTI (67), 121 kW 2.0 CDTI (67), 143 kW	04.13-06.15 04.13-06.15	A20DTH, A20DTR		883082 001851 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48)	240		
				881864 002974	only in connection with:88308. ...	(61)	240	23	
				613182 654287	Clutch Type:rigid clutch disc with organic surfaces	(10)			
2.0 CDTI (67), 125 kW	07.15-04.18	B20DTH		883082 001457 HD	only in connection with:88186 ...	(61)	240		
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23	
				613182 654287					

COMBO 07.94 - 10.01

1.2 1.4, 44 kW 1.4, 60 kW	07.94-10.01 07.94-10.01 07.94-10.01	X14SZ, C14NZ, X12SZ, C14SE, C12NZ		883082 999666 HD			200		
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				043151 000746					
1.4 16V	08.99-10.01	X14XE		883082 999666 HD			200		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				043151 000746					
1.7 D	07.94-10.01	17D(4EE1), X17D(4EE1)		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	

COMBO Box Body/Van/Estate/Break 10.01 -

1.4 16V	08.05-	Z14XEP		883082 999666			200		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				613182 654195	Renew everytime	(34)			
1.6	10.01 -	Z16SE		881864 002624	GBox Schongang Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104	GBox Schongang Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
1.7 DI 16V 1.7 DTI 16V	10.01 - 10.01 -	Y17DTL, Y17DT		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	

COMBO Box Body/MPV (X12) 02.12 -

1.6 CDTI (B05), 66 kW 1.6 CDTI (B05), 74 kW 1.6 CDTI (B05), 77 kW	02.12- 02.12- 02.12-	A16FDH, A16FDL		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999508	only in connection with:883082 ...	(61)	240	20	
				881864 999509	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20	
				613182 654281	only in connection with:883082 ...	(61)	240	20	
1.6 CDTI (B05), 88 kW	04.15-	A16FDL		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999508	only in connection with:883082 ...	(61)	240	20	
				881864 999509	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20	
				613182 654281	only in connection with:883082 ...	(61)	240	20	
2.0 CDTI (B05)	02.12-	A20FD		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999508	only in connection with:883082 ...	(61)	240	20	
				881864 999509	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20	
				613182 654281	only in connection with:883082 ...	(61)	240	20	
					Clutch Type:rigid sintered disc	(12)	240	20	
					Renew everytime	(34)			

COMBO Tour 10.01 - 12.11

1.4	10.04-12.11	Z14XEP		883082 999666			200		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				613182 654195	Renew everytime	(34)			

OPEL















COMBO Tour		10.01 - 12.11					
1.6, 64 kW	10.01-09.06	Z16SE		881864 002624	GBox Schongang Clutch Type:rigid sintered disc	(12)	200 14
				881864 99N104	GBox Schongang Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
1.6, 62 kW	10.01-09.06	Z16SE		881864 002624	->Mot. 20AX2408 Clutch Type:rigid sintered disc	(12)	200 14
				881864 99N104	->Mot. 20AX2408 Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
1.7 DI 16V 1.7 DTI 16V	10.01-06.04	Y17DTL,		881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
	10.01-06.04	Y17DT		881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14

COMBO Tour (X12)		02.12 -					
1.6 CDTI (C26, D26, E26, C05), 66 kW 1.6 CDTI (C26, D26, E26, C05), 77 kW	02.12-	A16FDH, A16FDL		883082 999781 HD	only in connection with:88186. ...	(61)	240
	02.12-			881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 20
					613182 654281	Renew everytime	(34)
1.6 CDTI (C26, D26, E26, C05), 70 kW	03.15-	A16FDH		883082 999781 HD	only in connection with:88186. ...	(61)	240
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 20
					613182 654281	Renew everytime	(34)
1.6 CDTI (C26, D26, E26, C05), 88 kW	03.15-	A16FDL		883082 999781 HD	only in connection with:88186. ...	(61)	240
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 20
					613182 654281	Renew everytime	(34)
2.0 CDTI (C26, D26, E26, C05)	02.12-	A20FD		883082 999781 HD	only in connection with:88186. ...	(61)	240
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 20
					613182 654281	Renew everytime	(34)














CORSA A		09.82 - 03.93					
1.0 (F08, M08, F68, M68)	09.82-03.93	10S		883082 999666 HD	Mot. 3431956->		200
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
					043151 000746 ▲	Mot. 3431956->	
1.2 (F08, M08, F68, M68), 33 kW	09.82-08.90	12NC, E12GV		883082 999666 HD	Mot. 1129940->		200
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
					043151 000746 ▲	Mot. 1129940->	
1.2 i (F08, M08, F68, M68) 1.2 N (F08, M08, F68, M68) 1.4 i (F08, M08, F68, M68), 40 kW 1.4 i (F08, M08, F68, M68), 44 kW 1.4 S (F08, M08, F68, M68) 1.4 Si (F08, M08, F68, M68)	09.89-03.93	C14NZ, 14NV, C14SE, C12NZ, 12NV		883082 999666 HD			200
	01.90-03.93			881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
	01.85-03.93			881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
	01.90-03.93				043151 000746 ▲		
1.2 S (F08, M08, F68, M68) 1.2 (F08, M08, F68, M68), 44 kW	09.82-02.90	12S, 12ST		883082 999666 HD	Mot. 1696436-> Mot. 19506000->		200
	09.82-08.90			881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
						043151 000746 ▲	Mot. 1696436-> Mot. 19506000->

OPEL

















CORSA A 09.82 - 03.93

1.2 S (F11, M11, F19, M19)	09.82-10.87	12S		883082 999666 HD	Mot. 1696436-> Mot. 19506000->		200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲	Mot. 1696436-> Mot. 19506000->			
1.3 (F08, M08, F68, M68) 1.3 i (F08, M08, F68, M68) 1.3 S (F08, M08, F68, M68)	09.85-10.89 09.86-09.90 09.82-10.89	13SB, C13N, 13NB		883082 999666 HD	Mot. 1696058-> Mot. 19570000->		200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲	Mot. 1696058-> Mot. 19570000->			
1.6 GSI (F08, M08, M68, F68) 1.6 GSI (F08, M08, F68, M68), 72 kW 1.6 GSI (F08, M08, F68, M68), 74 kW 1.6 GSI Cat (F08, M08, F68, M68)	08.88-09.92 09.89-03.93 05.88-03.92 02.92-03.93	C16NZ, E16SE, C16SEI, C16SE		883082 999666 HD			200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				
1.5 D (F08, M08, F68, M68) 1.5 TD (F08, M08, F68, M68)	09.87-03.93 03.88-03.93	15DT(T4EC1), 15D(4EC1)		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14

CORSA B 03.93 - 09.00















1.0 i 12V (F08, F68, M68)	11.96-09.00	X10XE		881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
1.2 i (F08, F68, M68), without catalytic convertor 1.2 i (F08, F68, M68), with three-way catalytic converter 1.2 i 16V (F08, F68, M68) 1.4 i (F08, F68, M68) 1.4 Si (F08, F68, M68)	03.93-09.00 03.93-09.00 03.98-09.00 03.93-09.00 03.93-09.00	X14SZ, C14NZ, 12NZ, X12SZ, C14SE, C12NZ, X12XE		883082 999666 HD			200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲				
1.4 i 16V (F08, F68, M68), 63 kW 1.4 i 16V (F08, F68, M68), 66 kW	08.97-09.00 09.94-09.00	X14XE, C14SEL		883082 999666 HD			200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
1.6 i 16V (F08, F68, M68), 74 kW 1.6 i 16V (F08, F68, M68), 78 kW 1.6 GSI 16V (F08, F68, M68) 1.5 D (F08, F68, M68) 1.5 TD (F08, F68, M68) 1.7 D (F08, F68, M68)	08.97-09.00 09.94-09.00 03.93-09.00 03.93-09.00 02.96-09.00	17D(4EE1), X15DT, C16XE, 15D, 15DT, X17D(4EE1), C16SEL, X16XE		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14

CORSA C 09.00 - 12.09


















1.0 (F08, F68)	09.00-06.03	Z10XE		881864 002266 	Clutch Type:rigid sintered disc	(12)	184	14
				881864 99N088 	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
1.2 (F08, F68)	09.00-12.09	Z12XE		883082 999666  HD			200	
				881864 99N088 	-> Mot. 19FN7335 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266 	-> Mot. 19FN7335 Clutch Type:rigid sintered disc	(12)	184	14
				881864 002624 	Mot. 19FN7336-> Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104 	Mot. 19FN7336-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654195 	Renew everytime	(34)		

OPEL









CORSA C 09.00 - 12.09

1.2 Twinport (F08, F68)	07.04-12.09	Z12XEP	 883082 999666 HD			200	
			 881864 99N088	->Mot. 19FN7335 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
			881864 002266	->Mot. 19FN7335 Clutch Type:rigid sintered disc	(12)	184	14
			881864 002624	Mot. 19FN7336-> Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Mot. 19FN7336-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			 613182 654195	Renew everytime	(34)		
1.4 Twinport (F08, F68)	06.03-12.09	Z14XEP	 883082 999666  HD			200	
			 881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654195 	Renew everytime	(34)		
1.4 (F08, F68)	09.00-12.09	Z14XE	 883082 999666 HD			200	
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654195	Renew everytime	(34)		
1.7 DI (F08, F68)	09.00-12.09	Y17DTL,	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
1.7 DTI (F08, F68)	09.00-12.09	Y17DT	881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14

CORSA D (S07) 07.06 - 08.14

1.2 (L08, L68), 51 kW	12.09-08.14	A12XEL	 883082 999666 HD			200	
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654213 	GBox F17 Renew everytime	(34)		
			613182 654195 	GBox F13 Renew everytime	(34)		
1.2 (L08, L68), 59 kW	07.06-08.14	Z12XEP,	 883082 999666 			200	
1.2 LPG (L08, L68), 55 kW	09.09-12.11	A12XER,	 881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.2 LPG (L08, L68), 59 kW	08.06-08.14	Z14XEP,	881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14
1.2 LPG (L08, L68), 61 kW	06.11-08.14	A14XEL,	 613182 654213 	GBox F17 Renew everytime	(34)		
1.2 (L08, L68), 63 kW	12.09-08.14	A14XER	613182 654195 	GBox F13 Renew everytime	(34)		
1.2 LPG (L08, L68), 63 kW	06.11-08.14						
1.4 (L08, L68), 66 kW	07.06-08.14						
1.4 LPG (L08, L68), 66 kW	08.06-12.11						
1.4 (L08, L68), 64 kW	09.09-08.14						
1.4 LPG (L08, L68), 64 kW	09.09-08.14						
1.4 (L08, L68), 74 kW	12.09-08.14						
1.6 Turbo (L08, L68), 110 kW	05.07-08.14	A16LEL,	 883082 001267 HD	only in connection with:881864 ...	(61)	215	
1.6 T (L08, L68)	02.07-08.14	Z16LEL,	 881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
1.6 Turbo (L08, L68), 141 kW	11.06-08.14	Z16LER,	 613182 654232	Renew everytime	(34)		
		A16LET,					
		A16LER,					
		Z16LET,					
		B16LER					
1.6 Turbo (L08, L68), 155 kW	06.11-08.14	A16LES	 881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20

CORSA D Hatchback Van (S07) 07.06 - 08.14

1.2 (L08), 51 kW	01.10-08.14	A12XER,	 883082 999666 			200	
1.2 (L08), 59 kW	08.06-08.14	Z12XEP,	 881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14
1.2 (L08), 63 kW	06.10-08.14	A12XEL	881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			 613182 654195 	GBox F13 Renew everytime	(34)		
			613182 654213 	GBox F17 Renew everytime	(34)		



OPEL

CORSA E (X15) 09.14 -

1.2 (08, 68) 1.4 (08, 68), 55 kW 1.4 LPG (08, 68), 64 kW 1.4 LPG (08, 68), 66 kW	09.14- 09.14- 11.15- 03.15-	B14XEL, B14XEJ, B12XEL	883082 999666 HD			200	
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			613182 600259	Fill Medium:Brake Fluid Renew everytime	(19) (34)		
1.4 (08, 68), 66 kW	09.14-	B14XEL, D14XEL	883082 999666 HD			200	
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			613182 600259	Fill Medium:Brake Fluid Renew everytime	(19) (34)		

CORSA E Hatchback Van (X15) 09.14 -

1.2 (08) 1.4 (08), 55 kW	01.15- 09.14-	B14XEJ, B12XEL	883082 999666 HD			200	
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			613182 600259	Fill Medium:Brake Fluid Renew everytime	(19) (34)		
1.4 (08), 66 kW	09.14-	B14XEL	883082 999666 HD			200	
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			613182 600259	Fill Medium:Brake Fluid Renew everytime	(19) (34)		

CROSSLAND X / CROSSLAND (P17, P2QO) 03.17 -

1.2 (75)	03.17-	B12XHL(EB2DT)	883082 002549 HD	only in connection with:88186. ...	(61)	228	
			881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
			043151 600703				

FRONTERA A 03.92 - 10.98

2.0 i (52SUD2, 55SUD2)	03.92-10.98	X20SE	883082 999591 HD	Chass. TV817971-> Remove and install clutch only with assembly ring	(33)	215	
2.3 TD (5JMWL4)	03.92-10.98	23DT	883082 999698 HD			240	
			031863 863001	Ball Bearing	(7)		

INSIGNIA A (G09) 07.08 - 03.17

1.6 (68) 1.6 Turbo (68) 1.8 (68)	07.08-03.17 07.08-03.17 07.08-03.17	B18XER, A18XER, A16XER, A16LET	881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20		
			883082 001457 HD	only in connection with:88186 ...	(61)	240			
					881864 999838	only in connection with:883082 ...	(61)	240	23
881864 999992	only in connection with:883082 ...	(61)			240	23			
881864 999992	Clutch Type:rigid sintered disc	(12)							
881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)							
613182 654287									
2.0 Turbo (68), 162 kW 2.0 E85 Turbo (68) 2.0 Turbo 4x4 (68), 162 kW 2.0 Turbo 4x4 (68), 184 kW 2.8 V6 Turbo 4x4 (68) 2.8 V6 Turbo OPC 4x4 (68) 2.0 CDTI (68), 118 kW 2.0 CDTI 4x4 (68), 118 kW 2.0 CDTI (68), 125 kW 2.0 CDTI 4x4 (68), 125 kW 2.0 Biturbo CDTI (68), 140 kW 2.0 Biturbo CDTI 4x4 (68), 140 kW 2.0 Biturbo CDTI (68), 143 kW 2.0 Biturbo CDTI 4x4 (68), 143 kW	07.08-03.17 10.10-03.17 07.08-03.17 07.11-03.17 07.08-03.17 07.09-03.17 07.08-03.17 06.10-03.17 11.14-03.17 11.14-03.17 07.08-12.11 05.09-12.11 01.12-03.17 01.12-03.17	A20NHT, B20NHT, A20DTH, A28NER, B20DTH, A20NFT, B28NER, A20DTR, A28NET							
					883082 001457 HD	only in connection with:88186 ...	(61)	240	
					881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
					881864 999838	Clutch Type:rigid sintered disc	(12)		
			881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)				
			613182 654287						
			883082 001457 HD	only in connection with:88186 ...	(61)	240			
2.0 Turbo (68), 184 kW 2.0 CDTI (68), 88 kW 2.0 CDTI (68), 103 kW 2.0 CDTI (68), 120 kW	04.14-03.17 03.12-03.17 06.13-03.17 07.13-03.17	A20DTH, A20NHT, B20NHT, A20DTE	883082 001457 HD	only in connection with:88186 ...	(61)	240			
			881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23		
			881864 999838	Clutch Type:rigid sintered disc	(12)	240	23		
613182 654287									

OPEL

INSIGNIA A (G09) 07.08 - 03.17

2.0 CDTI 4x4 (68), 120 kW	07.13-03.17	A20DTH		883082 001457 HD	only in connection with:88186 ...	(61)	240	
				881864 999992	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 999838	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654287	only in connection with:881864 ...	(61)		

INSIGNIA A Saloon (G09) 07.08 - 03.17









1.6 (69) 1.6 Turbo (69) 1.8 (69)	07.08-03.17 07.08-03.17 07.08-03.17	B18XER, A18XER, A16XER, A16LET		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20			
				883082 001457 HD	only in connection with:88186 ...	(61)	240				
				881864 999838	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23			
2.0 Turbo (69), 162 kW 2.0 Turbo E85 (69) 2.0 Turbo 4x4 (69), 162 kW 2.0 Turbo 4x4 (69), 184 kW 2.8 V6 Turbo 4x4 (69) 2.0 CDTI (69), 88 kW 2.0 CDTI (69), 103 kW 2.0 CDTI (69), 118 kW 2.0 CDTI 4x4 (69), 118 kW 2.0 CDTI (69), 120 kW 2.0 CDTI 4x4 (69), 120 kW 2.0 CDTI (69), 125 kW 2.0 CDTI 4x4 (69), 125 kW 2.0 Biturbo CDTI (69), 140 kW 2.0 Biturbo CDTI 4x4 (69), 140 kW 2.0 Biturbo CDTI (69), 143 kW 2.0 Biturbo CDTI 4x4 (69), 143 kW	07.08-03.17 07.08-03.17 07.08-03.17 07.11-03.17 07.08-03.17 03.12-03.17 06.13-03.17 07.08-03.17 06.10-03.17 07.13-03.17 07.13-03.17 11.14-03.17 11.14-03.17 07.08-12.11 07.08-12.11 01.12-03.17 01.12-03.17	A20NHT, B20NHT, A20DTH, B20DTH, A20NFT, A20DTE, A20DTR, A28NET		883082 001457 HD	only in connection with:88186 ...	(61)	240				
				881864 999838	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23			
				881864 999992	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23			
				613182 654287							
			2.0 Turbo (69), 184 kW	04.14-03.17	A20NHT, B20NHT		883082 001457 HD	only in connection with:88186 ...	(61)	240	
							881864 999992	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
							881864 999838	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
							613182 654287				
			2.8 V6 Turbo OPC 4x4 (69)	07.09-03.17	A28NER, B28NER		883082 001457 HD	only in connection with:88186 ...	(61)	240	
							881864 999992	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
							881864 999838	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
							613182 654287				

INSIGNIA A Sports Tourer (G09) 07.08 - 03.17





1.6 (35) 1.6 Turbo (35) 1.8 (35)	07.08-06.12 01.09-06.13 07.08-06.13	B18XER, A18XER, A16XER, A16LET		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
--	---	---	--	---------------	---	------	------------	-----------

OPEL





INSIGNIA A Sports Tourer (G09) 07.08 - 03.17

2.0 Turbo (35), 162 kW 2.0 E85 Turbo (35) 2.0 Turbo 4x4 (35), 162 kW 2.0 Turbo (35), 184 kW 2.0 Turbo 4x4 (35), 184 kW 2.8 V6 Turbo 4x4 (35) 2.8 V6 Turbo OPC 4x4 (35) 2.0 CDTI (35), 88 kW 2.0 CDTI (35), 103 kW 2.0 CDTI (35), 118 kW 2.0 CDTI 4x4 (35), 118 kW 2.0 CDTI (35), 120 kW 2.0 CDTI 4x4 (35), 120 kW 2.0 CDTI (35), 125 kW 2.0 CDTI 4x4 (35), 125 kW 2.0 Biturbo CDTI (35), 140 kW 2.0 Biturbo CDTI 4x4 (35), 140 kW 2.0 Biturbo CDTI (35), 143 kW	07.08-06.13 09.10-11.11 07.08-06.11 04.14-11.14 09.11-06.13 10.08-06.13 07.09-06.15 03.12-06.15 07.13-06.15 07.08-06.15 06.10-06.15 07.13-06.15 07.13-06.15 11.14-12.16 11.14-12.16 07.08-03.17 07.08-03.17 01.12-06.15	A20NHT, A20DTH, A28NER, B20NHT, B20DTH, B28NER, A20NFT, A20DTE, A20DTR, A28NET	 883082 001457 HDⓈ only in connection with:88186 ... (61) 240  881864 999838 Ⓢ only in connection with:883082 ... Clutch Type:rigid sintered disc (61) 240 23  881864 999992 Ⓢ only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces (61) 240 23  613182 654287 Ⓢ				
	2.0 Biturbo CDTI 4x4 (35), 143 kW	01.12-06.15	A20DTR	 883082 001457 HDⓈ only in connection with:88186 ... (61) 240  881864 999992 Ⓢ Clutch Type:rigid clutch disc with organic surfaces (10) 240 23  881864 999838 Ⓢ Clutch Type:rigid sintered disc (12) 240 23  613182 654287 Ⓢ			





INSIGNIA B Country Tourer (Z18) 06.17 -

2.0 CDTI (47) 2.0 CDTi 4x4 (47)	06.17- 06.17-	D20DTH	 883082 001457 HDⓈ only in connection with:88186 ... (61) 240  881864 999992 Ⓢ Clutch Type:rigid clutch disc with organic surfaces (10) 240 23  881864 999838 Ⓢ Clutch Type:rigid sintered disc (12) 240 23  613182 654287 Ⓢ			
--	------------------	--------	--	--	--	--





INSIGNIA B Grand Sport (Z18) 03.17 -

2.0 CDTi (68) 2.0 CDTi 4x4 (68)	03.17- 03.17-	B20DTH, D20DTH	 883082 001457 HDⓈ only in connection with:88186 ... (61) 240  881864 999992 Ⓢ Clutch Type:rigid clutch disc with organic surfaces (10) 240 23  881864 999838 Ⓢ Clutch Type:rigid sintered disc (12) 240 23  613182 654287 Ⓢ			
--	------------------	-------------------	--	--	--	--



INSIGNIA B Sports Tourer (Z18) 03.17 -

2.0 CDTI (35) 2.0 CDTi 4x4 (35)	03.17- 03.17-	B20DTH, D20DTH	 883082 001457 HDⓈ only in connection with:88186 ... (61) 240  881864 999992 Ⓢ Clutch Type:rigid clutch disc with organic surfaces (10) 240 23  881864 999838 Ⓢ Clutch Type:rigid sintered disc (12) 240 23  613182 654287 Ⓢ			
--	------------------	-------------------	--	--	--	--

KADETT C 08.73 - 07.79

2.0 E Rallye 2.0 GT/E	08.77-07.79 08.77-07.79	20E 20EH	 881861 999844 max. transmittable engine torque [Nm]:230 Clutch Type:clutch disc with torsion springs with org. surfaces (57) 215 14  883082 999523 HD Flywheel must be modified (22) 215  881861 999844 max. transmittable engine torque [Nm]:230 Clutch Type:clutch disc with torsion springs with org. surfaces (57) 215 14  043151 600798			
--	----------------------------	-------------	---	--	--	--

KADETT D 08.79 - 08.84

1.2, 39 kW, Estate	08.79-07.82	13S, 12N, 13N, 12S, 12ST	 881864 002266 Clutch Type:rigid sintered disc (12) 184 14  881864 99N088 Clutch Type:rigid clutch disc with organic surfaces (10) 180 14			
---------------------------	-------------	--------------------------------	--	--	--	--

OPEL

KADETT D		08.79 - 08.84					
1.2, 39 kW, Hatchback 1.2, 40 kW 1.2 S 1.3 N 1.3 S	08.79-07.82	13S, 12N, 13N, 12S, 12ST	☉	881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
	08.82-08.84			881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
1.6 S	09.81-08.84	16SH	☉	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
				881864 99D104 ●	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
				881864 002602 ●	Clutch Type:rigid sintered disc	(12)	200 24
1.8 GT/E	02.83-08.84	18E	☉	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
				053151 809001	03.1983->		
1.6 D	03.82-08.84	16D	☉	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
				053151 809001			

KADETT D (32_,37_,39_,42)		08.79 - 08.84					
1.2 S 1.3 N 1.3 S	08.79-08.84	13S, 12S, C13N	☉	881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
	08.79-08.84			881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
1.6 D	03.82-08.84	16D	☉	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
				053151 809001			

KADETT E		08.84 - 02.93					
1.2 (C08, C48, D08, D48)	09.84-07.86	12SC	☉	883082 999666 HD	Mot. 1131437-> Mot. 19506000-> Engine Model:OHV	(18)	200
				883082 999666 HD	Mot. 1131437-> Engine Model:OHC	(18)	200
				881864 99N088	Engine Model:OHC Engine Model:OHV Clutch Type:rigid clutch disc with organic surfaces	(18) (18) (10)	180 14
				881864 002266	Engine Model:OHC Engine Model:OHV Clutch Type:rigid sintered disc	(18) (18) (12)	184 14
				043151 000746 ▲	Mot. 1131437-> Mot. 19506000-> Engine Model:OHV	(18)	
				043151 000746 ▲	Mot. 1131437-> Engine Model:OHC	(18)	
2.0 i (C15, C35, D15, D35) 2.0 i Cat (C15, C35, D15, D35)	09.87-08.91	C20NE, 20NE, 20SEH	☉	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
	09.87-08.91			043151 000746 ▲	GBox F13		
				053151 809002 ▲	GBox F16		
1.3 N (C08, C48, D08, D48) 1.3 i Cat (C08, C48, D08, D48) 1.3 S (C08, C48, D08, D48)	09.84-08.91	13S, 13N, 13NB, C13N	☉	883082 999666 HD	Mot. 1696058-> Mot. 19570000->		200
	09.85-08.91			881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
	09.84-08.87			043151 000746 ▲	Mot. 1696058-> Mot. 19570000->		
1.4 i (C08, C48, D08, D48) 1.4 S (C08, C48, D08, D48)	01.90-08.91	C14NZ, 14NV	☉	883082 999666 HD			200
	01.90-08.91			881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
				043151 000746 ▲			
1.6 i (C08, C48, D08, D48) 1.6 i Cat (C08, C48, D08, D48)	09.86-08.91	C16NZ, C16LZ, E16NZ	☉	883082 999666 HD			200
	09.86-08.91			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
				043151 000746 ▲			
1.6 S (C08, C48, D08, D48)	09.86-08.91	16SV	☉	883082 999666 HD			200
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
				043151 000746 ▲			

OPEL

KADETT E		08.84 - 02.93					
1.6 S (C08, D08, C48, D48) 1.8 E (C08, C48, D08, D48)	09.84-08.86 10.85-08.86	C18NE, 16SH	⊗ 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			⊗ 881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
			⊗ 881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊕ 053151 809002 ▲				
1.8 S (C08, C48, D08, D48)	09.87-08.91	S18NV, E18NV	⊗ 883082 999591 HD	GBox F13 Remove and install clutch only with assembly ring	(33)	215	
			⊗ 881864 99D104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
			⊗ 881864 002602	GBox F13 Clutch Type:rigid sintered disc	(12)	200	24
			⊕ 043151 000746 ▲	GBox F13			
1.8 i (C08, C48, D08, D48)	06.85-08.91	C18NT	⊗ 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			⊗ 881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
			⊗ 881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
		⊕ 053151 809001					
			C18NZ	⊗ 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
1.8 (C19, D19) 1.8 GSI (C08, C48, D08, D48)	09.87-08.90 09.84-08.86	18E	⊗ 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			⊕ 053151 809001	->Mot. 14348330			
			⊕ 053151 809002 ▲	Mot. 14348331->			
2.0 GSI (C08, C48, D08, D48), 85 kW 2.0 GSI Cat (C08, C48, D08, D48) 2.0 GSI (C08, C48, D08, D48), 95 kW	09.86-08.91 09.86-08.91 09.86-08.91	C20NE, 20NE, 20SEH	⊗ 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			⊕ 043151 000746 ▲	GBox F13			
			⊕ 053151 809002 ▲	GBox F16			
2.0 GSI 2.0 GSI 16V (C08, C48, D08, D48), 110 kW 2.0 GSI 16V Cat (C08, C48, D08, D48) 2.0 GSI 16V (C08, C48, D08, D48), 115 kW	09.86-08.91 03.88-08.91 03.88-08.91 12.87-08.91	20XE, 20SER, C20XE, 20XEJ	⊗ 883082 999747 HD			228	
			⊗ 881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
			⊗ 881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
			⊕ 053151 809002 ▲				
1.5 TD (C08, C48, D08, D48)	07.88-08.91	15TD	⊗ 881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊗ 881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24



OPEL

KADETT E 08.84 - 02.93

1.6 D (C08, C48, D08, D48)	09.84-01.89	16D, 16DA	⊗	883082 999591 HD	->Mot. 14478630 GBox F16 Remove and install clutch only with assembly ring	(33)	215			
				883082 999666 HD	Mot. 14478631-> GBox F16		200			
				883082 999666 HD	GBox F13		200			
			⊗			881861 999825	Mot. 14310805 - Mot. 14478630 GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
						881861 999836	Mot. 14310805 - Mot. 14478630 GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
						881861 999836	Mot. 14478631-> GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
						881861 999825	Mot. 14478631-> GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
						881864 99N104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
						881864 002624	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14
						⊕			043151 000746 ▲	GBox F13
053151 809001	->Mot. 14310804 GBox F16									
053151 809002 ▲	Mot. 14310805-> GBox F16									
1.7 D (C08, C48, D08, D48)	02.89-08.91	17D	⊗	883082 999591 HD	GBox F16 Remove and install clutch only with assembly ring	(33)	215			
				883082 999666 HD	GBox F13		200			
			⊗			881861 999825	GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
						881861 999836	GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
						881864 002624	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14
						881864 99N104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
						⊕			043151 000746 ▲	GBox F13
			053151 809002 ▲	GBox F16						

KADETT E Combo/Box/Furgón/Van 01.86 - 07.94

1.3 N (C25, D25) 1.3 S (C25, D25)	01.86-12.89 01.86-12.89	13S, 13N	⊗	883082 999666 HD	Mot. 1696058-> Mot. 19570000->		200		
				⊗	881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
					881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				⊕			043151 000746 ▲	Mot. 1696058-> Mot. 19570000->	
⊗	883082 999666 HD						200		
		881864 99N088	Clutch Type:rigid clutch disc with organic surfaces				(10)	180	14
1.4 i (C25, D25) 1.4 S (C25, D25)	08.91-07.94 07.89-08.91	C14NZ, 14NV	⊗	881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				⊕	043151 000746 ▲				
						⊗	883082 999666 HD		
881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14					
881864 002624	Clutch Type:rigid sintered disc	(12)	200	14					
1.6 i (C25, D25)	08.91-07.94	C16NZ	⊗	883082 999666 HD			200		
				⊗	881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
						881864 002624	Clutch Type:rigid sintered disc	(12)	200
⊕			043151 000746 ▲						

OPEL

KADETT E Combo/Box/Furgón/Van 01.86 - 07.94
















1.6 (C25, D25)	09.86-12.91	16SV	⊗ 883082 999666 HD			200	
			⊗ 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			⊗ 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			⊕ 043151 000746 ▲				
1.6 D (C25, D25)	01.86-12.89	16D, 16DA	⊗ 883082 999591 HD	->Mot. 14478630 GBox F16 Remove and install clutch only with assembly ring	(33)	215	
			⊗ 883082 999666 HD	Mot. 14478631-> GBox F16		200	
			⊗ 883082 999666 HD	GBox F13		200	
			⊗ 881861 999825	Mot. 14310805-> GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
			⊗ 881861 999836	Mot. 14310805-> GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊗ 881864 99N104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			⊗ 881864 002624	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14
			⊕ 043151 000746 ▲	GBox F13			
			⊕ 053151 809001	->Mot. 14310804 GBox F16			
			⊕ 053151 809002 ▲	Mot. 14310805-> GBox F16			
1.7 D (C25, D25), 42 kW 1.7 D (C25, D25), 44 kW	01.89-07.94 07.92-07.94	17D	⊗ 883082 999591 HD	GBox F16 Remove and install clutch only with assembly ring	(33)	215	
			⊗ 883082 999666 HD	GBox F13		200	
			⊗ 881861 999825	GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
			⊗ 881861 999836	GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊗ 881864 002624	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14
			⊗ 881864 99N104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			⊕ 043151 000746 ▲	GBox F13			
			⊕ 053151 809002 ▲	GBox F16			

MANTA B 09.75 - 08.88




1.3 N	03.79-12.80	13S, 13N	⊗ 881864 002245	Clutch Type:rigid sintered disc	(12)	184	14	
1.3 S	08.81-08.86		⊗ 881864 99E088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
1.6 N	09.75-12.80	20N, 20S, 16S, 19E, 16N, 19N	⊗ 881861 999671 HD	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
1.6 S	09.75-12.81		⊗ 881864 002603	Clutch Type:rigid sintered disc	(12)	200	14	
1.9 N	08.76-12.81		⊗ 881864 99E104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
1.9 E	09.75-08.77							
2.0	08.77-12.80							
2.0 S	08.77-08.84							
1.8 S	07.82-08.87	18S	⊗ 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215		
			⊗ 881864 99E104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
			⊗ 881864 002603	Clutch Type:rigid sintered disc	(12)	200	14	
			⊕ 043151 000746 ▲					
2.0 E	08.77-08.88	20E	⊗ 883082 999523 HD	->Chass. H6000000 Flywheel must be modified	(22)	215		
			⊗ 883082 999591 HD	Chass. H6000001-> Remove and install clutch only with assembly ring	(33)	215		
			⊗ 881861 999844	max. transmittable engine torque [Nm]:230 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	14	
			⊕ 043151 600798	->Chass. H6000000				
			⊕ 043151 000746 ▲	Chass. H6000001->				

OPEL



MERIVA A MPV (X03) 05.03 - 05.10

1.4 16V Twinport (E75)	07.04-05.10	Z14XEP	 883082 999666  HD			200	
			 881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654195 	Renew everytime	(34)		
1.6 (E75)	05.03-05.10	Z16SE	 881864 002624	->Mot. 20AX2408 Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	->Mot. 20AX2408 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.6 16V (E75)	05.03-01.06	Z16XE	 881864 002624 	->Mot. 20AX2408 Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104 	->Mot. 20AX2408 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.6 Turbo (E75)	09.05-05.10	Z16LET	 883082 001267 HD	only in connection with:881864 ...	(61)	215	
			 881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
			 613182 654232	Renew everytime	(34)		
1.7 DTI (E75)	09.03-05.10	Y17DT	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14











MERIVA B MPV (S10) 06.10 - 03.17

1.4 (75)	06.10-03.17	B14XER, A14XER	 883082 999666 HD			200	
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654213	Renew everytime	(34)		

MONZA A 02.78 - 08.86

2.0 E	03.83-10.84 11.84-08.86	H20E, 22E		881861 999671	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57)	228	14
2.2 E						(9)		
2.5 E, 100 kW	05.81-08.86 06.84-08.86	H25E, 25E		881861 999671 	Chass. D1003807-> max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57)	228	14
2.5 E, 103 kW						(9)		
				881861 999671	4-Speed Manual Transmission max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(2) (57) (9)	228	14
2.8	02.78-04.81	28H		881861 999671	4-Speed Manual Transmission max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(2) (57) (9)	228	14

OMEGA A 09.86 - 05.94

1.8 N (F19, M19, N19)	09.86-08.87	18NV	 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			 881864 99E104	->Chass. J1153529 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002603	->Chass. J1153529 Clutch Type:rigid sintered disc	(12)	200	14
			 043151 000746 ▲				
1.8 (F19, M19, N19), 65 kW 1.8 S (F19, M19, N19)	09.87-03.94 09.86-03.94	E18NVR, 18NV, 18SV	 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			 881864 99E104	->Chass. J1162494 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002603	->Chass. J1162494 Clutch Type:rigid sintered disc	(12)	200	14
			 043151 000746 ▲				
1.8 (F19, M19, N19), 85 kW	09.86-03.94	18SEH	 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			 043151 000746 ▲				
2.0 (F19, M19, N19), 73 kW	09.90-03.94	C20NE,		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
2.0 (F19, M19, N19), 74 kW	09.90-03.94	C20NEJ,					
2.0 i (F19, M19, N19)	09.86-03.94	20SE,					
2.0 (F19, M19, N19), 90 kW	09.86-03.94	C20NEF					
			 043151 000746 ▲				

OPEL

OMEGA A 09.86 - 05.94

2.4 i (F19, M19, N19)	09.88-03.94	C24NE	⊗	881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
2.3 D (F19, M19, N19) 2.3 TD Interc. (F19, M19, N19)	10.86-03.94 08.88-03.94	23DTR, 23YD	⊗	883082 999698 HD	Chass. K1148793->		240	
				881861 999671	->Chass. K1148792 max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				043151 000746 ▲				
2.3 TD (F19, M19, N19)	10.86-08.88	23YDT	⊗	881861 999671	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14

REKORD E 08.77 - 08.86

1.7 1.9 2.0	09.77-10.82 09.77-10.82 09.77-10.82	20N, 17N, 19N	⊗	881861 999671 HD	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				881864 002603	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99E104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.8 1.8 S 1.8 E	11.82-08.86 11.82-08.86 05.85-08.86	18N, 18S, C18NV	⊗	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				881864 99E104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002603	Clutch Type:rigid sintered disc	(12)	200	14
			⊗	043151 000746 ▲				
2.0 S	08.77-08.86	20S	⊗	883082 999523 HD	Chass. D100029-> Flywheel must be modified	(22)	215	
				881864 99E104	->Chass. D100028 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002603	->Chass. D100028 Clutch Type:rigid sintered disc	(12)	200	14
				881861 999671 HD	Chass. D100029-> max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				881861 999844	Chass. D100029-> max. transmittable engine torque [Nm]:230 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	14
				043151 600798	Chass. D100029->			
2.0 E	09.77-10.84	20E	⊗	883082 999523 HD	Flywheel must be modified	(22)	215	
				881861 999671 HD	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				881861 999844	max. transmittable engine torque [Nm]:230 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	14
				043151 600798				
2.0 D 2.2 D, 48 kW 2.2 D, 52 kW	09.77-10.82 08.78-08.83 11.82-08.86	20D, 23D	⊗	881861 999671	Chass. D100029 - Chass. 01000199 4-Speed Manual Transmission max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(2) (57) (9)	228	14
2.3 D	11.82-08.86	20D, 23D	⊗	881861 999671	Chass. D100029 - Chass. 01000199 4-Speed Manual Transmission max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(2) (57) (9)	228	14

SENATOR A 02.78 - 08.87

2.0 E 2.2 E	03.83-10.84 11.84-08.87	H20E, 22E	⊗	881861 999671	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
2.5 2.5 E, 100 kW 2.5 E, 103 kW	05.78-12.80 01.83-08.84 09.84-08.87	H25E, 25E, 25S	⊗	881861 999671 ⑤	Chass. D1003807-> max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				881861 999671	4-Speed Manual Transmission max. transmittable engine torque [Nm]:280	(2) (57)	228	14

OPEL

SENATOR A 02.78 - 08.87

2.8	02.78-04.81	28H		881861 999671	4-Speed Manual Transmission max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(2) (57) (9)	228	14
-----	-------------	-----	--	---------------	---	--------------------	-----	----























SIGNUM Hatchback (Z03) 05.03 - 12.08

2.2 direct (F48)	05.03-09.08	Z22YH		883082 999794 HD	GBox F23 only in connection with:881864	(61)	228				
				881864 001770	GBox F23 Clutch Type:rigid sintered disc	(12)	228	14			
				613182 654193	GBox F23 Renew everytime	(34)					
2.8 V6 Turbo (F48), 169 kW 2.8 V6 Turbo (F48), 184 kW	09.05-12.08 01.06-12.08	Z28NET, Z28NEL		883082 001783 HD	only in connection with:881864 ...	(61)	240				
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23			
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23			
				613182 654214	Renew everytime	(34)					
			1.9 CDTI (F48), 74 kW	08.05-02.08	Z19DTL		883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
							883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
	881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces				(61) (10)	240	23			
	881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc				(61) (12)	240	23			
	881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc				(61) (12)	240	20			
	881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces				(61) (10)	240	20			
	613182 654214	GBox F40 Renew everytime				(34)					
1.9 CDTI (F48), 88 kW	04.04-02.08	Z19DT		883082 999789 HD	GBox M32 only in connection with:881864	(61)	240				
				883082 999789 HD	GBox F40 only in connection with:881864	(61)	240				
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20			
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20			
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23			
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23			
				613182 654214	GBox F40 Renew everytime	(34)					
1.9 CDTI (F48), 110 kW	04.04-02.08	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240				
				881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23			
				881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23			
				613182 654214	Renew everytime	(34)					
			2.0 DTI (F48)	05.03-04.04	Y20DTH		883082 999794 HD	only in connection with:881864	(61)	228	
							881864 001601	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	14
							613182 654193	Renew everytime	(34)		








OPEL

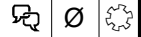
SINTRA (APV) 11.96 - 04.99							
2.2 i 16V (OUN16, Y94)	11.96-04.99	X22XE		883082 999783 HD			228
				881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 14
				613182 654193	Renew everytime	(34)	
SPEEDSTER (E01) 06.00 - 08.06							
2.0 Turbo (R97) 2.2 (R97)	08.02-08.06 06.00-08.05	Z22SE, Z20LET		883082 999710 HD			228
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228 14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 14
				613182 654193	Renew everytime	(34)	
TIGRA (S93) 07.94 - 12.00							
1.4 16V (F07), 63 kW 1.4 16V (F07), 66 kW	08.97-12.00 07.94-12.00	X14XE		883082 999666 HD			200
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
	043151 000746 ▲						
1.6 16V (F07), 74 kW 1.6 16V (F07), 78 kW	08.97-08.98 07.94-08.98	C16SEL, X16XE		881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
TIGRA TwinTop (X04) 06.04 - 12.10							
1.4 (R97)	06.04-12.10	Z14XEP		883082 999666 HD			200
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
				613182 654195	Renew everytime	(34)	
VECTRA A 04.88 - 11.95							
1.4 S (F19, M19)	09.88-06.92	14NV		883082 999666 HD			200
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184 14
				043151 000746 ▲			
1.6 i (F19, M19), 52 kW	09.93-11.95	X16SZ		883082 999666 HD			200
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
				043151 000746 ▲			
1.6 i (F19, M19), 55 kW, 1587 ccm 1.6 i (F19, M19), 55 kW, 1598 ccm	09.88-11.95	C16NZ, C16NZ2,		883082 999666 HD			200
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
	09.93-11.95	E16NZ, C16LZ2, 16LZ2		881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
				043151 000746 ▲			
1.6 (F19, M19)	09.88-05.93	16SV		883082 999666 HD			200
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
				043151 000746 ▲			
1.8 S (F19, M19), 65 kW	09.88-07.89	E18NVR		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
				053151 809002 ▲			
1.8 S 4x4 (F19, M19)	01.89-07.89	E18NVR		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215
				053151 809002 ▲			
1.8 S (F19, M19), 66 kW	09.89-10.90	18SV		883082 999591 HD	->Chass. N.... Remove and install clutch only with assembly ring	(33)	215
				881864 99D104	->Chass. N....		200 24
				881864 002602	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
				881864 002602	->Chass. N.... Clutch Type:rigid sintered disc	(12)	200 24
	053151 809002 ▲						

VECTRA A 04.88 - 11.95

1.8 i Cat (F19, M19)	03.90-11.95	C18NZ	 883082 999591 HD	->Chass. N.... Remove and install clutch only with assembly ring (33)	215	
			 053151 809002 ▲			
2.0 (F19, M19) 2.0 i (F19, M19), 85 kW 2.0 i Cat (F19, M19) 2.0 i 4x4 (F19, M19), 85 kW 2.0 i Cat 4x4 (F19, M19)	09.88-09.89 09.88-10.90 09.88-11.95 01.89-10.90 01.89-11.95	C20NE, C20NEF, 20NE	 883082 999591 HD	->Chass. P.... Remove and install clutch only with assembly ring (33)	215	
			 053151 809002 ▲			
			 883082 999591 HD	Remove and install clutch only with assembly ring (33)	215	
			 053151 809002 ▲			
2.0 i (F19, M19), 95 kW 2.0 i 4x4 (F19, M19), 95 kW	09.88-09.92 08.89-07.92	20SEH	 883082 999591 HD	Remove and install clutch only with assembly ring (33)	215	
			 053151 809002 ▲			
			 883082 999747 HD	->Mot. 14128448	228	
			 881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces (57) (9)	228	24
2.0 i 16V 4x4 2000/GT 16V (F19, M19) 2000/GT 16V Cat (F19, M19) 2000 16V 4x4 (F19, M19) 2000/GT 16V Cat 4x4 (F19, M19)	02.90-11.95 01.89-06.94 02.90-11.95 01.89-10.90 02.90-11.95	20XE, C20XE, 20XEJ	881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs (57) (13)	228	24
			 053151 809002 ▲			
			 883082 999710 HD		228	
			 881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs (57) (13)	228	14
2.0 i Turbo 4x4 (F19, M19)	06.94-11.95	C20LET	881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces (57) (9)	228	14
			 053151 809002 ▲			
			 883082 999783 HD		228	
			 881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces (57) (9)	228	14
2.5 CD 4x4 (F19, M19) 2.5 V6 (F19, M19)	08.92-08.95 02.93-11.95	C25XE	 053151 809002 ▲			
			 883082 999666 HD		200	
			 881861 999825 HD	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs (57) (13)	200	24
			 881861 999836 HD	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces (57) (9)	200	24
1.7 D (F19, M19), 42 kW 1.7 D (F19, M19), 44 kW	10.88-09.92 07.92-11.95	17D, 17DR	881864 99N104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	14
			881864 002624	Clutch Type:rigid sintered disc (12)	200	14
			 043151 000746 ▲			
			 881864 002602	Clutch Type:rigid sintered disc (12)	200	24
1.7 TD (F19, M19)	03.90-11.95	17TD	881864 99D104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	24

VECTRA B 10.95 - 07.04

1.6 i (F19)	10.95-04.02	16LZ2	 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces (57) (9)	210	24
			881864 999835	Clutch Type:rigid sintered disc (12)	210	24
			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs (57) (13)	210	24
1.6 i (F19)	10.95-04.02	X16SZR	 883082 999666 HD		200	
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	14
			881864 002624	Clutch Type:rigid sintered disc (12)	200	14
			 613182 654193	GBox F23 Renew everytime (34)		
			613182 654213	GBox F13 Renew everytime (34)		
1.6 i 16V (F19)	10.95-04.02	X16XEL, Y16XE, Z16XE	 881864 002624	Clutch Type:rigid sintered disc (12)	200	14
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	14
1.8 i 16V (F19)	10.95-09.00	X18XE	 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces (57) (9)	210	24
			881864 999835	Clutch Type:rigid sintered disc (12)	210	24
			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs (57) (13)	210	24










OPEL

















VECTRA B		10.95 - 07.04							
2.0 i (F19)	10.95-04.02	20NEJ	⊗	881861 999707	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	
				881861 999708	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24	
				881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
				881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14	
				881864 999835	GBox F18 Clutch Type:rigid sintered disc	(12)	210	24	
2.0 i 16V (F19)	09.95-06.00	C20SEL, X20XEV	⊗	883082 999710 HD	GBox F23		228		
			⊗	881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14	
				881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
			613182 654193	GBox F23 Renew everytime	(34)				
			X20XEV, C20SEL	⊗	881861 999707	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
				881861 999708	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24	
	881864 999835	GBox F18 Clutch Type:rigid sintered disc		(12)	210	24			
2.2 i 16V (F19)	09.00-04.02	Z22SE	⊗	883082 999710 HD			228		
			⊗	881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14	
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
				613182 654193	Renew everytime	(34)			
2.5 i V6 (F19) i 500 2.5 (F19)	10.95-09.00 05.98-09.00	X25XE	⊗	883082 999783 HD			228		
			⊗	881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
				613182 654193	Renew everytime	(34)			
1.7 TD (F19)	10.95-12.98	X17DT (TC4EE1)	⊗	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
2.0 DI 16V (F19)	11.96-04.02	X20DTL	⊗	883082 999710 HD			228		
			⊗	881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
				881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14	
				881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24	
				881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24	
				613182 654193	GBox F23 Renew everytime	(34)			
				613182 654205	GBox F18 Renew everytime	(34)			

OPEL

VECTRA B 10.95 - 07.04













2.0 DTI 16V (F19)	06.97-04.02	X20DTH		883082 999710 HD		228		
				881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
				881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
				613182 654193	GBox F23 Renew everytime	(34)		
				613182 654205	GBox F18 Renew everytime	(34)		
				883082 999710 HD			228	
				881864 001601	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	14
					613182 654193	Renew everytime	(34)	
		Y20DTH		883082 999710 HD		228		
				881864 001601	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	14
				613182 654193	Renew everytime	(34)		

VECTRA C (Z02) 04.02 - 01.09
























1.6 16V (F69)	07.04-10.05	Z16XE		881864 002624	->Chass. 20AX2408 Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	->Chass. 20AX2408 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
2.2 16V (F69) 2.0 DTI 16V (F69)	04.02-12.08 04.02-08.06	Y20DTH, Z22SE		883082 999794 HD	only in connection with:881864	(61)	228	
				881864 001770	Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193	Renew everytime	(34)		
2.2 DGi (F69)	10.03-08.08	Z22YH		883082 999794 HD 	GBox F23 only in connection with:881864	(61)	228	
				881864 001770 	GBox F23 Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193 	GBox F23 Renew everytime	(34)		
2.8 V6 Turbo (F69), 169 kW 2.8 V6 Turbo (F69), 184 kW 2.8 V6 Turbo (F69), 188 kW 2.8 V6 Turbo OPC (F69)	08.05-10.06 08.05-08.08 08.05-09.06 09.06-08.08	Z28NET, Z28NEL		883082 001783 HD	only in connection with:881864 ...	(61)	240	
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
				613182 654214	Renew everytime	(34)		
1.9 CDTI (F69), 74 kW	10.05-08.08	Z19DTL		883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				613182 654214	GBox F40 Renew everytime	(34)		
				613182 654232	GBox M32 Renew everytime	(34)		

OPEL

VECTRA C (Z02) 04.02 - 01.09

1.9 CDTI (F69), 88 kW	04.04-01.09	Z19DT		883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				613182 654214	GBox F40 Renew everytime	(34)		
				613182 654232	GBox M32 Renew everytime	(34)		
1.9 CDTI (F69), 110 kW	04.04-08.08	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240	
				881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654214	Renew everytime	(34)		

VECTRA C GTS (Z02) 08.02 - 01.09

1.6 (F68)	08.05-08.08	Z16XE		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
2.2 16V (F68) 2.0 DTI 16V (F68)	08.02-08.08 08.02-08.05	Y20DTH, Z22SE		883082 999794 HD	only in connection with:881864	(61)	228	
				881864 001770	Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193	Renew everytime	(34)		
2.2 DGi (F68)	10.03-08.08	Z22YH		883082 999794 HD 	GBox F23 only in connection with:881864	(61)	228	
				881864 001770 	GBox F23 Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193 	GBox F23 Renew everytime	(34)		
2.8 V6 Turbo (F68), 169 kW 2.8 V6 Turbo (F68), 184 kW 2.8 V6 Turbo (F68), 188 kW 2.8 V6 Turbo (F68), 206 kW	08.05-08.08 08.05-08.08 08.05-09.08 08.06-08.08	Z28NET, Z28NEL		883082 001783 HD	only in connection with:881864 ...	(61)	240	
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
				613182 654214	Renew everytime	(34)		
1.9 CDTI (F68), 74 kW	06.05-08.08	Z19DTL		883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				613182 654214	GBox F40 Renew everytime	(34)		
				613182 654232	GBox M32 Renew everytime	(34)		

OPEL

VECTRA C GTS (Z02) 08.02 - 01.09
















1.9 CDTI (F68), 88 kW	04.04-01.09	Z19DT	⚙️	883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
			⚙️	881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			🔑	613182 654214	GBox F40 Renew everytime	(34)		
				613182 654232	GBox M32 Renew everytime	(34)		
1.9 CDTI (F68), 110 kW	04.04-08.08	Z19DTH	⚙️	883082 999789 HD	only in connection with:881864	(61)	240	
			⚙️	881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
			🔑	613182 654214	Renew everytime	(34)		

VECTRA C Estate (Z02) 10.03 - 01.09




















1.6 16V (F35)	06.04-09.05	Z16XE	⚙️	881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
2.2 direct (F35)	10.03-08.08	Z22YH	⚙️	883082 999794 HD Ⓢ	GBox F23 only in connection with:881864	(61)	228	
			⚙️	881864 001770 Ⓢ	GBox F23 Clutch Type:rigid sintered disc	(12)	228	14
			🔑	613182 654193 Ⓢ	GBox F23 Renew everytime	(34)		
2.8 V6 Turbo (F35), 169 kW 2.8 V6 Turbo (F35), 184 kW 2.8 V6 Turbo (F35), 188 kW 2.8 V6 Turbo (F35), 206 kW	08.05-10.08 08.05-08.08 08.05-09.08 07.06-08.08	Z28NET, Z28NEL	⚙️	883082 001783 HD	only in connection with:881864 ...	(61)	240	
			⚙️	881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
			🔑	613182 654214	Renew everytime	(34)		
1.9 CDTI (F35), 74 kW	06.05-08.08	Z19DTL	⚙️	883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
			⚙️	881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			🔑	613182 654214	GBox F40 Renew everytime	(34)		
				613182 654232	GBox M32 Renew everytime	(34)		

OPEL

VECTRA C Estate (Z02) 10.03 - 01.09

1.9 CDTI (F35), 88 kW	04.04-01.09	Z19DT		883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				613182 654214	GBox F40 Renew everytime	(34)		
				613182 654232	GBox M32 Renew everytime	(34)		
1.9 CDTI (F35), 110 kW	04.04-08.08	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240	
				881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654214	Renew everytime	(34)		
2.0 DTI (F35)	10.03-08.05	Y20DTH		883082 999794 HD	only in connection with:881864	(61)	228	
				881864 001770	Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193	Renew everytime	(34)		

ZAFIRA A MPV (T98) 04.99 - 06.05

1.6 CNG (F75)	09.01-06.05	Z16YNG		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.6 16V (F75)	04.99-06.05	Z16XE, X16XEL		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
2.0 OPC (F75), 141 kW 2.2 16V (F75)	09.01-06.05 09.00-06.05	Z22SE, Z20LET		883082 999710 HD			228	
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				613182 654193	Renew everytime	(34)		
2.0 OPC (F75), 147 kW	11.02-06.05	Z20LET		883082 999710 HD			228	
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				613182 654193	Renew everytime	(34)		
2.0 DI 16V (F75)	07.99-06.05	X20DTL, Y20DTL		883082 999710 HD			228	
				881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
				881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
				613182 654193	GBox F23 Renew everytime	(34)		
	613182 654205	GBox F18						

OPEL

ZAFIRA A MPV (T98) 04.99 - 06.05

2.0 DTI 16V (F75)	09.00-06.05	Y20DTH	⊗	883082 999710 HD	->Chass. 22999999 ->Chass. 25999999 ->Chass. 28999999 ->Chass. 2H999999		228	
				883082 999794 HD	Chass. 32000001-> Chass. 35000001-> Chass. 38000001-> Chass. 3H000001-> only in connection with:881864	(61)	228	
			⊗	881864 001601	->Chass. 22999999 ->Chass. 25999999 ->Chass. 28999999 ->Chass. 2H999999 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	14
				881864 001770	Chass. 32000001-> Chass. 35000001-> Chass. 38000001-> Chass. 3H000001-> Clutch Type:rigid sintered disc	(12)	228	14
			🔧	613182 654193	Renew everytime	(34)		

ZAFIRA / ZAFIRA FAMILY B (A05) 07.05 - 05.19

1.6 CNG Turbo (M75)	04.10-04.15	A16XNT, Z16XNT	⊗	881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
2.0 (M75) 1.9 CDTi (M75), 74 kW 1.9 CDTi (M75), 88 kW 1.9 CDTi (M75), 110 kW	01.06-12.10 07.05-12.10 07.05-04.15 07.05-04.15	Z19DT, Z19DTL, Z19DTH, Z20LEH	⊗	883082 999789 HD	only in connection with:881864	(61)	240	
			⊗	881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			🔧	613182 654232	Renew everytime	(34)		

ZAFIRA TOURER C (P12) 10.11 -

1.6 CNG (75)	10.11 -	A16XNT, B16XNT	⊗	881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
2.0 CDTi (75), 81 kW 2.0 CDTi (75), 121 kW 2.0 BiTurbo CDTi (75)	10.11 - 10.11 - 01.13 -	A20DTH, A20DTL, A20DTR	⊗	883082 001851 HD⊗	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			⊗	881864 002974 ⊗	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
			🔧	613182 654287 ⊗				
2.0 CDTi (75), 96 kW	10.11 -	A20DT, Y20DTJ, Z20DTJ	⊗	883082 001851 HD⊗	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			⊗	881864 002974 ⊗	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
		B20DTJ, D20DTJ	⊗	883082 001457 HD⊗	only in connection with:88186 ...	(61)	240	
			⊗	881864 999838 ⊗ 881864 999992 ⊗	Clutch Type:rigid sintered disc Clutch Type:rigid clutch disc with organic surfaces	(12) (10)	240	23
		A20DT, D20DTJ, Z20DTJ, B20DTJ, Y20DTJ	🔧	613182 654287 ⊗				
2.0 CDTi (75), 125 kW	01.15 -	B20DTH, D20DTH	⊗	883082 001457 HD⊗	only in connection with:88186 ...	(61)	240	
			⊗	881864 999992 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			⊗	881864 999838 ⊗	Clutch Type:rigid sintered disc	(12)	240	23
			🔧	613182 654287 ⊗				

ZAFIRA TOURER C VAN (P12) 10.11 -

2.0 CDTi (75), 81 kW 2.0 CDTi (75), 121 kW	01.13 - 01.13 -	A20DTH, A20DTL	⊗	883082 001851 HD⊗	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			⊗	881864 002974 ⊗	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
			🔧	613182 654287 ⊗				

OPEL

ZAFIRA TOURER C VAN (P12) 10.11 -

2.0 CDTi (75), 96 kW	01.12-	A20DT, Y20DTJ, Z20DT		883082 001851 HD	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002974	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23	
		B20DTJ, D20DTJ		883082 001457 HD	only in connection with:88186 ...	(61)	240	
				881864 999838	Clutch Type:rigid sintered disc	(12)	240 23	
			881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23		
A20DT, Z20DTJ, Y20DTJ		613182 654287						

PEUGEOT

104 10.72 - 06.88

0.9, 34 kW 0.9, 33 kW 1.0 1.1, 37 kW 1.1, 42 kW 1.2 1.4	10.72-10.79 10.79-10.83 09.83-06.88 08.80-06.88 07.76-08.82 08.79-06.83 08.79-06.83	150(XY6B), 108C(XV8), 109F(XW7), 109(XW3), 121(XW3S), 108(XV3), 129(XZ5), 108(XV5)		883082 999598 HD		(61)	180	
				763151 600553				
1.1, 49 kW	08.75-06.80	150(XY6B), 108C(XV8), 109F(XW7), 109(XW3), 121(XW3S), 108(XV3), 129(XZ5), 108(XV5)		883082 999598 HD		(61)	180	
				763151 600553				

106 I (1A, 1C) 08.91 - 04.96

1.0, 33 kW 1.0, 37 kW 1.1 1.3 1.4, 51 kW 1.4, 55 kW 1.4 Le Mans	09.91-04.96 09.91-04.96 09.91-04.96 10.93-04.96 08.91-03.96 09.91-04.96 09.91-11.94	KDY(TU3M), TU9, HDZ(TU1M), CDY(TU9M), KDX(TU3MC), CDZ(TU9M), TU2J2, KFZ(TU3FJ2/Z), K5A(TU3)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180 18	
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180 18	
				023151 826001				
1.6, 65 kW 1.6, 76 kW	06.93-04.96 11.94-04.96	NFZ(TU5JP), NFY(TU5J2)		881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	

106 II (1A_, 1C_) 04.96 - 05.05

1.0 i, 33 kW 1.0 i, 37 kW 1.1 i, 40 kW 1.4 i	05.96-10.99 04.96-03.01 01.97-03.01 05.96-07.04	CDY(TU9M), CDZ(TU9M), KFX(TU3JP), KFW(TU3JP), HDY(TU1M+)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180 18	
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180 18	
				023151 826001	->Orga 7632 ->09.1997			
				043151 276501	Orga 7633-> 10.1997->			
1.1 i, 44 kW	05.96-07.04	HDZ(TU1M+), HFX(TU1JP)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180 18	
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180 18	
				043151 276501				
1.6 i, 65 kW	05.96-10.99	NFZ(TU5JP)		881861 999723	->Orga 08806 ->12.2000 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	

PEUGEOT

106 II (1A_, 1C_) 04.96 - 05.05

1.6 i, 74 kW 1.6 S16	05.96-01.01 05.96-07.04	NFY(TU5J2), NFW(TU5J2), NFX(TU5J4)	⊗ 883082 001126 HD	Orga 08807-> 12.2000->		200	
			⊗ 881861 999723	->Orga 08806 ->12.2000 max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)		200	18
			881861 999852	Orga 08807-> 12.2000-> max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)		200	18
			⊕ 043151 276501				

205 Box/Furgón/Van 03.94 - 05.97

1.7 Diesel	03.94-05.97	161A(XUD7)	⊗ 883082 000980 HD			200	
			⊗ 881861 999723	->01.1998 max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)		200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces (10)		200	18
			881864 002628	Clutch Type:rigid sintered disc (12)		200	18
			⊕ 023151 826001				

205 I (741A/C) 02.83 - 10.87

1.0 1.1, 36 kW 1.1, 37 kW 1.4, 44 kW 1.4, 53 kW 1.4, 58 kW 1.4, 59 kW	02.83-10.87 02.83-10.87 02.83-10.87 02.83-10.87 02.83-10.87 10.85-10.87 02.83-10.87	109N(XW7), 150(XY6B), 108C(XV8), 150D(XY7), 150H(XY8), 109F(XW7), 150G(XY7), 150B(XY8)	⊗ 883082 999598 HD			180	
			⊕ 763151 600553				
1.6 1.6 GTI 1.9 GTI, 75 kW 1.9 GTI, 94 kW 1.7 Diesel	08.86-10.87 12.84-10.87 03.87-10.87 10.86-10.87 08.83-10.87	D6B(XU9JA), 180A(XU5J), 161A(XUD7), DFZ(XU9J1), B1A(XU51C), BAZ(XU5CP)	⊗ 883082 000980 HD			200	
			⊗ 881861 999723	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)		200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces (10)		200	18
			881864 002628	Clutch Type:rigid sintered disc (12)		200	18
			⊕ 023151 841001				

205 I Cabrio/Convertible (741B, 20D) 04.86 - 12.94

1.1 CJ 1.4 CJ Cat 1.4 CJ, 49 kW 1.4 CJ, 55 kW 1.4	10.89-12.94 01.89-09.93 03.89-12.94 05.91-12.94 08.87-06.94	KDY(TU3M), KDZ(TU3M), KAY(TU3CP), HDZ(TU1M), K1D(TU3A), K2B(TU3S)	⊗ 883082 999598 HD			180	
			⊗ 881864 999910	Clutch Type:rigid sintered disc (12)		180	18
			881864 99V088	Clutch Type:rigid clutch disc with organic surfaces (10)		180	18
			⊕ 023151 826001				
1.4 CJ, 44 kW 1.4 CT	03.88-05.89 04.86-12.88	150D(XY7), 150H(XY8), 150G(XY7), 150B(XY8)	⊗ 883082 999598 HD			180	
			⊕ 763151 600553				
1.6 CJ	08.92-12.94	BDY(XU5M3Z)	⊗ 883082 000980 HD			200	
			⊗ 881861 999723	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)		200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces (10)		200	18
			881864 002628	Clutch Type:rigid sintered disc (12)		200	18
			⊕ 023151 826001				
1.6 CTI 1.9 CTI	03.86-10.90 10.87-12.94	180A(XU5J), DFZ(XU9J1), 180Z(XU5J)	⊗ 883082 000980 HD			200	
			⊗ 881861 999723	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)		200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces (10)		200	18
			881864 002628	Clutch Type:rigid sintered disc (12)		200	18
			⊕ 023151 841001	->06.1989			
			⊕ 023151 826001	07.1989->			




































PEUGEOT

205 II (20A/C)

01.87 - 12.00

1.0	10.87-09.98	TU9		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				023151 826001				
1.1 XA 1.3 1.3 Rallye	07.87-10.88 08.90-07.92 10.87-10.90	TU24, E1, G1A		883082 999598 HD			180	
				881864 999910	Clutch Type:rigid sintered disc	(12)	180	18
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	18
				023151 841001				
1.1, 36 kW 1.4, 44 kW 1.4, 53 kW 1.4, 58 kW	10.87-10.90 10.87-05.89 01.87-07.88 07.88-05.89	109N(XW7), 150(XY6B), 150D(XY7), 150H(XY8), 150G(XY7), 150B(XY8)		883082 999598 HD			180	
				763151 600553				
1.1, 40 kW	10.87-07.92	H1B(TU1)		883082 999598 HD	only in connection with:88186. ...	(61)	180	
				881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
				881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
				023151 826001				
1.1, 44 kW 1.4 Cat 1.4, 49 kW 1.4, 62 kW 1.4, 55 kW	07.89-09.98 08.87-09.93 10.87-10.90 06.87-12.89 07.88-09.98	KDY(TU3M), KDZ(TU3M), KAY(TU3CP), HDZ(TU1M), TU32, K1D(TU3A), KDX(TU3MC), KFX(TU3JP), K2B(TU3S)		883082 999598 HD			180	
				881864 999910	Clutch Type:rigid sintered disc	(12)	180	18
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	18
				023151 826001				
1.4, 63 kW	06.87-12.89	XY6B		883082 999598 HD			180	
				763151 600553				
1.6 1.6 GTI, 76 kW 1.6 GTI, 85 kW	10.87-09.98 10.87-12.89 10.87-12.89	XU5JA		883082 000980 HD			200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
				023151 841001	->06.1989			
				023151 826001	07.1989->			
1.9 GTI, 75 kW	10.87-05.89	XU5JA		883082 000980 HD			200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
				023151 841001				
				023151 826001				
1.9 GTI Cat 1.9 GTI, 88 kW 1.9 GTI, 94 kW 1.7 Diesel 1.9 Diesel	10.87-07.94 10.87-10.94 10.87-09.98 07.87-09.98 10.87-09.98	D6B(XU9JA), DKZ(XU9JAZ), 161A(XUD7), DFZ(XU9J1), DJZ(XUD9A)		883082 000980 HD			200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
				023151 841001	->06.1989			
				023151 826001	07.1989->			
1.8 TD 1.8 XDT	01.90-09.98 08.90-05.97	XUD7T, A8B(XUD7TE)		883082 999668 HD			215	
				881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
				023151 826001				

PEUGEOT

206 CC		09.00 - 12.08					
1.6 16V (2DNFUF, 2DNFUR)	09.00-12.07	NFU(TU5JP4)	 883082 001126 HD				200
			 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 043151 276501 <small>LHD</small>				
			 023151 600514 <small>RHD</small>				
2.0 S16	09.00-12.07	RFN(EW10J4)	 881861 999857	->Orga 09934 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
1.6 HDi 110	04.05-02.07	9HZ(DV6TED4)	 883082 002549 HD	GBox BE4R only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228	
			 881864 002939	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
			 881864 002940	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228	18
			 043151 600703	GBox BE4R only in connection with:2294 001 594	(61)		
206 SW (2E/K)		07.02 -					
1.1	07.02-02.07	HFX(TU1JP), HFY(TU1JP), HFZ(TU1JP)	 883082 999598 HD	only in connection with:88186. ...	(61)	180	
			 881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
			 881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			 043151 276501				
1.4	07.02-02.07	(TU3JP), K6C, K6D, KFW, KFX	 883082 999598 HD	only in connection with:88186. ...	(61)	180	
			 881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
			 881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			 043151 276501				
1.4 16V	10.03-	KFU(ET3J4)	 883082 001126 HD				200
			 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 043151 276501				
1.6 16V	07.02-	NFU(TU5JP4)	 883082 001126 HD				200
			 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 043151 276501 <small>LHD</small>				
			 023151 600514 <small>RHD</small>				
2.0 16V	07.02-02.07	RFN(EW10J4)	 881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
1.4 HDi	07.02-02.07	8HX(DV4TD)	 883082 002272 HD				200
			 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			 023151 600514				
1.6 HDi 110	05.04-	9HZ(DV6TED4)	 883082 002549 HD	GBox BE4R only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228	
			 881864 002939	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
			 881864 002940	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228	18
			 043151 600703	GBox BE4R			
2.0 HDi	07.02-02.07	RHY (DW10TD)	 881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18



PEUGEOT

206 Hatchback (2A/C) 08.98 - 12.12

1.1 i	09.98-02.07	HFY(TU1JP), HFZ(TU1JP)	883082 999598 HD	only in connection with:88186. ...	(61)	180	
			881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
			881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			043151 276501				
1.4 i	09.98-12.12	(TU3JP), K6C, K6D, KFW, KFX	883082 999598 HD	only in connection with:88186. ...	(61)	180	
			881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
			881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			043151 276501				
1.4 16V	10.03-02.08	KFU(ET3J4)	883082 001126 HD			200	
			881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 276501				
1.6 i	09.98-12.00	NFZ(TU5JP)	881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
1.6 16V	07.00-04.09	NFU(TU5JP4)	883082 001126 HD			200	
			881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 276501 <small>LHD</small> 023151 600514 <small>RHD</small>				
2.0 S16, 99 kW 2.0 S16, 100 kW	04.99-10.00 06.99-12.07	RFR(EW10J4), RFN(EW10J4)	881861 999857	->Orga 09934 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
1.4 HDi eco 70 1.4 HDi	09.01-04.09 09.02-02.07	8HX(DV4TD), 8HZ(DV4TD)	883082 002272 HD			200	
			881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			023151 600514				
1.6 HDi 110	05.04-02.07	9HZ(DV6TED4), 9HY(DV6TED4)	883082 002549 HD	GBox BE4R only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228	
			881864 002939	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
			881864 002940	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228	18
			043151 600703	GBox BE4R			
1.9 D	09.98-11.01	WJZ(DW8)	883082 000980 HD			200	
			881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			043151 600703				
2.0 HDI 90	12.99-09.09	RHY (DW10TD)	881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

206 Saloon 03.07 -

1.4 HDi eco 70	09.08-	8HZ(DV4TD)	883082 002272 HD			200	
			881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			023151 600514				

206 Van 04.99 - 03.09

1.4 HDi	09.01-03.09	8HX(DV4TD), 8HZ(DV4TD)	883082 002272 HD			200	
			881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			023151 600514				

PEUGEOT




206+ (2L_, 2M_) 01.09 - 08.13		
1.1 1.4 i, 54 kW 1.4 i, 55 kW	01.09-06.13 KFW(TU3A), 09.10-06.13 HFX(TU1A), 01.09-08.13 KFT(TU3AE5)	883082 999598 HD only in connection with:88186. ... (61) 180
		881864 999910 only in connection with:88308. ... (61) 180 18 Clutch Type:rigid sintered disc (12)
		881864 99V088 only in connection with:88308. ... (61) 180 18 Clutch Type:rigid clutch disc with organic surfaces (10)
		043151 276501
1.4 HDi eco 70	01.09-06.13 DV4TD	883082 002272 HD 200
		881861 999852 max. transmittable engine torque [Nm]:380 (57) 200 18 Clutch Type:sintered disc with torsion springs (13)
		023151 600514

207/207+ (WA_, WC_) 02.06 - 12.15		
1.4 16V 1.6 16V	02.06-10.13 NFU(TU5JP4), 02.06-10.13 KFU(ET3J4)	883082 001126 HD 200
		881861 999852 max. transmittable engine torque [Nm]:380 (57) 200 18 Clutch Type:sintered disc with torsion springs (13)
		023151 600514
1.6 16V Turbo, 110 kW	02.06-10.13 5FX(EP6DT)	883082 002549 HD GBox MC,MCA only in connection with:88186. ... (61) 228
		881864 002939 GBox MC,MCA Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
		881864 002940 GBox MC,MCA Clutch Type:rigid sintered disc (12) 228 18
		613182 600167 GBox MC,MCA Renew everytime (34)
1.6 16V Turbo, 115 kW	10.09-12.12 5FR(EP6DT)	883082 002549 HD GBox MC only in connection with:88186. ... (61) 228
		881864 002939 GBox MC Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
		881864 002940 GBox MC Clutch Type:rigid sintered disc (12) 228 18
		613182 600167 GBox MC Renew everytime (34)
1.4 HDi	02.06-12.15 DV4TD	883082 002272 HD 200
		881861 999852 max. transmittable engine torque [Nm]:380 (57) 200 18 Clutch Type:sintered disc with torsion springs (13)
		023151 600514
1.6 HDi, 66 kW	02.06-10.13 9H01(DV6TED4), 9HV(DV6TED4)	883082 002549 HD only in connection with:88186. ... (61) 228
		881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
		881864 002940 Clutch Type:rigid sintered disc (12) 228 18
		043151 600703
1.6 HDi, 80 kW	02.06-10.13 9HZ(DV6TED4), 9HY(DV6TED4)	883082 002549 HD only in connection with:2294 001 594 (61) 228 only in connection with:88186. ... (61)
		881864 002939 only in connection with:2294 001 594 (61) 228 18 Clutch Type:rigid clutch disc with organic surfaces (10)
		881864 002940 only in connection with:2294 001 594 (61) 228 18 Clutch Type:rigid sintered disc (12)
		043151 600703

207 CC (WD_) 02.07 - 01.15		
1.6 16V Turbo, 110 kW 1.6 16V Turbo, 115 kW	02.07-12.12 5FX(EP6DT), 10.09-12.13 5FV(EP6CDT), 5FR(EP6DT)	883082 002549 HD GBox MC,MCA only in connection with:88186. ... (61) 228
		881864 002939 GBox MC,MCA Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
		881864 002940 GBox MC,MCA Clutch Type:rigid sintered disc (12) 228 18
		613182 600167 GBox MC,MCA Renew everytime (34)
1.6 HDi	02.07-01.15 9HZ(DV6TED4)	883082 002549 HD only in connection with:88186. ... (61) 228
		881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10) 228 18
		881864 002940 Clutch Type:rigid sintered disc (12) 228 18
		043151 600703

PEUGEOT

























207 Hatchback Van (WA_, WC_) 04.06 -

1.4 HDi	04.07 -	DV4TD		883082 002272 HD		200		
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514				









207 SW (WK_) 02.07 - 12.13

1.6 HDi, 66 kW	06.07 - 12.12	9H01(DV6TED4), 9HV(DV6TED4)		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703				
1.6 HDi, 80 kW	06.07 - 12.12	9HZ(DV6TED4)		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703				

208 I (CA_, CC_) 03.12 -

1.2 THP 110	01.13 -	EB2DT, EB2DTM		883082 002549 HD 	only in connection with:88186. ...	(61)	228	
				881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 	Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703 				
1.6 HDi, 68 kW	03.12 -	(DV6DTED)		883082 002549 HD 	only in connection with:88186. ...	(61)	228	
				881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600190 	Fill Medium:Mineral Oil Renew everytime	(20) (34)		
1.6 HDi, 69 kW	09.16 -	9HP(DV6DTED)		883082 002549 HD 	only in connection with:88186. ...	(61)	228	
				881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600191 	Fill Medium:Mineral Oil Renew everytime	(20) (34)		






208 Hatchback Van (CR_) 10.12 -

1.6 HDi 92	03.14 -	DV6DTED		883082 002549 HD 	only in connection with:88186. ...	(61)	228	
				881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600191 	Fill Medium:Mineral Oil Renew everytime	(20) (34)		

301 11.12 -

1.6 VTi 115	11.12 - 10.17	NFP(EC5F)		883082 001126 HD 		200		
				881861 999852 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514 				
1.6 LPG	07.14 -	NFP(EC5)		883082 001126 HD 		200		
				881861 999852 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514 				

305 II (581E/581M) 10.82 - 07.90












1.6, 54 kW 1.6, 55 kW 1.6, 66 kW 1.6, 71 kW 1.9, 72 kW 1.9, 75 kW 1.9 Diesel, 47 kW 1.9 Diesel, 48 kW	11.86 - 12.88 02.86 - 12.88 07.84 - 12.87 09.83 - 06.84 11.86 - 12.88 09.84 - 10.87 10.82 - 12.88 10.82 - 12.88	159(XU9S), D2A(XU92C), 171(XU5S), DFZ(XU9J1), B1A(XU51C), BAZ(XU5CP), D9A(XUD9), 162(XUD9)		883082 000980 HD		200		
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
				023151 841001				

PEUGEOT























305 II (581E/581M)		10.82 - 07.90					
1.6, 69 kW 1.9, 55 kW	10.82-06.88 09.84-02.88	159(XU9S), D2A(XU92C), 171(XU5S), DFZ(XU9J1), B1A(XU51C), BAZ(XU5CP), D9A(XUD9), 162(XUD9)	883082 000980 HD			200	
			881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			023151 841001				
306 (7A,B,C,D/N3,5)		05.93 - 10.03					
1.1	05.93-05.01	HDZ(TU1M)	883082 999598 HD			180	
			881864 999910	Clutch Type:rigid sintered disc	(12)	180	18
			881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	18
			023151 826001				
1.4	04.93-07.01	KDX(TU3MC), KFX(TU3JP), KFW(TU3JP)	883082 999598 HD	only in connection with:88186. ...	(61)	180	
			881864 999910	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	180	18
			881864 99V088	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	180	18
			023151 826001	->09.1997			
			043151 276501	10.1997->			
1.6, 65 kW	05.93-10.00	NFZ(TU5JP)	881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
1.6, 72 kW	10.00-05.01	NFT(TU5JP)	883082 001126 HD	12.2000->		200	
			881861 999723	->12.2000 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881861 999852	12.2000-> max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			043151 276501				
1.8 16V 1.8	03.97-05.01 05.93-05.01	LFY(XU7JP4), LFZ(XU7JP)	883082 000980 HD			200	
			881861 999723	->12.1997 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	->12.1997 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	->12.1997 Clutch Type:rigid sintered disc	(12)	200	18
			023151 826001	->12.1997			
			043151 276501	01.1998->			
2.0 XSi	05.93-05.01	RFX(XU10J2)	883082 999668 HD			215	
			881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			023151 826001				
2.0 16V 2.0 S16, 110 kW 2.0 S16, 112 kW 2.0 S16, 120 kW	03.97-05.01 06.94-05.01 05.93-05.01 06.96-05.01	RFS (XU10J4RS), RFV (XU10J4R), RFT (XU10J4), RFY (XU10J4Z)	881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
1.8 D	05.93-05.01	A9A(XUD7)	883082 000980 HD			200	
			881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			043151 276501				

PEUGEOT

306 (7A,B,C,D/N3,5) 05.93 - 10.03

1.9 D, 47 kW 1.9 D, 50 kW	05.93-05.01 06.94-05.01	DJZ(XUD9A), DJY(XUD9A)		883082 000980 HD		200		
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
				023151 826001 043151 276501	->12.1997 01.1998->			
1.9 D, 51 kW	04.93-05.99	D9B(XUD9A), XUD9, DJY(XUD9A)		883082 000980 HD		200		
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
1.9 DT	05.93-05.01	DHY(XUD9TE)		881861 999778	->10.1998 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
				881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

307 (3A/C) 08.00 - 12.12

1.4 16V	11.03-07.07	KFU(ET3J4)		883082 001126 HD		200		
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514				
1.6 16V	08.00-11.07	NFU(TU5JP4)		883082 001126 HD	Chass. 0991177-> Chass. 0882789-> Chass. 09940UW - Chass. 10734UW GBox MA		200	
				883082 001126 HD	GBox BE4R		200	
				881861 999852	Chass. 0991177-> Chass. 0882789-> Chass. 09940UW - Chass. 10734UW GBox MA max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				881861 999852	GBox BE4R max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				043151 600703 023151 600514	GBox BE4R GBox MA			
				883082 001126 HD	GBox MA GBox BE4R		200	
1.6 BioFlex	09.07-04.09	NFU(TU5JP4)		881861 999852	GBox MA GBox BE4R max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				043151 600703 023151 600514	GBox BE4R GBox MA			
				883082 001126 HD	GBox MA GBox BE4R		200	
1.4 HDi	10.01-06.05	8HX(DV4TD), 8HZ(DV4TD)		881861 999857	Orga 09157-> max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
1.6 HDi	04.05-03.09	DV6TED4(9HY), DV6TED4(9HZ)		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703				
1.6 HDi 110	02.04-03.09	DV6TED4(9HY), DV6TED4(9HZ)		883082 002549 HD	only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228	
				881864 002939	only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
				881864 002940	only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228	18
				043151 600703				
2.0 HDi 90	08.00-03.07	RHY (DW10TD)		881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

PEUGEOT

307 (3A/C)		08.00 - 12.12					
2.0 HDi 110	08.00-03.07	RHS (DW10ATED)	⊗ 883082 002549 HD	only in connection with:2294 000 488 only in connection with:88186. ...	(61) (61)	228	
			⊗ 881864 002939	only in connection with:2294 000 488 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
			⊗ 881864 002940	only in connection with:2294 000 488 Clutch Type:rigid sintered disc	(61) (12)	228	18
			⊕ 043151 600703				
307 Break (3E)		03.02 - 12.09					
1.4 16V	11.03-07.07	KFU(ET3J4)	⊗ 883082 001126 HD			200	
			⊗ 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			⊕ 023151 600514				
1.6 16V	03.02-04.08	NFU(TU5JP4)	⊗ 883082 001126 HD	Chass. 0991177-> Chass. 0882789-> Chass. 09940UW - Chass. 10734UW GBox MA		200	
			883082 001126 HD	GBox BE4R		200	
			⊗ 881861 999852	Chass. 0991177-> Chass. 0882789-> Chass. 09940UW - Chass. 10734UW GBox MA max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881861 999852	GBox BE4R max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			⊕ 043151 600703	GBox BE4R			
⊕ 023151 600514	GBox MA						
1.6 BioFlex	09.07-04.08	NFU(TU5JP4)	⊗ 883082 001126 HD	GBox MA GBox BE4R		200	
			⊗ 881861 999852	GBox MA GBox BE4R max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			⊕ 043151 600703	GBox BE4R			
⊕ 023151 600514	GBox MA						
1.4 HDi	03.02-06.05	8HZ(DV4TD)	⊗ 881861 999857	Orga 09157-> max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
1.6 HDi	04.05-04.08	DV6TED4(9HY), DV6TED4(9HZ)	⊗ 883082 002549 HD	only in connection with:88186. ...	(61)	228	
			⊗ 881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			⊗ 881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
⊕ 043151 600703							
1.6 HDi 110	02.04-04.08	DV6TED4(9HY), DV6TED4(9HZ)	⊗ 883082 002549 HD	only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228	
			⊗ 881864 002939	only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
			881864 002940	only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228	18
			⊕ 043151 600703				
2.0 HDi 90	03.02-04.08	RHY (DW10TD)	⊗ 881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
2.0 HDi 110	03.02-12.09	RHS (DW10ATED)	⊗ 883082 002549 HD	only in connection with:2294 000 488 only in connection with:88186. ...	(61) (61)	228	
			⊗ 881864 002939	only in connection with:2294 000 488 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	18
			881864 002940	only in connection with:2294 000 488 Clutch Type:rigid sintered disc	(61) (12)	228	18
			⊕ 043151 600703				



PEUGEOT

307 CC (3B)		03.03 - 06.09						
1.6 16V	03.03-04.09	NFU(TU5JP4)	⊗ 883082 001126 HD	Chass. 0991177-> Chass. 0882789-> Chass. 09940UW - Chass. 10734UW GBox MA			200	
			883082 001126 HD	GBox BE4R			200	
			⊗ 881861 999852	Chass. 0991177-> Chass. 0882789-> Chass. 09940UW - Chass. 10734UW GBox MA max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18
			881861 999852	GBox BE4R max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18
			⊕ 043151 600703	GBox BE4R				
			⊕ 023151 600514	GBox MA				
307 SW (3H)		03.02 - 12.09						
1.4 16V	11.03-07.07	KFU(ET3J4)	⊗ 883082 001126 HD				200	
			⊗ 881861 999852	max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18
			⊕ 023151 600514					
1.6 16V	03.02-04.08	NFU(TU5JP4)	⊗ 883082 001126 HD	Chass. 0991177-> Chass. 0882789-> Chass. 09940UW - Chass. 10734UW GBox MA			200	
			883082 001126 HD	GBox BE4R			200	
			⊗ 881861 999852	Chass. 0991177-> Chass. 0882789-> Chass. 09940UW - Chass. 10734UW GBox MA max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18
			881861 999852	GBox BE4R max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18
			⊕ 043151 600703	GBox BE4R				
			⊕ 023151 600514	GBox MA				
1.6 BioFlex	09.07-04.08	NFU(TU5JP4)	⊗ 883082 001126 HD	GBox MA GBox BE4R			200	
			⊗ 881861 999852	GBox MA GBox BE4R max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18
			⊕ 043151 600703	GBox BE4R				
			⊕ 023151 600514	GBox MA				
1.6 HDI 90	04.05-04.08	DV6TED4(9HY), DV6TED4(9HZ)	⊗ 883082 002549 HD	only in connection with:88186. ...	(61)		228	
			⊗ 881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)		228	18
			881864 002940	Clutch Type:rigid sintered disc	(12)		228	18
			⊕ 043151 600703					
1.6 HDI 110	11.03-12.07	DV6TED4(9HY), DV6TED4(9HZ)	⊗ 883082 002549 HD	only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)		228	
			⊗ 881864 002939	only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		228	18
			881864 002940	only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)		228	18
			⊕ 043151 600703					
2.0 HDI 90	03.02-04.08	RHY (DW10TD)	⊗ 881861 999857	max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)			228	18
2.0 HDI 110	03.02-12.09	RHS (DW10ATED)	⊗ 883082 002549 HD	only in connection with:2294 000 488 only in connection with:88186. ...	(61) (61)		228	
			⊗ 881864 002939	only in connection with:2294 000 488 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		228	18
			881864 002940	only in connection with:2294 000 488 Clutch Type:rigid sintered disc	(61) (12)		228	18
			⊕ 043151 600703					















PEUGEOT













308 I (4A_, 4C_)		09.07 - 12.16						
1.6 BioFlex, 80 kW 1.6, 85 kW 1.6 BioFlex, 90 kW	04.08-10.14	NFU(TU5JP4), NFP(EC5)	883082 001126 HD				200	
	02.12-12.15		881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18	
	02.12-12.15		043151 600703					
1.6 16V, 103 kW 1.6 16V, 110 kW	09.07-10.14	5FX(EP6DT), 5FT(EP6DT)	883082 002549 HD	Orga 11683-> 11.2008-> GBox MC only in connection with:88186. ...	(61)		228	
	09.07-10.14		881864 002939	Orga 11683-> 11.2008-> GBox MC Clutch Type:rigid clutch disc with organic surfaces	(10)		228	18
			881864 002940	Orga 11683-> 11.2008-> GBox MC Clutch Type:rigid sintered disc	(12)		228	18
			613182 600167	GBox MC Renew everytime	(34)			
1.6, 120 kW	01.12-12.15		883082 002549 HD	GBox MC only in connection with:88186. ...	(61)		228	
			881864 002939	GBox MC Clutch Type:rigid clutch disc with organic surfaces	(10)		228	18
			881864 002940	GBox MC Clutch Type:rigid sintered disc	(12)		228	18
			613182 600167	GBox MC Renew everytime	(34)			
1.6 16V, 128 kW	03.08-10.14	5FY(EP6DTS)	883082 002549 HD	Orga 11683-> 11.2008-> only in connection with:88186. ...	(61)		228	
			881864 002939	Orga 11683-> 11.2008-> Clutch Type:rigid clutch disc with organic surfaces	(10)		228	18
			881864 002940	Orga 11683-> 11.2008-> Clutch Type:rigid sintered disc	(12)		228	18
			613182 600167	Renew everytime	(34)			
1.6 HDi, 66 kW	09.07-10.14	DV6TED4B	883082 002549 HD	only in connection with:88186. ...	(61)		228	
			881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)		228	18
			881864 002940	Clutch Type:rigid sintered disc	(12)		228	18
			043151 600703					

PEUGEOT








308 I (4A_, 4C_) 09.07 - 12.16

1.6 HDi, 80 kW	09.07-10.14	9HZ(DV6TED4), 9HY(DV6TED4)		883082 002549 HD	6-Speed Manual Transmission, automatically operated only in connection with:88186. ...	(3) (61)	228	
				883082 002549 HD ⑤	GBox BE4R only in connection with:88186. ...	(61)	228	
				883082 002549 HD ⑥	GBox MC, BVM6 only in connection with:88186. ...	(61)	228	
				881864 002939 ⑤	GBox BE4R Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑤	GBox BE4R Clutch Type:rigid sintered disc	(12)	228	18
				881864 002939 ⑥	GBox MC, BVM6 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥	GBox MC, BVM6 Clutch Type:rigid sintered disc	(12)	228	18
				881864 002939	6-Speed Manual Transmission, automatically operated Clutch Type:rigid clutch disc with organic surfaces	(3) (10)	228	18
				881864 002940	6-Speed Manual Transmission, automatically operated Clutch Type:rigid sintered disc	(3) (12)	228	18
				613182 600191	Orga 11379-> 01.2008-> GBox MC 6-Speed Manual Transmission, automatically operated Fill Medium:Mineral Oil Renew everytime	(3) (20) (34)		
				613182 600167 ⑥	GBox MC, BVM6 Renew everytime	(34)		
				043151 600703 ⑤	GBox BE4R			

308 CC (4B_) 02.09 - 12.15


















1.6 16V, 103 kW	06.09-12.14	5FT(EP6DT)		883082 002549 HD ⑥	only in connection with:88186. ...	(61)	228	
				881864 002939 ⑥	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600167 ⑥	Renew everytime	(34)		
1.6 16V, 110 kW	06.09-12.14	5F04, 5FX, EP6DT		883082 002549 HD ⑥	only in connection with:88186. ...	(61)	228	
				881864 002939 ⑥	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600167 ⑥	Renew everytime	(34)		
1.6	07.09-12.14	5FY(EP6DTS)		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
				613182 600167	Renew everytime	(34)		

308 SW I (4E_, 4H_) 09.07 - 10.14

1.6 Bioflex	03.09-10.14	NFU(TU5JP4)		883082 001126 HD		(57)	200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(13)	200	18
				043151 600703				
1.6 16V, 103 kW 1.6 16V, 110 kW	09.07-10.14 09.07-10.14	5FX(EP6DT), 5FT(EP6DT)		883082 002549 HD ⑥	Orga 11683-> 11.2008-> GBox MC, BVM6 only in connection with:88186. ...	(61)	228	
				881864 002939 ⑥	Orga 11683-> 11.2008-> GBox MC, BVM6 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940 ⑥	Orga 11683-> 11.2008-> GBox MC, BVM6 Clutch Type:rigid sintered disc	(12)	228	18
				613182 600167 ⑥	GBox MC, BVM6 Renew everytime	(34)		

PEUGEOT

308 SW I (4E_, 4H_) 09.07 - 10.14

1.6 16V, 128 kW	03.08-10.14	5FY(EP6DTS)		883082 002549 HD ⑥	Orga 11683-> 11.2008-> only in connection with:88186. ... (61)		228	
				881864 002939 ⑥	Orga 11683-> 11.2008-> Clutch Type:rigid clutch disc with organic surfaces (10)	228	18	
				881864 002940 ⑥	Orga 11683-> 11.2008-> Clutch Type:rigid sintered disc (12)	228	18	
				613182 600167 ⑥	Renew everytime (34)			
1.6 HDi, 66 kW	09.07-10.14	DV6TED4B		883082 002549 HD	only in connection with:88186. ... (61)		228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18	
				881864 002940	Clutch Type:rigid sintered disc (12)	228	18	
				043151 600703				
1.6 HDi, 80 kW	09.07-10.14	9HZ(DV6TED4), 9HY(DV6TED4)		883082 002549 HD ⑤	GBox BE4R only in connection with:88186. ... (61)		228	
				883082 002549 HD ⑥ ⑨	GBox MC, BVM6 only in connection with:88186. ... (61)	228	18	
				881864 002939 ⑤	GBox BE4R Clutch Type:rigid clutch disc with organic surfaces (10)	228	18	
				881864 002940 ⑤	GBox BE4R Clutch Type:rigid sintered disc (12)	228	18	
				881864 002939 ⑥ ⑨	GBox MC, BVM6 Clutch Type:rigid clutch disc with organic surfaces (10)	228	18	
				881864 002940 ⑥ ⑨	GBox MC, BVM6 Clutch Type:rigid sintered disc (12)	228	18	
				613182 600191 ⑨	Orga 11379-> 01.2008-> GBox MC Fill Medium:Mineral Oil Renew everytime (20) (34)			
				613182 600167 ⑥	GBox MC, BVM6 Renew everytime (34)			
	043151 600703 ⑤	GBox BE4R						





308 II (LB_, LP_, LW_, LH_, L3_) 09.13 - 06.21

1.2 THP 110	11.13-06.21	EB2DT, EB2DTM		883082 002549 HD ⑤	only in connection with:88186. ... (61)		228	
				881864 002939 ⑤	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18	
				881864 002940 ⑤	Clutch Type:rigid sintered disc (12)	228	18	
				043151 600703 ⑤				
1.6 VTi 115	05.15-06.21	NFP(EC5)		883082 001126 HD			200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs (57) (13)	200	18	
				043151 600703				

308 SW II (LC_, LJ_, LR_, LX_, L4_) 03.14 - 06.21

1.2 THP 110	03.14-06.21	EB2DT, EB2DTM		883082 002549 HD ⑤	only in connection with:88186. ... (61)		228	
				881864 002939 ⑤	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18	
				881864 002940 ⑤	Clutch Type:rigid sintered disc (12)	228	18	
				043151 600703 ⑤				
1.6 VTi (LWNFPA)	03.14-06.21	NFP(EC5)		883082 001126 HD			200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs (57) (13)	200	18	
				043151 600703				

309 I (10C, 10A) 10.85 - 12.89

1.1 1.3	10.85-07.89 10.85-07.89	E1, G1A		883082 999598 HD			180	
				881864 999910	Clutch Type:rigid sintered disc (12)	180	18	
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces (10)	180	18	
				023151 841001				

PEUGEOT

309 I (10C, 10A) 10.85 - 12.89

1.4, 49 kW 1.4, 55 kW 1.4, 62 kW	03.89-07.89 03.89-07.89 08.88-08.89	KDY(TU3M), KDZ(TU3M), K1D(TU3A), K2B(TU3S)		883082 999598 HD		180		
				881864 999910	Clutch Type:rigid sintered disc	(12)	180 18	
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 18	
				023151 826001				
1.6, 53 kW 1.6, 55 kW 1.6 Cat 1.6, 59 kW 1.6, 76 kW 1.6, 69 kW 1.9, 72 kW 1.9, 75 kW 1.9, 80 kW 1.9 GTI, 88 kW 1.9 GTI, 94 kW 1.9 D	08.87-07.89 10.85-07.89 09.86-12.89 10.85-07.89 11.85-09.88 01.86-07.89 03.86-07.89 10.85-07.89 07.88-07.89 07.88-07.89 10.86-07.89 06.86-07.89	J2, D6B(XU9JA), DKZ(XU9JAZ), DDZ(XU9M), B1D(XU51C), DFZ(XU9J1), B1A(XU51C), 180Z(XU5J), BAZ(XU5CP), B1E(XU51C), B6B(XU5J), D2B(XU9S), D9A(XUD9), 162(XUD9)		883082 000980 HD		200		
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18	
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18	
				023151 841001				
				023151 841001				

309 II (3C, 3A) 07.89 - 12.93















1.1, 40 kW 1.1, 44 kW 1.3 1.4, 49 kW 1.4, 55 kW	09.89-10.93 08.90-12.93 08.89-12.93 07.90-12.93 07.89-12.93	KDY(TU3M), KDZ(TU3M), HDZ(TU1M), K1D(TU3A), H1B(TU1), G1A		883082 999598 HD		180		
				881864 999910	Clutch Type:rigid sintered disc	(12)	180 18	
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 18	
				023151 826001				
1.6, 65 kW 1.6, 68 kW 1.6, 69 kW 1.9, 72 kW 1.9, 80 kW 1.9 GTI 1.8 Diesel 1.9 Diesel	07.89-12.93 07.89-12.93 07.89-12.93 08.89-12.93 10.90-12.93 07.89-12.93 07.89-12.93 07.89-12.93	BDY(XU5M3Z), DKZ(XU9JAZ), 161A(XUD7), BDZ(XU5M), DDZ(XU9M), B2A(XU52C/K), DFZ(XU9J1), DJZ(XUD9A), BDY(XU5M2Z), D9A(XUD9), 162(XUD9)		883082 000980 HD		200		
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18	
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18	
				023151 826001				
				023151 826001				
1.9 GTI 16V, 108 kW 1.9 GTI 16V, 116 kW 1.8 TD	10.90-12.93 08.89-07.90 08.89-12.93	A8B(XUD7TE), DFW(XU9J4Z), D6C(XU9J4)		883082 999668 HD		215		
				881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215 18	
				023151 826001				

405 I (15B,15E) 01.87 - 12.93













1.6, 66 kW	10.88-08.92	D9B(XUD9A), DKZ(XU9JAZ), DDZ(XU9M), BDZ(XU5M), D6A(XU9J2), D2C(XU92C), DFZ(XU9J1), DJZ(XUD9A), B1E(XU51C), BDY(XU5M2Z)		883082 000980 HD		200		
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18	
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18	
				023151 841001	->06.1989			
				023151 826001	07.1989->			
1.4	01.87-07.92	K5A(TU3)		883082 999598 HD		180		
				881864 999910	Clutch Type:rigid sintered disc	(12)	180 18	
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 18	
				023151 826001				
1.6, 53 kW 1.6, 65 kW 1.9, 70 kW 1.9 Injection 1.9, 80 kW 1.9, 88 kW 1.9, 93 kW 1.9 Diesel, 47 kW 1.9 Diesel, 51 kW	07.87-12.92 07.87-12.92 07.87-12.92 07.87-12.92 06.87-07.92 06.87-07.92 07.87-12.93 07.88-09.92 03.88-12.92	D9B(XUD9A), DKZ(XU9JAZ), DDZ(XU9M), BDZ(XU5M), D6A(XU9J2), D2C(XU92C), DFZ(XU9J1), DJZ(XUD9A), B1E(XU51C), BDY(XU5M2Z)		883082 000980 HD		200		
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18	
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18	
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18	
				023151 841001	->06.1989			
				023151 826001	07.1989->			

PEUGEOT






405 I (15B,15E) 01.87 - 12.93

1.6, 55 kW	07.87-06.88	B1E(XU51C), BAZ(XU5CP)	 883082 000980 HD			200	
			 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			 023151 841001				
1.6, 69 kW	01.87-12.92	XU51C, XU52C	 883082 000980 HD			200	
			 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			 023151 841001	->06.1989			
 023151 826001	07.1989->						
1.9 4x4 1.9 Sport MI-16, 108 kW 1.9 SPort MI-16 4x4 1.9 Sport MI-16, 116 kW	07.88-12.92 06.87-07.92 06.87-07.92 07.87-11.92	DDZ(XU9M), DFW(XU9J4Z), D6C(XU9J4)	 883082 999668 HD			215	
			 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
			 883082 999668 HD	->06.1989 GBox BE1		215	
1.8 Turbo Diesel	03.88-12.92	AJZ (XUD7TEY), A8A(XUD7TE)	 881861 999778	->06.1989 GBox BE1 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 841001	->06.1989 GBox BE1			
			 883082 999668 HD			215	

405 II (4B,4E) 08.92 - 10.96

1.4	08.92-10.95	KDX(TU3MC)	 883082 999598 HD			180	
			 881864 999910	Clutch Type:rigid sintered disc	(12)	180	18
			881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	18
			 023151 826001				
1.6 1.8 1.9 D, 47 kW 1.9 D, 50 kW	08.92-10.95 08.92-10.95 08.92-10.95 06.94-10.95	BDY(XU5M3Z), BDZ(XU5M), DJZ(XUD9), BFZ(XU5JP), DJY(XUD9A), LFZ(XU7JP), BDY(XU5M2Z)	 883082 000980 HD			200	
			 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			 023151 826001				
2.0 2.0 X4	08.92-10.95 08.92-10.95	RFX(XU10J2)	 883082 999668 HD			215	
			 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
2.0 16V 2.0 MI-16 1.9 TD	06.94-10.95 08.92-10.95 08.92-10.95	RFT (XU10J4), RFY (XU10J4Z), DHY(XUD9TE)	 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
			 023151 826001				
			 883082 999668 HD			215	































406 (8B,8C,8E/F) 10.95 - 01.05

1.6 1.8 1.8 16V	11.95-05.04 05.97-05.04 11.95-10.00	BFZ(XU5JP), LFX(XU7JB), LFY(XU7JP4)	 883082 000980 HD			200	
			 881861 999723	->12.1997 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	->12.1997 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	->12.1997 Clutch Type:rigid sintered disc	(12)	200	18
			 023151 826001	->12.1997			
			 043151 276501	01.1998->			
2.0 16V, 99 kW 2.0 16V, 100 kW	01.99-08.00 08.00-06.04	RFR(EW10J4), RFN(EW10J4)	 881861 999857	->Orga 09934 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18
















































PEUGEOT

406 (8B,8C,8E/F)		10.95 - 01.05					
2.0 16V, 97 kW 1.9 TD, 66 kW 1.9 TD, 68 kW	11.95-05.04	RFV	⊗	881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215 18
	01.96-05.04	(XU10J4R), DHX(XUD9TE)					
	01.96-05.04	, DHY(XUD9TE)					
2.0 HDI 90	02.99-05.04	RHY (DW10TD)	⊗	881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228 18
407 (6D_)		02.04 - 12.11					
1.8 (6D6FZB)	03.04-07.05	6FZ(EW7J4)	⊗	881861 999857	->Orga 10416 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228 18
1.6 HDi 110 (6D9HZC, 6D9HYC)	05.04-12.10	9HZ(DV6TED4), 9HY(DV6TED4)	⊗	883082 002549 HD	only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228
				881864 002939	only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228 18
				881864 002940	only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228 18
				043151 600703			
407 SW (6E_)		05.04 - 12.11					
1.8	05.04-07.05	6FZ(EW7J4)	⊗	881861 999857	->Orga 10416 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228 18
1.6 HDi 110	05.04-12.10	9HZ(DV6TED4), 9HY(DV6TED4)	⊗	883082 002549 HD	GBox BE4R only in connection with:2294 001 594 only in connection with:88186. ...	(61) (61)	228
				881864 002939	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228 18
				881864 002940	GBox BE4R only in connection with:2294 001 594 Clutch Type:rigid sintered disc	(61) (12)	228 18
				043151 600703	GBox BE4R		
504 (A_, M_)		07.68 - 07.86					
1.8 (M03) 1.8 (A01, A03) 1.8 Injection (A02)	01.71-06.83	XM, 106(XN1), XM7, 107(XN2), KF6, KF5	⊗	883082 999668 HD	GBox BA7		215
	07.68-02.71			763151 600552	->Chass. 3 650 192 GBox BA7		
	07.68-02.71			763151 600548	Chass. 3 650 193-> GBox BA7		
2.0 (A11, A13, MY1, MY3) 2.0 TI (A12, A14)	03.71-06.86 01.71-06.83						
2.3			⊗	883082 999668 HD	GBox BA10/5		215
				763151 600552	GBox BA10/5		
1.9 D (M20)	03.73-07.86	XD4x88	⊗	883082 999668 HD	->Chass. 3 610 000		215
				763151 600552	->Chass. 3 610 000		
2.1 D (A20, M20)	02.71-07.86	XD4x90	⊗	883082 999668 HD			215
				763151 600548			
2.3 D (A40, A45)	07.75-12.83	134(XD2)	⊗	883082 999668 HD			215
				763151 600552			
504 Pickup (E_)		01.80 - 12.99					
1.6	01.80-06.87	XC7P	⊗	883082 999668 HD			215
				763151 600552	->Chass. 3 650 192		
				763151 600548	Chass. 3 650 193->		
2.3 D	01.80-12.89	134(XD2)	⊗	883082 999668 HD			215
				763151 600552	->06.1981		
				763151 600548	07.1981->		



























PEUGEOT

505 (551_)		05.79 - 12.93							
1.6 4x4 1.8, 55 kW 1.8, 60 kW 1.8, 62 kW 2.0, 71 kW 2.0, 72 kW	05.79- 06.81-10.85 01.82-10.85 09.85-10.86 11.80-12.85 09.85-09.95	XC7, 106(XN1), 106E(XN1A), 105C(XM7A), 105(XM7)	 883082 999668 HD				215		
			 763151 600552 ^{RHD}	->Chass. 1318391					
			 763151 600548 ^{RHD}	Chass. 1318392->					
			 763151 600548 ^{LHD}						
2.0, 69 kW	08.83-12.85	106(XN1) XN1	 883082 999668 HD				215		
			 763151 600552 ^{RHD}	->Chass. 1318391					
			 763151 600548 ^{RHD}	Chass. 1318392->					
2.3 Diesel	04.82-06.86	147(XD2S)	 883082 999668 HD	->Chass. 1292000			215		
			 763151 600548 ^{LHD}	->Chass. 1292000					
2.0 TI, STI 2.2, 84 kW 2.2, 85 kW 2.2 GTI, 90 kW 2.2 GTI, 96 kW 2.5 Diesel, 51 kW 2.5 Diesel, 55 kW	08.79-10.86 03.86-12.93 05.81-10.84 08.83-12.93 08.83-12.93 10.81-11.90 06.81-12.93	155(XD3), 851X(ZDJL), 851Y(ZDJL), 829.90(ZEJK), 851B(ZDJL), 851(ZDJK)	 883082 999668 HD				215		
			 763151 600548						
508 I (8D_)		11.10 - 12.18							
1.6 HDi, 82 kW 1.6 HDi, 84 kW	11.10-12.18 02.12-12.18	9H05(DV6C)	 883082 002549 HD ⁵	only in connection with:88186. ...	(61)		228		
			 881864 002939 ⁵	Clutch Type:rigid clutch disc with organic surfaces	(10)		228 18		
			 881864 002940 ⁵	Clutch Type:rigid sintered disc	(12)		228 18		
			 043151 600703 ⁵						
508 SW I (8E_)		11.10 - 12.18							
1.6 HDi, 82 kW 1.6 HDi, 84 kW	11.10-12.18 02.12-12.18	9H05(DV6C)	 883082 002549 HD ⁵	only in connection with:88186. ...	(61)		228		
			 881864 002939 ⁵	Clutch Type:rigid clutch disc with organic surfaces	(10)		228 18		
			 881864 002940 ⁵	Clutch Type:rigid sintered disc	(12)		228 18		
			 043151 600703 ⁵						
604 (561A_)		09.75 - 07.87							
2.0	03.83-02.87	XN6	 883082 999668 HD				215		
			 763151 600552						
605 (6B)		06.89 - 09.99							
2.0, 79 kW	02.90-09.99	XU10M	 883082 999668 HD				215		
			 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		215 18		
			 023151 826001						
2.0, 84 kW 2.0, 89 kW 2.1 D	06.89-09.99 06.89-09.99 06.89-07.95	R5A(XU102C), RFZ(XU10J2Z), P9A(XUD11A)	 883082 999668 HD				215		
			 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		215 18		
			 023151 826001						
2.0 16V	07.94-09.99	RFV (XU10J4R)	 881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		215 18		
2.0 Turbo, 104 kW 2.0 Turbo, 108 kW 2.1 Turbo Diesel 2.1 TD 12V	07.92-09.99 07.91-09.99 06.89-09.99 08.94-09.99	P8C (XUD11BTE), PHZ (XUD11ATE), RGY (XU10J2TE), RGX (XU10J2TE)	 881861 999853	->12.1997 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		228 21		
607 (9D, 9U)		01.00 -							
2.0	02.00-08.05	RFN(EW10J4)	 881861 999857	->Orga 09934 GBox ML5C max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57)		228 18		

PEUGEOT

806 (221)		06.94 - 08.02						
1.8 2.0	07.95-08.02 06.94-08.02	LFW(XU7JP), RFU(XU10J2)		883082 999668 HD	-> 12.1997		215	
				881861 999778	-> 12.1997 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
				023151 826001	-> 12.1997			
2.0 Turbo	06.94-08.02	RGX (XU10J2TE)		881861 999853	GBox ME max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228 21	
1.9 TD, 66 kW 1.9 TD, 68 kW	07.95-08.02 05.97-08.02	DHX(XUD9TE), D8B(XUD9TE)		881861 999853	GBox ME,ML max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228 21	
1007 (KM_)		04.05 -						
1.4 16V 1.6 16V	10.05- 04.05-	NFU(TU5JP4), KFU(ET3J4)		883082 001126 HD			200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514				
1.4 HDi	04.05-	8HX(DV4TD), 8HZ(DV4TD)		883082 002272 HD			200	
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
				023151 600514				
1.6 HDi	06.07-	9HZ(DV6TED4)		883082 002549 HD	only in connection with:88186. ...	(61)	228	
				881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18	
				881864 002940	Clutch Type:rigid sintered disc	(12)	228 18	
				043151 600703				
2008 I (CU_)		03.13 -						
1.2 THP 110 / PureTech 110	01.15-	HNP(EB2ADT), HNZ(EB2DT), HNV(EB2DTM)		883082 002549 HD 	only in connection with:88186. ...	(61)	228	
				881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18	
				881864 002940 	Clutch Type:rigid sintered disc	(12)	228 18	
				043151 600703 				
1.6 HDi	03.13-	9HP(DV6DTEd)		883082 002549 HD 	only in connection with:88186. ...	(61)	228	
				881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18	
				881864 002940 	Clutch Type:rigid sintered disc	(12)	228 18	
				613182 600191 	Fill Medium:Mineral Oil Renew everytime	(20) (34)		
3008 MPV (OU_)		05.09 - 12.17						
1.6 THP, 110 kW	06.09-08.16	5FE(EP6CDTMD), 5FE(EP6CDTM), 5FX(EP6DT)		883082 002549 HD 	only in connection with:88186. ...	(61)	228	
				881864 002939 	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18	
				881864 002940 	Clutch Type:rigid sintered disc	(12)	228 18	
				613182 600167 	Renew everytime	(34)		
1.6 THP, 115 kW	06.09-08.16	5FV(EP6CDT)		883082 002549 HD 	-> Orga 12166 -> 03.2010 only in connection with:88186. ...	(61)	228	
				881864 002939 	-> Orga 12166 -> 03.2010 Clutch Type:rigid clutch disc with organic surfaces	(10)	228 18	
				881864 002940 	-> Orga 12166 -> 03.2010 Clutch Type:rigid sintered disc	(12)	228 18	
				613182 600167 	-> Orga 12166 -> 03.2010 Renew everytime	(34)		

PEUGEOT



3008 MPV (0U_)		05.09 - 12.17								
1.6 HDi	06.09-08.16	9HZ(DV6TED4)		883082 002549 HD Ⓞ	6-Speed Manual Transmission, automatically operated only in connection with:88186. ...	(3) (61)	228			
				881864 002939 Ⓞ	6-Speed Manual Transmission, automatically operated Clutch Type:rigid clutch disc with organic surfaces	(3) (10)	228	18		
				881864 002940 Ⓞ	6-Speed Manual Transmission, automatically operated Clutch Type:rigid sintered disc	(3) (12)	228	18		
				613182 600167 Ⓞ 613182 600191	Renew everytime 6-Speed Manual Transmission, automatically operated Fill Medium:Mineral Oil Renew everytime	(34) (3) (20) (34)				
5008 (0U_, 0E_)		06.09 - 03.17								
1.6 16V	09.09-03.17	5FV(EP6CDT)		883082 002549 HD Ⓞ	->Orga 12166 ->03.2010 only in connection with:88186. ...	(61)	228			
				881864 002939 Ⓞ	->Orga 12166 ->03.2010 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18		
				881864 002940 Ⓞ	->Orga 12166 ->03.2010 Clutch Type:rigid sintered disc	(12)	228	18		
				613182 600167 Ⓞ	->Orga 12166 ->03.2010 Renew everytime	(34)				
1.6 HDi	09.09-03.17	9HZ(DV6TED4)		883082 002549 HD ⓄⓂ	only in connection with:88186. ...	(61)	228			
				881864 002939 ⓄⓂ	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18		
				881864 002940 ⓄⓂ	Clutch Type:rigid sintered disc	(12)	228	18		
				613182 600191 Ⓜ 613182 600167 Ⓞ	Fill Medium:Mineral Oil Renew everytime Renew everytime	(20) (34) (34)				
BIPPER (AA_)		02.08 -								
1.4	02.08-	KFV(TU3A)		883082 001126 HD			200			
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18		
				023151 600514						
1.4 HDi	02.08-	8HS(DV4TED)		883082 002272 HD			200			
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18		
				023151 600514						
BIPPER TEPEE		04.08 -								
1.4	04.08-	KFV(TU3A)		883082 001126 HD			200			
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18		
				023151 600514						
1.4 HDi	04.08-	8HS(DV4TED)		883082 002272 HD			200			
				881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18		
				023151 600514						
BOXER (230_)		03.94 - 04.02								
2.0 i 2.0 i 4x4	03.94-04.02	XU10J2(RFW)		881861 999853	GBox ML5T,ME max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21		
	08.96-04.02									
1.9 D, 50 kW 1.9 TD, 66 kW, Van	07.99-04.02	D8C (XUD9UTF), T9A(DJ5), XUD9TE, DHY(XUD9TE) , DJY(XUD9A), D9B(XUD9AU)		881861 999853	GBox ME,ML5T max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	21		
	07.99-04.02									





PEUGEOT






















BOXER (230_)		03.94 - 04.02						
1.9 D, 51 kW 1.9 TD, 66 kW, Bus 1.9 TD, 68 kW 1.9 TD 4x4 2.5 D 2.5 D 4x4	03.94-04.02 08.94-04.02 03.94-04.02 07.96-04.02 08.94-04.02 07.96-04.02	D8C (XUD9UTF), T9A(DJ5), XUD9TE, DHY(XUD9TE), DJY(XUD9A), D9B(XUD9AU)	⊗	881861 999853	GBox ME,ML5T max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		228 21
BOXER Bus (244, Z_)		12.01 -						
2.0 HDi	12.01-06.06	RHV (DW10TD), RHV(DW10UT D)	⊗	881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		228 18
BOXER Van (244)		12.01 -						
2.0 HDi	04.02-06.06	RHV (DW10TD), RHV(DW10UT D)	⊗	881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		228 18
BOXER Platform/Chassis (244)		12.01 -						
2.0 HDi	12.01-06.06	RHV (DW10TD), RHV(DW10UT D)	⊗	881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		228 18
EXPERT (222/223/224)		07.95 - 12.06						
1.8	10.96-09.00	LFZ(XU7JP)	⊗	883082 999668 HD	->12.1997 GBox BE3			215
				881861 999778	->12.1997 GBox BE3 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		215 18
				023151 826001	->12.1997 GBox BE3			
1.9 D, with diesel oxidation catalytic converter	12.03-12.06	WJY(DW8B), WJZ(DW8)	⊗	881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		215 18
1.9 D, without catalytic convertor	02.96-12.98	D9B(XUD9AU)	⊗	883082 999668 HD	->12.1997			215
				881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		215 18
				023151 826001	->12.1997			
1.9 TD, 66 kW 1.9 TD, 68 kW	02.96-09.00 02.96-05.98	DHX(XUD9TE), D8B(XUD9TE)	⊗	881861 999853	GBox ME,ML max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		228 21
2.0 HDi	10.00-10.06	DW10BTED/W4	⊗	881861 999857	GBox ML5C max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		228 18
J5 (280_)		09.81 - 09.90						
1.8	01.83-11.88	169B(XM7T), 170(XN1T), 170B(XN1T)	⊗	883082 999668 HD				215
				043151 600761				
				043151 275601				
2.0, 55 kW 2.0, 58 kW	01.86-11.88 01.83-11.88	169B(XM7T), 170(XN1T), 170B(XN1T)	⊗	883082 999668 HD				215
			⊗	043151 600761				
			⊗	043151 275601				
J5 (290_)		09.90 - 03.94						
2.0	10.90-02.94	170D (XN1TACP)	⊗	881861 999853	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		228 21
1.9 D	10.90-02.94	D9B(XUD9A)	⊗	883082 999668 HD				215
				763151 600560				

PEUGEOT

J7		08.68 - 03.80					
1.5	08.68-07.70	XC7P, XC5P, XDP90, XM7P, XD2P94, XDP88, XB5P	 883082 999668 HD  761850 282607				215
1.6, 44 kW	08.68-03.80						
1.6, 50 kW	08.68-03.80						
1.8	07.70-03.80						
1.9 D	08.68-07.78						
2.1 D	08.68-07.77						
2.3 D	07.77-03.80						

J9		03.80 - 06.87					
1.6	03.80-06.87	XC7P, XD3P, XDPX90, XD2PX94, XN1P	 883082 999668 HD  761850 282607				215
2.0	03.80-06.87						
2.1 D	03.80-06.87						
2.3 D	03.80-07.82						
2.5 D	07.82-06.87						

PARTNER Box/Furgón/Van (5) 06.96 -

1.1 1.4, 55 kW	06.96-09.05 06.96-12.15	HDZ(TU1M), TU32, KFX(TU3JP), KFW(TU3A)	 883082 001126 HD Orga 08884-> 03.2001->				200	
			 881861 999723 ->Orga 08883 ->03.2001 max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18	
			881861 999852 Orga 08884-> 03.2001-> max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18	
			 043151 276501					
1.4, 54 kW 1.4 BiFuel	11.02-10.06 04.03-10.06	KFV(TU3A), KFW(TU3JP)	 883082 001126 HD				200	
			 881861 999852 max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18	
			 043151 276501					
1.6 1.6 Bioflex	09.00-10.02 09.00-10.02	NFU(TU5JP4)	 883082 001126 HD GBox MA GBox BE4R				200	
			 881861 999852 GBox MA GBox BE4R max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)			200	18	
			 043151 600703 043151 276501 GBox BE4R GBox MA					
			 883082 002549 HD only in connection with:88186. ... (61)			228		
1.6 HDi 90	08.05-12.15	DV6TED4(9HY), DV6TED4(9HZ)	 881864 002939 Clutch Type:rigid clutch disc with organic surfaces (10)				228	18
			 881864 002940 Clutch Type:rigid sintered disc (12)			228	18	
			 043151 600703					
			 883082 000980 HD			200		
1.8 D, 43 kW 1.8 D, 44 kW 1.9 D, 50 kW 1.9 D, 51 kW	06.96-12.02 11.96-02.98 06.96-12.98 06.96-12.02	A9A(XUD7), DJY(XUD9A)	 881861 999723 max. transmittable engine torque [Nm]:380 (57) Clutch Type:sintered disc with torsion springs (13)				200	18
			 881864 99V104 Clutch Type:rigid clutch disc with organic surfaces (10)			200	18	
			 881864 002628 Clutch Type:rigid sintered disc (12)			200	18	
			 023151 826001 ->12.1997					
			 043151 276501 01.1998->					
2.0 HDi	04.00-07.08	RHY (DW10TD)	 881861 999857 max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)				228	18
2.0 HDi 4x4	04.04-08.05	RHY (DW10TD)	 881861 999857 GBox BE4R GBox BE3R max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)				228	18

PEUGEOT

PARTNER MPV (5_, G_) 05.96 - 12.15






1.1 1.4, 55 kW	06.96-10.02 06.96-12.15	HDZ(TU1M), HFX(TU1JP), KFX(TU3JP), KFW(TU3JP), KFW(TU3A)	⊗ 883082 001126 HD	Orga 08884-> 03.2001->		200	
			⊗ 881861 999723	->Orga 08883 ->03.2001		200	18
			881861 999852	Orga 08884-> 03.2001->		200	18
			⊕ 043151 276501				
1.4, 48 kW 1.4, 54 kW	10.05-07.08 11.02-10.06	KFW(TU3JP), KfV(TU3JP)	⊗ 883082 001126 HD			200	
			⊗ 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			⊕ 043151 276501				
1.6 16V 1.6 Flexfuel	07.01-03.08 09.00-10.02	NFU(TU5JP4)	⊗ 883082 001126 HD	GBox BE4R GBox MA		200	
			⊗ 881861 999852	GBox BE4R GBox MA max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			⊕ 043151 600703	GBox BE4R			
			⊕ 043151 276501	GBox MA			
1.8	05.97-12.02	LFX(XU7JB)	⊗ 883082 000980 HD			200	
			⊗ 881861 999723	->12.1997 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	->12.1997 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	->12.1997 Clutch Type:rigid sintered disc	(12)	200	18
			⊕ 023151 826001 ⊕ 043151 276501	->12.1997 01.1998->			
1.6 HDi 90	08.05-12.15	DV6TED4(9HY), DV6TED4(9HZ)	⊗ 883082 002549 HD	only in connection with:88186. ...	(61)	228	
			⊗ 881864 002939	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940	Clutch Type:rigid sintered disc	(12)	228	18
			⊕ 043151 600703				
1.9 D, 50 kW 1.9 D, 51 kW	06.96-12.02 05.96-12.98	XUD9, DJY(XUD9A)	⊗ 883082 000980 HD			200	
			⊗ 881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	18
			881864 002628	Clutch Type:rigid sintered disc	(12)	200	18
			⊕ 023151 826001 ⊕ 043151 276501	->12.1997 01.1998->			
			⊗ 881861 999857	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	228	18

PARTNER TEPEE 04.08 -
























1.2 THP	02.16-	HNZ(EB2DT), HNV(EB2DTM)	⊗ 883082 002549 HD ⊕	only in connection with:88186. ...	(61)	228	
			⊗ 881864 002939 ⊕	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940 ⊕	Clutch Type:rigid sintered disc	(12)	228	18
			⊕ 043151 600703 ⊕				
1.6 VTi, 66 kW 1.6 VTi, 80 kW 1.6 VTi, 81 kW	04.08- 04.08- 09.08-	NFU(TU5JP4), NFR(TU5JP4B)	⊗ 883082 001126 HD			200	
			⊗ 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200	18
			⊕ 043151 600703				
1.6 HDi, 66 kW 1.6 HDi 90	03.13- 04.10-	9H06(DV6DTE)	⊗ 883082 002549 HD ⊕	only in connection with:88186. ...	(61)	228	
			⊗ 881864 002939 ⊕	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
			881864 002940 ⊕	Clutch Type:rigid sintered disc	(12)	228	18
			🔑 613182 600190 ⊕	Fill Medium:Mineral Oil Renew everytime	(20) (34)		

PEUGEOT







PARTNER TEPEE 04.08 -

1.6 HDi 16V	04.08 -	(DV6TED4B), 9H01, 9HV, 9HZ	 883082 002549 HD	->Orga 12074 ->11.2009 only in connection with:88186. ... (61)	228	
			 881864 002939	->Orga 12074 ->11.2009 Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
			881864 002940	->Orga 12074 ->11.2009 Clutch Type:rigid sintered disc (12)	228	18
			 043151 600703	->Orga 12074 ->11.2009		
1.6 HDi, 80 kW	04.08 -	9HZ(DV6TED4)	 883082 002549 HD	->Orga 12074 ->11.2009 only in connection with:88186. ... (61)	228	
			 881864 002939	->Orga 12074 ->11.2009 Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
			881864 002940	->Orga 12074 ->11.2009 Clutch Type:rigid sintered disc (12)	228	18
			 043151 600703			

PARTNER Box Body/MPV 04.08 -

1.2 THP	02.16 -	EB2DT, EB2DTM	 883082 002549 HD 	only in connection with:88186. ... (61)	228	
			 881864 002939 	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
		HNZ(EB2DT)	 881864 002940 	Clutch Type:rigid sintered disc (12)	228	18
			 043151 600703			
1.6, 66 kW 1.6, 80 kW 1.6 Flex	04.08 - 04.08 - 09.08 -	NFU(TU5JP4), NFR(TU5JP4B)	 883082 001126 HD		200	
			 881861 999852	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs (57)	200	18
			 043151 600703			
1.6 HDi, 66 kW 1.6 HDi 90	12.11 - 04.10 -	9H06(DV6DTEd)	 883082 002549 HD 	only in connection with:88186. ... (61)	228	
			 881864 002939 	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
			881864 002940 	Clutch Type:rigid sintered disc (12)	228	18
			 613182 600191 	Fill Medium:Mineral Oil Renew everytime (20) (34)		
1.6 HDi 16V	04.08 -	9H04 (DV6TED4BU)	 883082 002549 HD	->Orga 12074 ->11.2009 only in connection with:88186. ... (61)	228	
			 881864 002939	->Orga 12074 ->11.2009 Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
			881864 002940	->Orga 12074 ->11.2009 Clutch Type:rigid sintered disc (12)	228	18
			 043151 600703			
1.6 HDi, 80 kW	04.08 -	9HZ(DV6TED4)	 883082 002549 HD	->Orga 12074 ->12.2009 only in connection with:88186. ... (61)	228	
			 881864 002939	->Orga 12074 ->12.2009 Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
			881864 002940	->Orga 12074 ->12.2009 Clutch Type:rigid sintered disc (12)	228	18
			 043151 600703			

PARTNER Platform/Chassis 01.09 -

1.6 HDi	03.13 -	9H06(DV6DTEd)	 883082 002549 HD 	only in connection with:88186. ... (61)	228	
			 881864 002939 	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
			881864 002940 	Clutch Type:rigid sintered disc (12)	228	18
			 613182 600191 	Fill Medium:Mineral Oil Renew everytime (20) (34)		

PEUGEOT

PARTNER Platform/Chassis 01.09 -

1.6 HDi 16V	01.09-	(DV6TED4BU)		883082 002549 HD	->Orga 12074 ->11.2009 only in connection with:88186. ...	(61)	228	
				881864 002939	->Orga 12074 ->11.2009 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	18
				881864 002940	->Orga 12074 ->11.2009 Clutch Type:rigid sintered disc	(12)	228	18
				043151 600703	->Orga 12074 ->11.2009			

PININFARINA

SPIDEREUROPA (P124DS) 03.82 - 11.85

2000 Volumex	06.83-11.85	232R14		881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
--------------	-------------	--------	--	---------------	---	--------------	-----	----

PORSCHE

911 01.63 - 11.90

911 USA L USA (911) TU 2.0 L, 96 kW 2.0 L, 110 kW	01.67-08.68 01.67-08.68 01.67-08.68 08.67-12.68 08.67-11.68	901.05, 901.06, 901.17, 901.07, 901.14		883082 999741 HD			215	
				881864 999706	Clutch Type:rigid sintered disc	(12)	215	24
				881864 001727	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
				881861 000064	max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
				043151 132132				
T (911)				883082 999746 HD			225	
2.0 T	08.68-02.72	901.03, 901.13		883082 999741 HD	09.1968 - 08.1969		215	
				881864 999706	09.1968 - 08.1969 Clutch Type:rigid sintered disc	(12)	215	24
				881864 001727	09.1968 - 08.1969 Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
				881861 000064	09.1968 - 08.1969 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
				043151 132132	09.1968 - 08.1969			
2.0 S, 118 kW	07.66-11.68	901.08, 901.02		883082 999741 HD	only in connection with:88186 ...	(61)	215	
				881864 001727	only in connection with:883082 999741 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	215	24
				881864 999706	only in connection with:883082 999741 Clutch Type:rigid sintered disc	(61) (12)	215	24
				881861 000064	only in connection with:883082 999741 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	215	24
				043151 132132				
2.0 S, 125 kW	09.68-12.69	901.10		883082 999741 HD	only in connection with:88186. ...	(61)	215	
				881864 001727	only in connection with:881861 999741 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	215	24
				881864 999706	only in connection with:883082 999741 Clutch Type:rigid sintered disc	(61) (12)	215	24
				881861 000064	only in connection with:883082 999741 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	215	24
				043151 132132				
2.2 T	01.70-12.72	911.06, 911.07,		883082 999746 HD	->08.1971		225	

PORSCHE

911 01.63 - 11.90

2.3 T, 96 kW	01.72-12.73		⊗	883082 999746 HD			225	
2.3 T, 103 kW	08.71-12.73		⊗	881861 999845	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	225	20
2.3 E	08.71-12.73			881864 999972	Clutch Type:rigid sintered disc	(12)	225	20
2.3 S	08.71-08.73			881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
2.7, 110 kW	09.73-08.75			313151 012031				
2.7, 121 kW	09.75-06.77							
2.7 S Carrera	08.73-01.76							
2.7 SC Carrera RS	08.72-01.79							
3.0 SC Carrera, 132 kW	07.77-06.80							
3.0 SC Carrera, 147 kW	09.75-06.77							
3.0 SC Carrera, 154 kW	03.74-10.83							
3.0 SC	08.80-07.83							
3.0 Turbo	01.75-12.77	930.50, 930.52	⊗	883083 999574 HD	->08.1977 only in connection with:88186. ... Mounting Type:Pre-assembled	(61) (26)	240	
				883082 999594 HD	->08.1977 only in connection with:1861 568 331	(61)	240	
			⊗	881861 999615	->08.1977 only in connection with:883083 999574 max. transmittable engine torque [Nm]:480 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	23
				881864 999838	->08.1977 only in connection with:883083 999574 Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999992	->08.1977 only in connection with:883083 999574 Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
			⊗	413151 019231	->08.1977			
3.2 SC Carrera, 152 kW	02.84-06.87	930.21	⊗	883082 999746 HD	->08.1986		225	
			⊗	881861 999845	->08.1986 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	225	20
				881864 999972	->08.1986 Clutch Type:rigid sintered disc	(12)	225	20
				881861 999839	->08.1986 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
			⊗	313151 012031	->08.1986			
3.2 SC Carrera, 170 kW	08.83-08.89	930.26, 930.20	⊗	883082 999746 HD	09.1983 - 08.1986		225	
			⊗	881861 999845	09.1983 - 08.1986 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	225	20
				881864 999972	09.1983 - 08.1986 Clutch Type:rigid sintered disc	(12)	225	20
				881861 999839	09.1983 - 08.1986 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
			⊗	313151 012031	09.1983 - 08.1986			

911 Targa 11.64 - 11.90











2.0 L, 96 kW	01.67-11.68	901.05,	⊗	883082 999741 HD	->08.1968		215	
2.0 L, 110 kW	08.67-11.68	901.06,	⊗	881864 999706	->08.1968 Clutch Type:rigid sintered disc	(12)	215	24
		901.17,		881864 001727	->08.1968 Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
		901.07, 901.14		881861 000064	->08.1968 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
			⊗	043151 132132	->08.1968			

PORSCHE













911 Targa		11.64 - 11.90					
2.0 T	06.67-02.72	901.03, 901.13	⚙️ 883082 999741 HD	09.1968 - 08.1969		215	
			⚙️ 881864 999706	09.1968 - 08.1969 Clutch Type:rigid sintered disc	(12)	215	24
			881864 001727	09.1968 - 08.1969 Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
			881861 000064	09.1968 - 08.1969 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
			🔩 043151 132132	09.1968 - 08.1969			
2.0 E	09.68-02.72	901.09, 901.11	⚙️ 883082 999741 HD	->08.1969		215	
			⚙️ 881864 999706	->08.1969 Clutch Type:rigid sintered disc	(12)	215	24
			881864 001727	->08.1969 Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
			881861 000064	->08.1969 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
			🔩 043151 132132	->08.1969			
2.0 S, 118 kW	07.66-11.68	901.08, 901.02	⚙️ 883082 999741 HD	only in connection with:88186. ...	(61)	215	
			⚙️ 881864 999706	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	215	24
			881864 001727	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	215	24
			881861 000064	only in connection with:883082 ... max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	215	24
			🔩 043151 132132				
2.0 S, 125 kW	07.66-02.72	901.10	⚙️ 883082 999741 HD	->08.1969 only in connection with:88186. ...	(61)	215	
			⚙️ 881864 999706	->08.1969 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	215	24
			881864 001727	->08.1969 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	215	24
			881861 000064	->08.1969 only in connection with:883082 ... max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	215	24
			🔩 043151 132132	->08.1969			
2.2 T	01.70-12.72	911.02,	⚙️ 883082 999746 HD	->08.1971		225	
2.2 E	09.69-02.72	911.06,					
2.2 S	09.69-02.72	911.04, 911.01					
2.3 T 2.3 E 2.7, 110 kW 2.7, 121 kW 2.7 S 2.7 SC Carrera RS 3.0 SC Carrera, 132 kW 3.0 SC Carrera, 147 kW	01.72-12.73 08.71-12.73 09.73-08.75 09.75-06.77 08.73-01.76 08.72-01.79 07.77-06.80 09.75-06.77	911.67, 911.62, 911.98, 930.12, 911.43, 911.82, 911.92, 930.03, 930.13, 911.86, 911.83, 911.85, 911.89, 911.52, 930.02, 911.57, 911.94, 911.42, 911.47,	⚙️ 883082 999746 HD			225	
			⚙️ 881861 999845	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	225	20
			881864 999972	Clutch Type:rigid sintered disc	(12)	225	20
			881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
			🔩 313151 012031				

PORSCHE









911 Cabrio/Convertible 08.82 - 08.89

3.0 SC 3.2 SC Carrera, 170 kW	08.82-07.83 08.83-08.84	930.10, 930.20		883082 999746 HD		225		
				881861 999845	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	225	20
				881864 999972	Clutch Type:rigid sintered disc	(12)	225	20
				881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
				313151 012031				
3.2 SC Carrera, 152 kW	10.84-08.89	930.21		883082 999746 HD	->08.1986	225		
				881861 999845	->08.1986 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	225	20
				881864 999972	->08.1986 Clutch Type:rigid sintered disc	(12)	225	20
				881861 999839	->08.1986 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20
				313151 012031	->08.1986			

911 (964) 12.88 - 09.93










Carrera 2 RS Amerika Carrera 2 Speedster 3.3 Turbo 3.3 Turbo S 3.6 Carrera 3.6 Turbo	01.92-12.93 01.93-12.94 08.90-09.93 06.91-12.92 07.89-09.93 01.93-09.93	M64.02, M30.69, M64.01, M64.50, M30.69S		883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
				313151 000464				
3.6 Carrera 4	12.88-09.93	M64.01		883082 999764 HD	09.1989-> only in connection with:88186.	(61)	240	
				881864 001098	09.1989-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	09.1989-> Clutch Type:rigid sintered disc	(12)	240	23
				313151 000464	09.1989->			
3.6 Carrera RS	06.91-09.93	M64.03		883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 001098	for:Touring Clutch Type:rigid clutch disc with organic surfaces	(39) (10)	240	23
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999944	for:Touring Clutch Type:rigid sintered disc	(39) (12)	240	23
				881861 999856	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	313151 227001							

911 Cabrio/Convertible (964) 05.89 - 06.94





3.6 Carrera	07.89-05.94	M64.02, M64.01		883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				313151 000464				
3.6 Carrera 4	05.89-05.94	M64.01		883082 999764 HD	09.1989-> only in connection with:88186.	(61)	240	
				881864 001098	09.1989-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	09.1989-> Clutch Type:rigid sintered disc	(12)	240	23
				313151 000464	09.1989->			

PORSCHE





911 (993) 10.93 - 09.97

Carrera RS Clubsport	01.95-			883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
				881861 999856	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				313151 227001				
Carrera S 3.6 Carrera, 200 kW 3.6 Carrera 4, 200 kW 3.6 Carrera, 210 kW 3.6 Carrera 4, 210 kW 3.6 Turbo 4 3.6 Turbo GT2 3.6 Turbo GT2 4, 316 kW 3.6 Turbo GT2 4, 331 kW 3.8 Carrera 3.8 Carrera 4, 210 kW 3.8 Carrera RS 3.8 Carrera 4, 221 kW	01.97 - 10.93-08.95 07.94-08.95 08.95-09.97 08.95-09.97 03.95-09.97 03.95-09.97 08.95-09.97 06.97-09.97 06.95-09.97 06.95-09.97 06.95-09.97 08.95-09.97	M64.60R, M64.05, M64.21, M64.60, M64.60RS, M64.07, M64.08, M64.06, M64.20, M64.06S, M64.22, M64.05S, M64.23, M64.21S, M64.24		883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
				313151 000464				


















911 Targa (993) 01.94 - 09.97

3.6 Carrera 3.8 Carrera	08.95-09.97 05.96-09.97	M64.21, M64.22, M64.23, M64.21S, M64.24		883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
				313151 000464				






911 Cabrio/Convertible (993) 07.94 - 09.97



3.6 Carrera, 200 kW 3.6 Carrera 4, 200 kW 3.6 Carrera, 210 kW 3.6 Carrera 4, 210 kW 3.8 Carrera, 210 kW 3.8 Carrera 4, 210 kW 3.8 Carrera, 221 kW 3.8 Carrera 4, 221 kW	07.94-08.95 07.94-08.95 08.95-09.97 08.95-09.97 06.95-09.97 06.95-09.97 08.95-09.97 08.95-09.97	M64.05, M64.21, M64.07, M64.08, M64.06, M64.22, M64.06S, M64.23, M64.05S, M64.24, M64.21S		883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
				313151 000464				

911 (996) 09.97 - 09.05

3.4 Carrera, 221 kW	09.97-09.01	M96.04, M96.01		883082 999736 HD [Ⓞ]		(61)	240	
				881864 999957 [Ⓞ]	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916 [Ⓞ]	Clutch Type:rigid sintered disc	(12)	240	23
				043151 267132 [Ⓞ]				
3.4 Carrera 4, 221 kW	09.97-09.01	M96.04, M96.01		883082 999736 HD			240	
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
				043151 267132				
3.4 Carrera, 235 kW 3.4 Carrera 4, 235 kW	05.01-08.05 05.01-08.05	M96.01, M96.02, M96.03, M96.04		883082 999754 HD	from modelyear:2002	(53)	240	
				883082 999736 HD	to modelyear:2001	(65)	240	
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
				043151 267132				
3.6 Carrera 3.6 Carrera 4 3.6 Carrera S 3.6 Carrera 4S	10.01-08.05 10.01-08.05 02.03-08.05 02.03-08.05	M96.03		883082 999754 HD			240	
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
				043151 267132				











PORSCHE

911 (996)		09.97 - 09.05							
3.6 GT3, 265 kW 3.6 GT3, 280 kW	03.99-08.05	M96.76,		883082 999764 HD	for:Clubsport only in connection with:88186.	(39) (61)	240		
	03.03-08.05	M96.79		883082 999764 HD	only in connection with:88186.	(61)	240		
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 999838	for:Clubsport Clutch Type:rigid sintered disc	(39) (12)	240	23	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 999992	for:Clubsport Clutch Type:rigid clutch disc with organic surfaces	(39) (10)	240	23	
				881861 999856	for:Clubsport max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	240	23	
			313151 000464						
			313151 227001	for:Clubsport	(39)				
3.6 Turbo 4	06.00-08.05	M96.70		883082 999764 HD	only in connection with:88186.	(61)	240		
				881861 000029	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
				881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23	
			313151 000464						
3.6 S 3.6 GT2, 355 kW	08.04-08.05 10.03-08.05	M96.70		883082 999764 HD	only in connection with:88186.	(61)	240		
				881861 000029	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
				881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23	
			313151 000464						
3.6 Turbo 4S	02.03-08.05	M96.70E		883082 999764 HD	for:Porsche Werkstuning only in connection with:88186.	(39) (61)	240		
				881861 000029	for:Porsche Werkstuning max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	240	23	
				881864 001098	for:Porsche Werkstuning Clutch Type:rigid clutch disc with organic surfaces	(39) (10)	240	23	
				881864 999944	for:Porsche Werkstuning Clutch Type:rigid sintered disc	(39) (12)	240	23	
					313151 000464	for:Porsche Werkstuning	(39)		
					M96.70	881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240
3.6 GT2, 340 kW	04.01-08.05	M96.70S		883082 999764 HD	only in connection with:88186.	(61)	240		
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				313151 000464					





911 Cabrio/Convertible (996) 02.98 - 08.05								
3.4 Carrera, 221 kW 3.4 Carrera 4, 221 kW	02.98-09.01 02.98-09.01	M96.04, M96.02, M96.01		883082 999736 HD®			240	
				881864 999957 ®	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916 ®	Clutch Type:rigid sintered disc	(12)	240	23
			043151 267132 ®					
3.4 Carrera, 235 kW 3.4 Carrera 4, 235 kW	05.01-08.05 05.01-08.05	M96.01, M96.02, M96.03, M96.04		883082 999754 HD	from modelyear:2002	(53)	240	
				883082 999736 HD	to modelyear:2001	(65)	240	
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
			043151 267132					

PORSCHE
























911 Cabrio/Convertible (996) 02.98 - 08.05

3.6 Carrera 3.6 Carrera 4 3.6 Carrera S 3.6 Carrera 4S	10.01-08.05 10.01-08.05 06.02-08.05 06.02-08.05	M96.03		883082 999754 HD		240		
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
				043151 267132				
3.6 Turbo 4 3.6 S 3.6 Turbo 4S	10.03-08.05 08.04-08.05 10.03-08.05	M96.70		883082 999764 HD	only in connection with:88186.	(61)	240	
				881861 000029	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
	313151 000464							

911 Targa (996) 12.01 - 08.05



































3.6	12.01-08.05	M96.03		883082 999754 HD		240		
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
				043151 267132				

911 (997) 07.04 - 12.13




3.6 Carrera, 239 kW 3.6 Carrera 4, 239 kW	07.04-12.08 07.04-12.08	M96.05		883082 999736 HD		240		
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
				043151 000394				
3.6 GT3	03.06-12.09	M97.76		883082 999764 HD	for model code:GT3 RS only in connection with:88186.	(44) (61)	240	
				883082 999764 HD	for model code:GT3 only in connection with:88186.	(44) (61)	240	
				881864 999838	for model code:GT3 RS Clutch Type:rigid sintered disc	(44) (12)	240	23
				881864 999944	for model code:GT3 Clutch Type:rigid sintered disc	(44) (12)	240	23
				881864 999992	for model code:GT3 RS Clutch Type:rigid clutch disc with organic surfaces	(44) (10)	240	23
				881864 001098	for model code:GT3 Clutch Type:rigid clutch disc with organic surfaces	(44) (10)	240	23
				881861 999856	for model code:GT3 RS max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(44) (57) (9)	240	23
				313151 000464	for model code:GT3	(44)		
	313151 227001	for model code:GT3 RS	(44)					
3.6 Turbo	03.06-12.09	M97.70		883082 999764 HD	only in connection with:88186.	(61)	240	
				881861 000029	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	313151 000464							
3.6 GT 2 3.8 GT3	09.07-12.12 05.09-12.11	M97.70S, M97.77		883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				313151 000464				

PORSCHE

911 (997) 07.04 - 12.13























3.6 GT2 RS	05.10-12.12	M97.70	 883082 999764 HD	only in connection with:88186.	(61)	240	
			 881861 000029	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
			 313151 227001				
3.6 Carrera, 254 kW	06.08-12.11	MA1.01,	 883082 000884 HD 			240	
3.6 Carrera 4, 254 kW	06.08-12.12	MA1.02	 881864 999957 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
3.8 Carrera S / GTS	06.09-12.11		881864 000916 	Clutch Type:rigid sintered disc	(12)	240	23
3.8 Carrera 4S / 4 GTS	06.09-12.12		 043151 000701 				
3.8 Carrera S, 283 kW	06.08-12.11						
3.8 Carrera 4S, 283 kW	06.08-12.12						
3.8 GT3 RS 4.0 GT3 RS	08.09-12.11 07.11-12.12	M97.74, M97.77R	 883082 001487 HD	only in connection with:88186.	(61)	240	
			 881861 000029	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
			 313151 227001				
3.8 Turbo	09.09-12.12	MA1.70	 883082 999764 HD 	only in connection with:88186.	(61)	240	
			 881861 000029 	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23
			881864 001098 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 999944 	Clutch Type:rigid sintered disc	(12)	240	23
			 313151 000464 				
3.8 Turbo S	02.10-12.12	MA1.70	 883082 999764 HD 	only in connection with:88186.	(61)	240	
			 881864 001098 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 999944 	Clutch Type:rigid sintered disc	(12)	240	23
			 313151 000464 				
3.8 Carrera S, 261 kW	07.04-12.08	M97.01	 883082 000884 HD			240	
			 881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 000394				
3.8 Carrera 4S, 261 kW 3.8 Carrera S, 280 kW 3.8 Carrera 4S, 280 kW	07.04-12.08 08.05-12.08 08.05-12.08	M97.01, M97.01S	 883082 000884 HD			240	
			 881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 000394				

911 Convertible (997) 04.05 - 12.12













3.6 Carrera, 239 kW 3.6 Carrera 4, 239 kW	04.05-12.08 04.05-12.08	M96.05	 883082 999736 HD			240	
			 881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 000394				

PORSCHE





911 Convertible (997) 04.05 - 12.12

3.6 Turbo	09.07-12.09	M97.70		883082 999764 HD	only in connection with:88186.	(61)	240		
				881861 000029	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
				881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23	
				881864 001098	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23	
				313151 000464					
3.6 Carrera, 254 kW 3.6 Carrera 4, 254 kW 3.8 Carrera S / GTS 3.8 Carrera 4S / 4 GTS 3.8 Carrera S, 283 kW 3.8 Carrera 4S, 283 kW	06.08-12.11 06.08-12.12 06.09-12.11 06.09-12.12 06.08-12.11 06.08-12.12	MA1.02, MA1.01		883082 000884 HD [Ⓜ]			240		
				881864 999957 [Ⓜ]	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 000916 [Ⓜ]	Clutch Type:rigid sintered disc	(12)	240	23	
				043151 000701 [Ⓜ]					
									
3.8 Turbo 3.8 Turbo S	09.09-12.12 02.10-12.12	MA1.70		883082 999764 HD [Ⓜ]	only in connection with:88186.	(61)	240		
				881861 000029 [Ⓜ]	max. transmittable engine torque [Nm]:720 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23	
				881861 000043	max. transmittable engine torque [Nm]:720 Clutch Type:sintered disc with torsion springs	(57) (13)	240	23	
				881864 999944 [Ⓜ]	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 001098 [Ⓜ]	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				313151 000464 [Ⓜ]					
3.8 Carrera S, 261 kW 3.8 Carrera 4S, 261 kW 3.8 Carrera S, 280 kW 3.8 Carrera 4S, 280 kW	04.05-12.08 04.05-12.08 08.05-12.08 08.05-12.08	M97.01, M97.01S		883082 000884 HD			240		
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23	
				043151 000394					
									





911 Targa (997) 07.06 - 12.12

3.6 Carrera 4, 239 kW	07.06-12.08	M96.05		883082 999736 HD			240		
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				043151 000394					
3.6 Carrera 4, 254 kW 3.8 Carrera 4S, 283 kW	10.08-12.12 10.08-12.12	MA1.02, MA1.01		883082 000884 HD [Ⓜ]			240		
				881864 999957 [Ⓜ]	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 000916 [Ⓜ]	Clutch Type:rigid sintered disc	(12)	240	23	
				043151 000701 [Ⓜ]					
3.8 Carrera 4S, 261 kW	07.06-12.08	M97.01		883082 000884 HD			240		
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				043151 000394					






































911 Speedster (997) 08.10 - 05.11

3.8 (997.720, 997.721)	08.10-05.11	MA1.01		883082 000884 HD [Ⓜ]			240		
				881864 000916 [Ⓜ]	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 999957 [Ⓜ]	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				043151 000701 [Ⓜ]					

911 (991) 12.11 -

3.4 Carrera 3.4 Carrera 4 3.8 Carrera S 3.8 Carrera 4S 3.8 Carrera S / GTS 3.8 Carrera 4S / 4 GTS	12.11- 11.12- 12.11- 11.12- 07.12- 11.12-	MAB.03, MA1.03, MAB.04, MA1.04		883082 000884 [Ⓜ] HD			240		
				881864 999957 [Ⓜ]	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 000916 [Ⓜ]	Clutch Type:rigid sintered disc	(12)	240	23	
				043151 000701 [Ⓜ]					

PORSCHE

911 Convertible (991)		03.12 -					
3.4 Carrera 3.4 Carrera 4 3.8 Carrera S 3.8 Carrera 4S 3.8 Carrera S / GTS 3.8 Carrera 4S / 4 GTS	03.12- 11.12- 03.12- 11.12- 07.12- 11.12-	MAB.03, MA1.03, MAB.04, MA1.04	 883082 000884 				240
			 881864 999957 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 881864 000916 	Clutch Type:rigid sintered disc	(12)	240	23
			 043151 000701 				
911 Targa (991)		05.14 -					
3.4 Carrera 4	05.14 -	MA1.04	 883082 000884 HD	7-Speed Manual Transmission	(4)	240	
			 881864 000916	7-Speed Manual Transmission Clutch Type:rigid sintered disc	(4) (12)	240	23
			 881864 999957	7-Speed Manual Transmission Clutch Type:rigid clutch disc with organic surfaces	(4) (10)	240	23
			 043151 000701	7-Speed Manual Transmission	(4)		
3.8 Carrera 4S	05.14 -	MA1.03	 883082 000884 HD	7-Speed Manual Transmission	(4)	240	
			 881864 000916	7-Speed Manual Transmission Clutch Type:rigid sintered disc	(4) (12)	240	23
			 881864 999957	7-Speed Manual Transmission Clutch Type:rigid clutch disc with organic surfaces	(4) (10)	240	23
			 043151 000701	7-Speed Manual Transmission	(4)		
912		01.65 - 02.70					
1.6	01.65-12.69	616.40, 616.39, 616.36	 883082 999741 HD				215
			 043151 132132				
E USA (912)	09.75-08.76		 883082 999741 HD				215
			 881864 001727	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
			 881861 000064	max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
			 881864 999706	Clutch Type:rigid sintered disc	(12)	215	24
912 Targa		03.65 - 02.70					
1.6	03.65-02.70	616.40, 616.39, 616.36	 883082 999741 HD				215
			 043151 132132	09.1968 - 08.1969			
914		01.69 - 02.76					
1.8 2.0 /6 2.0	08.73-02.76 01.72-12.75 11.69-12.73	901.36, 901.37, AN, GB	 883082 999741 HD				215
			 881864 999706	Clutch Type:rigid sintered disc	(12)	215	24
			 881864 001727	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
			 881861 000064	max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
			 043151 132132				
924		11.75 - 08.89					
2.0 Turbo	11.78-06.80	M31.01, M31.02, M31.04	 883082 999746 HD				225
			 313151 088201				
2.0 Carrera GT	06.80-10.86	31.50	 883082 999746 HD				225
			 313151 088201				
944		06.81 - 07.91					
2.5 Turbo, 162 kW 2.5 Turbo, 184 kW	08.85-07.88 09.87-07.91	M44.52, M44.50, M44.51	 881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
			 881861 999615	max. transmittable engine torque [Nm]:480 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
			 881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 313151 155301				

PORSCHE

968		06.91 - 11.95						
3.0	06.91-11.95	M44.43, M44.44		883082 999764 HD	only in connection with:88186.	(61)	240	
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				313151 227001				
3.0 Turbo S	03.93-11.95	M44.60		881861 999615	max. transmittable engine torque [Nm]:480 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				313151 155301				

BOXSTER (986)		09.96 - 12.04						
2.5 2.7, 162 kW 2.7, 168 kW	09.96-08.99 08.99-07.02 07.02-12.04	M96.23, M96.22, M96.20		883082 999754 HD	only in connection with:881864 ...	(61)	240	
				881864 999959	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000910	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				043151 271937				
S 3.2, 185 kW S 3.2, 191 kW S 3.2, 196 kW	08.99-07.02 07.02-12.04 01.04-12.04	M96.24, M96.21		883082 999754 HD			240	
				881864 999957	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
				043151 267132				

BOXSTER (987)		06.04 - 12.13						
2.7, 176 kW	11.04-12.06	M96.25		883082 999754 HD	only in connection with:881864 ...	(61)	240	
				881864 999959	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000910	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				043151 271937				
2.7, 180 kW 2.9 3.2 S 3.4, 217 kW S 3.4, 223 kW	07.06-12.09 06.09-03.12 11.04-12.05 07.06-12.09 08.08-12.09	M97.21, M97.20, M97.22, MA1.20		883082 999754 HD			240	
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				
S 3.2	11.04-12.06	M96.26		883082 999754 HD			240	
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				
S 3.4, 228 kW	06.09-12.11	MA1.21		883082 000884 HD			240	
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 000701				

BOXSTER Spyder (987)		09.07 - 12.11						
3.4 RS 60	09.07-12.08	M97.22		883082 999754 HD			240	
				881864 000916	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				
3.4	02.10-12.11	MA1.21		883082 000884 HD			240	
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				043151 000701				

PORSCHE

BOXSTER (981)		04.12 -						
2.7 S 3.4 GTS 3.4	04.12- 04.12- 02.14-	MA1.23, MA1.22		883082 000884 HD			240	
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 000701				

BOXSTER Spyder (981)		01.15 -						
3.8	01.15-	MDB.XA		883082 000884 HD			240	
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 000701				

CAYMAN (987)		11.05 - 12.13						
2.7	07.06-12.09	M97.20		883082 999754 HD			240	
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				

2.9 S 3.4, 217 kW S 3,4 Sport	02.09-12.12 11.05-12.09 08.08-12.12	M97.21, M97.22, MA1.20		883082 999754 HD			240	
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				

CAYMAN (981)		03.13 -						
2.7 S 3.4 GTS 3.4 3.8 GT4	03.13- 03.13- 02.14- 01.15-	MA1.23, MA1.22, MDB.XA		883082 000884 HD			240	
				881864 000910	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999959	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 000701				

RELIANT

SABRE / SS1							
1.6 4x4	02.85-12.90			881864 000908	Clutch Type:rigid sintered disc	(12)	215 23

RENAULT

4		10.62 - 12.93						
1.0 (112C) 1.0 1.1 (1128, S128) 1.1	06.87-06.93 12.85-06.93 06.78-06.90 06.86-06.90	C1E714, C1C708, 689710, C1E719, 688712		883082 999598 HD			180	
				023151 600797				

5		01.72 - 12.85					
1.0 (1222, 1392)	01.72-12.85	689710		883082 999598 HD	Chass. 1 079 618->		180
				023151 600797			



RENAULT

5		01.72 - 12.85					
1.3 (1224, 1394)	09.75-09.84	810725		883082 999598 HD	Mot. 66 707->		180
				023151 600797			
1.6 Turbo Diesel (B,C,S404)	10.85-04.90			883082 999598 HD			180
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
				023151 847001			

R 9 (L42_)		09.81 - 12.89					
1.1 (L421)	09.81-05.87	C1E715, C1E720		883082 999598 HD	Chass. 5179->		180
				881864 001380	Chass. 5179->		180 26
				023151 847001	Clutch Type:rigid clutch disc with organic surfaces	(10)	
1.2 (L42S)	09.85-12.88	C1J715,		883082 999598 HD			180
1.4 (L422, L42C)	12.81-12.88	C2J730,		881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
1.4 (L423, L42R)	09.85-12.88	C1J792,		023151 847001			
1.4 (L423)	09.81-12.85	C1G700,					
1.6 D (L424)	10.82-12.88	C1G710, C2J720, F8M720, C1J796, C2J717, F8M730, C2J766, C2J755, F8M700, C2J767, C2J768					
1.4 Turbo (L425)	04.84-12.86	F2N730,		883082 999626 HD			200
1.4 Turbo	12.86-12.89	C1J760,		881861 999738	max. transmittable engine torque [Nm]:250	(57)	200 26
1.7 (L42F)	10.86-12.88	C1J764,			Clutch Type:sintered disc with torsion springs	(13)	
1.7 (L42L)	10.86-12.88	F3N718,		881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 26
1.7 (L426)	09.84-12.89	F2N700,		881864 002631	Clutch Type:rigid sintered disc	(12)	200 26
1.7 (L42N)	10.86-12.88	F2N704,					
1.7 (L42E)	06.87-12.88	F3N708, F2N708, F2N710, F2N798		023151 847001			

11 (B/C37_)		03.83 - 07.89					
1.1 (B/C371)	03.83-06.86	C1J715,		883082 999598 HD			180
1.2 (B37S, C375)	10.84-12.88	C2J730,		881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
1.4 (B/C372, B/C37C)	03.83-12.88	C2J718,		023151 847001			
1.4 (B/C373, B/C37R)	03.83-12.88	C1G700,					
1.4 (B/C373), 50 kW	03.83-12.85	C1G710,					
1.4 (B/C373), 53 kW	05.83-12.85	C2J720,					
1.6 D (B/C374)	08.83-12.88	F8M720, C1E715, C2J717, F8M730, C1E720, C2J766, C2J757, C2J755, F8M700, C2J767, C2J768					
1.4 Turbo (B/C375), 77 kW	04.84-12.86	F2N730,		883082 999626 HD			200
1.4 Turbo (B/C375), 85 kW	10.86-12.88	C1J782,		881861 999738	max. transmittable engine torque [Nm]:250	(57)	200 26
1.7 (B/C37L)	10.86-12.88	C1J760,			Clutch Type:sintered disc with torsion springs	(13)	
1.7 (B/C37F)	10.84-12.88	C1J770,		881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 26
1.7 (B/C376)	10.83-12.87	C1J764,		881864 002631	Clutch Type:rigid sintered disc	(12)	200 26
1.7 (B/C37D)	06.87-12.88	F2N742,		023151 847001			
1.7 (B37N, C73N)	10.86-12.88	F3N718,					
1.7 (B/C37E)	06.87-12.88	F2N700, F2N704, F2N708,					

RENAULT

18 (134_ /135_) 04.78 - 07.86

1.4 (1340)	04.78-07.86	847720, 847722		883082 999598 HD			180	
				023151 600797				
1.6 (1341), 54 kW 1.6 (1341), 58 kW 2.1 Diesel (1344) 2.1 Diesel	04.82-07.86	841717, 852710,		881864 002623	GBox 352,395 Clutch Type:rigid sintered disc	(12)	200	21
	04.78-09.82	841725, 841726, J8S711, A2M723		881864 99M104	GBox 352,395 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.6 TS (1342)	05.82-07.86	A6M725, A6M726		881864 002623	GBox NG0,NG1,NG7 Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	GBox NG0,NG1,NG7 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
2.1 Diesel,4x4 (R1354,2354)	01.82-12.86			881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
2.1 TD	11.81-07.86	J8S712		883082 999668 HD			215	
				763151 600559				

19 I (B/C/D/L53_) 01.88 - 12.92

1.2 1.4 Cat (B/C532) 1.4 (B/C53P) 1.4	01.88-12.92 01.89-04.92 01.89-05.93 01.88-12.92	C3J710, C2J772, C1G730, E6J701, E6J700		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
1.7 (B/C53B) 1.7 (B/C53C) 1.8 16V (B/C53D)	09.88-04.92 09.88-04.92 06.89-04.92	F3N743, F7P704, F3N742, F3N740, F3N741		883082 999626 HD	only in connection with:88186. ...	(61)	200	
				881861 999738	only in connection with:88308. ... max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	200	26
				881864 99T104	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	200	26
				881864 002631	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	200	26
				023151 847001				
1.9 D (B/C534, B/C53J)	09.88-04.92	F8Q706, F8Q742		883082 999626 HD	->Mot. C00096560		200	
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				023151 847001	->Mot. C00096560			
1.9 DT, 66 kW 1.9 DT, 68 kW	09.90-04.92 09.90-04.92	F8Q610, F8Q740		881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26

19 I Cabrio/Convertible (D53_) 07.91 - 04.92

1.7, 55 kW 1.7, 70 kW 1.8 16V (D53D)	07.91-04.92 07.91-04.92 07.91-04.92	F3N743, F7P704, F7P700, F3N742, F2N724		883082 999626 HD	only in connection with:88186. ...	(61)	200	
				881861 999738	only in connection with:88308. ... max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	200	26
				881864 99T104	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	200	26
				881864 002631	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	200	26
				023151 847001				

19 II (B/C/D/L53,853_) 01.91 - 12.95

1.2 1.4 (B/C532) 1.4 (B/C535) 1.4	04.92-12.95 04.92-12.95 01.92-12.95 01.92-12.95	C3J710, E7J706, C1G730, E7J742, E6J700		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				023151 847001				

RENAULT

19 II (B/C/D/L53,853_) 01.91 - 12.95

1.8 (L53Y)	04.92-12.95	F3P707, F3P706, F3P760, F3P704, F3P708, F3P705		883082 999626 HD		200		
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				023151 847001				
1.7 (B/C53B) 1.8 (B/C53Y) 1.8 (5/353F, B/C538) 1.8 (B/C538) 1.8 16V (B/C53D)	04.92-12.95 04.92-12.95 05.94-12.95 04.92-05.94 04.92-12.95	F3P707, F3P700, F7P704, F3P765, F3P706, F3P760, F3P682, F3N740, F3P708, F3N741		883082 999626 HD	only in connection with:88186. ...	(61)	200	
				881861 999738	only in connection with:88308. ... max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	200	26
				881864 99T104	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	200	26
				881864 002631	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	200	26
				023151 847001				
1.7 (B/C53C)	04.92-12.95	F3N		883082 999626 HD	Chass. B(C)53C		200	
				881864 99T104	Chass. B(C)53C Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				881861 999738	Chass. B(C)53C max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Chass. B(C)53C Clutch Type:rigid sintered disc	(12)	200	26
				023151 847001	Chass. B(C)53C			
1.8 (5/353A)	04.92-12.95	F3P		883082 999626 HD	Chass. B(C)53Y		200	
				881861 999738	Chass. B(C)53Y max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 99T104	Chass. B(C)53Y Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				881864 002631	Chass. B(C)53Y Clutch Type:rigid sintered disc	(12)	200	26
				023151 847001	Chass. B(C)53Y			
1.9 D (B/C53J)	04.92-12.95	F8Q742		881861 999738	only to be used within set max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(62) (57) (13)	200	26
				881864 002631	only to be used within set Clutch Type:rigid sintered disc	(62) (12)	200	26
				881864 99T104	only to be used within set Clutch Type:rigid clutch disc with organic surfaces	(62) (10)	200	26
1.9 dT (B/C53T)	04.92-12.95	F8Q744		881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26

19 II Cabrio/Convertible (D53_, 853_) 04.92 - 06.96

1.7 (D53C) 1.8 (D53Y) 1.8 16V (D53D)	04.92-09.93 04.92-06.96 04.92-06.96	F3N743, F3P707, F7P704, F3P706, F3P760, F3N742, F3P704, F3P708, F3P705		883082 999626 HD	only in connection with:88186. ...	(61)	200	
				881861 999738	only in connection with:88308. ... max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	200	26
				881864 99T104	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	200	26
				881864 002631	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	200	26
				023151 847001				

21 Box/Furgón/Van 06.86 - 08.94

1.7	06.86-04.95	F2N710		883082 999626 HD		200		
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				023151 847001				

RENAULT

21 Box/Furgón/Van 06.86 - 08.94

1.9 D	06.86-08.94	F8Q710		883082 999626 HD	->Mot. C002006 only in connection with:88186. ... (61)	200	
				881861 999738	->Mot. C002006 only in connection with:883082 ... max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs (61) (57) (13)	200	26
				881864 99T104	->Mot. C002006 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces (61) (10)	200	26
				881864 002631	->Mot. C002006 only in connection with:883082 ... Clutch Type:rigid sintered disc (61) (12)	200	26
				023151 847001	->Mot. C002006		
2.1 D	06.86-08.94	J8S704		881864 002623	Clutch Type:rigid sintered disc (12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	21

21 (B48_), (K48_), (L48_) 03.86 - 08.94

1.6 (K48U) 1.7 (K48M) 1.7 Cat (K48F) 1.7 (K/S481) 1.7 (K48N) 1.7 (K/S482) 1.7 (K48E), 66 kW 1.7 (K48E), 69 kW	06.88- 06.86-12.89 05.88-06.93 06.86-03.93 06.87-04.89 10.86-12.88 10.89-12.93 06.86-12.89	J6R792, F3N722, F3N723, J6R793, J6R759, F2N750, F2N710, F2N712, F3N726, J6R758, F2N752		883082 999626 HD		200	
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs (57) (13)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
				881864 002631	Clutch Type:rigid sintered disc (12)	200	26
				023151 847001			
1.4 (L48D)	06.88-10.93	C2J770		883082 999598 HD		180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces (10)	180	26
				023151 847001			
2.0 (L489)	03.86-10.93	J6R792, F3N722, F3N723, J6R793, J6R759, F2N750, F2N710, F2N712, F3N726, J6R758, F2N752		883082 999626 HD		200	
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs (57) (13)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
				881864 002631	Clutch Type:rigid sintered disc (12)	200	26
				023151 847001			
1.9 D	03.86-08.94	F8Q710		883082 999626 HD	->Mot. C002006	200	
				881861 999738	->Mot. C002006 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs (57) (13)	200	26
				881864 99T104	->Mot. C002006 Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
				881864 002631	->Mot. C002006 Clutch Type:rigid sintered disc (12)	200	26
				023151 847001	->Mot. C002006		
2.1 D (K/S486) 2.1 D 4x4 (K486) 2.1 D (K480) 2.1 D (K/S48V, K/S48O)	10.86-09.90 10.88-05.92 02.92-09.95 08.89-12.92	J8S600, J8S704, J8S784, J8S740		881864 002623	Clutch Type:rigid sintered disc (12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	21

R 25 (B29_) 04.84 - 12.93

2.1 Diesel (B296), 46 kW 2.1 Diesel (B296), 51 kW	04.84-05.89 06.89-12.92	J8S736, J8S706		881864 002623	Clutch Type:rigid sintered disc (12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	21
2.1 Turbo-D FWD (B290, B29W)	04.84-12.92	J8S738, J8S708		883082 999668 HD		215	
				763151 600559			



RENAULT

R 30 (127_)		02.75 - 03.86					
2.1 Turbo-D (1270)	02.82-03.86	J8S702	⊗	883082 999668 HD			215
			⊕	763151 600559			

CLIO I (B/C57_,5/357_)		01.91 - 09.98					
1.1	01.91-09.98	E7J710,	⊗	883082 999598 HD			180
1.2 (B/C57R, B575, B57A)	01.91-06.96	E7F704,	⊗	881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
1.2 (B/C/S577)	01.96-12.96	C1E700,	⊕	023151 847001			
1.2 (B/C/S57A, B/C57S, 5/357F, 5/357J, 5/357L, 5/357R)	05.90-09.98	E7J711, E7F700, E7F708, E7J601, C3G720,					
1.2 (B/C/S572)	05.90-03.96	E7J718,					
1.2 (B,C,S572,577,B57N)	05.90-	E7F706,					
1.4 (B/C57T, B/C57Y)	01.91-09.98	E7J754,					
1.4	01.91-09.98	E7F750, E5F710, E7J719					
1.2 (5/357Y, 5/357K), 40 kW	01.96-09.98	D7F730	⊗	883082 999598 HD			180
1.2 (5/357Y, 5/357K), 43 kW	01.96-09.98		⊗	881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
			⊕	053151 600594	Semi-automatic	(35)	
				023151 847001			
1.4 (B57J, C57J, B57P)	01.91-09.98	E7J757, E6J718, E7J756	⊗	883082 999598 HD			180
			⊗	881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
			⊕	053151 600594	11.1997->		
				023151 847001	->10.1997		
1.7 (B/C574)	01.91-12.93	F3P754,	⊗	883082 999626 HD			200
1.8 (B/C57C, B/C57U)	01.91-09.98	F3P714,	⊗	881861 999738	max. transmittable engine torque [Nm]:250	(57)	200 26
1.8 (B/C578)	08.94-09.98	F3P710,			Clutch Type:sintered disc with torsion springs	(13)	
1.8, 66 kW	08.90-04.96	F3P755,		881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 26
1.8, 70 kW	01.91-09.98	F3P712,		881864 002631	Clutch Type:rigid sintered disc	(12)	200 26
1.8 Rsi (B/C57H)	08.95-09.98	F2N770,					
1.8 Rsi (B/C579)	01.93-08.95	F7R700,	⊕	023151 847001			
1.8 16V (C57D)	01.91-03.96	F7P722,					
Williams (B/C57M)	01.94-09.98	F3P758					
1.9 D	01.97-09.98	F8Q732,	⊗	881861 999738	only to be used within set	(62)	200 26
1.9 D (B/C/S576, B/C/S57L)	01.91-09.98	F8Q730, F8Q678			max. transmittable engine torque [Nm]:250	(57)	
				881864 002631	Clutch Type:sintered disc with torsion springs	(13)	200 26
				881864 99T104	only to be used within set	(62)	200 26
					Clutch Type:rigid sintered disc	(12)	
					only to be used within set	(62)	200 26
					Clutch Type:rigid clutch disc with organic surfaces	(10)	

CLIO II (BB_, CB_)		03.98 - 12.16					
1.0	02.00-05.01	D7F746,	⊗	883082 999598 HD			180
1.0 (BB0Y, BB2Y, CB0Y, CB2Y)	09.99-12.06	D7F720, D7F722,	⊗	881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
1.0 (CB06, CB2R, BB06, BB2R)	06.01-04.05	D7F764, D7F726,	⊕	053151 600594			
1.0 Flex (CB32, CB3B, CB3V, CB3W, BB32, BB3B, BB3V,...)	11.05-10.12	D4D756, D7F766, D7F710, D7F744,					
1.2 (BB0A, BB0F, BB10, BB1K, BB28, BB2D, BB2H, CB0A,...)	09.98-02.10	D4D700, D4D706, D4D752,					
1.2 LPG	09.98-06.09	D4D754,					
1.2 LPG (BB0A, CB0A)	03.99-05.01	D7D760					
1.2 16V (BB05, BB0W, BB11, BB27, BB2T, BB2U, BB2V, CB05,...)	06.01-08.16	D4F706, D4F712, D4F722, D4F714, D4F728	⊗	883082 999598 MHD H			180
			⊗	881864 001380 M H	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
			⊕	053151 600594 M H			



RENAULT

CLIO II (BB_, CB_) 03.98 - 12.16

1.4 (B/CB0C, B/CB0S)	09.98-05.05	E7J634, E7J635, K7J700, E7J780		883082 999598			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.4 16V (B/CB0L) 1.4 16V (B/CB0P, BB13) 1.6 16V (BB01, BB0H, BB0T, BB14, BB1D, BB1R, BB2KL, BB3G...	10.99-09.04 02.00-07.08 09.98-04.05	K4M746, K4J713, K4J712, K4J711, K4M742, K4M745, K4M708, K4J710, K4J715, K4M740, K4M748, K4M743, K4M744		883082 999626			200	
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594				
1.6 (B/CB0D, BB00)	09.98-05.05	K7M744, K7M745		883082 999626			200	
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594				
1.6 16V	03.99-12.08	K4M708		883082 999626 HD			200	
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594				
2.0 16V Sport (CB0M) 2.0 16V Sport	02.00-06.09 01.04-04.05	F4R736, F4R730, F4R738		883082 999771 HD	only in connection with:88186. ...	(61)	210	
				881861 999862	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	210	26
				881861 999877	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	210	26
				053151 600594				
				053151 600594				

CLIO II Box/Furgón/Van (SB0_) 09.98 -

1.2 (SB0A, SB0F, SB1K, SB2D) 1.2 (SB0A, SB0F, SB10)	09.98- 03.99-10.03	D7F746, D7F720, D7F726, D7F722		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.6 (SB0H)	11.03-	K4M746		883082 999626 HD			200	
				881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594				

ESPACE I (J11_) 07.84 - 12.92

2.1 TD (J/S115)	10.84-12.90	J8S774, J8S776, J8S240		883082 999668 HD			215	
				763151 600559				

ESPACE II (J/S63_) 01.91 - 10.97

2.1 TD (J633, J634, J/S635, J/S63D) 2.1 Turbo Diesel 4x4 (J635) 2.1 TD (J63E)	01.91-10.96 01.91-12.97 11.94-10.96	J8S772, J8S610, J8S776, J8S612, J8S778		883082 999668 HD			215	
				763151 600559				

RENAULT

ESPACE III (JE0_) 11.96 - 10.02

2.0 (JE0A) 2.0 2.0 16V (JE0N, JE0L, JE02)	11.96-10.00	F3R728,	⚙️	883082 999771 HD	only in connection with:88186. ...	(61)	210		
	09.01-10.02	F3R729,		⚙️	881861 999862	max. transmittable engine torque [Nm]:280 only in connection with:883082 ...	(57) (61)	210	26
	10.98-10.02	F3R768, F3R769, F4R700, F3R742, F4R701		⚙️	881861 999877	max. transmittable engine torque [Nm]:280 only in connection with:883082 ...	(57) (61)	210	26
					⚙️	053151 600594	Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	

FUEGO (136_) 02.80 - 11.92

1.4 TL/GTL	02.80-10.85	847720	⚙️	883082 999598 HD			180	
				⚙️	023151 600797			
1.6 (R1361)	01.83-12.85		⚙️	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.6 TS/GTS (1362)	10.80-10.85	843723, A6M725, A6M726, 843724	⚙️	881864 002623	GBox 352,395, NG0, NG1 Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	GBox 352,395, NG0, NG1 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
2.1 TD	08.82-10.85	J8S712	⚙️	883082 999668 HD			215	
				⚙️	763151 600559			

KANGOO (KC0,FC0_) 08.97 -

1.2 (KC0A, KC0K, KC0F, KC01) 1.4 (KC0C, KC0H, KC0B, KC0M)	08.97 -	D7F746, D7F720, E7J634, D7F722, D7F726, E7J635, D7F710, K7J701, K7J700, D7F744, E7J780	⚙️	883082 999598 HD			180		
	08.97 -			⚙️	881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				⚙️	053151 600594				
1.2 16V (KC05, KC06, KC03, KC0T, KC0W, KC1D)	06.01 -	D4F712	⚙️	883082 999598 HD	Chass. F(K)C05		180		
				⚙️	881864 001380	Chass. F(K)C05 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				⚙️	053151 600594	Chass. F(K)C05			
1.6 16V bivalent	06.05 -	K4M753, K4M754	⚙️	883082 999626 HD			200		
				⚙️	881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				⚙️	881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				⚙️	881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				⚙️	053151 600594				
1.6 16V 1.6 16V 4x4 (KC0P, KC0S, KC0L)	06.01 - 10.01 -	K4M752, K4M753	⚙️	883082 999626 HD			200		
				⚙️	881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				⚙️	881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				⚙️	881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				⚙️	053151 600594				

LAGUNA I (B56_, 556_) 11.93 - 08.02

1.6 16V (B568, B561)	11.97-03.01	K4M724, K4M720	⚙️	883082 999626 HD			200		
				⚙️	881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				⚙️	881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				⚙️	881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				⚙️	053151 600594				



RENAULT

LAGUNA I (B56_, 556_) 11.93 - 08.02

1.8 (B56A/B) 2.0 (B56C/H/N)	11.93-03.01	F3R722,		883082 999771 HD	06.1995-> only in connection with:88186. ...	(61)	210		
	11.93-03.01	F3P724, F3P720, F3R723		881861 999862	06.1995-> max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	210	26	
				881861 999877	06.1995-> max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	210	26	
					053151 600594	06.1995->			
					883082 999626 HD	->05.1995		200	
					881864 99T104	->05.1995 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
					881864 002631	->05.1995 Clutch Type:rigid sintered disc	(12)	200	26
					881861 999738	->05.1995 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
					023151 847001	->05.1995			
1.8 (B56S/T/0) 1.8 (B56Z) 2.0	08.95-03.01	F3P678,		883082 999771 HD	only in connection with:88186. ...	(61)	210		
	08.95-03.01	F3P724,		881861 999862	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	210	26	
	03.99-03.01	F3P720, F3R611, F3P670		881861 999877	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	210	26	
				053151 600594					
1.8 16V (B563, B564)	04.98-03.01	F4P		883082 999771 HD	Chass. B563 /564 only in connection with:88186. ...	(61)	210		
				881861 999862	Chass. B563 /564 max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	210	26	
				881861 999877	Chass. B563 /564 max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	210	26	
				053151 600594	Chass. B563 /564				



RENAULT

LAGUNA Estate/Break (K56_) 09.95 - 03.01

1.6 16V (K568)	11.97-03.01	K4M720	883082 999771 HD ->10.1998 only in connection with:88186. ... (61)	210	
			883082 999626 HD 11.1998->	200	
			881861 999862 ->10.1998 max. transmittable engine torque [Nm]:280 (57) only in connection with:883082 ... (61) Clutch Type:clutch disc with torsion springs with org. surfaces (9)	210	26
			881861 999877 ->10.1998 max. transmittable engine torque [Nm]:280 (57) only in connection with:883082 ... (61) Clutch Type:sintered disc with torsion springs (13)	210	26
			881861 999738 11.1998-> max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)	200	26
			881864 002631 11.1998-> Clutch Type:rigid sintered disc (12)	200	26
			881864 99T104 11.1998-> Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
		053151 600594 ->10.1998			
		K4M724	883082 999771 HD only in connection with:88186. ... (61)	210	
			881861 999862 max. transmittable engine torque [Nm]:280 (57) only in connection with:883082 ... (61) Clutch Type:clutch disc with torsion springs with org. surfaces (9)	210	26
			881861 999877 max. transmittable engine torque [Nm]:280 (57) only in connection with:883082 ... (61) Clutch Type:sintered disc with torsion springs (13)	210	26
			053151 600594		
		1.8 (K56S/T/0) 1.8 (K56Z) 1.8 16V (K563, K564) 2.0 (K56C/H) 2.0 16V (A56A/B)	09.95-03.01 09.95-03.01 04.98-03.01 09.95-03.01 09.99-03.01	F3P678, F3R722, F3P724, F4P760, F3P720, F4R780, F3R723, F3P670	883082 999771 HD only in connection with:88186. ... (61)
881861 999862 max. transmittable engine torque [Nm]:280 (57) only in connection with:883082 ... (61) Clutch Type:clutch disc with torsion springs with org. surfaces (9)	210				26
881861 999877 max. transmittable engine torque [Nm]:280 (57) only in connection with:883082 ... (61) Clutch Type:sintered disc with torsion springs (13)	210				26
053151 600594					

LOGAN I (LS_) 09.04 -

1.0 Hi-Flex (LS1G, LS1R, LS0R)	07.07-09.13	D4D760	883082 999598 HD	180	
			881864 001380 Clutch Type:rigid clutch disc with organic surfaces (10)	180	26
			053151 600594 Check OE number (8)		
1.4	09.04-	K7J710	883082 999598 HD	180	
			881864 001380 Clutch Type:rigid clutch disc with organic surfaces (10)	180	26
			053151 600594		
1.6, 64 kW 1.6, 66 kW	09.04- 05.08-	K7M718, K7M710	883082 999626 HD ->05.2010	200	
			881861 999738 ->05.2010 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)	200	26
			881864 99T104 ->05.2010 Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
			881864 002631 ->05.2010 Clutch Type:rigid sintered disc (12)	200	26
			053151 600594 ->05.2010		

RENAULT

LOGAN I (LS_) 09.04 -

1.6 (LS0L, LS09, LS0V, LS0P, LS18, LS1S, LS1V, LS1Y,...)	04.07-10.13	K4M694, K4M690, K4M697, K4M698, K4M696	883082 999626 HD	not for:LS1S	(58)	200	
			881861 999738	not for:LS1S max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(58) (57) (13)	200	26
			881864 002631	not for:LS1S Clutch Type:rigid sintered disc	(58) (12)	200	26
			881864 99T104	not for:LS1S Clutch Type:rigid clutch disc with organic surfaces	(58) (10)	200	26
			053151 600594	not for:LS1S	(58)		
1.6, 82 kW	04.07-	K4M690, K4M697	883082 999626 HD	->04.2011		200	
			881861 999738	->04.2011 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	->04.2011 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	->04.2011 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594	->04.2011			

LOGAN I Estate (KS_) 04.07 -

1.4	10.07-	K7J710	883082 999598 HD			180	
			881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			053151 600594				
1.6	04.07-	K7M710	883082 999626 HD	->05.2010		200	
			881861 999738	->05.2010 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	->05.2010 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	->05.2010 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594	->05.2010			

LOGAN/STEPWAY II (L8_) 09.12 -

1.0 Hi-Flex (L8A0)	10.13-12.16	D4D754	883082 999598 HD			180	
			881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			053151 600594				
1.2 16V LPG 1.2	11.13- 11.13-	D4F732, D4F734	883082 999598 HD	GBox JH3 081,-085,-087 GBox JH3 090		180	
			881864 001380	GBox JH3 081,-085,-087 GBox JH3 090 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			053151 600594	GBox JH3 081,-085,-087 GBox JH3 090			
1.6, 60 kW 1.6, 63 kW	04.14- 11.13-	K7M812	883082 999626 HD	GBox JH3 088,-092,-542 GBox JS3 001		200	
			881861 999738	GBox JH3 088,-092,-542 GBox JS3 001 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	GBox JH3 088,-092,-542 GBox JS3 001 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	GBox JH3 088,-092,-542 GBox JS3 001 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594	GBox JH3 088,-092,-542 GBox JS3 001			

RENAULT

LOGAN II Estate (K8_) 11.13 -

1.2 16V LPG 1.2 16V	12.13- 12.13-	D4F732, D4F734		883082 999598 HD GBox JH3 081,-085,-087 GBox JH3 090	180		
				881864 001380 GBox JH3 081,-085,-087 GBox JH3 090 Clutch Type:rigid clutch disc with organic surfaces (10)	180	26	
				053151 600594 GBox JH3 081,-085,-087 GBox JH3 090			
1.6	12.13-	K7M812		883082 999626 HD	200		
				881861 999738	max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc (12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
				053151 600594			

MASTER I Bus/Familial (T_) 08.80 - 07.98

28-35 2.0	10.86-07.98	J5R718		883082 999668 HD -> 02.1989	215	
				881861 999853 max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	228	21
				763151 600751		
30 2.2	08.80-07.98	J7T788, J7T782		881861 999853 -> 09.1994 max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	228	21
28-35 2.4 D	08.80-08.89	8140.61.2300, S8U731		883082 999668 HD	215	
				763151 600751		

MASTER I Box/Furgón/Van (T_) 08.80 - 07.98

28-35 2.0 28-35 2.4 D	08.80-10.86 08.80-08.89	8140.61.2300, 829731, S8U731		883082 999668 HD	215	
				763151 600751		
30 2.2	08.80-07.98	J7T788, J7T782		881861 999853 03.1989 - 09.1994 FB30A4,B6 max. transmittable engine torque [Nm]:280 (57) Clutch Type:sintered disc with torsion springs (13)	228	21
28-35 2.1 D	08.80-07.98	J8S330		883082 999668 HD -> 02.1989	215	
				763151 600751		

MASTER I Flatbed/Chassis Cab (P_) 08.80 - 07.98

28-35 2.0	10.82-09.86	829730		883082 999668 HD	215	
				763151 600751		
28-35 2.5 D	09.80-07.98	8140.61.2300, S8U731		883082 999668 HD 03.1981 - 02.1989 FC30A1	215	
				763151 600751 03.1981 - 02.1989		

MEGANE (BA / DA / EA / JA / LA) 01.96 - 12.04

1.4 Eco (BA0T) 1.4 e (BA0E, BA0V)	01.96-03.99 01.96-08.03	E7J626, E7J764, E7J624		883082 999598 HD	180	
				881864 001380 Clutch Type:rigid clutch disc with organic surfaces (10)	180	26
				053151 600594		
1.4 16V (BA0D, BA1H, BA0W, BA10) 1.6 i (BA0L) 1.6 e (BA0F, BA0S)	03.99-08.03 01.96-03.99 01.96-03.99	K4J714, K7M720, K4J750, K7M702, K7M790, K7M703		883082 999626 HD	200	
				881861 999738 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)	200	26
				881864 99T104 Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
				881864 002631 Clutch Type:rigid sintered disc (12)	200	26
				053151 600594		

RENAULT

MEGANE (BA / DA / EA / JA / LA) 01.96 - 12.04

1.8 16V (BA06, BA12, BA1A, BA1M, BA1R) 2.0 i 2.0 i (BA0G) 2.0 16V (BA0H)	01.01-08.03	F7R710, F4P720,		883082 999771 HD	only in connection with:88186. ...	(61)	210	
	03.99-08.03	F3R751,		881861 999862	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	210	26
	01.96-08.03	F7R714, F3R750, F4P722		881861 999877	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	210	26
	07.96-08.03			053151 600594				
1.9 D Eco (BA0A, BA0U, BA0R)	01.96-08.03	F8Q622, F8Q624, F8Q620		881864 99T104	only to be used within set Clutch Type:rigid clutch disc with organic surfaces	(62) (10)	200	26
				881864 002631	only to be used within set Clutch Type:rigid sintered disc	(62) (12)	200	26
				881861 999738	only to be used within set max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(62) (57) (13)	200	26
1.9 dT (B/SA0K, B/SA0Y)	01.96-08.03	F8Q786, F8Q784		881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26

RAPID Box/Express/Van (F40_, G40_) 07.85 - 03.98






























1.0 1.1 (F40H) 1.1 (F40I) 1.2 (F40F) 1.2 (F406, G40A) 1.4 (F402) 1.4 Cat (F407) 1.4 (F40M) 1.4 (F40U, F40V) 1.4 (F40D)	02.86-05.92	C1C706,		883082 999598 HD			180	
	06.87-09.91	C3G710, E7J724,		881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
	07.85-04.95	E7J728, C3J702, C3J700, C3J760, E7J726, C1E752, C3J762, C3G712, C1E756, C1E750, C1E754, C1E792, C2J784, C1E760, C1J780, C1J768, E7J720, E7J773, C1E762		023151 847001				
1.6 D (F404)	03.86-08.98	F8M720, F8M730, F8M736, F8M760		883082 999598 HD	-> 07.1991		180	
				881864 001380	-> 07.1991 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				023151 847001				
1.9 D (F40R) 1.9 D (F40P, F40N, F40E)	09.94-03.98	F8Q648,		881861 999738	only to be used within set max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(62) (57) (13)	200	26
	09.91-03.98	F8Q722, F8Q724, F8Q682, F8Q640, F8Q774, F8Q776, F8Q646		881864 002631	only to be used within set Clutch Type:rigid sintered disc	(62) (12)	200	26
				881864 99T104	only to be used within set Clutch Type:rigid clutch disc with organic surfaces	(62) (10)	200	26

SANDERO/STEPWAY I (BS_) 11.07 -










1.6, 62 kW 1.6 (BS0H, BS0F) 1.6, 75 kW	11.10-02.09-12.07-	K7M718, K7M710		883082 999626 HD	GBox JH3		200	
				881861 999738	GBox JH3 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	GBox JH3 Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	GBox JH3 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				053151 600594	GBox JH3			

RENAULT


SANDERO/STEPWAY II (B8_) 11.13 -

1.2 16V LPG 1.2 16V	12.13- 12.13-	D4F-732, D4F-734	 883082 999598 HD	GBox JH3-081,085,087 GBox JH3-090,359,541		180	
			 881864 001380	GBox JH3-081,085,087 GBox JH3-090,359,541 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			 053151 600594	GBox JH3-081,085,087 GBox JH3-090,359,541			
1.6	11.13-	K7M764, K7M812	 883082 999626 HD  	GBox JH3 088,091,092 GBox JS3 001		200	
			 881861 999738  	GBox JH3 088,091,092 GBox JS3 001 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631  	GBox JH3 088,091,092 GBox JS3 001 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104  	GBox JH3 088,091,092 GBox JS3 001 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			 053151 600594  	GBox JH3 088,091,092 GBox JS3 001			
1.6 Flex (B8A6)	09.14-	K7M812	 883082 999626 HD  	GBox JH3 088; JH3 091 GBox JH3 092; JS3 001		200	
			 881861 999738  	GBox JH3 088; JH3 091 GBox JH3 092; JS3 001 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631  	GBox JH3 088; JH3 091 GBox JH3 092; JS3 001 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104  	GBox JH3 088; JH3 091 GBox JH3 092; JS3 001 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			 053151 600594  	GBox JH3 088; JH3 091 GBox JH3 092; JS3 001			

SCÉNIC I MPV (JA0/1_, FA0_) 08.99 - 07.10

1.4 16V (JA0D, JA1H, Ja0W, JA10)	09.99-08.03	K4J714, K4J750	 883082 999626 HD			200	
			 881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			 053151 600594				
1.8 16V (JA12, JA1R, JA1M, JA1A) 2.0 16V (JA1D, JA17)	01.01-08.03	F4R744, F4R741, F4R747, F4P720, F4R740, F4R746, F4P722	 883082 999771 HD	only in connection with:88186. ...	(61)	210	
	09.99-08.03		 881861 999862	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	210	26
			881861 999877	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	210	26
			 053151 600594				
2.0 16V (JA1B, JA1D, JA0C)	07.00-08.03	F4R	 883082 999771 HD	Chass. JA1B only in connection with:88186. ...	(61)	210	
			 881861 999862	Chass. JA1B max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	210	26
			881861 999877	Chass. JA1B max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	210	26
			 053151 600594	Chass. JA1B			

SCÉNIC II (JM0/1_) 06.03 - 07.10

1.6 (JM0C, JM0J, JM1B)	06.03-10.06	K4M782, K4M761	 881861 999877	max. transmittable engine torque [Nm]:280 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	210	26
			881861 999862	max. transmittable engine torque [Nm]:280 only in connection with:883082 ...	(57) (61)	210	26



RENAULT

SUPER 5 (B/C/S40_) 10.84 - 12.96						
1.0 (B/C/400) 1.1 (B/C/401, B/C40H) 1.1 (B/C/401) 1.2 (B/C40F) 1.4 (B/C402) 1.4 Cat (B/C/407) 1.4 (B/C40M) 1.4 (B/C40J) 1.4 (B/C403) 1.6 D (B/C/404)	10.84-10.88	C2J798,	883082 999598 HD			180
	01.86-03.95	C2J781,	881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
	10.84-10.88	C2J782,	023151 847001			
	01.87-08.90	F8M720,				
	10.84-06.88	C3J702,				
	10.85-12.96	C3J700,				
	06.87-08.90	F8M730,				
	06.87-07.89	C1G702,				
	10.84-07.89	C3J760,				
	08.85-12.96	C1E752,				
		C1E750,				
		C1E756,				
		C1E754,				
		C2J784,				
		C1E760,				
		C1J780,				
		C2J700,				
		C2J788,				
		C1G722,				
		C1C700,				
		C1J768,				
		C2J780,				
		C2J789,				
		C1G720				
1.2 (S40F, S407)	01.87-12.96	C2J798,	883082 999598 HD			180
		C2J781,	881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 26
		C2J782,	023151 847001			
		F8M720,				
		C3J702,				
		C3J700,				
		F8M730,				
		C1G702,				
		C3J760,				
		C1E752,				
C1E750,						
C1E756,						
C1E754,						
C2J784,						
C1E760,						
C1J780,						
C2J700,						
C2J788,						
C1G722,						
C1C700,						
C1J768,						
C2J780,						
C2J789,						
C1G720						
1.4 Turbo (C405) 1.7 (B/C408) 1.7 i (C409)	04.85-08.90	C1J782,	883082 999626 HD			200
	10.86-03.95	F3N722,	881861 999738	max. transmittable engine torque [Nm]:250 (57)		200 26
	10.86-08.91	F3N702,	881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 26
		F3N717,	881864 002631	Clutch Type:rigid sintered disc	(12)	200 26
		C1J784,	023151 847001			
		F3N716,				
C1J788						
1.7 (B/C40K, B/C40G)	06.87-03.95	F2N740,	883082 999626 HD	-> 04.1990		200
		F2N742	881861 999738	-> 04.1990		200 26
				max. transmittable engine torque [Nm]:250 (57)		
			881864 99T104	Clutch Type:sintered disc with torsion springs (13)		200 26
				Clutch Type:rigid clutch disc with organic surfaces (10)		200 26
			881864 002631	-> 04.1990		200 26
				Clutch Type:rigid sintered disc (12)		200 26
	023151 847001	-> 04.1990				



RENAULT

THALIA I (LB_)		02.98 -					
1.2 1.4	02.98-10.03 08.00-	D7F746, K7J700, D7F744	883082 999598 HD			180	
			881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			053151 600594				
1.4 16V 1.6 16V	08.00- 07.00-02.09	K4J712, K4M740	883082 999626 HD			200	
			881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594				

THALIA II (LU_)		09.08 -					
1.2 16V (LU2V) 1.2 LPG 1.4	09.08-06.14 01.10-12.13 09.08-06.14	K7J700, D4F728	883082 999598 HD			180	
			881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
			053151 600594				
1.6	01.09-05.12	K7M746	883082 999626 HD			200	
			881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594				
1.6 Flex (LU02) 1.6 Flex (LU0C, LU05)	04.09-03.13 03.09-03.13	K4M674, K7M734	883082 999626 HD	12.2010 - 04.2011		200	
			881861 999738	12.2010 - 04.2011 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631	12.2010 - 04.2011 Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104	12.2010 - 04.2011 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594	12.2010 - 04.2011			
1.6 16V (LU1A, LU1B, LU1D, LU2M)	01.09-	K4M744	883082 999626 HD ⑤			200	
			881861 999738 ⑤	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 002631 ⑤	Clutch Type:rigid sintered disc	(12)	200	26
			881864 99T104 ⑤	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			053151 600594 ⑤				

TRAFIC Bus / Box (T1,3,4,5,6,7)		03.80 - 04.89					
1.6, Bus 1.6, Van 1.6 4x4 2.1 D 2.1 D 4x4	01.84-06.86 01.83-06.86 08.85-06.86 09.80-04.89 11.86-04.89	841705, A1M708, 852750, A1M707	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
			881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.7	06.86-04.89	F1N724	883082 999626 HD			200	
			881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
			881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
			023151 847001				
2.0 2.0 4x4	06.86-04.89 06.86-04.89	J5R722, J5R726, J5R716	883082 999668 HD			215	
			763151 600559				

TRAFIC Flatbed/Chassis Cab (P6)		03.80 - 04.89					
1.6 2.1 D	03.80-06.86 03.80-04.89	841705, 852720, A1M705	881864 002623	07.1982-> Clutch Type:rigid sintered disc	(12)	200	21
			881864 99M104	07.1982-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21

RENAULT

TRAFIC Flatbed/Chassis Cab (P6) 03.80 - 04.89

1.7	06.86-04.89	F1N722		883082 999626 HD		200	
				881861 999738	max. transmittable engine torque [Nm]:250 (57)	200	26
				881864 99T104	Clutch Type:sintered disc with torsion springs (13)	200	26
				881864 002631	Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
				023151 847001	Clutch Type:rigid sintered disc (12)	200	26
2.0, 59 kW 2.0, 63 kW 2.5 D	03.80-04.89 03.80-12.86 03.80-04.89	J5R726, S8U720, 829721, 8140.61.240, S8U722, 829720		883082 999668 HD		215	
				763151 600559			

TRAFIC Bus/Familial (TXW) 03.89 - 03.01

1.7	08.92-08.94	F1N724		883082 999626 HD		200	
				881861 999738	max. transmittable engine torque [Nm]:250 (57)	200	26
				881864 99T104	Clutch Type:sintered disc with torsion springs (13)	200	26
				881864 002631	Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
				023151 847001	Clutch Type:rigid sintered disc (12)	200	26
2.0 2.2, 70 kW 2.2 4x4, 70 kW 2.2 4x4, 74 kW	05.89-08.90 05.89-06.94 05.89-06.94 06.94-10.97	J5R726, J7T600, J7T780		883082 999668 HD		215	
				763151 600559			
2.2, 74 kW	06.94-10.97	J7T600		883082 999668 HD		215	
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	21
				881864 002623	Clutch Type:rigid sintered disc (12)	200	21
2.1 D, 43 kW 2.1 D, 47 kW	05.89-06.94 06.94-10.97	852750, J8S758, 852720, J8S620		881864 002623	Clutch Type:rigid sintered disc (12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	21
2.5 D	05.89-03.01	8140.67.2550, S8U750, 8140.67.2500, S8U752, 8140.67.2580, S8U758		881864 002623	10.1994-> T7WG05 Clutch Type:rigid sintered disc (12)	200	21
				881864 99M104	10.1994-> T7WG05 Clutch Type:rigid clutch disc with organic surfaces (10)	200	21

TRAFIC Box/Furgón/Van (TXX) 05.89 - 03.01

1.7	08.92-08.94	F1N720		883082 999626 HD		200	
				881861 999738	max. transmittable engine torque [Nm]:250 (57)	200	26
				881864 99T104	Clutch Type:sintered disc with torsion springs (13)	200	26
				881864 002631	Clutch Type:rigid clutch disc with organic surfaces (10)	200	26
				023151 847001	Clutch Type:rigid sintered disc (12)	200	26
2.0 2.2, 70 kW 2.2 4x4, 70 kW 2.2 4x4, 74 kW	05.89-08.90 05.89-06.94 05.89-06.94 06.94-10.97	J5R716, J7T600, J7T780		883082 999668 HD		215	
				763151 600559			
2.2, 74 kW	06.94-10.97	J7T600		883082 999668 HD	TBXE05 / TBZE05 / T1XE05 / T3XE05	215	
				881864 99M104	T2WE05 Clutch Type:rigid clutch disc with organic surfaces (10)	200	21
				881864 002623	T2WE05 Clutch Type:rigid sintered disc (12)	200	21
2.1 D, 43 kW 2.1 D, 47 kW	05.89-06.94 06.94-10.97	852750, J8S758, J8S620		881864 002623	Clutch Type:rigid sintered disc (12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	21
2.5 D	05.89-03.01	8140.67.2550, S8U750, 8140.67.2500, S8U752,		881864 002623	10.1994-> T5XG05 Clutch Type:rigid sintered disc (12)	200	21
				881864 99M104	10.1994->	200	21

RENAULT

TRAFIC Flatbed/Chassis/Cab (PXX) 05.89 - 03.01

1.7	05.89-08.94	F1N722		883082 999626 HD			200	
				881861 999738	max. transmittable engine torque [Nm]:250	(57)	200	26
				881864 99T104	Clutch Type:sintered disc with torsion springs	(13)	200	26
				881864 002631	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
				023151 847001	Clutch Type:rigid sintered disc	(12)	200	26
2.0 RWD	05.89-10.97	J5R726		883082 999668 HD			215	
				763151 600559				
2.1 D RWD, 43 kW 2.1 D RWD, 47 kW	05.89-06.94	852720,		881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
	06.94-10.97	J8S758, J8S620		881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
2.5 D	05.89-03.01	S8U720, 8140.61.240, S8U722		881864 002623	10.1994-> T7WG05 / T5XG05	(12)	200	21
				881864 99M104	10.1994-> T7WG05 / T5XG05	Clutch Type:rigid sintered disc	(10)	200

TWINGO (C06,S06_) 03.93 - 10.12

1.2 (C067) 1.2 (C066, C068)	05.96-03.07	D7F700,		883082 999598 HD			180	
	05.96-06.07	D7F701, D7F702, D7F703, D7F704		881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594	C,S066,067 for:Easy Semi-automatic	(39)		
				023151 847001	C,S066,067	(35)		
1.2 16V (C060)	08.04-06.07	D4F708		883082 999598 HD			180	
				881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				
1.2 16V (C06C, C06D, C06K) 1.2 (C063, C064)	01.01-06.07	C3G702,		883082 999598 HD	C,S063,064		180	
	03.93-10.96	D4F702, C3G700		881864 001380	C,S063,064	(10)	180	26
				023151 847001	Clutch Type:rigid clutch disc with organic surfaces	(10)		
				023151 847001	C,S063,064			

TWINGO II (CN0_) 03.07 -

1.2 (CN0D) 1.2 16V (CN04, CN0A, CN0B) 1.2 16V (CN0K, CN0V)	03.07-09.14	D4F770,		883082 999598 HD			180	
	03.07-09.14	D7F800, D4F764, D4F772		881864 001380	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	26
				053151 600594				

ROVER

100 / METRO Hatchback (XP) 11.89 - 12.98

111 C/L/S	03.90-12.98	11K2D, 11K2A		883082 999598 HD			180	
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	18
				881864 999910	Clutch Type:rigid sintered disc	(12)	180	18
				023151 826001				

100 Cabrio/Convertible (XP) 04.94 - 12.98

111	04.94-10.97	11K2D		883082 999598 HD			180	
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	18
				881864 999910	Clutch Type:rigid sintered disc	(12)	180	18
				023151 826001				

MAESTRO Hatchback 09.90 - 01.95

1.3, 49 kW 1.3, 51 kW 1.6	09.90-01.95	12HE, 16H		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
	09.90-01.95			881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
	09.90-01.95							

ROVER

MONTEGO		02.85 - 10.95						
1.3 L,HL	01.88-12.88	C50AA	⊗	881864 99D104	Mot. 100211-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Mot. 100211-> Clutch Type:rigid sintered disc	(12)	200	24
		C33AA	⊗	881864 99D104	Mot. 111674-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Mot. 111674-> Clutch Type:rigid sintered disc	(12)	200	24
1.3	05.84-11.88	12HA	⊗	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.6 L,HL,HLS	04.84-12.92		⊗	881864 002602	->10.1988 GBox VW Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	->10.1988 GBox VW Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24

SAAB

9-3 (YS3D)		02.98 - 08.03						
2.0 i 2.0 SE Turbo	02.98-09.02	B234I, B204R, B235R, B204I	⊗	883082 999767			228	
	02.98-09.02		🔑	613182 654193	Renew everytime	(34)		
2.3 i 2.3 Turbo	02.98-09.02							
	10.98-09.02							
2.0 Turbo, 110 kW	03.99-09.02	B205E	⊗	883082 999767			228	
			🔑	613182 654193	Renew everytime	(34)		
2.0 Turbo, 113 kW	10.98-09.02	B204E	⊗	883082 999767			228	
			🔑	613182 654193	Renew everytime	(34)		
2.0 Turbo, 136 kW	02.98-09.02	B234I	⊗	883082 999767			228	
			🔑	613182 654193	Renew everytime	(34)		
2.0 Turbo, 151 kW	10.99-09.02	B204R	⊗	883082 999767			228	
			🔑	613182 654193	Renew everytime	(34)		

9-3 (YS3F, E79, D79, D75)		09.02 - 02.15						
2.0 t BioPower XWD, 154 kW 2.0 Turbo XWD	01.08-02.15	B207R	⊗	883082 001457 HD ⊗	only in connection with:88186 ...	(61)	240	
			⊗	881864 999992 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	01.08-02.15		⊗	881864 999838 ⊗	Clutch Type:rigid sintered disc	(12)	240	23
			🔑	613182 654214 ⊗	Renew everytime	(34)		
2.0 t 2.0 t XWD 2.0 t Bio Power 2.0 t BioPower XWD, 162 kW	01.11-02.15	A20NFT	⊗	883082 001457 HD ⊗ ⊗	only in connection with:88186 ...	(61)	240	
			⊗	881864 999992 ⊗ ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	01.11-02.15		⊗	881864 999838 ⊗ ⊗	Clutch Type:rigid sintered disc	(12)	240	23
	01.08-02.15		🔑	613182 654193 ⊗	Renew everytime	(34)		
			🔑	613182 654214 ⊗	Renew everytime	(34)		
2.8 Turbo V6, 169 kW	03.05-02.15	LP9	⊗	883082 001783 HD	Front-Wheel Drive only in connection with:881864 ...	(24) (61)	240	
			⊗	881864 999838	Front-Wheel Drive Clutch Type:rigid sintered disc	(24) (12)	240	23
			⊗	881864 999992	Front-Wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (10)	240	23
			🔑	613182 654214	Front-Wheel Drive Renew everytime	(24) (34)		
2.8 Turbo V6, 184 kW	03.05-02.15	B284	⊗	883082 001783 HD	only in connection with:881864 ...	(61)	240	
			⊗	881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			⊗	881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
			🔑	613182 654214	Renew everytime	(34)		

SAAB

9-3 (YS3F, E79, D79, D75) 09.02 - 02.15

2.8 Turbo V6, 188 kW 2.8 Turbo V6, 203 kW	12.07-02.15 04.08-02.15	B284L	⚙️	883082 001457 HD Ⓜ️	All-wheel Drive only in connection with:88186 ...	(6) (61)	240	
				883082 001783 HD Ⓜ️	Front-Wheel Drive only in connection with:881864 ...	(24) (61)	240	
			⚙️	881864 999838 Ⓜ️	Front-Wheel Drive Clutch Type:rigid sintered disc	(24) (12)	240	23
				881864 999992 Ⓜ️	Front-Wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (10)	240	23
				881864 999992 Ⓜ️	All-wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(6) (10)	240	23
				881864 999838 Ⓜ️	All-wheel Drive Clutch Type:rigid sintered disc	(6) (12)	240	23
			🔧	613182 654193 Ⓜ️	Renew everytime	(34)		
2.8 Turbo V6 XWD	05.08-12.11	B284R	⚙️	883082 001457 HD Ⓜ️	only in connection with:88186 ...	(61)	240	
				881864 999992 Ⓜ️	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999838 Ⓜ️	Clutch Type:rigid sintered disc	(12)	240	23
			🔧	613182 654193 Ⓜ️	Renew everytime	(34)		
1.9 TiD, 88 kW 1.9 TiD, 110 kW	09.04-02.15 09.04-02.15	Z19DT, Z19DTH	⚙️	883082 999789 HD	->Mot. 17361103 only in connection with:881864	(61)	240	
				881864 000904	->Mot. 17361103 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	->Mot. 17361103 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654214	Renew everytime	(34)		































































9-3 Convertible (YS3F) 08.03 - 02.15

2.0 t 2.0 t BioPower	01.11-02.15 01.11-02.15	A20NFT	⚙️	883082 001457 HD Ⓜ️ Ⓜ️	only in connection with:88186 ...	(61)	240	
				881864 999992 Ⓜ️ Ⓜ️	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999838 Ⓜ️ Ⓜ️	Clutch Type:rigid sintered disc	(12)	240	23
				613182 654193 Ⓜ️	Renew everytime	(34)		
			🔧	613182 654214 Ⓜ️	Renew everytime	(34)		
2.8 Turbo V6, 169 kW	02.06-02.15	LP9	⚙️	883082 001783 HD	Front-Wheel Drive only in connection with:881864 ...	(24) (61)	240	
				881864 999838	Front-Wheel Drive Clutch Type:rigid sintered disc	(24) (12)	240	23
				881864 999992	Front-Wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (10)	240	23
				613182 654214	Front-Wheel Drive Renew everytime	(24) (34)		
2.8 Turbo V6, 184 kW	02.06-02.15	B284	⚙️	883082 001783 HD	only in connection with:881864 ...	(61)	240	
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
			🔧	613182 654214	Renew everytime	(34)		
2.8 Turbo V6, 188 kW 2.8 Turbo V6, 203 kW 2.8 Turbo V6, 206 kW	12.07-02.15 02.09-02.15 02.09-02.15	B284R, B284L	⚙️	883082 001783 HD Ⓜ️	only in connection with:881864 ...	(61)	240	
				881864 999838 Ⓜ️	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999992 Ⓜ️	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				613182 654214 Ⓜ️	Renew everytime	(34)		
1.9 TiD	01.06-02.15	Z19DTH	⚙️	883082 999789 HD	->Mot. 17361103 only in connection with:881864	(61)	240	
				881864 000904	->Mot. 17361103 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	->Mot. 17361103 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654214	Renew everytime	(34)		

SAAB

9-3 Estate (E50)		03.05 - 02.15					
2.0 t XWD, 154 kW 2.0 t Bio Power XWD	06.08-02.15 06.08-02.15	B207R	883082 001457 HD	only in connection with:88186 ...	(61)	240	
			881864 999992 M	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 999838 M	Clutch Type:rigid sintered disc	(12)	240	23
			613182 654214 M	Renew everytime	(34)		
2.0 t 2.0 t XWD, 162 kW 2.0 t BioPower 2.0 t BioPower XWD	01.11-02.15 01.11-02.15 01.11-02.15 01.11-02.15	A20NFT	883082 001457 HD 5 6	only in connection with:88186 ...	(61)	240	
			881864 999992 5 6	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 999838 5 6	Clutch Type:rigid sintered disc	(12)	240	23
			613182 654193 5	Renew everytime	(34)		
			613182 654214 6	Renew everytime	(34)		
2.8 Turbo V6, 169 kW	03.05-02.15	B284L	883082 001783 HD	Front-Wheel Drive only in connection with:881864 ...	(24) (61)	240	
			881864 999838	Front-Wheel Drive Clutch Type:rigid sintered disc	(24) (12)	240	23
			881864 999992	Front-Wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (10)	240	23
			613182 654214	Front-Wheel Drive Renew everytime	(24) (34)		
2.8 Turbo V6, 184 kW	03.05-02.15	B284	883082 001783 HD	only in connection with:881864 ...	(61)	240	
			881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
			613182 654214	Renew everytime	(34)		
2.8 Turbo V6, 188 kW	12.07-02.15	B284L	883082 001457 HD 6	All-wheel Drive only in connection with:88186 ...	(6) (61)	240	
			883082 001783 HD 6	Front-Wheel Drive only in connection with:881864 ...	(24) (61)	240	
			881864 999838 6	Front-Wheel Drive Clutch Type:rigid sintered disc	(24) (12)	240	23
			881864 999992 6	Front-Wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (10)	240	23
			881864 999992 6	All-wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(6) (10)	240	23
			881864 999838 6	All-wheel Drive Clutch Type:rigid sintered disc	(6) (12)	240	23
			613182 654193 6	Renew everytime	(34)		
2.8 Turbo V6, 203 kW	05.08-02.15	B284R	883082 001457 HD 6	All-wheel Drive only in connection with:88186 ...	(6) (61)	240	
			883082 001783 HD 6	Front-Wheel Drive only in connection with:881864 ...	(24) (61)	240	
			881864 999838 6	Front-Wheel Drive Clutch Type:rigid sintered disc	(24) (12)	240	23
			881864 999992 6	Front-Wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (10)	240	23
			881864 999992 6	All-wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(6) (10)	240	23
			881864 999838 6	All-wheel Drive Clutch Type:rigid sintered disc	(6) (12)	240	23
			613182 654214 6	Renew everytime	(34)		
2.8 Turbo V6 XWD	05.08-12.11	B284R	883082 001457 HD 6	only in connection with:88186 ...	(61)	240	
			881864 999992 6	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 999838 6	Clutch Type:rigid sintered disc	(12)	240	23
			613182 654193 6	Renew everytime	(34)		
1.9 TiD, 88 kW 1.9 TiD, 110 kW	03.05-02.15 03.05-02.15	Z19DT, Z19DTH	883082 999789 HD	->Mot. 17361103 only in connection with:881864	(61)	240	
			881864 000904	->Mot. 17361103 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
			881864 000905	->Mot. 17361103 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
			613182 654214	Renew everytime	(34)		

SAAB

9-3X (YS3)		02.09 - 02.15						
2.0 t XWD 2.0 t BioPower XWD, 154 kW 2.0 t BioPower XWD, 162 kW	02.09-02.15	B207R, A20NFT	 883082 001457 	only in connection with:88186 ...	(61)	240		
	02.09-12.12		 881864 999992 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
	01.11-12.12		 881864 999838 	Clutch Type:rigid sintered disc	(12)	240	23	
			 613182 654214 	Renew everytime	(34)			
9-5 (YS3E)		09.97 - 12.09						
2.3 t BioPower, 136 kW 2.3 t BioPower, 152 kW 2.3 Turbo, 169 kW 2.3 Turbo, 188 kW 2.3 Turbo, 191 kW	01.07-12.09	B235R, B235E	 883082 999793 	only in connection with:881864 999501 / 520	(61)	240		
	11.06-12.09		 881864 999501 	Clutch Type:rigid sintered disc	(12)	240	14	
	10.99-09.01		 881864 999520 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	14	
	04.08-12.09		 613182 654193 	Renew everytime	(34)			
11.05-12.09								
2.3 Turbo, 162 kW 2.3 Turbo, 184 kW	07.03-12.09	B235R, B235L	 883082 999793 	only in connection with:881864 999501 / 520	(61)	240		
	09.01-12.09		 881864 999501 	Clutch Type:rigid sintered disc	(12)	240	14	
			 881864 999520 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	14	
			 613182 654193 	from modelyear:2004 Renew everytime	(55) (34)			
	 613182 654193 		to modelyear:2004 Renew everytime	(67) (34)				
9-5 (YS3G)		01.10 - 01.12						
2.0 Turbo 2.0 Turbo XWD 2.0 t BioPower 2.0 t BioPower XWD 2.0 TTiD 2.0 TTiD XWD	05.10-01.12	A20NHT, A20NFT, A20DTR	 883082 001457 	only in connection with:88186 ...	(61)	240		
	05.10-01.12		 881864 999992 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
	05.10-01.12		 881864 999838 	Clutch Type:rigid sintered disc	(12)	240	23	
	05.10-01.12		 613182 654287 					
05.10-01.12								
2.0 TiD	05.10-01.12	A20DTH	 883082 001457 	Front-Wheel Drive All-wheel Drive only in connection with:88186 ...	(24) (6) (61)	240		
			 881864 999992 	Front-Wheel Drive All-wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (6) (10)	240	23	
			 881864 999838 	Front-Wheel Drive All-wheel Drive Clutch Type:rigid sintered disc	(24) (6) (12)	240	23	
			 613182 654287 	Front-Wheel Drive All-wheel Drive	(24) (6)			
900 I		01.79 - 06.94						
2.0 S Turbo-16, 104 kW 2.0 S Turbo-16, 107 kW	07.91-12.93	B202S	 883082 999737 HD			228		
	01.92-12.93		 763163 900001	Ball Bearing	(7)			
2.0 Turbo-16, 118 kW 2.0 Turbo-16 S 2.0 Turbo-16 S Cat	11.85-12.93	B202XL, B202L	 883082 999737 HD	Chass. L***->		228		
	01.84-12.88		 763163 900001	Chass. F1002757-> Ball Bearing	(7)			
01.89-12.93								
2.0 Turbo-16, 132 kW	01.93-06.94	B202XL, B202L	 883082 999737 HD	Chass. L***->		228		
			 763163 900001	Chass. F1002757-> Ball Bearing	(7)			
900 II		07.93 - 02.98						
2.0 i, 96 kW	08.94-02.98	B204I	 883082 999767 	Chass. W***->		228		
			 613182 654193 	Chass. W***-> Renew everytime	(34)			
2.0 i, 98 kW	12.93-07.94	B206I	 883082 999767	->Mot. R129242		228		
			 053151 809002 ▲					
2.0 -16 Turbo, Convertible	12.93-02.98	B204L	 883082 999767	for:Sensoric	(39)	228		
			 883082 999767			228		
			 613182 654193 	Chass. W***-> Renew everytime	(34)			
			 053151 809002 ▲ 	->Chass. V				
 053151 809002 ▲ 								

SAAB

900 II 07.93 - 02.98

2.0 -16 Turbo, Hatchback	07.93-02.98	B204L		883082 999767		228	
				613182 654193 LHD	Chass. W***-> Renew everytime	(34)	
				053151 809002 ▲LHD	->Chass. V		
				053151 809002 ▲RHD			
2.3 -16	07.93-02.98	B234I		883082 999767 LHD	Chass. W***->	228	
				883082 999767 LHD	->Mot. R129242		228
				613182 654193 LHD	Chass. W***-> Renew everytime	(34)	
				053151 809002 ▲LHD	->Mot. R129242		
2.5 -24 V6	07.93-02.98	B258I		883082 999783 HD		228	
				881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 14
				053151 809002 ▲			









9000 04.85 - 12.98

2.0 -16 CD, 96 kW 2.0 -16 CD, 110 kW	09.93-12.98	B202I, B204S, B204I, B204E, B202S		883082 999767	->Mot. V028943	228	
				883082 999785 HD	Mot. V028944-> only in connection with:881864 999501 / 520	(61)	240
				881864 999501	Mot. V028944-> Clutch Type:rigid sintered disc	(12)	240 14
				881864 999520	Mot. V028944-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240 14
				763163 900001	Ball Bearing	(7)	
2.0 -16 Turbo CD	09.92-12.98	B202S		883082 999737 HD	->07.1993	228	
				763163 900001	->07.1993 Ball Bearing	(7)	
				883082 999767	->Mot. V028943		228
		B204E		883082 999785 HD	Mot. V028944-> only in connection with:881864 999501 / 520	(61)	240
				881864 999501	Mot. V028944-> Clutch Type:rigid sintered disc	(12)	240 14
				881864 999520	Mot. V028944-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240 14
	763163 900001	Ball Bearing	(7)				
2.3 -16 CD	08.89-12.98	B234I		883082 999767	08.1993->	228	
				763163 900001	Ball Bearing	(7)	
2.3 -16 CDE	09.93-12.98	B234I		883082 999767		228	
				763163 900001	Ball Bearing	(7)	
2.3 -16 CDE Eco-Power 2.3 -16 CD Turbo 3.0 -24 V6 CD/CDE	09.93-12.98	B234L, B234E,		883082 999785 HD	only in connection with:881864 999501 / 520	(61)	240
				881864 999501	Clutch Type:rigid sintered disc	(12)	240 14
	07.90-12.98 07.94-12.98	B308I		881864 999520	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 14
				763163 900001	Ball Bearing	(7)	


9000 Hatchback/avec hayon 09.84 - 12.98



2.0 -16 CS 2.0 -16 ND Turbo	09.93-12.98	B204S, B204I, B204E, B202S		883082 999767	->Mot. V028943	228	
				883082 999785 HD	Mot. V028944-> only in connection with:881864 999501 / 520	(61)	240
				881864 999501	Mot. V028944-> Clutch Type:rigid sintered disc	(12)	240 14
				881864 999520	Mot. V028944-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240 14
				763163 900001	Ball Bearing	(7)	
2.3 -16 CS	09.89-12.98	B234I		883082 999767	08.1993->	228	
				763163 900001	Ball Bearing	(7)	
2.3 -16 CSE	09.93-12.98	B234I		883082 999767		228	
				763163 900001	Ball Bearing	(7)	


SAAB


9000 Hatchback/avec hayon 09.84 - 12.98						
2.3 -16 CSE Eco Power 2.3 -16 Turbo CSE 2.3 -16 Aero CS, 162 kW 2.3 -16 Aero CS, 165 kW 3.0 -24 V6 CS/CSE	09.93-12.98	B234L, B234E, B308I, B234R		883082 999785 HD	only in connection with:881864 999501 / 520	(61) 240
	09.93-12.98			881864 999501	Clutch Type:rigid sintered disc	(12) 240 14
	02.93-12.98			881864 999520	Clutch Type:rigid clutch disc with organic surfaces	(10) 240 14
	02.93-12.98			763163 900001	Ball Bearing	(7)
07.94-12.98						
2.3 -16 Turbo	09.90-12.98	B234L		883082 999785 HD	08.1993-> only in connection with:881864 999501 / 520	(61) 240
				881864 999501	08.1993-> Clutch Type:rigid sintered disc	(12) 240 14
				881864 999520	08.1993-> Clutch Type:rigid clutch disc with organic surfaces	(10) 240 14
				763163 900001	Ball Bearing	(7)


SEAT

124 01.68 - 10.80						
1.4 4x4	01.77-10.80			881864 002604	Clutch Type:rigid sintered disc	(12) 200 20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 20

127 (127A) 04.72 - 12.82						
1.0	09.77-12.82			883082 999598 HD		180
				023151 000123		

128 (128A) 01.76 - 12.80						
1.2				881864 002254	Clutch Type:rigid sintered disc	(12) 184 17
1.4				881864 99L088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 17

131 (131A) 05.75 - 12.86						
1.6	03.82-01.85	132BBOAO		881864 002604	Clutch Type:rigid sintered disc	(12) 200 20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 20

132 (132A) 01.73 - 12.82						
1.6				881864 002604	Clutch Type:rigid sintered disc	(12) 200 20
				881864 99F104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 20



SEAT

ALHAMBRA (7V8, 7V9) 04.96 - 03.10

1.8 T 20V	10.97-03.10	AWC		883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 000827 HD	only in connection with:881864	(61)		
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		
				613182 654150	Renew everytime	(34)		
2.0 i	04.96-03.10	ATM		883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 000827 HD	only in connection with:881864	(61)		
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		
				613182 654150	Renew everytime	(34)		

























SEAT

ALHAMBRA (7V8, 7V9) 04.96 - 03.10

Engine	Period	Model	Part Number	Description	Quantity	Weight			
1.9 TDI, 66 kW	04.96-03.10	ANU	883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport			(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	
					883082 000826 HD only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240		
					881864 999980 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23	
					881864 001490 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23	
					613182 654150 Renew everytime	(34)			
					1Z, AHU				
						881864 999511 Clutch Type:rigid sintered disc	(12)	228	23
						881864 999510 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
			1.9 TDI, 85 kW 1.9 TDI 4motion	06.00-03.10 06.00-03.10	AUY, BVK	883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240
883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)							
		883082 000826 HD only in connection with:2294 003 341 only in connection with:881864				(61) (61)	240		
		881864 001490 only in connection with:883082 ... Clutch Type:rigid sintered disc				(61) (12)	240	23	
		881864 999980 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces				(61) (10)	240	23	
		613182 654150 Renew everytime				(34)			

SEAT

ALHAMBRA (7V8, 7V9) 04.96 - 03.10								
1.9 TDI, 96 kW	11.02-11.08	ASZ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23	
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23	
					883082 000827 HD	only in connection with:881864	(61)	240
					881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
					881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
					613182 654150	Renew everytime	(34)	
1.9 TDI, 110 kW	05.05-05.07	ARL, BTB		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23	
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23	
					883082 000827 HD	only in connection with:881864	(61)	240
					881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
					881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
					613182 654150	Renew everytime	(34)	

SEAT

ALHAMBRA (7V8, 7V9) 04.96 - 03.10















2.0 TDI	11.05-03.10	BRT			883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
					883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
					883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240	
					881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
					881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
					613182 654150	Renew everytime	(34)		

ALHAMBRA (710, 711) 06.10 -

2.0 TDI, 85 kW	05.11 -	CUVA, CFFE, DFLD, DLTC			883082 001394 HD 05.2011-> only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001422 HD only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999529 05.2011-> for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					881864 999502 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)	
2.0 TDI, 100 kW	06.10-05.11	CFFA			883082 001394 HD for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
					883082 001422 HD for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
					881864 999529 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					613182 654150	Renew everytime	(34)	










SEAT

ALHAMBRA (710, 711) 06.10 -




2.0 TDI, 103 kW	06.10-	CFFB	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240				
			883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240				
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
			881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)					
2.0 TDI 4Drive, 103 kW	05.11 -	CFFB	 883082 001422 HD 	GBox MQ350 / MQ500 only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240				
			883082 001394 HD 	GBox MQ-350 only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240				
			 881864 002535 	GBox MQ500 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26			
			881864 002536 	GBox MQ500 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	26			
			881864 999529 	GBox MQ-350 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
			881864 999502 	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
			881864 999505 	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
			 613182 654150 	GBox MQ350 / MQ500 only in connection with:88308. ... Renew everytime	(61) (34)					
			2.0 TDI 4Drive, 110 kW	05.15-	CUVC, DFLA	 883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
						 881864 002535 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26
881864 002536 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)				240	26			
 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)								

SEAT

ALHAMBRA (710, 711) 06.10 -

2.0 TDI, 125 kW	06.10-02.13	CFGB		883082 001394 HD [Ⓞ]	-> 03.2011 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD [Ⓞ]	03.2011-> for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 002540 [Ⓞ]	-> 03.2011 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
				881864 002536 [Ⓞ]	03.2011-> for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	26
				881864 002535 [Ⓞ]	03.2011-> for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
				613182 654150 [Ⓞ]	-> 05.2011 Renew everytime	(34)		
2.0 TDI, 130 kW	11.12-	CFGC		883082 001394 HD [Ⓞ]	GBox MQ-350 only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 [Ⓞ]	GBox MQ-350 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 [Ⓞ]	GBox MQ-350 only in connection with:88308. ... Renew everytime	(61) (34)		

ALTEA (5P1) 03.04 -

1.4 16V	05.06-	CGGB, BXW		883082 999610 HD	only in connection with:0232189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		



SEAT

ALTEA (5P1)		03.04 -					
1.8 TFSI	01.07 -	CDAA	883089 000046 ⑥ ④ 003071 000120 ⑤ 883082 999798 ⑥ 881861 999878	GBox MQ-350 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000047 ⑥ ④ 003071 000120 ⑤ 883082 999798 ⑥ 881861 999879	GBox MQ-350 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			883082 001422 HD ⑥	GBox MQ-350 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
			881864 999502 ⑥	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 ⑥	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			613182 654150 ⑥	GBox MQ-350 Renew everytime	(34)		



SEAT

ALTEA (5P1)

03.04 -

2.0 TFSI	04.06-05.09	BWA		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	Renew everytime	(34)		



SEAT

ALTEA (5P1)		03.04 -						
2.0 TDI, 100 kW	03.04 -05.09	AZV		883089 000034 ⑥ 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 ⑥ 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD ⑥ for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240		
			883082 001422 HD ⑥ for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240			
				881864 999529 ⑥ for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
			881864 999502 ⑥ for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
			881864 999505 ⑥ for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
				613182 654150 ⑥ Renew everytime	(34)			



SEAT

ALTEA (5P1)

03.04 -

2.0 TDI, 103 kW	11.05-	BMM		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		



SEAT

ALTEA (5P1)		03.04 -					
2.0 TDI 16V	03.04 -	CFHC, BKD		883089 000034 003071 999625 883082 999798 881861 999878	->01.2010 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	->01.2010 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001394 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				883082 001422 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999529	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				613182 654150	only in connection with:88308. ... (61) Renew everytime (34)		



SEAT

ALTEA (5P1) 03.04 -

2.0 TDI, 125 kW	03.06-	BMN, CEGA, CFJA		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

ALTEA XL (5P5, 5P8) 10.06 -

1.4 16V	10.06-	CGGB, BXW		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		

















SEAT

ALTEA XL (5P5, 5P8) 10.06 -

1.8 TFSI	01.07 -	CDAA		883089 000046 003071 000120 883082 999798 881861 999878	GBox MQ-350 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	GBox MQ-350 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001422 HD	GBox MQ-350 for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999502	GBox MQ-350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	GBox MQ-350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				613182 654150	GBox MQ-350 Renew everytime (34)		
2.0 TFSI, 147 kW	10.06-05.09	BWA		883082 001422 HD ->05.2007	for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999502	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				613182 654150	Renew everytime (34)		
2.0 TFSI 4x4, 147 kW	06.07-05.09	BWA		883082 001394 HD	for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999502	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				613182 654150	Renew everytime (34)		





SEAT

ALTEA XL (5P5, 5P8) 10.06 -

Engine	Date	Code		Part Number	Description	QTY	Price	Notes
2.0 TFSI, 155 kW	05.09-	CCZB		883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 ⑥	Renew everytime	(34)		
2.0 TFSI 4x4, 155 kW	05.09-	CCZB		883089 000046 ⑥ # 003071 000120 ⑥ 883082 999798 ⑥ 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000047 ⑥ # 003071 000120 ⑥ 883082 999798 ⑥ 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 ⑥	Renew everytime	(34)		
1.9 TDI 4x4	06.09-12.10	BLS		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		



SEAT

ALTEA XL (5P5, 5P8)		10.06 -					
2.0 TDI, 100 kW	11.06-03.09	AZV	 883089 000035 ⑥ ④ 003071 999625 ⑥ 883082 999798 ⑥ 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883089 000034 ⑥ ④ 003071 999625 ⑥ 883082 999798 ⑥ 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240
			 883082 001422 HD ⑥	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
			883082 001394 HD ⑥	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
			 881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150 ⑥	Renew everytime	(34)		



SEAT

ALTEA XL (5P5, 5P8) 10.06 -

2.0 TDI, 103 kW	10.06-	BMM								
				883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
							883082 001394 HD only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
							883082 001422 HD only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
							881864 999529 ->05.2011 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
							881864 999502 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
							881864 999505 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
							613182 654150 only in connection with:88308. ... Renew everytime	(61) (34)		



SEAT

ALTEA XL (5P5, 5P8)		10.06 -						
2.0 TDI 4x4, 103 kW 2.0 TDI, 125 kW 2.0 TDI 4x4, 125 kW	06.07 - 06.07-12.13 06.07-05.09	CEGA, BMN, CFJA, BMM		883089 000034	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		















SEAT

ALTEA XL (5P5, 5P8) 10.06 -

















2.0 TDI 16V	10.06-	CFHC, BKD				240	23							
				883089 000034 003071 999625 883082 999798 881861 999878	->01.2010 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)									
				883089 000035 003071 999625 883082 999798 881861 999879	->01.2010 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23							
							883082 001394 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240					
							883082 001422 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240					
							881864 999529	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23				
							881864 999502	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23				
							881864 999505	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23				
							613182 654150	only in connection with:88308. ... (61) Renew everytime (34)						
											883082 001394 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
											883082 001422 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
								881864 999529	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23			
								881864 999502	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23			
								881864 999505	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23			
								613182 654150	only in connection with:88308. ... (61) Renew everytime (34)					

SEAT


ARONA (KJ7, KJP) 07.17 -

1.0 TGI 1.0 TSI	11.18- 07.17-	CHZL, DBYA, DKLA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6 SRE	07.17-	CWVA		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

AROSA (6H1) 05.97 - 06.04

1.0	10.98-01.01	AHT		881864 999507	Clutch Type:rigid sintered disc	(12)	190 18	
1.0	05.97-06.04	AER, ALD, ALL, ANV, AUC		883082 999610 HD			200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24	
				881864 002244	Clutch Type:rigid sintered disc	(12)	184 24	
				023151 600790				
1.4	05.97-06.04	AKV, ANW, AEX, AKK, APQ, AUD		883082 999610 HD			200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24	
				881864 002244	Clutch Type:rigid sintered disc	(12)	184 24	
				023151 600790				
1.4 16V	01.00-06.04	AFK, AUB, AQQ		883082 999610 HD			200	
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200 24	
				881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 24	
				023151 600790				
1.4 TDI	01.00-06.04	AMF		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
1.7 SDI	08.97-06.04	AKU		881864 002244	Clutch Type:rigid sintered disc	(12)	184 24	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24	

ATECA (KH7, KHP) 04.16 -

1.4 TSI 4Drive	06.16-	CZEA		883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23	
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23	
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 2.0 TDI 4Drive	04.16- 04.16-	DFFA, DTTC, DTTA		883082 001394 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23	
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		














SEAT

CORDOBA (6K2/6K5/C2) 02.93 - 06.99













1.0 i 1.4 i	09.96-10.02 06.94-10.02	AKV, ANW, AEX, AER, ANV, ALD, AKK, ABD, APQ, AUD, AUC	⊗ 883082 999610 HD			200	
			⊗ 881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
			⊗ 881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
			⊕ 023151 600790				
1.4 16V 1.4 i 16V	05.00-10.02 09.96-10.02	APE, AFH, AUB, AUA, AQQ	⊗ 883082 999610 HD			200	
			⊗ 881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
			⊗ 881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊕ 023151 600790				
1.6 i, 55 kW	05.94-06.99	1F	⊗ 881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
			⊗ 881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.6 i, 55 kW	02.93-10.02	ABU, AEE, ALM	⊗ 883082 999610 HD			200	
			⊗ 881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
			⊗ 881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊕ 023151 600790				
		1F	⊗ 881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
			⊗ 881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
1.6 i, 74 kW	07.96-10.02	AKL, APF, AEH, AUR, AFT	⊗ 883082 999739 HD	Chass. 6K-W-086 343->		210	
			⊗ 881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊗ 881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.8 i	02.93-09.02	ABS	⊗ 883082 999616 HD	->Chass. 6K-ZR002744		210	
			⊗ 883082 999739 HD	Chass. 6K-ZR002745 - 07.1994		210	
		ADZ	⊗ 883082 999739 HD			210	
		ACC, ADZ, ABS	⊗ 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
			⊗ 881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			⊗ 881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
1.8 i 16V 2.0 i	10.93-08.96 02.93-06.99	ADL, AGG, 2E	⊗ 883082 999616 HD	->Chass. 6K-ZR002744		210	
			⊗ 883082 999739 HD	Chass. 6K-ZR002745->		210	
			⊗ 881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
			⊗ 881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
			⊗ 881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.8 T 20V Cupra	07.00-10.02	AQX, AYP	⊗ 881864 999964	Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28
			⊗ 881864 999962	Clutch Type:rigid sintered disc	(12)	215	28
2.0 i 16V 1.9 TDI, 66 kW	08.96-06.99 08.96-10.02	1Z, AHU, AGR, ABF, ALH	⊗ 883082 999645 HD			228	
			⊗ 881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
			⊗ 881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
			⊕ 043151 000388				
1.9 D, 47 kW 1.9 D, 50 kW	01.96-08.96 02.93-08.96	1Y	⊗ 881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊗ 881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.9 SDI, 47 kW	08.96-06.99	AEY	⊗ 881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊗ 881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.9 SDI, 50 kW	06.99-10.02	AQM, AGP	⊗ 883082 999739 HD			210	
			⊗ 881864 002629	Clutch Type:rigid sintered disc	(12)	200	28
			⊗ 881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28

SEAT

CORDOBA (6K2/6K5/C2) 02.93 - 06.99











1.9 TD	02.93-08.96	AAZ		883082 999616 HD	->Chass. 6K-ZR002744		210	
				883082 999739 HD	Chass. 6K-ZR002745->		210	
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
1.9 TDI, 81 kW	03.97-10.02	AFN, ASV		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228		228	
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				

CORDOBA (6L2) 09.02 - 11.09



































1.4 16V, 55 kW 1.4 16V, 63 kW	09.02-12.07 05.06-11.09	BBY, BXW, BKY		883082 999610 HD	only in connection with:023189 000025		200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 16V, 74 kW	10.02-11.09	BBZ		883082 999610 HD	only in connection with:023189 000025		200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TDI, 55 kW 1.4 TDI, 59 kW	10.02-12.05 06.05-11.09	AMF, BMS, BNV		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs		215	28
						(57) (13)		
1.9 TDI, 74 kW	09.02-11.09	ATD, AXR		883082 999645 HD			228	
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
				043151 000388				

SEAT





CORDOBA (6L2) 09.02 - 11.09

1.9 TDI, 96 kW	10.02-11.09	BLT, ASZ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)		240		23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		240		23
				 883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)		240		
				 881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)		240		23
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)		240		23
				 613182 654150	Renew everytime	(34)				

EXEO (3R2) 12.08 - 05.13

1.6 1.8 T	03.09-09.10 12.08-05.10	ALZ, CFMA		883082 999715 HD		(10)		228		
				 881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)		228		23
				 881864 999987	Clutch Type:rigid sintered disc	(12)		228		23
				 043151 271937						
2.0 TFSI	03.09-05.13	BWE		883082 001424 HD 	Front-Wheel Drive All-wheel Drive only in connection with:881864 ...	(24) (6) (61)		240		
				 881864 001748 	Front-Wheel Drive All-wheel Drive Clutch Type:rigid sintered disc	(24) (6) (12)		240		23
				 881864 001707 	Front-Wheel Drive All-wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (6) (10)		240		23
				 043151 271937 	Front-Wheel Drive All-wheel Drive	(24) (6)				
				 883082 001424 HD 	only in connection with:881864 ...	(61)		240		
2.0 TDI, 88 kW	12.08-05.13	CAGC, CJCC		883082 001424 HD 	only in connection with:881864 ...	(61)		240		
				 881864 001748 	Clutch Type:rigid sintered disc	(12)		240		23
				 881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)		240		23
				 043151 271937 						
2.0 TDI, 105 kW	12.08-05.13	CAGA, CJCA		883082 001424 HD 	only in connection with:881864 ...	(61)		240		
				 881864 001748 	Clutch Type:rigid sintered disc	(12)		240		23
				 881864 001707 	Clutch Type:rigid clutch disc with organic surfaces	(10)		240		23
				 043151 271937 						
2.0 TDI, 125 kW	02.09-05.13	CAHA, CGLB		883082 001424 HD	only in connection with:881864 ...	(61)		240		
				 881864 001748	Clutch Type:rigid sintered disc	(12)		240		23
				 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)		240		23
				 043151 271937						

EXEO ST (3R5) 05.09 - 05.13

1.6 1.8 T	06.09-09.10 06.09-05.10	ALZ, CFMA		883082 999715 HD		(10)		228		
				 881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)		228		23
				 881864 999987	Clutch Type:rigid sintered disc	(12)		228		23
				 043151 271937						

SEAT


















EXEO ST (3R5)		05.09 - 05.13						
2.0 TFSI	06.09-05.13	BWE	⊗	883082 001424 HD ⊗	Front-Wheel Drive All-wheel Drive only in connection with:881864 ...	(24) (6) (61)	240	
			⊗	881864 001748 ⊗	Front-Wheel Drive All-wheel Drive Clutch Type:rigid sintered disc	(24) (6) (12)	240	23
			⊗	881864 001707 ⊗	Front-Wheel Drive All-wheel Drive Clutch Type:rigid clutch disc with organic surfaces	(24) (6) (10)	240	23
			⊕	043151 271937 ⊗	Front-Wheel Drive All-wheel Drive	(24) (6)		
2.0 TDI, 88 kW	07.09-05.13	CAGC, CJCC	⊗	883082 001424 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 001748 ⊗	Clutch Type:rigid sintered disc	(12)	240	23
			⊗	881864 001707 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			⊕	043151 271937 ⊗				
2.0 TDI, 105 kW	05.09-05.13	CAGA, CJCA	⊗	883082 001424 HD ⊗	only in connection with:881864 ...	(61)	240	
			⊗	881864 001748 ⊗	Clutch Type:rigid sintered disc	(12)	240	23
			⊗	881864 001707 ⊗	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			⊕	043151 271937 ⊗				
2.0 TDI, 125 kW	05.09-05.13	CAHA, CGLB	⊗	883082 001424 HD	only in connection with:881864 ...	(61)	240	
			⊗	881864 001748	Clutch Type:rigid sintered disc	(12)	240	23
			⊗	881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			⊕	043151 271937				

IBIZA I (21A)		06.84 - 12.93						
1.7 D, 40 kW	06.84-05.93	022A.5000	⊗	881864 002612	Clutch Type:rigid sintered disc	(12)	200	17
1.7 D, 42 kW	08.90-05.93		⊗	881864 001416	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	17

IBIZA II (6K1)		03.93 - 05.02						
1.0 i	09.96-02.02	2G, AKV, ANW, AEX, AAU, AAV, AER, ANV, ALD, AKK, ABD, APQ, AUD, AUC	⊗	883082 999610 HD			200	
1.0	03.93-09.96		⊗	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.3 i	03.93-08.99		⊗	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
1.4 i	09.93-02.02		⊕	023151 600790				
1.0 16V	10.99-02.02	AST, APE, AFH, AVZ, AUB, AUA, AQQ	⊗	883082 999610 HD			200	
1.4 16V	05.00-02.02		⊗	881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
1.4 i 16V	06.97-02.02		⊗	881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊕	023151 600790				
1.6 i, 55 kW	09.94-06.99	1F	⊗	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
			⊗	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.6 i, 74 kW 1.9 D	04.96-02.02 04.93-08.96	AKL, 1Y, APF, AEH, AUR, AFT	⊗	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊗	881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.6 i, 55 kW	03.93-02.02	ABU, AEE, ALM	⊗	883082 999610 HD			200	
			⊗	881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
			⊗	881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊕	023151 600790				


SEAT

IBIZA II (6K1) 03.93 - 05.02















1.8 i	03.93-08.99	ABS		883082 999616 HD	->Chass. 6K-ZR002744	210	
				883082 999739 HD	Chass. 6K-ZR002745->	210	
		ADZ		883082 999739 HD		210	
		ACC, ADZ, ABS		881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
1.8 i 16V 2.0 i	11.93-08.96 03.93-08.99	ADL, AGG, 2E		883082 999616 HD	->Chass. 6K-ZR002744	210	
				883082 999739 HD	Chass. 6K-ZR002745->	210	
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
1.8 T 20V Cupra	07.00-02.02	AQX		883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228 28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228 28
		AYP, AQX		881864 999962	Clutch Type:rigid sintered disc	(12)	215 28
				881864 999964	Clutch Type:rigid clutch disc with special organic surfaces	(11)	220 28
				043151 000388			
2.0 i 16V 1.9 TDI, 66 kW	08.96-08.99 08.96-02.02	1Z, AHU, AGR, ABF, ALH		883082 999645 HD		228	
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28
				043151 000388			
1.9 SDI, 47 kW	08.96-08.99	AEY		881864 002602	Clutch Type:rigid sintered disc	(12)	200 24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
1.9 SDI, 50 kW	08.99-02.02	AQM, AGP		883082 999739 HD		210	
				881864 002629	Clutch Type:rigid sintered disc	(12)	200 28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
				881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
1.9 TD	03.93-08.96	AAZ		883082 999616 HD	->Chass. 6K-ZR002744	210	
				883082 999739 HD	Chass. 6K-ZR002745->	210	
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24

SEAT







IBIZA II (6K1) 03.93 - 05.02
































1.9 TDI, 81 kW	02.97-02.02	AFN, ASV	 883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			 881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			 043151 000388				

IBIZA III (6L1) 02.02 - 11.09

1.4 16V, 55 kW 1.4 16V, 63 kW 1.4 16V, 74 kW	02.02-12.07 05.06-11.09 02.02-11.09	BBZ, BBY, AUB, BXW, BKY	 883082 999610 HD	only in connection with:023189 000025	(61)	200	
			 881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
			 023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.8 T FR 1.8 T Cupra R	12.03-05.08 01.04-02.08	BKV, BBU, BLZ, BJB	 883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228	
			 881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			 043151 000388				
1.4 TDI, 55 kW	05.02-12.05	AMF	 881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
1.4 TDI, 59 kW	06.05-11.09	BMS	 881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
		BNV	 881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
1.9 TDI, 74 kW	02.02-11.09	ATD, AXR	 883082 999645 HD			228	
			 881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
			881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
		BMT	 883082 999778 HD	only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
			 881864 999994	only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28
			881864 001717	only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228	28
		ATD, AXR, BMT	 043151 000388				




































SEAT

IBIZA III (6L1)		02.02 - 11.09					
1.9 TDI, 96 kW 1.9 TDI Cupra R	02.02-11.09 03.04-02.08	BPX, BLT, ASZ, BUK		883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				613182 654150	Renew everytime	(34)	




IBIZA IV (6J5, 6P1)		03.08 - 12.17					
1.0 TSI, 70 kW 1.2 TSI, 66 kW 1.2 TSI, 81 kW	05.15-06.17 05.15-06.17 09.15-06.17	CJZC, CHZB, CJZD		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)	
1.0 TSI, 81 kW	05.15-06.17	CHZC		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)	
1.4	03.08-05.15	CGGB, BXW		883082 999610 HD	only in connection with:023189 000025	(61)	200
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)	
				883082 000826 HD 	only in connection with:881864	(61)	240
1.4 TSI, 103 kW 1.4 TSI, 110 kW	10.13-05.15 11.15-06.17	CZEA, CPTA		881864 001490 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				881864 999980 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				613182 654150 	Renew everytime	(34)	
				883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220
1.6	07.15-06.17	CWVA		881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28
				023189 000025 	with guide sleeve	(74)	

SEAT










































IBIZA IV (6J5, 6P1) 03.08 - 12.17

1.4 TDI	07.08-06.10	BMS		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28	
1.6 TDI, 66 kW	05.09-05.15	CAYB		883082 999778 HD 	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228		
				881864 999994 	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
				881864 001717 	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
				043151 000388 					
1.6 TDI, 77 kW	05.09-05.15	CAYC, CLNA		883082 999778 HD 	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228		
				881864 999994 	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
				881864 001717 	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
				043151 000388 					
1.9 TDI, 66 kW 1.9 TDI, 77 kW	07.08-06.10 03.08-06.10	BXJ, BLS		883082 999645 HD			228		
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28	
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28	
	043151 000388								
2.0 TDI	01.10-05.15	CFHD		883089 000052 	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23	
				003071 000141					
				883082 999798					
				881861 999878					
				883089 000053 	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
				003071 000141					
				883082 999798					
				881861 999879					
	883082 000826 HD 	only in connection with:881864	(61)	240					
	881864 999980 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23				
	881864 001490 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23				
	613182 654150 	Renew everytime	(34)						

IBIZA IV SC (6J1, 6P5) 06.08 - 12.18
























1.0 TSI, 70 kW	05.15-12.16	CJZC, CHZB, CJZD		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
1.2 TSI, 66 kW	05.15-12.16			881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
1.2 TSI, 81 kW	09.15-12.16			881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork	(74) (76)		

SEAT





IBIZA IV SC (6J1, 6P5)		06.08 - 12.18						
1.0 TSI, 81 kW	05.15-12.16	CHZC	 883082 002548 HD  for vehicles with single disc clutch only in connection with:88186. ... (48) 220	(61)				
			 881861 000050  max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces (57) 220 28	(9)				
			881861 000051  max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs (57) 215 28	(13)				
			 023189 000025  with guide sleeve with release fork with clutch release bearing (74) (76) (73)					
1.4	07.08-05.15	CGGB, BXW	 883082 999610 HD only in connection with:023189 000025 (61) 200					
			 881861 999866 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces (57) 200 28	(9)				
			 023189 000025 only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing (61) (74) (76) (73)					
1.4 TSI, 103 kW 1.4 TSI, 110 kW	10.13-05.15 11.15-12.16	CZEA, CPTA	 883082 000826 HD  only in connection with:881864 (61) 240					
			 881864 001490  only in connection with:883082 ... Clutch Type:rigid sintered disc (61) 240 23	(12)				
			881864 999980  only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces (61) 240 23	(10)				
			 613182 654150  Renew everytime (34)					
1.6	07.15-12.16	CWVA	 883082 002548 HD  for vehicles with single disc clutch only in connection with:88186. ... (48) 220	(61)				
			 881861 000050  max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces (57) 220 28	(9)				
			881861 000051  max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs (57) 215 28	(13)				
			 023189 000025  with guide sleeve with release fork with clutch release bearing (74) (76) (73)					
1.8 TSI Cupra	11.15-12.16	DAJA	 883089 000135  only in connection with:613182 654150  003071 000664 max. transmittable engine torque [Nm]:530  883082 999798 for vehicles with single disc clutch  881861 999878 Mounting Type:not pre-mounted (48) (27) (72) (77) (75) (78) (71) (9)	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240 23			
			883089 000136  only in connection with:613182 654150  003071 000664 max. transmittable engine torque [Nm]:600  883082 999798 for vehicles with single disc clutch  881861 999879 Mounting Type:not pre-mounted (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23			
			 883082 001422 HD  only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864 (61) (48) (61)		240			
			 881864 999502  only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces (61) (48) (10) 240 23					
			881864 999505  only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc (61) (48) (12) 240 23					
			 613182 654150  only in connection with:88308. ... Renew everytime (61) (34)					
			1.4 TDI	07.08-06.10	BMS	 881861 999842 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs (57) 215 28	(13)	

SEAT

IBIZA IV SC (6J1, 6P5) 06.08 - 12.18




















1.6 TDI, 66 kW	05.09-05.15	CAYB		883082 999778 HD ⑤	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388 ⑤				
1.6 TDI, 77 kW	05.09-05.15	CAYC, CLNA		883082 999778 HD ⑤	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388 ⑤				
1.9 TDI, 66 kW 1.9 TDI, 77 kW	06.08-06.10 07.08-06.10	BXJ, BLS		883082 999645 HD			228	
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
				043151 000388				
2.0 TDI	01.10-05.15	CFHD		883089 000052 ⑥	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted	(57) (48) (27)	240	23
				003071 000141	with clutch pressure plate	(72)		
				883082 999798	with single-mass flywheel	(77)		
				881861 999878	with pressure plate screws	(75)		
					without clutch release bearing	(78)		
					with clutch disc	(71)		
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
					for use in motor sport	(46)		
	883089 000053 ⑥	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted	(57) (48) (27)	240	23			
	003071 000141	with clutch pressure plate	(72)					
	883082 999798	with single-mass flywheel	(77)					
		with pressure plate screws	(75)					
		without clutch release bearing	(78)					
		with clutch disc	(71)					
		Clutch Type:sintered disc with torsion springs	(13)					
		for use in motor sport	(46)					
	883082 000826 HD ⑥	only in connection with:881864	(61)	240				
	881864 001490 ⑥	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23			
	881864 999980 ⑥	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23			
	613182 654150 ⑥	Renew everytime	(34)					

IBIZA IV ST (6J8, 6P8) 03.10 - 07.16









1.0 TSI, 70 kW 1.2 TSI, 66 kW 1.2 TSI, 81 kW	05.15-07.16 05.15-07.16 09.15-07.16	CJZC, CHZB, CJZD		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

SEAT

IBIZA IV ST (6J8, 6P8) 03.10 - 07.16

1.0 TSI, 81 kW	05.15-07.16	CHZC		883082 002548 HD ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.4	03.10-05.15	CGGB		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TSI, 103 kW 1.4 TSI, 110 kW	10.13-05.15	CZEA, CPTA		883082 000826 HD ⑥	only in connection with:881864 only in connection with:883082 ...	(61)	240	
				881864 001490 ⑥	Clutch Type:rigid sintered disc	(61) (12)	240	23
	11.15-07.16			881864 999980 ⑥	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654150 ⑥	Renew everytime	(34)		
1.6 TDI, 66 kW	03.10-05.15	CAYB		883082 999778 HD ⑤	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388 ⑤				
1.6 TDI, 77 kW	03.10-05.15	CAYC, CLNA		883082 999778 HD ⑤	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388 ⑤				

IBIZA V (KJ1, KJG) 01.17 -

1.0 TGI 1.0 TSI	11.17 - 01.17 -	CHZL, DBYA, DKLA, DLAC		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6	05.17 -	CWVA		883082 002548 HD ⑤	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		









SEAT























INCA (6K9)		11.95 - 11.03						
1.4 i	11.95-06.03	AEX, AKV, APQ AUD	883082 999610 HD			200		
			883082 999610 HD			200		
		AKV	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
			881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
			881861 999825	->Mot. 123 638 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881861 999836	->Mot. 123 638 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
			881864 99D088	Mot. 123 639-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
			881864 002244	Mot. 123 639-> Clutch Type:rigid sintered disc	(12)	184	24	
		APQ	881861 999825	->Mot. 209 116 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881861 999836	->Mot. 209 116 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
			881864 99D088	Mot. 209 117-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
			881864 002244	Mot. 209 117-> Clutch Type:rigid sintered disc	(12)	184	24	
		AEX	881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
		AEX, AKV, APQ, AUD	023151 600790					
1.4 16V	04.00-06.03	AUA	883082 999610 HD			200		
			881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
			023151 600790					
1.6 i	11.95-05.98	AEE	883082 999610 HD			200		
			881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
				1F	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180
			881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
1.6 i	06.97-09.00	AEE	883082 999610 HD			200		
			881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
			023151 600790					
1.7 D	09.96-06.03	1Y, AHB	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
1.9 D	11.95-06.03		881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	

SEAT

INCA (6K9) 11.95 - 11.03

1.9 SDI	11.95-06.03	AYQ		883082 999739 HD		210		
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
		AEY		881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24

LEON (1M1) 11.99 - 06.06

1.4 16V 1.9 SDI	11.99-06.06 11.99-06.06	AXP, AHW, BCA, APE, AQM		883082 999739 HD		210		
				881864 002629	Clutch Type:rigid sintered disc	(12)	200	28
				881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28
1.6, 74 kW 1.6, 75 kW 1.6 16 V	11.99-06.06 10.05-06.06 09.00-06.06	AUS, AKL, BCB, BFQ, AZD, AEH		883082 999739 HD		210		
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.8 20V	11.99-06.06	AGN, APG		881861 999757		210		
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
1.8 20V T	11.99-06.06	APP, ARY, AUQ		883089 000052		240	23	
				003071 000141	for vehicles with single disc clutch	(48)		
				883082 999798	Mounting Type:not pre-mounted	(27)		
				881861 999878	with clutch pressure plate	(72)		
					with single-mass flywheel	(77)		
					with pressure plate screws	(75)		
					without clutch release bearing	(78)		
					with clutch disc	(71)		
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
					for use in motor sport	(46)		
	883089 000053	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch	(57) (48)	240	23			
	003071 000141	for vehicles with single disc clutch	(48)					
	883082 999798	Mounting Type:not pre-mounted	(27)					
	881861 999879	with clutch pressure plate	(72)					
		with single-mass flywheel	(77)					
		with pressure plate screws	(75)					
		without clutch release bearing	(78)					
		with clutch disc	(71)					
		Clutch Type:sintered disc with torsion springs	(13)					
		for use in motor sport	(46)					
	883082 000827 HD	only in connection with:881864	(61)	240				
	881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23			
	881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23			
	613182 654150	Renew everytime	(34)					



















SEAT

LEON (1M1) 11.99 - 06.06




1.8 20V T 4 1.8 T Cupra R, 165 kW	11.99-06.06	BAM, AJQ, ARY		883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
	07.03-06.06			883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				883082 000827 HD	only in connection with:881864	(61)	240			
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23		
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23		
				613182 654150	Renew everytime	(34)				
1.8 T Cupra R, 154 kW 2.8 Cupra 4 2.8	02.02-06.06	AMK, AUE, BDE		883082 000827 HD	only in connection with:881864	(61)	240			
	02.01-06.06			881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23		
	05.02-06.04			881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23		
				613182 654150	Renew everytime	(34)				
1.9 TDI, 66 kW	11.99-06.06	AGR, ALH		883082 999778 HD	-> Chass. 1M-1B023 000 -> Chass. 1M-1R028 000 for:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(39) (61) (60)	228			
				881864 999962	-> Chass. 1M-1B023 000 -> Chass. 1M-1R028 000 Clutch Type:rigid sintered disc	(12)	215	28		
				881864 999994	-> Chass. 1M-1B023 000 -> Chass. 1M-1R028 000 for:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(39) (61) (10) (60)	228	28		
				881864 999964	-> Chass. 1M-1B023 000 -> Chass. 1M-1R028 000 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28		
				881864 001717	-> Chass. 1M-1B023 000 -> Chass. 1M-1R028 000 for:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(39) (61) (12) (60)	228	28		
				043151 000388						
				ALH		883082 999778 HD	Chass. 1M-1B023 001-> Chass. 1M-1R028 001-> only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
				881864 999994		Chass. 1M-1B023 001-> Chass. 1M-1R028 001-> only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28	
				881864 001717		Chass. 1M-1B023 001-> Chass. 1M-1R028 001-> only in connection with:883082 999778	(61)	228	28	

SEAT


















LEON (1M1) 11.99 - 06.06

1.9 TDI, 74 kW	10.05-06.06	AXR		883082 999778 HD	only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
				881864 001717	only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228 28	
				881864 999994	only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228 28	
				043151 000388				
1.9 TDI, 81 kW	11.99-06.06	AHF, ASV		883082 999778 HD	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999964	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220 28	
				881864 999962	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 Clutch Type:rigid sintered disc	(12)	215 28	
				881864 999994	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228 28	
				881864 001717	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228 28	
				043151 000388				
1.9 TDI, 96 kW 1.9 TDI, 110 kW 1.9 TDI Syncro	05.03-06.06 09.00-06.06 05.02-06.06	ARL, ASZ		883089 000052 ‡ 003071 000141 ⊗ 883082 999798 ● 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23	
				883089 000053 ‡ 003071 000141 ⊗ 883082 999798 ● 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23	
				883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240	
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23	
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23	
				613182 654150	Renew everytime	(34)		

LEON (1P1) 05.05 - 12.13

1.4 16V	06.06-12.12	CGGB, BXW		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 28	
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		

SEAT

LEON (1P1)		05.05 - 12.13						
1.8 TSI	06.07-12.12	CDAA		883089 000046   003071 000120  883082 999798  881861 999878	GBox MQ-350 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000047   003071 000120  883082 999798  881861 999879	GBox MQ-350 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD 	GBox MQ-350 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999502 	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 	GBox MQ-350 for flywheel manufacturer:SACHS Renew everytime	(43) (34)		



SEAT

LEON (1P1) 05.05 - 12.13

2.0 TFSI, 136 kW	09.05-05.06	BWA1		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	Renew everytime	(34)		

SEAT

LEON (1P1)	05.05 - 12.13						
-------------------	----------------------	--	--	--	--	--	--

2.0 TFSI, 147 kW	05.05-03.09	BWA		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:10%; text-align: center;"></td> <td style="width:15%;"> 883089 000034 003071 999625 883082 999798 881861 999878 </td> <td style="width:60%;"> max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport </td> <td style="width:10%; text-align: right; vertical-align: top;"> (57) (48) (27) (72) (77) (75) (78) (71) (9) (46) </td> <td style="width:10%; text-align: center; vertical-align: top;">240</td> <td style="width:10%; text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td> 883089 000035 003071 999625 883082 999798 881861 999879 </td> <td> max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport </td> <td style="text-align: right; vertical-align: top;"> (57) (48) (27) (72) (77) (75) (78) (71) (13) (46) </td> <td style="text-align: center; vertical-align: top;">240</td> <td style="text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td></td> <td></td> <td style="text-align: center;"></td> <td> 883082 001422 HD for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 </td> <td style="text-align: right; vertical-align: top;"> (43) (48) (61) </td> <td style="text-align: center; vertical-align: top;">240</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td> 883082 001394 HD for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 </td> <td style="text-align: right; vertical-align: top;"> (43) (48) (61) </td> <td style="text-align: center; vertical-align: top;">240</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td style="text-align: center;"></td> <td> 881864 999505 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc </td> <td style="text-align: right; vertical-align: top;"> (43) (61) (48) (12) </td> <td style="text-align: center; vertical-align: top;">240</td> <td style="text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td> 881864 999505 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc </td> <td style="text-align: right; vertical-align: top;"> (43) (61) (48) (12) </td> <td style="text-align: center; vertical-align: top;">240</td> <td style="text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td> 881864 999502 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces </td> <td style="text-align: right; vertical-align: top;"> (43) (61) (48) (10) </td> <td style="text-align: center; vertical-align: top;">240</td> <td style="text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td> 881864 999502 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces </td> <td style="text-align: right; vertical-align: top;"> (43) (61) (48) (10) </td> <td style="text-align: center; vertical-align: top;">240</td> <td style="text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td></td> <td></td> <td style="text-align: center;"></td> <td> 613182 654150 Renew everytime </td> <td style="text-align: right; vertical-align: top;">(34)</td> <td></td> <td></td> </tr> </table>		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23					883082 001422 HD for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240						883082 001394 HD for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240						881864 999505 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23					881864 999505 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23					881864 999502 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23					881864 999502 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23					613182 654150 Renew everytime	(34)		
	883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23																																																																			
	883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23																																																																			
				883082 001422 HD for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240																																																																		
				883082 001394 HD for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240																																																																		
				881864 999505 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23																																																																	
				881864 999505 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23																																																																	
				881864 999502 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23																																																																	
				881864 999502 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23																																																																	
				613182 654150 Renew everytime	(34)																																																																			
2.0 TFSI, 155 kW	06.09-12.12	CCZB		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:10%; text-align: center;"></td> <td style="width:15%;"> 883089 000046 003071 000120 883082 999798 881861 999878 </td> <td style="width:60%;"> max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport </td> <td style="width:10%; text-align: right; vertical-align: top;"> (57) (48) (27) (72) (77) (75) (78) (71) (9) (46) </td> <td style="width:10%; text-align: center; vertical-align: top;">240</td> <td style="width:10%; text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td> 883089 000047 003071 000120 883082 999798 881861 999879 </td> <td> max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport </td> <td style="text-align: right; vertical-align: top;"> (57) (48) (27) (72) (77) (75) (78) (71) (13) (46) </td> <td style="text-align: center; vertical-align: top;">240</td> <td style="text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td></td> <td></td> <td style="text-align: center;"></td> <td> 883082 001422 HD for vehicles with single disc clutch only in connection with:881864 </td> <td style="text-align: right; vertical-align: top;"> (48) (61) </td> <td style="text-align: center; vertical-align: top;">240</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td style="text-align: center;"></td> <td> 881864 999502 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces </td> <td style="text-align: right; vertical-align: top;"> (61) (48) (10) </td> <td style="text-align: center; vertical-align: top;">240</td> <td style="text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td> 881864 999505 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc </td> <td style="text-align: right; vertical-align: top;"> (61) (48) (12) </td> <td style="text-align: center; vertical-align: top;">240</td> <td style="text-align: center; vertical-align: top;">23</td> </tr> <tr> <td></td> <td></td> <td></td> <td style="text-align: center;"></td> <td> 613182 654150 Renew everytime </td> <td style="text-align: right; vertical-align: top;">(34)</td> <td></td> <td></td> </tr> </table>		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23					883082 001422 HD for vehicles with single disc clutch only in connection with:881864	(48) (61)	240						881864 999502 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23					881864 999505 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23					613182 654150 Renew everytime	(34)																										
	883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23																																																																			
	883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23																																																																			
				883082 001422 HD for vehicles with single disc clutch only in connection with:881864	(48) (61)	240																																																																		
				881864 999502 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23																																																																	
				881864 999505 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23																																																																	
				613182 654150 Renew everytime	(34)																																																																			
























SEAT

LEON (1P1) 05.05 - 12.13




























2.0 TFSI, 177 kW 2.0 Cupra R	11.06-05.11 09.09-12.12	BWJ, CDLA, CDLD		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		
2.0 TDI, 100 kW	07.05-05.10	AZV		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		

SEAT

LEON (1P1) 05.05 - 12.13

2.0 TDI, 103 kW 2.0 TDI 16V 2.0 TDI, 125 kW	10.05-10.10	CEGA, BMN, CFJA, BMM, CFHC, CLCB, BKD		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
					883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
					883082 001394 HD  	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001422 HD  	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999529  	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502  	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505  	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					613182 654150  	only in connection with:88308. ... Renew everytime	(61) (34)		

LEON (5F1) 09.12 -

1.2 TSI, 63 kW	12.12-	CJZB		883082 002548 HD  	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050  	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051  	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025  	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 77 kW	01.13-	CJZA		883082 002548 HD  	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050  	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051  	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025  	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 81 kW	04.14-	CYVB		883082 002548 HD  	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050  	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051  	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025  	with guide sleeve	(74)		












SEAT













LEON (5F1)		09.12 -						
2.0 Cupra, 195 kW 2.0 Cupra, 206 kW 2.0 Cupra, 213 kW 2.0 Cupra, 221 kW 2.0 Cupra R	10.13- 10.13- 10.15- 01.17- 11.17-	CJXH, CJXC, CJXE, CJXG, DNUC, CJXA		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 105 kW	05.13-	CRVC		883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

SEAT








































LEON (5F1) 09.12 -

2.0 TDI, 110 kW	10.12-	CKFC, CRMB		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 135 kW	09.12-	CUNA, DJGA, CUPA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

LEON SC (5F5) 01.13 -










1.2 TSI, 63 kW	01.13-08.18	CJZB		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 77 kW	02.13-04.14	CJZA		883082 002548 HD ⑤⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑤⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑤⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 81 kW	05.14-08.18	CYVB		883082 002548 HD ⑤⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑤⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑤⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

SEAT













LEON SC (5F5)		01.13 -							
2.0 Cupra, 195 kW 2.0 Cupra, 206 kW 2.0 Cupra, 213 kW 2.0 Cupra, 221 kW	10.13-11.16	CJXH, CJXC, CJXE, CJXA		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
					883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
					 883082 002352 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
					 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					 881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
1.6 TDI	11.16-08.18	DDYA		 883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240		
				 881864 999502 	only in connection with:613182 654150 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (61) (48) (10)	240	23	
				 881864 999505 	only in connection with:613182 654150 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (61) (48) (12)	240	23	
				 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)			
2.0 TDI, 105 kW	05.13 -	CRVC		 883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				 881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
				 881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
				 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
				 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)			

SEAT

LEON SC (5F5) 01.13 -

2.0 TDI, 110 kW	02.13-	CKFC, CRMB		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 135 kW	03.13-	CUNA, CUPA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

LEON ST (5F8) 09.12 -

1.2 TSI, 63 kW	11.13-	CJZB		883082 002548 HD ⑤	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 77 kW	08.13-	CJZA		883082 002548 HD ⑤ ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑤ ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 81 kW	05.14-	CYVB		883082 002548 HD ⑤ ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑤ ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		



































SEAT

LEON ST (5F8) 09.12 -

2.0 Cupra, 195 kW 2.0 Cupra, 206 kW 2.0 Cupra, 221 kW 2.0 Cupra 4Drive	10.13-	CJXC, CJXE, DNUe, CJXA		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
	10.13-			883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
	11.16-			883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
	11.16-			881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 Cupra, 213 kW	10.15-	CJXH, DNUC		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:88308. ... only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (61) (48) (10)	240	23
				881864 999505	only in connection with:88308. ... only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		










SEAT

LEON ST (5F8) 09.12 -





1.6 TDI 4Drive, 77 kW 1.6 TDI 4Drive, 81 kW	04.14 - 11.14 -	CLHA, CXXB	 883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:883082 ... only in connection with:881864	(61) (48) (61)	240	
			 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 105 kW	10.13 -	CRVC	 883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 110 kW	10.13 -	CKFC, CRMB	 883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

SEAT





LEON ST (5F8) 09.12 -

2.0 TDI 4Drive, 110 kW	04.14 -	CRMB, DCYA, DFGA, CRLB, CRBC		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 135 kW 2.0 TDI 4Drive, 135 kW	08.13 - 11.14 -	CUNA, DJGA, CUPA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		



LEON (KL1) 11.19 -

1.0 TSI	03.20 -	DLAB		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		



LEON Sportstourer (KL8) 03.20 -

1.0 TSI	03.20 -	DLAB		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

MALAGA (23A) 11.84 - 12.93

1.7 D, 40 kW	05.85-12.93	022A.5000		881864 002612	Clutch Type:rigid sintered disc	(12)	200	17
				881864 001416	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	17

RONDA (22A) 06.82 - 11.88

1.7 Diesel, 40 kW	06.82-12.86	022A.5000		881864 002612	Clutch Type:rigid sintered disc	(12)	200	17
				881864 001416	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	17

TARRACO (KN2) 09.18 -

2.0 TDI	09.18 -	DFGA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ...	(61)		

SEAT

TERRA (24)		01.87 - 12.96					
1.3 D 1.4 D	03.90-12.94 10.90-12.95	MN, 1W		883082 999610 HD			200
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
				023151 600790			
TOLEDO I (1L2)		01.91 - 10.99					
1.6 i, 52 kW 1.6 i, 54 kW 1.6 i, 55 kW	05.91-12.93 05.91-03.99 01.93-03.99	EZ, ABN, 1F		881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.6 i, 74 kW	11.96-03.99	AFT		883082 999739 HD	Chass. 1L-W-026285->		210
				881864 002602	->Chass. 1L-W-026284 Clutch Type:rigid sintered disc	(12)	200 24
				881864 99D104	->Chass. 1L-W-026284 Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
1.8 i, 65 kW 1.9 TD	05.91-12.96 05.91-03.99	RP, AAZ		883082 999616 HD	->Chass. 1L-ZD-241120		210
				883082 999739 HD	Chass. 1L-ZD-241121->		210
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
1.8 i, 66 kW	11.93-12.96	ABS		883082 999616 HD	->Chass. 1L-ZD-241120		210
				883082 999739 HD	Chass. 1L-ZD-241121->		210
		ADZ ACC, ADZ, ABS		881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
1.8 16V, 92 kW 1.8 16V, 98 kW	05.91-03.99 05.91-03.99	KR, PL		883082 999616 HD	->Chass. 1L-ZD-241120		210
				883082 999739 HD	Chass. 1L-ZD-241121->		210
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
2.0 i	05.91-03.99	2E		883082 999616 HD	->Chass. 1L-ZD-241120		210
				883082 999739 HD	Chass. 1L-ZD-241121->		210
		AGG AGG, 2E		883082 999739 HD			210
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
2.0 i 16V 1.9 TDI, 66 kW	11.93-03.99 08.95-03.99	1Z, AHU, ABF		883082 999645 HD			228
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28
				043151 000388			

SEAT
















TOLEDO I (1L2) 01.91 - 10.99

1.9 D, 47 kW 1.9 D, 50 kW	12.95-03.99 05.91-03.99	1Y		883082 999616 HD	->Chass. 1L-ZD-010447		210	
				883082 999616 HD	->Chass. 1L-ZD-241120 for taxis	(45)	210	
				883082 999739 HD	Chass. 1L-ZD-241121-> for taxis	(45)	210	
				881861 999707	->Chass. 1L-ZD-010447 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
				881864 999835	->Chass. 1L-ZD-010447 Clutch Type:rigid sintered disc	(12)	210	24
				881861 999708	->Chass. 1L-ZD-010447 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 002602	Chass. 1L-ZD-010448-> Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Chass. 1L-ZD-010448-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881861 999708	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210	24
				881864 999835	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	24
	881861 999707	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210	24			
1.9 TDI, 81 kW	11.96-03.99	AFN		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				

TOLEDO II (1M2) 10.98 - 05.06

1.4 16V	01.00-05.02	AXP, AHW, BCA, APE		883082 999739 HD		210		
				881864 002629 881864 99S104	Clutch Type:rigid sintered disc Clutch Type:rigid clutch disc with organic surfaces	(12) (10)	200 28	28
1.6	10.98-07.04	AKL, AEH		883082 999739 HD		210		
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844 881861 999757	Clutch Type:rigid sintered disc max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(12) (57) (9)	210 210	28 28
1.6 16V	06.00-05.06	AUS, AZD, BCB		883082 999739 HD		210		
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.8 20V	10.98-07.04	AGN, APG		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28

SEAT

TOLEDO II (1M2)		10.98 - 05.06							
1.8 20VT	09.00-07.04	AUQ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 000827 HD	only in connection with:881864	(61)	240	
					881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
					881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
					613182 654150	Renew everytime	(34)		
2.3 V5	10.98-11.00	AGZ		881864 999962	->Mot. 059 642 Clutch Type:rigid sintered disc	(12)	215	28	
				881864 999964	->Mot. 059 642 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28	
1.9 TDI, 66 kW	03.99-07.04	AGR, ALH		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228		
					881864 999964	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999962	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
				043151 000388					
		AGR							



SEAT

TOLEDO II (1M2) 10.98 - 05.06

1.9 TDI, 81 kW	10.98-07.04	AHF, ASV	883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			881864 999964	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			881864 999962	->Chass. 1M-1B023 000 ->Chass. 1M-1R028 000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			043151 000388				
1.9 TDI, 96 kW 1.9 TDI, 110 kW	05.03-05.06 10.00-07.04	ARL, ASZ	883089 000052	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted	(57) (48) (27)	240	23
			003071 000141	with clutch pressure plate	(72)		
			883082 999798	with single-mass flywheel	(77)		
			881861 999878	with pressure plate screws	(75)		
				without clutch release bearing	(78)		
				with clutch disc	(71)		
				Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
				for use in motor sport	(46)		
			883089 000053	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted	(57) (48) (27)		
			003071 000141	with clutch pressure plate	(72)		
883082 999798	with single-mass flywheel	(77)					
881861 999878	with pressure plate screws	(75)					
	without clutch release bearing	(78)					
	with clutch disc	(71)					
	Clutch Type:sintered disc with torsion springs	(13)					
	for use in motor sport	(46)					
883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240				
881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23			
881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23			
613182 654150	Renew everytime	(34)					

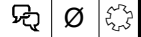


SEAT

TOLEDO III (5P2)

04.04 - 05.09

2.0 TFSI	11.05-05.09	BWA		883089 000034 003071 999625 883082 999798 881861 999878	->05.2007 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	->05.2007 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001422 HD	->05.2007 for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999502	->05.2007 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	->05.2007 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				881864 999502	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23



SEAT



















TOLEDO III (5P2)

04.04 - 05.09


















2.0 TFSI	11.05-05.09	CCZB		883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
		BWA, CCZB		613182 654150	Renew everytime	(34)		
2.0 TDI, 100 kW 2.0 TDI, 103 kW 2.0 TDI 16V	09.04-05.09 11.05-05.09 04.04-05.09	BMM, AZV, BKD		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	Renew everytime	(34)		

SEAT

TOLEDO III (5P2) 04.04 - 05.09
























2.0 TDI, 125 kW	01.06-05.09	CEGA, BMN		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)	

TOLEDO IV (KG3) 07.12 - 04.19


1.0 TSI, 70 kW 1.2 TSI, 66 kW 1.2 TSI, 81 kW	05.17-04.19 05.15-05.17 05.15-05.17	CJZC, CHZB, CJZD, DKLD		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220		
					881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
					881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
					023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.0 TSI, 81 kW	05.17-04.19	CHZC		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220		
					881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
					881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
					023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6	05.15-04.19	CWVA		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220		
					881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
					881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
					023189 000025 	with guide sleeve	(74)		

SKODA


FABIA (6Y_) 12.99 - 03.08

1.0 1.4, 44 kW 1.4, 50 kW	12.99-08.02 08.00-08.02 08.99-05.03	AME, AZF, AQW, ATZ, AQV, ARV, AZE		881864 999507	Clutch Type:rigid sintered disc	(12)	190	18	
1.4 16V, 55 kW 1.4 16V, 74 kW	12.99-03.08 12.99-03.08	BBZ, BBY, AUB, BKY, AUA		883082 999610 HD 	only in connection with:023189 000025	(61)	200		
					881861 999866 	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
					023189 000025 	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TDI, 55 kW 1.4 TDI, 59 kW	04.03-03.08 10.05-03.08	AMF, BNV		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28	
1.9 TDI	01.00-03.08	AXR, ATD		883082 999645 HD				228	
					881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
					881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
					043151 000388				
1.9 TDI RS	06.03-03.08	BLT, ASZ		883089 000052	max. transmittable engine torque [Nm]:530	(57)	240	23	
					003071 000141	for vehicles with single disc clutch	(48)		
					883082 999798	Mounting Type:not pre-mounted	(27)		
					881861 999878	with clutch pressure plate	(72)		
						with single-mass flywheel	(77)		
						with pressure plate screws	(75)		
						without clutch release bearing	(78)		
		with clutch disc	(71)						
		Clutch Type:clutch disc with torsion springs with org. surfaces	(9)						
		for use in motor sport	(46)						
		883089 000053	max. transmittable engine torque [Nm]:600	(57)	240	23			
			003071 000141	for vehicles with single disc clutch	(48)				
			883082 999798	Mounting Type:not pre-mounted	(27)				
			881861 999879	with clutch pressure plate	(72)				
				with single-mass flywheel	(77)				
				with pressure plate screws	(75)				
				without clutch release bearing	(78)				
				with clutch disc	(71)				
				Clutch Type:sintered disc with torsion springs	(13)				
				for use in motor sport	(46)				
				883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240		
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23	
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23	
				613182 654150	Renew everytime	(34)			













FABIA I Praktik (6Y5) 01.00 - 12.07

















1.4	07.01-05.03	AME, AQW, ATZ		881864 999507	Clutch Type:rigid sintered disc	(12)	190	18
-----	-------------	------------------	---	---------------	---------------------------------	------	-----	----

FABIA II (542) 12.06 - 12.14

1.4	01.07-12.14	CGGB, BXW		883082 999610 HD	only in connection with:023189 000025	(61)	200		
					881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
					023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TDI	01.07-03.10	BMS, BNV		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28	

SKODA















FABIA II (542)		12.06 - 12.14						
1.6 TDI, 55 kW 1.6 TDI, 66 kW 1.6 TDI, 77 kW	04.10-12.14	CAYB, CAYC, CAYA		883082 999778 	-> 11.2010 only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
	03.10-12.14			881864 999994 	-> 11.2010 only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28
	03.10-12.14			881864 001717 	-> 11.2010 only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228	28
				043151 000388 				
1.9 TDI	04.07-03.10	BSW, BLS		883082 999645 HD			228	
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				043151 000388				

FABIA II Combi (545)		10.07 - 12.14						
1.4	10.07-12.14	CGGB, BXW		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TDI	10.07-03.10	BMS, BNV		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
1.6 TDI, 55 kW 1.6 TDI, 66 kW 1.6 TDI, 77 kW	04.10-12.14 03.10-12.14 03.10-12.14	CAYB, CAYC, CAYA		883082 999778 	-> 11.2010 only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
				881864 999994 	-> 11.2010 only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28
				881864 001717 	-> 11.2010 only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228	28
				043151 000388 				
1.9 TDI	10.07-03.10	BSW, BLS		883082 999645 HD			228	
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
				043151 000388				
















FABIA III (NJ3)		08.14 -						
1.0 TSI, 70 kW 1.2 TSI, 66 kW 1.6, 66 kW	08.14 - 08.14 - 08.14 -	CWVB, CJZC, CHZB, DKLD		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

SKODA


FABIA III (NJ3) 08.14 -

1.0 TSI, 81 kW 1.2 TSI, 81 kW	08.14 - 08.14 -	CHZC, DKRC, CJZD	 883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
			 881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
			881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
			 023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6, 81 kW	01.15 -	CWVA	 883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
			 881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
			881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
			 023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		


FABIA III Estate (NJ5) 08.14 -

1.0 TSI, 70 kW 1.2 TSI, 66 kW 1.6, 66 kW	08.14 - 10.14 - 10.14 -	CWVB, CJZC, CHZB, DKLD	 883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
			 881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
			881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
			 023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.0 TSI, 81 kW 1.2 TSI, 81 kW	08.14 - 10.14 -	CHZC, DKRC, CJZD	 883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
			 881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
			881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
			 023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6, 81 kW	01.15 -	CWVA	 883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
			 881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
			881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
			 023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		




FELICIA I (79_) 10.94 - 03.98

1.6 LX	08.95-03.98	AEE	 881864 999507	Clutch Type:rigid sintered disc	(12)	190	18
--------	-------------	-----	--	---------------------------------	------	------------	-----------

FELICIA II 03.98 - 06.01




1.6	01.98-06.01	AEE	 881864 999507	Clutch Type:rigid sintered disc	(12)	190	18
-----	-------------	-----	--	---------------------------------	------	------------	-----------

KAMIQ (NW4) 07.19 -








1.0 TSI	07.19 -	DKLA	 883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
			 881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
			881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
			 023189 000025	with guide sleeve with release fork	(74) (76)		

SKODA





KAROQ (NU7, ND7) 07.17 -

2.0 TDI 4x4	07.17-	DFFA, DTTC, DTTA		883082 001394 HD [Ⓞ]	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 [Ⓞ]	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 [Ⓞ]	only in connection with:88308. ... Renew everytime	(61) (34)		















KODIAQ (NS7, NV7, NS6) 10.16 -

1.4 TSI 1.4 TSI 4x4	10.16- 10.16-	CZEA, CZDB, CZCA, CZDA		883082 001422 HD [Ⓞ]	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 [Ⓞ]	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 4x4	10.16-	DBGC, DTSB, DFGA		883082 001394 HD [Ⓞ]	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 [Ⓞ]	only in connection with:88308. ... Renew everytime	(61) (34)		

KUSHAQ SUV (PA1) 05.21 -

1.0 TSI	05.21-	DTBA		883082 002548 HD [Ⓞ]	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000051 [Ⓞ]	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				881861 000052 [Ⓞ]	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	23
				023189 000025 [Ⓞ]	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

OCTAVIA (1U_) 09.96 - 12.10

1.4	04.99-03.01	AMD		881864 999507	Clutch Type:rigid sintered disc	(12)	190	18
1.4 16V	09.00-12.10	AXP, BCA		883082 999739 HD			210	
				881864 002629	Clutch Type:rigid sintered disc	(12)	200	28
				881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28
1.6, 55 kW 1.9 SDI	09.96-09.04 06.97-12.03	AGP, AQM, AEE		883082 999739 HD			210	
				881864 002629	Clutch Type:rigid sintered disc	(12)	200	28
				881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28
1.6, 74 kW 1.6, 75 kW	02.97-12.07 11.00-12.10	AVU, AKL, BFQ, AEH		883082 999739 HD			210	
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.8 2.0	09.96-07.00 04.99-05.07	AZJ, AZH, APK, AGN, AQY, AEG		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28



SKODA

OCTAVIA (1U_)

09.96 - 12.10

1.8 T	08.97-12.10	AGU, ARX, ARZ, AUM		883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228		
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
				043151 000388					
		AGU, ARZ		881864 999962	->Chass. 1U-Y-425 500 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28	
				881864 999964	->Chass. 1U-Y-425 500 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28	
1.8 T 4x4 RS 1.8 T	05.01-05.06 05.01-01.06	ARX, AUQ		883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228		
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
				043151 000388					
1.9 TDI, 66 kW	09.96-03.10	AGR		883082 999645 HD	->Mot. 035000		228		
				883082 999778 HD	Mot. 035001-> for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228		
				881861 999750	->Mot. 035000 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28	
				881861 999793	->Mot. 035000 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28	
				881864 999964	Mot. 035001-> Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28	
				881864 999962	Mot. 035001-> Clutch Type:rigid sintered disc	(12)	215	28	
				881864 001717	Mot. 035001-> for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
				881864 999994	Mot. 035001-> for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
			ALH		883082 999778 HD	only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
					881864 001717	only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228	28
				881864 999994	only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28	
		AGR, ALH		043151 000388					



SKODA























OCTAVIA (1U_)

09.96 - 12.10




1.9 TDI, 74 kW	10.05-12.10	AXR		883082 999645 HD	for engines without dual-mass flywheel	(42)	228	
				883082 999778 HD	for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(41) (43) (61) (60)	228	
				881861 999793	for engines without dual-mass flywheel max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(42) (57) (9)	228	28
				881861 999750	for engines without dual-mass flywheel max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(42) (57) (13)	228	28
				881864 001717	for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(41) (43) (61) (12) (60)	228	28
				881864 999994	for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(41) (43) (61) (10) (60)	228	28
				043151 000388				
1.9 TDI, 81 kW	08.97-01.06	AHF, ASV		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
								043151 000388
1.9 TDI 4x4, 66 kW	11.99-02.06	AGR		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999964	->07.2000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999962	->07.2000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
								043151 000388

SKODA

OCTAVIA (1U_) 09.96 - 12.10

1.9 TDI, 96 kW	09.02-09.04	ASZ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240	
					881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
					881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
					613182 654150	Renew everytime	(34)		
1.9 TDI 4x4, 74 kW	09.00-01.06	ATD		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 000827 HD	only in connection with:881864	(61)	240	
					881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
					881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
					613182 654150	Renew everytime	(34)		

OCTAVIA II (1Z3) 02.04 - 06.13

1.4, 55 kW 1.4, 59 kW	05.04-05.06 06.04-04.13	BCA, CGGA, BUD		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		



SKODA

OCTAVIA II (1Z3)

02.04 - 06.13

2.0 TFSI	10.05-02.13	BWA												
				883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23						
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23						
							883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
							883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
							881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
							881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
							881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
							881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
					CCZA		883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
							883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
										883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
										881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
						881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				



SKODA






















OCTAVIA II (1Z3)

02.04 - 06.13












2.0 TFSI	10.05-02.13	BWA, CCZA		613182 654150 ⑥	Renew everytime	(34)				
2.0 TDI, 81 kW	03.10-06.13	CFHF		883089 000034 ⑥ 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)		240	23	
					883089 000035 ⑥ 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		240	23
					883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240	
					883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240	
					881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)		240	23
					881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23
					881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23
					613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)			

SKODA

OCTAVIA II (1Z3) 02.04 - 06.13

2.0 TDI, 100 kW 2.0 TDI, 103 kW 2.0 TDI 16V 2.0 TDI RS	02.04-05.10 11.05-05.10 02.04-04.13 04.06-02.13	CEGA, BMN, BMM, CFHC, AZV, CLCB, BKD		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

OCTAVIA II Combi (1Z5) 02.04 - 06.13

1.4, 55 kW 1.4, 59 kW	05.04-05.06 05.06-06.13	BCA, CGGA, BUD		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.8 TSI 4x4, 112 kW	03.09-02.13	CDAB		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	Renew everytime	(34)		



SKODA

OCTAVIA II Combi (1Z5) 02.04 - 06.13

1.8 TSI 4x4, 118 kW	11.08-02.13	CDAA		883089 000046 003071 000120 883082 999798 881861 999878	Chass. 1Z-6A153 252-> Chass. 1Z-7B151 636-> Chass. 1Z-7S150 262-> Chass. 1Z-72070 177-> Chass. 1Z-78020 058-> max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	Chass. 1Z-6A153 252-> Chass. 1Z-7B151 636-> Chass. 1Z-7S150 262-> Chass. 1Z-72070 177-> Chass. 1Z-78020 058-> max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001422 HD	for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999502	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				613182 654150	Renew everytime (34)		



SKODA

OCTAVIA II Combi (1Z5) 02.04 - 06.13

2.0 TFSI	10.05-02.13	BWA												
				883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23						
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23						
							883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
							883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
							881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
							881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
							881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
							881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
					CCZA		883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
							883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
										883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
										881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
						881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				



SKODA

OCTAVIA II Combi (1Z5) 02.04 - 06.13

2.0 TFSI	10.05-02.13	BWA, CCZA		613182 654150 ⑤	Renew everytime	(34)		
1.6 TDI 4x4	06.09-02.13	CAYC		883082 001422 HD ⑤	only in connection with:613182 600206 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 ⑤	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 ⑤	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 ⑤	only in connection with:88308. ... Renew everytime	(61) (34)		
1.9 TDI 4x4	11.04-12.10	BXE, BKC, BLS		883089 000034 ⑤⑥	only in connection with:613182 600206 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				003071 999625 ⑤				
				883082 999798 ⑤				
				881861 999878 ⑤				
				883089 000035 ⑤⑥	only in connection with:613182 600206 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				003071 999625 ⑤				
				883082 999798 ⑤				
				881861 999879 ⑤				
883082 001422 HD ⑤⑥	only in connection with:613182 600206 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240					
881864 999502 ⑤⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23				
881864 999505 ⑤⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23				
613182 654150 ⑤⑥	only in connection with:88308. ... Renew everytime	(61) (34)						



SKODA

OCTAVIA II Combi (1Z5) 02.04 - 06.13

2.0 TDI, 81 kW	03.10-06.13	CFHF		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

SKODA

OCTAVIA II Combi (1Z5) 02.04 - 06.13














2.0 TDI 4x4, 81 kW 2.0 TDI 16V, 100 kW 2.0 TDI, 103 kW 2.0 TDI 4x4, 103 kW 2.0 TDI 16V, 103 kW 2.0 TDI 16V 4x4 2.0 TDI RS	05.11-02.13 02.04-05.10 11.05-05.10 07.06-05.10 02.04-05.13 05.10-02.13 04.06-02.13	CEGA, BMN, BMM, AZV, CFHC, CLCB, CFHF, BKD		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

OCTAVIA III (5E3, NL3, NR3) 11.12 -

1.2 TSI, 63 kW	11.12-	CJZB, CYVA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 77 kW	11.12-	CJZA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 81 kW	05.15-02.17	CYVB		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve	(74)		

SKODA

OCTAVIA III (5E3, NL3, NR3) 11.12 -

1.6	01.14 -	CWVA	 883082 002548 HD ⑤	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
			 881861 000050 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
			881861 000051 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
			 023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
2.0 TSI RS, 162 kW 2.0 TSI RS, 169 kW	05.13 - 05.15 -	CHHB, CHHA	 883089 000126 ⑥  003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
			883089 000127 ⑥  003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			 883082 001422 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
			 613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		




































SKODA

OCTAVIA III (5E3, NL3, NR3) 11.12 -

2.0 TSI RS, 180 kW	02.17 -	DLBA		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 002352 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
			1.6 TDI 4x4, 77 kW 1.6 TDI 4x4, 81 kW	09.14 - 05.15 -	CLHA, CRKB, CXXB		883082 001422 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864
	881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces				(61) (48) (10)	240	23
	881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc				(61) (48) (12)	240	23
	613182 654150	only in connection with:88308. ... Renew everytime				(61) (34)		
1.6 TDI 4x4, 85 kW	02.17 -	DGTE		883082 001422 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:613182 654150 Renew everytime	(61) (34)		




SKODA

OCTAVIA III (5E3, NL3, NR3) 11.12 -













2.0 TDI, 105 kW	11.12-	CRVC, CKFB	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 110 kW	11.12-	CKFC, CRMB, CYKA, DFFA	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 4x4	09.14 -	CKFC, CYKA, DCYA, DFFA	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI RS	05.13 -	CUNA, CUPA, DJGA	 883082 001394 HD 	only in connection with:613182 64150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

SKODA

OCTAVIA III (5E3, NL3, NR3) 11.12 -

































2.0 TDI / TDI RS 4x4	05.13-	CUNA, CUPA, DJGA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)		240
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		240 23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

OCTAVIA III Combi (5E5, 5E6) 11.12 -

1.2 TSI, 63 kW	11.12-	CJZB, CYVA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)		220
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		220 28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		215 28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 77 kW	11.12-	CJZA		883082 002548 HD ⑤ ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)		220
				881861 000050 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		220 28
				881861 000051 ⑤ ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		215 28
				023189 000025 ⑤ ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 81 kW	05.15-02.17	CYVB		883082 002548 HD ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)		220
				881861 000050 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		220 28
				881861 000051 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		215 28
				023189 000025 ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6	01.14-	CWVA		883082 002548 HD ⑤	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)		220
				881861 000050 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		220 28
				881861 000051 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		215 28
				023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		








































SKODA

OCTAVIA III Combi (5E5, 5E6) 11.12 -

Engine	Date	Code		Part Number & Description	(61)	(240)	(23)	
2.0 TSI RS, 162 kW 2.0 TSI RS, 169 kW	11.12- 05.15-	CHHB, CHHA		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TSI RS, 180 kW	02.17 -	DLBA		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 002352 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		



















SKODA

OCTAVIA III Combi (5E5, 5E6) 11.12 -





















1.6 TDI 4x4, 77 kW	11.12-	CLHA		883082 001422 HD 	GBox MRV only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 	GBox MRV for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	GBox MRV for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 	GBox MRV only in connection with:88308. ... Renew everytime	(61) (34)		
1.6 TDI 4x4, 81 kW 1.6 TDI 4x4, 85 kW	05.15- 02.17-	CRKB, DGTE, CXXB, DBKA		883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 105 kW	11.12-	CRVC, CKFB		883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 110 kW	11.12-	CKFC, CRMB, CYKA, DFFA		883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

SKODA





OCTAVIA III Combi (5E5, 5E6) 11.12 -

2.0 TDI 4x4	11.12-	CKFC, CYKA, DCYA, DFFA		883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI RS 2.0 TDI / TDI RS 4x4	05.13- 09.14-	CUNA, CUPA, DJGA		883082 001394 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

RAPID (NH3, NK3, NK6) 07.12 -









1.0 TSI, 70 kW 1.0 TSI, 81 kW	06.17-12.19 06.17-12.19	CHZC, DKRC, CHZB, DKLD		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 66 kW 1.6 SRE	05.15-12.19 06.15-	CJZC, CWVB		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 81 kW	05.15-12.19	CJZD		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

RAPID Spaceback (NH1) 07.12 - 12.19





















1.0 TSI, 70 kW 1.0 TSI, 81 kW 1.2 TSI, 81 kW	06.17-12.19 06.17-12.19 05.15-12.19	CHZC, DKRC, CJZD, CHZB, DKLD		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

SKODA




RAPID Spaceback (NH1) 07.12 - 12.19

1.2 TSI, 66 kW	05.15-12.19	CJZC		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

ROOMSTER (5J7) 03.06 - 05.15

1.4	09.06-05.15	CGGB, BXW		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 28	
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TDI	09.06-03.10	BMS, BNV		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
1.6 TDI, 66 kW 1.6 TDI, 77 kW	03.10-05.15 03.10-05.15	CAYB, CAYC		883082 999778 	->11.2010 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994 	->11.2010 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228 28	
				881864 001717 	->11.2010 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228 28	
				043151 000388 	->11.2010			
1.9 TDI, 74 kW	03.06-05.06	AXR		883082 999645 HD			228	
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28	
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28	
				043151 000388				
1.9 TDI, 77 kW	09.06-03.10	AXR, BLS, BSW		883082 999645 HD			228	
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28	
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28	
				043151 000388				

ROOMSTER Praktik (5J) 03.07 - 05.15

1.4	03.07-05.15	CGGB, BXW		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 28	
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TDI	03.07-03.10	BMS, BNV		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	

SKODA

ROOMSTER Praktik (5J) 03.07 - 05.15

1.6 TDI	03.10-05.15	CAYB		883082 999778	->11.2010 only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
				881864 999994	->11.2010 only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28
				881864 001717	->11.2010 only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228	28
				043151 000388	->11.2010			

SCALA (NW1) 02.19 -

1.0 TSI	02.19-	DKLA, DLAC		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

SUPERB I (3U4) 12.01 - 03.08

1.8 T 2.0 1.9 TDI, 77 kW 1.9 TDI, 85 kW	12.01-03.08 12.01-03.08 10.05-05.07 01.07-03.08	AZM, BPZ, BSV, AWT		883082 999715 HD		(61)	228	
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
				881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
				043151 271937				
2.8 V6	12.01-03.08	AMX, BBG		883082 999754 HD		(61)	240	
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				043151 271937				
1.9 TDI, 74 kW	08.02-10.05	AVB		883082 999715 HD		(61)	228	
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
				881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
				043151 271937				
1.9 TDI, 96 kW	12.01-03.08	AWX		883082 999715 HD		(61)	228	
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
				881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
				043151 271937				
2.0 TDI	10.05-03.08	BSS, BWW		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 001748	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				
2.5 TDI, 114 kW 2.5 TDI, 120 kW	12.01-08.03 06.03-03.08	BDG, AYM		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				



SKODA

SUPERB II (3T4)

03.08 - 05.15

1.8 TSI 4x4, 112 kW	03.09-05.15	CDAB		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	(57)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	(57)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	(43)	240	
				881864 999502	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	(43)	240	23
				881864 999505	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	(43)	240	23
				613182 654150	Renew everytime (34)	(34)		
1.8 TSI 4x4, 118 kW	11.08-05.15	CDAA		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	(57)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	(57)	240	23
				883082 001422 HD	for vehicles with single disc clutch (48) only in connection with:881864 (61)	(48)	240	
				881864 999502	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	(61)	240	23
				881864 999505	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	(61)	240	23
				613182 654150	Renew everytime (34)	(34)		



SKODA

SUPERB II (3T4)

03.08 - 05.15

2.0 TDI, 103 kW 2.0 TDI 16V 4x4 2.0 TDI 4x4	03.08-05.10	CFFB, CFGB,		883089 000034	only in connection with:613182 654150	(61)	240	23
	11.10-05.15	CBBB, BMP		003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)		
	09.08-05.15			883089 000035	only in connection with:613182 654150	(61)		
				003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)		
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		



SKODA

SUPERB II (3T4)

03.08 - 05.15

2.0 TDI 16V	01.09-05.15	BKD, CFFB, CLJA		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

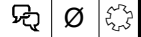


SKODA

SUPERB II (3T4)

03.08 - 05.15

2.0 TDI, 125 kW	07.08-05.15	CFGB, CBBB									
				883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
							883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
							883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
							881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
							881864 999529	for:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(39) (61) (48) (10)	240	23
							881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
							613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		



SKODA

SUPERB II Estate (3T5) 10.09 - 05.15

1.8 TSI 4x4, 112 kW	10.09-05.15	CDAB		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	(57)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	(57)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	(43)	240	
				881864 999502	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	(43)	240	23
				881864 999505	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	(43)	240	23
				613182 654150	Renew everytime (34)	(34)		
1.8 TSI 4x4, 118 kW	10.09-05.15	CDAA		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	(57)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	(57)	240	23
				883082 001422 HD	for vehicles with single disc clutch (48) only in connection with:881864 (61)	(48)	240	
				881864 999502	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	(61)	240	23
				881864 999505	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	(61)	240	23
				613182 654150	Renew everytime (34)	(34)		






















SKODA








SUPERB II Estate (3T5)		10.09 - 05.15						
2.0 TDI, 103 kW 2.0 TDI 16V 4x4 2.0 TDI, 125 kW 2.0 TDI 4x4	10.09-03.10	CFFB, CFGB, CBBB, BMP		883089 000034	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
	11.10-05.15			883089 000035	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
	10.09-05.15			883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
	10.09-05.15			883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
		881864 999529		for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
		881864 999502		for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
		881864 999505		for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

SKODA

SUPERB II Estate (3T5) 10.09 - 05.15


















2.0 TDI 16V	10.09-05.15	BKD, CFFB, CLJA			883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
					883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
					883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

SUPERB III (3V3) 03.15 -






1.4 TSI 4x4	03.15-	CZEA			883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

SKODA

SUPERB III (3V3) 03.15 -

1.8 TSI	03.15-	CJSC, CJSA		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240		23
				883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240		23
				883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240		
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240		23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240		23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)			
2.0 TDI	03.15-	DSRA, DTSB, CRLB, DFGA, DFEA, DTSA, DSRB		883082 001394 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240		
				881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240		23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)			

SUPERB III Estate (3V5) 03.15 -

1.4 TSI 4x4	03.15-	CZEA		883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240		
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240		23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240		23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)			

SKODA

SUPERB III Estate (3V5) 03.15 -

1.8 TSI	03.15-	CJSC, CJSA		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 001422 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
					881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
				2.0 TDI	03.15-	DSRA, DTSB, CRLB, DFGA, DFEA, DTSA, DSRB		883082 001394 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864
	881864 999529	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)				240	23	
	613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)						

YETI (5L) 05.09 - 12.17

1.8 TSI 4x4, 112 kW 1.8 TSI 4x4, 118 kW	11.09-12.17 05.09-12.17	CDAA, CDAB		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
					881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150	Renew everytime	(34)		
					883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	



SKODA

YETI (5L)		05.09 - 12.17									
2.0 TDI 4x4, 81 kW	11.09-12.17	CUUA, DFSA, CFHF		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240				
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240				
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)					
			2.0 TDI	11.11-12.17	CFHC, CLCB		883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
							883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
	881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces				(43) (61) (48) (10)	240	23			
	881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc				(43) (61) (48) (12)	240	23			
	881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces				(43) (61) (48) (10)	240	23			
	613182 654150	only in connection with:88308. ... Renew everytime				(61) (34)					




















SKODA

YETI (5L)





05.09 - 12.17

2.0 TDI 4x4, 103 kW	05.09-12.17	CBDB, CFHC, CLCB		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		



SKODA

YETI (5L)		05.09 - 12.17								
2.0 TDI 4x4, 125 kW	11.09-05.15	CEGA		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				CEGA, CFJA		883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
						883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
						881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
						881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
						881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
							613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)	

SKODA - SVW

FABIA (0F1)		04.15 -						
1.4	04.15-	DAHA		883082 999610 HD 			200	
				881861 999866 	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

SMART

FORFOUR (454)		01.04 - 06.06						
1.5 BRABUS (454.034)	05.05-06.06	M122.950		883082 001573 HD			215	
				881861 000026 	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28

SUBARU

BRZ		06.12 -						
2.0 (ZC6), 147 kW 2.0 (ZC6), 152 kW 2.0	06.12- 08.16- 06.14-	FA20D, FA20C		883082 001828 HD [Ⓞ]		(61)	228	
				881861 000033 [Ⓞ]	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
				881861 000032 [Ⓞ]	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
FORESTER (SH_)		12.07 -						
2.0 D AWD (SHH)	09.08-09.13	20Z		883082 002398 HD [Ⓞ]	only in connection with:88186. ... only to be used within set	(61) (62)	240	
				881861 999863 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	24
				881861 999870 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240	24
				881864 999988 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240	24
				881864 002894 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	24
				053151 600563 [Ⓞ]				
FORESTER (SJ_)		11.12 -						
2.0 D AWD (SJD)	03.13-	EE20Z		883082 002398 HD [Ⓞ]	only in connection with:88186. ... only to be used within set	(61) (62)	240	
				881861 999863 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	24
				881861 999870 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240	24
				881864 999988 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240	24
				881864 002894 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	24
				053151 600563 [Ⓞ]				
IMPREZA Estate/Break (GF)		08.92 - 12.00						
2.0 i Turbo AWD (GF8)	03.94 - 12.00	EJ20(Turbo)		883082 999773 ▲HD	->07.1996		225	
				053151 600558				
IMPREZA (GC, GF)		08.92 - 12.00						
2.0 Turbo GT AWD (GC8)	03.94 - 12.00	EJ20(Turbo)		883082 999773 ▲HD	->07.1996		225	
				053151 600558				
IMPREZA Saloon (GD)		09.99 - 06.09						
2.0 WRX Turbo AWD (GDA), 160 kW	12.00-12.05	EJ205		883082 999773 ▲HD			225	
				053151 600558				
2.0 WRX Turbo AWD (GDA), 165 kW	12.02-03.07							
2.0 WRX STi AWD (GDB)	11.01-07.05	EJ207		883082 999770 HD			240	
				881861 999863	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	240	24
				881864 999988	Clutch Type:rigid sintered disc	(12)	240	24
				881861 999870	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	24
	053151 600558							

SUBARU

IMPREZA Hatchback (GR, GH, G3) 03.07 - 05.14

2.0 D AWD	01.09-03.12	EE20Z		883082 002398 HD [Ⓞ]	only in connection with:88186. ... only to be used within set	(61) (62)	240	
				881861 999863 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240 24	
				881861 999870 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240 24	
				881864 999988 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240 24	
				881864 002894 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 24	
				053151 600563 [Ⓞ]				

LEGACY I (BC, BJJ) 01.89 - 08.94

2000 Turbo 4WD (BC5)	05.92-07.94	EJ20-GN		883082 999773 ▲HD			225	
				053151 600558				

LEGACY I Estate/Break (BJF) 01.89 - 08.94

2000 Turbo Super 4WD (BF5)	05.92-07.94	EJ20-GN		883082 999773 ▲HD			225	
				053151 600558				

LEGACY IV (BL) 09.03 - 12.15

2.0 AWD, 132 kW 2.0 AWD, 140 kW 2.0 Turbo	06.05-04.09 06.05-04.09 03.04-	EJ20, EJ20Y		883082 002428 HD	only in connection with:88186. ...	(61)	240	
				881864 002894	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 24	
				881864 999988	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240 24	
				053151 600563				
2.0 D AWD (BLD)	02.08-12.09	EE20Z		883082 002398 HD [Ⓞ]	only in connection with:88186. ... only to be used within set	(61) (62)	240	
				881861 999863 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240 24	
				881861 999870 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240 24	
				881864 999988 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240 24	
				881864 002894 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 24	
				053151 600563 [Ⓞ]				

LEGACY IV Station Wagon (BP) 09.03 - 12.09

2.0 AWD (BP5) 2.0 AWD	06.05-04.09 06.05-04.09	EJ20Y		883082 002428 HD	only in connection with:88186. ...	(61)	240	
				881864 002894	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 24	
				881864 999988	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240 24	
				053151 600563				
2.0 D AWD (BPD)	02.08-12.09	EE20Z		883082 002398 HD [Ⓞ]	only in connection with:88186. ... only to be used within set	(61) (62)	240	
				881861 999863 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240 24	
				881861 999870 [Ⓞ]	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240 24	
				881864 999988 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240 24	
				881864 002894 [Ⓞ]	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 24	
				053151 600563 [Ⓞ]				



SUBARU

LEGACY V (BM) 05.09 -

2.0 D AWD (BMD)	09.09-12.14	EE20Z	883082 002398 HD	only in connection with:88186. ... only to be used within set	(61) (62)	240	
			881861 999863	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	24
			881861 999870	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240	24
			881864 999988	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240	24
			881864 002894	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	24
			053151 600563				

LEGACY V Station Wagon (BR) 06.08 - 12.14

2.0 D AWD, 108 kW 2.0 D AWD, 110 kW	01.13-12.14 09.09-12.14	EE20, EE20Z	883082 002398 HD	only in connection with:88186. ... only to be used within set	(61) (62)	240	
			881861 999863	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	24
			881861 999870	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240	24
			881864 999988	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240	24
			881864 002894	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	24
			053151 600563				

OUTBACK (BL, BP) 09.03 - 06.10

2.0 D AWD (BPD)	09.08-09.09	EE20Z	883082 002398 HD	only in connection with:88186. ... only to be used within set	(61) (62)	240	
			881861 999863	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	24
			881861 999870	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240	24
			881864 999988	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240	24
			881864 002894	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	24
			053151 600563				

OUTBACK (BR) 06.09 -

2.0 D AWD 2.0 D AWD (BRD)	01.13- 09.09-	EE20Z	883082 002398 HD	only in connection with:88186. ... only to be used within set	(61) (62)	240	
			881861 999863	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	24
			881861 999870	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240	24
			881864 999988	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240	24
			881864 002894	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	24
			053151 600563				

SUBARU

OUTBACK (BS)		10.14 -							
2.0 D AWD (BSD)	03.15-	EE20Z		883082 002398 HD	only in connection with:88186. ... only to be used within set	(61) (62)	240		
				881861 999863	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	24	
				881861 999870	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240	24	
				881864 999988	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240	24	
				881864 002894	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	24	
				053151 600563					

XV (_GP_)		09.11 -							
2.0 D AWD 2.0 D AWD (GPD)	03.12- 03.12-	EE20Z		883082 002398 HD	only in connection with:88186. ... only to be used within set	(61) (62)	240		
				881861 999863	only in connection with:88308. ... max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	240	24	
				881861 999870	only in connection with:88308. ... max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(61) (57) (13)	240	24	
				881864 999988	only in connection with:88308. ... Clutch Type:rigid sintered disc	(61) (12)	240	24	
				881864 002894	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	24	
				053151 600563					

SUZUKI







GRAND VITARA I (FT, HT)		03.98 - 08.08							
2.0 4x4 (TA52, TL52, SQ 420) 2.0 4x4 (SQ 420)	03.98-07.03 04.98-08.05	J20A		881861 999845	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	225	20	
				881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	225	20	
				881864 999972	Clutch Type:rigid sintered disc	(12)	225	20	

JIMNY Closed Off-Road Vehicle (SN)		07.98 -							
1.3 16V (SN413), 59 kW 1.3 16V 4WD (SN413), 59 kW	09.98- 09.98-	M13A, G13BB		881864 002246	Clutch Type:rigid sintered disc	(12)	184	20	
				881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20	
1.3 16V (SN413), 60 kW 1.3 16V 4WD (SN413), 60 kW	02.01- 02.01-								
1.3 16V 4x4 (SN413) 1.3 4x4 (SN413), 63 kW	08.05- 09.98-08.00	M13A, G13BB		881864 002246	for:Typ 1,2,3,4,5,6,7 Clutch Type:rigid sintered disc	(39) (12)	184	20	
				881864 99F088	for:Typ 1,2,3,4,5,6,7 Clutch Type:rigid clutch disc with organic surfaces	(39) (10)	180	20	


























SAMURAI Closed Off-Road Vehicle (SJ_)		09.84 - 12.04							
1.3 All-wheel Drive (SJ 413), 44 kW 1.3 All-wheel Drive (SJ 413), 47 kW	11.88-12.04 11.88-12.04	G13BA, G13A		881864 002246	Clutch Type:rigid sintered disc	(12)	184	20	
				881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20	
1.3 All-wheel Drive (SJ 413), 51 kW	11.88-12.04								

SJ413 (OS)		09.84 - 03.91							
1.3 (SJ413) 1.3 (SJ 413)	09.84-08.90 08.86-08.90	G13A		881864 002246	Clutch Type:rigid sintered disc	(12)	184	20	
				881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20	

SUZUKI

SX4 / SX4 CLASSIC (EY, GY) 06.06 -						
1.9 DDiS (RW 419D) 1.9 DDiS 4x4 (RW 419D)	06.06 - 06.06 -	D19AA		883082 999789 HD ⑥	only in connection with:881864	(61) 240
				881864 999509 ⑥	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) 240 20 (12)
				881864 999508 ⑥	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) 240 20 (10)
VITARA (ET,TA) 07.88 - 03.99						
2.0 16V All-wheel Drive (SV420)	12.96-03.98	RF, H20A, J20A		881861 999845	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 225 20 (9)
2.0 V6 24V All-wheel Drive (SV620)	12.94-03.98			881861 999839	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) 225 20 (13)
2.0 TD All-wheel Drive (SV 420D)	12.94-03.98			881864 999972	Clutch Type:rigid sintered disc	(12) 225 20

TALBOT

ALPINE						
1.3 1.5	09.75-04.78 01.76-02.78			883082 999598 HD		180
				881864 999910	Clutch Type:rigid sintered disc	(12) 180 18
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 18
1.6 4x4	07.81-06.82			883082 000980 HD ⑤		200
				881861 999723 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) 200 18 (13)
				881864 99V104 ⑤	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 18
				881864 002628 ⑤	Clutch Type:rigid sintered disc	(12) 200 18
				023151 841001 ⑤		
HORIZON 02.78 - 06.86						
GLD 1.6 1.9 Diesel, 47 kW 1.9 Diesel, 48 kW	01.84-12.85 07.82-06.86 07.84-06.86 07.82-06.86	6J2A, J2A, XUD9		883082 000980 HD		200
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) 200 18 (13)
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 18
				881864 002628	Clutch Type:rigid sintered disc	(12) 200 18
				023151 841001		
1.1, 40 kW 1.1, 43 kW 1.3, 40 kW 1.3, 43 kW 1.3, 47 kW 1.3, 50 kW	01.79-09.84 01.79-09.84 09.81-06.86 09.78-09.84 02.78-01.80 02.78-01.80	2G1-BTC, E1B, 2G1, 2E1A, G1A		883082 999598 HD		180
				881864 999910	Clutch Type:rigid sintered disc	(12) 180 18
				881864 99V088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 18
				023151 600797		
1.4, 51 kW 1.4, 61 kW	07.79-06.86 07.79-06.86	2Y2, 2Y1, Y2		883082 999598 HD	08.1980 - 08.1981 for:Jobile	(39) 180
				881864 999910	08.1980 - 08.1981 for:Jobile Clutch Type:rigid sintered disc	(39) 180 18 (12)
				881864 99V088	08.1980 - 08.1981 for:Jobile Clutch Type:rigid clutch disc with organic surfaces	(39) 180 18 (10)
				023151 600797	->08.1981	
MATRA BAGHEERA 01.74 - 09.80						
1.3 (X3550)	01.74-03.78	3G4		883082 999598 HD	04.1975 - 03.1977	180
				881864 999910	04.1975 - 03.1977 Clutch Type:rigid sintered disc	(12) 180 18
				881864 99V088	04.1975 - 03.1977 Clutch Type:rigid clutch disc with organic surfaces	(10) 180 18
				023151 600797		

TALBOT

MATRA BAGHEERA 01.74 - 09.80							
1.4 (X6550)	12.75-11.79	6Y4		883082 999598 HD	->03.1977	180	
				881864 999910	->03.1977 Clutch Type:rigid sintered disc	(12)	180 18
				881864 99V088	->03.1977 Clutch Type:rigid clutch disc with organic surfaces	(10)	180 18
				023151 600797			

MURENA 09.80 - 01.85							
1.6	08.81-01.85	X5J2A		883082 000980 HD		200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18
	023151 841001						
2.1	09.80-07.84	5N2		883082 999668 HD		215	
				763151 600552			

RANCHO 08.76 - 07.84							
1.4	08.76-07.83	X3Y2		883082 999598 HD	->Mot. 788804598	180	
				881864 999910	->Mot. 788804598 Clutch Type:rigid sintered disc	(12)	180 18
				881864 99V088	->Mot. 788804598 Clutch Type:rigid clutch disc with organic surfaces	(10)	180 18
				023151 600797	->06.1982		
	023151 841001	07.1982->					

SAMBA (51A,E) 01.81 - 12.87						
0.9 (51A601, 51A591)	01.81-12.85	XY8,		883082 999598 HD		180
				763151 600553		
1.1 (51A611, 51A702)	01.81-06.86	5C1(XV8),				
1.4 (51A632)	01.81-06.86	XW7, XY7,				
1.4 Rallye (51A642)	01.83-10.86	5C1(XV5)				
1.2 Rallye (51A692)	01.83-10.86	XZ7R		883082 999598 HD		180
				763151 600553		
1.4 (51A642)	06.83-10.86	XY6B		883082 999598 HD		180
				763151 600553		

SOLARA 02.80 - 07.86							
1.6, 65 kW 1.6, 66 kW 2.4 D	02.80-06.81 09.81-07.86 01.85-12.86	6J2, J2, J1B, J1		883082 000980 HD		200	
				881861 999723	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	200 18
				881864 99V104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 18
				881864 002628	Clutch Type:rigid sintered disc	(12)	200 18
	023151 841001						

TAGORA 06.80 - 12.87						
2.1	06.80-12.83	5N2		883082 999668 HD		215
				763151 600552		

TOFAS

131 01.80 -						
1.6 Dogan/Kartal				881864 002246	Clutch Type:rigid sintered disc	(12)
				881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)
						180 20



TOYOTA

CARINA II (TA4_, TA6_) 05.73 - 09.83

1.8 (TA62_), 57 kW 1.8 (TA62_), 63 kW	01.78-05.83 01.82-09.83	3T, 3T-C	⊗	881864 002623	(TA47,62) Country-spec. model:Sweden Clutch Type:rigid sintered disc	(16) (12)	200	21
				881864 99M104	(TA47,62) Country-spec. model:Sweden Clutch Type:rigid clutch disc with organic surfaces	(16) (10)	200	21

CARINA Estate/Break (TA4K, TA6K) 04.78 - 09.83

1.8 (TA62_)	08.82-12.82	3T-C	⊗	881864 002623	(TA47,62) Country-spec. model:Sweden Clutch Type:rigid sintered disc	(16) (12)	200	21
				881864 99M104	(TA47,62) Country-spec. model:Sweden Clutch Type:rigid clutch disc with organic surfaces	(16) (10)	200	21

CARINA IV (_T15_) 10.83 - 05.88

1.6 (AT151_), 55 kW 1.6 (AT151_), 62 kW 1.6 (AT151_), 63 kW	10.83-11.87 10.83-11.87 10.86-11.87	4A-LC, 4A-L	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21

CARINA II (_T17_) 12.87 - 06.93

1.6 (AT171_), 66 kW, Saloon	12.87-08.90	4A-F	⊗	881864 002623	->11.1989 Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	->11.1989 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.6 (AT171_), 66 kW, Hatchback	12.87-11.89	4A-F	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.6 (AT171_), 72 kW 1.6 (AT171_), 75 kW	12.87-03.92 12.87-03.92	4A-FE	⊗	881864 002623	->10.1989 Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	->10.1989 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21

CELICA Coupe (_A6_) 08.81 - 12.85

1.6 (AA63_)	12.83-12.85	4A-GE	⊗	881864 002623	->07.1985 Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	->07.1985 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21

CELICA Coupe (_T16_) 09.85 - 08.89

1.6 (AT160_)	04.86-08.89	4A-L	⊗	881864 002623	->09.1989 not for:GT Clutch Type:rigid sintered disc	(58) (12)	200	21
				881864 99M104	->09.1989 not for:GT Clutch Type:rigid clutch disc with organic surfaces	(58) (10)	200	21
1.6 GT 16V (AT160_)	04.86-08.89	4A-GEL	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21

CELICA Hatchback/avec hayon (T16) 08.85 - 08.90

1.6 (AT160_)	04.86-08.89	4A-L	⊗	881864 002623	->09.1989 not for:GT Clutch Type:rigid sintered disc	(58) (12)	200	21
				881864 99M104	->09.1989 not for:GT Clutch Type:rigid clutch disc with organic surfaces	(58) (10)	200	21
1.6 GT (AT160_)	08.87-08.89	4A-GEL,	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
1.6 GT 16V (AT160_)	09.85-08.89	4A-GELC	⊗	881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21

COROLLA Hatchback/avec hayon (_E7_) 09.79 - 09.83

1.8 (TE72)	09.79-05.82	3T-C	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.8 (TE72)	08.79-05.83	3T-C	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21

COROLLA (_E8_) 06.83 - 06.89

1.6 (AE82), 53 kW 1.6 (AE82_)	08.85-08.87 12.85-05.88	4A-LC, 4A-L	⊗	881864 002623	->04.1987 Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	->04.1987 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.6 (AE82), 62 kW	06.83-08.87							

TOYOTA

COROLLA Coupe (AE86) 05.83 - 07.87						
1.6 SR (AE86)	05.83-04.87	4A-C	⊗	881864 002623	AE82 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	AE82 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
1.6 16V (AE86_) 1.6 GT 16V (AE86)	12.85-04.87 08.83-07.87	4A-GE, 4A-GEC	⊗	881864 002623	Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
COROLLA Liftback (_E8_) 05.82 - 05.89						
1.6 (AE82), 54 kW 1.6 (AE82), 62 kW 1.6 (AE82_)	08.85-08.87 06.83-08.87 07.85-05.88	4A-L, 4A-LC	⊗	881864 002623	->04.1987 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	->04.1987 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
COROLLA FX Compact (E8B) 08.84 - 05.88						
1.6 GT 16V (AE82_)	08.85-08.87	4A-GEL	⊗	881864 002623	->04.1987 AE86 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	->04.1987 AE86 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
COROLLA (_E9_) 05.87 - 09.94						
1.3 i (EE90)	08.89-04.92	2E-E, 2E	⊗	881864 002623	08.1989 - 04.1992 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	08.1989 - 04.1992 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
1.6 (AE92)	05.87-11.92	4A-F	⊗	881864 002623	->10.1989 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	->10.1989 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
COROLLA Compact (_E9_) 05.87 - 10.95						
1.6 (AE92) 1.6 i (AE92)	08.87-04.92 08.89-04.92	4A-FE, 4A-F	⊗	881864 002623	->10.1989 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	->10.1989 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
1.6 GTi (AE92, AE93)	08.87-10.94	4A-GE	⊗	881864 002623	->07.1989 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	->07.1989 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
COROLLA Liftback (_E9_) 05.87 - 04.97						
1.3 i (EE90)	08.87-04.92	2E-E, 2E	⊗	881864 002623	08.1989-> Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	08.1989-> Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
1.6 (AE92), 66 kW 1.6 (AE92), 70 kW 1.6 (AE92), 77 kW	08.87-04.92 08.87-04.92 08.89-04.92	4A-FE, 4A-F	⊗	881864 002623	->10.1989 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	->10.1989 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
1.6 GTi (AE92_)	07.87-06.93	4A-GE	⊗	881864 002623	->07.1989 AE92 Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	->07.1989 AE92 Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
COROLLA Estate/Break (_E9_) 12.87 - 12.92						
1.6 (AE92), 66 kW 1.6 (AE92), 70 kW	02.88-05.92 05.87-04.92	4A-F	⊗	881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21
				881864 002623	Clutch Type:rigid sintered disc	(12) 200 21
				881864 002623	for:GTS Clutch Type:rigid sintered disc	(39) 200 21
				881864 99M104	for:GTS Clutch Type:rigid clutch disc with organic surfaces	(39) 200 21
1.3 12V (EE100_) 1.3 XLI (EE101_) 1.3 XLI 16V (EE101_)	07.92-05.95 09.95-04.97 07.92-09.95	4E-FE, 2E	⊗	881864 002623	Clutch Type:rigid sintered disc	(12) 200 21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 21









TOYOTA

COROLLA (_E11_) 04.97 - 01.02								
1.4 16V (ZZE111_), Saloon	02.00-11.01	4E-FE, 4ZZ-FE	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.4 (EE111_) 1.4 16V (ZZE111_), Estate	04.97-02.00	4E-FE, 4ZZ-FE	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
	02.00-10.01			881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.9 D (WZE110_)	02.00-10.01	1WZ	⊗	881861 999778	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	215	18
COROLLA Liftback (_E12_) 01.01 - 12.07								
1.4 VVT-i (ZZE120_)	11.01-02.07	4ZZ-FE	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
COROLLA Estate (_E12_) 03.01 - 12.08								
1.4 VVT-i (ZZE120_)	01.02-02.07	4ZZ-FE	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
COROLLA Saloon (_E12_) 08.00 - 12.08								
1.4 VVT-i (ZZE120_)	10.01-10.06	4ZZ-FE	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
GT 86 Coupe (ZN6_) 03.12 -								
2.0 (ZN6AC_, ZN6BC_) 2.0 (ZN6)	03.12- 10.12-	FA20, FA20D, 4U-GSE	⊗	883082 001828 HD ⊗				228
				881861 000033 ⊗	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
				881861 000032 ⊗	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
MR2 I (AW1_) 06.84 - 06.90								
1.6 16V (AW11), 85 kW 1.6 16V (AW11), 91 kW	11.84-06.90 11.84-06.90	4A-GEL, 4A-GELC	⊗	881864 002623	->05.1985 Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	->05.1985 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
PASEO Coupe (_L5_) 08.95 - 12.99								
1.5 (EL54_)	08.95-06.99	5E-FE	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
STARLET (_P7_) 10.84 - 12.89								
1.5 D (NP70L)	12.86-12.89	1N	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
STARLET (_P8_) 12.89 - 03.96								
1.5 D (NP80_)	12.89-03.96	1N	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
STARLET (_P9_) 01.96 - 10.99								
1.3 (EP91_)	01.96-07.99	4E-FE	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
YARIS Liftback (_P1_) 01.99 - 12.05								
1.3 (NCP10_, SCP12_)	08.99-11.05	2NZ-FE	⊗	881864 002623	Clutch Type:rigid sintered disc	(12)	200	21
				881864 99M104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	21
1.3 (SCP12_, SCP13_)	04.02-09.05	2SZ-FE	⊗	881864 002623	Vehicle Production Country:France Clutch Type:rigid sintered disc	(38) (12)	200	21
				881864 99M104	Vehicle Production Country:France Clutch Type:rigid clutch disc with organic surfaces	(38) (10)	200	21



















TOYOTA

YARIS (_P21_, _PA1_, _PH1_) 02.20 -







1.6 GR 4WD (GXPA16)	02.20-	G16E-GTS		883082 002829 	for vehicles with single disc clutch only in connection with:881864	(48)	240		
				881864 999500 	Clutch Type:rigid sintered disc	(61)	240	23	
				881864 003028 	Clutch Type:rigid clutch disc with organic surfaces	(12)	240	23	

VAUXHALL








ADAM (M13) 10.12 - 04.19

1.2 1.4, 74 kW	10.12-04.19 10.12-02.19	D12XEL, B14XER, B12XEL, A12XEL, A14XER		883082 999666 HD			200		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				613182 654213	->Chass. E6999999 Renew everytime	(34)			
				613182 600259	Chass. F600001-> Fill Medium:Brake Fluid Renew everytime	(19) (34)			
1.4, 64 kW	10.12-02.19	B14XEL, D14XEL, A14XEL		883082 999666 HD  			200		
				881864 002624  	Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104  	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				613182 654213 	->Chass. E6999999 Renew everytime	(34)			
				613182 600259 	Chass. F600001-> Fill Medium:Brake Fluid Renew everytime	(19) (34)			








AGILA Mk I (A) (H00) 02.00 - 03.08

1.2 16V Twinport	07.04-11.06	Z12XEP		883082 999666 HD			200		
				881864 99N088	->Mot. 19FN7335 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
				881864 002266	->Mot. 19FN7335 Clutch Type:rigid sintered disc	(12)	184	14	
				881864 002624	Mot. 19FN7336-> Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104	Mot. 19FN7336-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				043151 000746 ▲					

ASTRA Hatchback/avec hayon 09.79 - 08.86





















1.2 S	02.82-08.84	13S, 12S		881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
1.6 S	09.81-08.86	16S		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215		
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
				053151 809002 ▲					
1.8 GTE 1.6 D	03.83-08.86 03.82-08.86	18E, 16D		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215		
				053151 809001					

ASTRA Estate/Break 09.79 - 08.86

1.3 S	09.79-08.84	13S		881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
1.6 S	09.81-08.86	16SH		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215		
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
				053151 809002 ▲					
1.6 D	02.82-08.86	16D		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215		
				053151 809001					

VAUXHALL

ASTRA Mk II Saloon/avec coffre 09.85 - 12.91

1.3	09.85-08.91	13S	 883082 999666 HD Mot. 1696058-> Mot. 19570000->			200	
			 881864 99N088 ->Mot. 1696057 ->Mot. 19569999 Clutch Type:rigid clutch disc with organic surfaces (10)			180	14
			881864 002266 ->Mot. 1696057 ->Mot. 19569999 Clutch Type:rigid sintered disc (12)			184	14
			 043151 000746 ▲ Mot. 1696058-> Mot. 19570000->				
1.4 i	01.90-12.91	C14NZ	 883082 999666 HD			200	
			 881864 99N088 Clutch Type:rigid clutch disc with organic surfaces (10)			180	14
			881864 002266 Clutch Type:rigid sintered disc (12)			184	14
			 043151 000746 ▲				
1.6 S	01.89-12.91	16SV	 883082 999666 HD			200	
			 881864 99N104 Clutch Type:rigid clutch disc with organic surfaces (10)			200	14
			881864 002624 Clutch Type:rigid sintered disc (12)			200	14
			 043151 000746 ▲				
1.6	09.85-08.91	16S	 883082 999591 HD Remove and install clutch only with assembly ring (33)			215	
			 881864 99D104 ● Clutch Type:rigid clutch disc with organic surfaces (10)			200	24
			881864 002602 ● Clutch Type:rigid sintered disc (12)			200	24
			 053151 809002 ▲				
1.8 1.8 i	01.86-12.90 09.85-08.91	18E, 18SE	 883082 999591 HD ->Mot. 14348330 Remove and install clutch only with assembly ring (33)			215	
			 053151 809001 ->Mot. 14348330				
1.6 D	09.85-08.91	16D, 16DA	 883082 999591 HD ->Mot. 14310804 GBox F16 Remove and install clutch only with assembly ring (33)			215	
			883082 999666 HD Mot. 14478631-> GBox F16			200	
			883082 999666 HD GBox F13			200	
			 881861 999825 Mot. 14310805 - Mot. 14478630 GBox F16 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)			200	24
			881861 999836 Mot. 14310805 - Mot. 14478630 GBox F16 max. transmittable engine torque [Nm]:250 (57) Clutch Type:clutch disc with torsion springs with org. surfaces (9)			200	24
			881864 99N104 GBox F13 Clutch Type:rigid clutch disc with organic surfaces (10)			200	14
			881864 002624 GBox F13 Clutch Type:rigid sintered disc (12)			200	14
			 043151 000746 ▲ GBox F13				
			053151 809001 ->Mot. 14310804 GBox F16				
			053151 809002 ▲ Mot. 14310805-> GBox F16				
			1.7 D	01.89-12.91	17D	 883082 999591 HD GBox F16 Remove and install clutch only with assembly ring (33)	
883082 999666 HD GBox F13						200	
 881861 999825 GBox F16 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13)						200	24
881861 999836 GBox F16 max. transmittable engine torque [Nm]:250 (57) Clutch Type:clutch disc with torsion springs with org. surfaces (9)						200	24
881864 002624 GBox F13 Clutch Type:rigid sintered disc (12)						200	14
881864 99N104 GBox F13 Clutch Type:rigid clutch disc with organic surfaces (10)						200	14
 043151 000746 ▲ GBox F13							
053151 809002 ▲ GBox F16							















VAUXHALL

ASTRA Mk II Hatchback/avec hayon 09.84 - 08.91








1.2	09.84-08.91	12S	⊗	883082 999666 HD	Mot. 1131437-> Mot. 19506000-> Engine Model:OHV	(18)	200	
				883082 999666 HD	Mot. 1131437-> Engine Model:OHC	(18)	200	
			⊗	881864 99N088	Engine Model:OHC Engine Model:OHV Clutch Type:rigid clutch disc with organic surfaces	(18) (18) (10)	180	14
				881864 002266	Engine Model:OHC Engine Model:OHV Clutch Type:rigid sintered disc	(18) (18) (12)	184	14
			⊕	043151 000746 ▲	Mot. 1131437-> Mot. 19506000-> Engine Model:OHV	(18)		
				043151 000746 ▲	Mot. 1131437-> Engine Model:OHC	(18)		
1.3	09.84-08.91	13S	⊗	883082 999666 HD	Mot. 1696058-> Mot. 19570000->		200	
			⊗	881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
			⊕	043151 000746 ▲	Mot. 1696058-> Mot. 19570000->			
1.4 i 1.4 S	01.90-08.91 01.90-08.91	C14NZ, 14NV	⊗	883082 999666 HD			200	
			⊗	881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
			⊕	043151 000746 ▲				
1.6	09.84-08.91	16SV	⊗	883082 999666 HD			200	
			⊗	881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			⊕	043151 000746 ▲				
1.6 S	09.84-08.86	16SH	⊗	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			⊗	881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊕	053151 809002 ▲				
1.8 GTE	09.84-08.91	18E, 18SE	⊗	883082 999591 HD	->Mot. 14348330 Remove and install clutch only with assembly ring	(33)	215	
			⊕	053151 809001	->Mot. 14348330			
2.0 GTE	09.86-08.91	20SEH	⊗	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
			⊕	043151 000746 ▲	GBox F13			
				053151 809002 ▲	GBox F16			
2.0 GTE 16V	05.88-08.91	20XE	⊗	883082 999747 HD			228	
			⊗	881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
				881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
			⊕	053151 809002 ▲				

VAUXHALL









ASTRA Mk II Hatchback/avec hayon 09.84 - 08.91

1.6 D	09.84-12.89	16D, 16DA		883082 999591 HD	->Mot. 14310804 Remove and install clutch only with assembly ring	(33)	215	
				883082 999666 HD	Mot. 14478631-> GBox F16		200	
				881861 999825	Mot. 14310805 - Mot. 14478630 GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
				881861 999836	Mot. 14310805 - Mot. 14478630 GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
				881864 99N104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14
				053151 809001	->Mot. 14310804			
		053151 809002 ▲	Mot. 14310805-> GBox F16					
1.7 D	09.88-08.91	17DR		883082 999591 HD	GBox F16 Remove and install clutch only with assembly ring	(33)	215	
				883082 999666 HD	GBox F13		200	
				881861 999825	GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
				881861 999836	GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
				881864 002624	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				043151 000746 ▲	GBox F13			
		053151 809002 ▲	GBox F16					

ASTRA Mk II Convertible (T85) 01.87 - 09.93




















1.6 i	01.87-12.91	16SV		883082 999666 HD			200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				
2.0 i 2.0 i Cat	01.87-12.91 01.91-08.93	C20NE, 20NE		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				043151 000746 ▲	GBox F13			
				053151 809002 ▲	GBox F16			

ASTRA Mk II Estate/Break 09.84 - 08.91

1.2	09.84-12.88	12S		883082 999666 HD	Mot. 1131437-> Mot. 19506000-> Engine Model:OHV	(18)	200	
				881864 99N088	Engine Model:OHC Engine Model:OHV Clutch Type:rigid clutch disc with organic surfaces	(18) (18) (10)	180	14
				881864 002266	Engine Model:OHC Engine Model:OHV Clutch Type:rigid sintered disc	(18) (18) (12)	184	14
				043151 000746 ▲	Mot. 1131437-> Mot. 19506000-> Engine Model:OHV	(18)		
1.3	09.84-08.91	13S		883082 999666 HD	Mot. 1696058-> Mot. 19570000->		200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲	Mot. 1696058-> Mot. 19570000->			

VAUXHALL



























ASTRA Mk II Estate/Break 09.84 - 08.91

1.4 S	01.89-08.91	14NV	 883082 999666 HD			200				
			 881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14			
			881864 002266	Clutch Type:rigid sintered disc	(12)	184	14			
			 043151 000746 ▲							
1.6	09.84-08.91	16SV	 883082 999666 HD			200				
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14			
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14			
			 043151 000746 ▲							
1.6 S	09.84-08.86	16S	 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215				
			 881864 99D104 ●	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24			
			881864 002602 ●	Clutch Type:rigid sintered disc	(12)	200	24			
			 053151 809002 ▲							
1.8 i	01.90-08.91	18E	 883082 999591 HD	->Mot. 14348330 Remove and install clutch only with assembly ring	(33)	215				
			 053151 809001	->Mot. 14348330						
1.6 D	09.84-12.89	16DA	 883082 999591 HD	->Mot. 14310804 Remove and install clutch only with assembly ring	(33)	215				
			883082 999666 HD	Mot. 14478631-> GBox F16		200				
			 881861 999825	Mot. 14310805 - Mot. 14478630 GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24			
			881861 999836	Mot. 14310805 - Mot. 14478630 GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24			
			881864 99N104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14			
			881864 002624	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14			
			 053151 809001	->Mot. 14310804						
			 053151 809002 ▲	Mot. 14310805-> GBox F16						
			1.7 D	02.89-08.91	17D	 883082 999591 HD	GBox F16 Remove and install clutch only with assembly ring	(33)	215	
						883082 999666 HD	GBox F13		200	
 881861 999825	GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)				200	24			
881861 999836	GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)				200	24			
881864 002624	GBox F13 Clutch Type:rigid sintered disc	(12)				200	14			
881864 99N104	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)				200	14			
 043151 000746 ▲	GBox F13									
 053151 809002 ▲	GBox F16									

ASTRA Mk III 09.91 - 09.98

1.4 i, 44 kW 1.4 i, 60 kW	04.92-09.98	C14NZ, C14SE	 883082 999666 HD			200	
			 881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
			881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
			 043151 000746 ▲				
1.4 i 16V	02.96-09.98	X14XE	 883082 999666 HD			200	
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 043151 000746 ▲				

VAUXHALL

ASTRA Mk III		09.91 - 09.98						
1.6 i, 52 kW 1.6 i, 55 kW, Saloon	08.94-07.96 03.92-09.98	C16NZ, E16NZ, X16SZ, X16SZR	 883082 999666 HD			200		
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
			 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
			 043151 000746 ▲					
1.6 i, 55 kW, Estate	09.91-12.98	C16NZ, E16NZ, X16SZ, X16SZR	 883082 999666 HD			200		
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
			 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
			 043151 000746 ▲					
1.6 i, 74 kW	05.92-12.94	C16SE	 883082 999666 HD	->Mot. 02V78522		200		
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
			 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
			 043151 000746 ▲					
1.6 i 16V	08.94-09.98	X16XEL	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
1.8 i	03.92-09.98	C18NZ	 883082 999591 HD	->Mot. 14330715 Remove and install clutch only with assembly ring	(33)		215	
			 881861 999707	Mot. 14608701-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		210	24
			881861 999708	Mot. 14608701-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		210	24
			881864 999835	Mot. 14608701-> Clutch Type:rigid sintered disc	(12)		210	24
			 043151 000746 ▲	GBox F15 GBox F17				
			 053151 809002 ▲	GBox F18 GBox F16				
1.8 i 16V, 85 kW, Estate 1.8 i 16V, 85 kW, Saloon 1.8 i 16V, 92 kW	09.94-02.98 01.94-12.96 06.93-10.94	C18XE, C18XEL	 881861 999707	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		210	24
			881864 999835	Chass. T ...-> Clutch Type:rigid sintered disc	(12)		210	24
			881861 999708	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		210	24
2.0 i	03.92-09.98	C20NE	 883082 999591 HD	->Mot. 14330715 Remove and install clutch only with assembly ring	(33)		215	
			 881861 999707	Mot. 14608701-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		210	24
			881861 999708	Mot. 14608701-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		210	24
			881864 999835	Mot. 14608701-> Clutch Type:rigid sintered disc	(12)		210	24
			 053151 809002 ▲					
2.0 i 16V, 100 kW	02.95-09.98	X20XEV	 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		210	24
			881864 999835	Clutch Type:rigid sintered disc	(12)		210	24
			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		210	24
2.0 i 16V, 110 kW	09.91-02.98	C20XE	 883082 999747 HD	->Mot. 14128448			228	
			 881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228	24
			881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)		228	24
			 053151 809002 ▲					

VAUXHALL

ASTRA Mk III		09.91 - 09.98						
1.7 D, 42 kW 1.7 D, 44 kW	03.92-09.92 07.92-09.98	17D, 17DR	⊗	883082 999666 HD		200		
			⊗	881861 999825	for driving school cars max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(40) (57) (13)	200	24
			881861 999836	for driving school cars max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(40) (57) (9)	200	24	
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
			⊕	043151 000746 ▲				
1.7 TD, 60 kW, Estate	12.91-02.98	17TD	⊗	881864 002602	Clutch Type:rigid sintered disc	(12)	200 24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24	
1.7 TD, 50 kW	08.94-09.98	X17DTL	⊗	883082 999666 HD	->Mot. 14102108		200	
			⊗	881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
				043151 000746 ▲				
1.7 TD, 60 kW, Saloon	12.91-09.98	17TD	⊗	881864 002602	Clutch Type:rigid sintered disc	(12)	200 24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24	
ASTRA Mk IV		02.98 - 05.05						
1.4 16V (F08, F48)	02.98-05.05	X14XE, Z14XE	⊗	883082 999666 HD		200		
			⊗	881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
			⚙	613182 654193 M	GBox F23 Renew everytime	(34)		
				613182 654213	GBox F13 GBox F17 Renew everytime	(34)		
1.6 (F08, F48), 55 kW	02.98-09.00	X16SZR	⊗	883082 999666 HD		200		
			⊗	881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
			⚙	613182 654193	GBox F23 Renew everytime	(34)		
				613182 654213	GBox F13 GBox F17 Renew everytime	(34)		
1.6 (F08, F48), 62 kW 1.6 16V (F08, F48) 1.7 CDTI 16V (F08, F48) 1.7 TD (F08, F48)	09.00-05.05 02.98-05.05 04.03-05.05 02.98-08.00	Z16SE, Z17DTL, X17DTL, Z16XE, X16XEL	⊗	881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	
2.0 16V Turbo	09.00-08.05	Z22SE, Z20LET	⊗	883082 999710 HD		228		
			⊗	881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228 14	
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 14	
			⚙	613182 654193	Renew everytime	(34)		
1.6 Dualfuel (F08, F48)	09.02-05.05	C16SEL, X16XEL, Z16XE	⊗	881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	
1.7 TD	08.98-08.06	Z16SE, Z17DTL, X17DTL, Z16XE, X16XEL	⊗	881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	























VAUXHALL






















ASTRA Mk IV		02.98 - 05.05				
2.0 16V (F08)	02.98-05.05	X20XEV	883082 999710 HD	GBox F23		228
			881861 999707	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24
			881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228 14
			881861 999708	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
			881864 999835	GBox F18 Clutch Type:rigid sintered disc	(12)	210 24
			881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 14
			613182 654193	GBox F23 Renew everytime	(34)	
2.0 SRI Turbo (F08) 2.2 16V (F08, F48)	11.01-05.05 03.01-05.05	Z22SE, Z20LET	883082 999710 HD			228
			881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228 14
			881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 14
			613182 654193	Renew everytime	(34)	
1.7 DTI 16V (F08, F48)	02.00-05.05	Y17DT	881864 002624	Clutch Type:rigid sintered disc	(12)	200 14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14
2.0 DI (F48)	02.98-05.05	X20DTL, Y20DTL	883082 999710 HD	GBox F18, F23		228
			881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 14
			881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228 14
			881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228 24
			881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 24
			613182 654193	GBox F23 Renew everytime	(34)	
			613182 654205	GBox F18 Renew everytime	(34)	
2.0 DTI 16V (F48)	08.99-05.05	X20DTH, Y20DTH	883082 999710 HD	->Chass. 22999999 ->Chass. 25999999 ->Chass. 28999999 ->Chass. 2H999999		228
			613182 654193	Renew everytime	(34)	
		Y20DTH	883082 999794 HD	Chass. 32000001-> Chass. 35000001-> Chass. 38000001-> Chass. 3H000001-> only in connection with:881864	(61)	228
			881864 001601	->Chass. 22999999 ->Chass. 25999999 ->Chass. 28999999 ->Chass. 2H999999 Clutch Type:rigid clutch disc with organic surfaces	(10)	228 14
			881864 001770	Chass. 32000001-> Chass. 35000001-> Chass. 38000001-> Chass. 3H000001-> Clutch Type:rigid sintered disc	(12)	228 14

VAUXHALL

ASTRA Mk V (H) (A04) 01.04 - 03.11

1.4 (L48)	01.04-05.09	Z14XEP	 883082 999666 			200	
			 881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			 881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654195 	Renew everytime	(34)		
2.0 Turbo (L48) 1.9 CDTi (L48), 88 kW 1.9 CDTi (L48), 110 kW	01.04-05.09 01.04-05.09 01.04-05.09	Z19DT, Z19DTH, Z20LEH	 883082 999789 HD	only in connection with:881864	(61)	240	
			 881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			 881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654232	Renew everytime	(34)		
1.7 CDTi (L48), 59 kW	01.04-05.09	Z17DTL	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.7 CDTi (L48), 74 kW	01.04-05.09	Z17DTH	 881864 001770 	Clutch Type:rigid sintered disc	(12)	228	14
1.9 CDTi 16V (L48)	01.04-05.09	Z19DTJ	 883082 999789 HD	only in connection with:881864	(61)	240	
			 881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			 881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654232	Renew everytime	(34)		

ASTRA Mk V (H) Estate (A04) 08.04 - 10.12

1.4 (L35)	08.04-03.09	Z14XEP	 883082 999666 			200	
			 881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			 881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654195 	Renew everytime	(34)		
1.6 (L35)	08.04-03.09	A16LET, Z16LET	 883082 001267 HD	only in connection with:881864 ...	(61)	215	
			 881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
			 613182 654232	Renew everytime	(34)		
1.7 CDTi (L35)	08.04-03.09	Z17DTH	 881864 001770 	Clutch Type:rigid sintered disc	(12)	228	14
1.9 CDTi (L35), 88 kW	08.04-03.09	Z19DT, Z19DTJ	 883082 999789 HD	only in connection with:881864	(61)	240	
			 881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			 881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654232	Renew everytime	(34)		
1.9 CDTi (L35), 110 kW	08.04-03.09	Z19DTH	 883082 999789 HD	only in connection with:881864	(61)	240	
			 881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			 881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654232	Renew everytime	(34)		

ASTRA Mk V (H) Sport Hatch (A04) 02.05 - 11.10

1.4 i 16V (L08)	03.05-11.10	Z14XEP	 883082 999666 	GBox F13, F17		200	
			 881864 002624 	GBox F13, F17 Clutch Type:rigid sintered disc	(12)	200	14
			 881864 99N104 	GBox F13, F17 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			 613182 654195 	GBox F13 Renew everytime	(34)		
			 613182 654213 	GBox F17 Renew everytime	(34)		
1.6 (L08)	10.06-11.10	A16LET, Z16LET	 883082 001267 HD	only in connection with:881864 ...	(61)	215	
			 881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
			 613182 654232	Renew everytime	(34)		



VAUXHALL

ASTRA Mk V (H) Sport Hatch (A04) 02.05 - 11.10

2.0 VXR (L08) 1.9 CDTi (L08), 88 kW 1.9 CDTi (L08), 74 kW 1.9 CDTi (L08), 110 kW	02.09-11.10	Z19DT,		883082 999789 HD	only in connection with:881864	(61)	240	
	02.05-11.10	Z19DTL,		881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
	08.05-11.10	Z19DTH,		881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
	02.05-11.10	Z20LEH		613182 654232	Renew everytime	(34)		
1.7 CDTi (L08)	02.05-11.10	Z17DTH		881864 001770 ⑤	Clutch Type:rigid sintered disc	(12)	228	14

ASTRA Mk V (H) TwinTop (A04) 09.05 - 08.11

1.9 CDTi (L67)	01.06-11.10	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240	
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				613182 654232	Renew everytime	(34)		

ASTRA Mk VI (J) (P10) 12.09 - 10.15

1.6 Turbo	12.09-10.15	A16LET		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
2.0 CDTi, 118 kW 2.0 CDTi, 121 kW 2.0 BiTurbo CDTi	12.09-06.11 08.11-10.15 12.12-10.15	A20DTH, A20DTR		883082 001851 HD ⑥	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002974 ⑥	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654287 ⑥				

ASTRA Mk VI (J) GTC (P10) 10.11 - 10.15

1.6	10.11-10.15	A16LET		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
2.0 VXR 2.0 BiTurbo CDTi	04.12-10.15 12.12-10.15	B20NFT, A20NFT, A20DTR		883082 001851 HD ⑥	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002974 ⑥	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654287 ⑥				
2.0 CDTi	10.11-10.15	A20DTH, Y20DTJ, Z20DTJ		883082 001851 HD ⑥	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002974 ⑥	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654287 ⑥				

ASTRA Mk VI (J) Estate (P10) 10.10 - 10.15

1.6 Turbo	10.10-10.15	A16LET		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
2.0 CDTi, 118 kW 2.0 CDTi, 121 kW	10.10-06.11 08.11-10.15	A20DTH, Y20DTJ, Z20DTJ		883082 001851 HD ⑥	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002974 ⑥	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654287 ⑥				
2.0 BiTurbo CDTi	12.12-10.15	A20DTR		883082 001851 HD ⑥	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002974 ⑥	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654287 ⑥				

ASTRAVAN Mk III (F) Estate Van (T92) 01.91 - 08.98

1.4 i (F70)	09.91-08.95	C14NZ		883082 999666 HD			200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲				
1.6 i (F70), 52 kW 1.6 i (F70), 55 kW	09.94-08.96 10.91-08.98	C16NZ, X16SZ		883082 999666 HD			200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				

VAUXHALL

ASTRAVAN Mk III (F) Estate Van (T92) 01.91 - 08.98

1.7 D (F70)	10.91-12.94	17DR		883082 999666 HD			200	
				881861 999825	for driving school cars max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(40) (57) (13)	200	24
				881861 999836	for driving school cars max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(40) (57) (9)	200	24
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				
1.7 TD (F70)	09.94-08.98	X17DTL		883082 999666 HD	->Mot. 14102108		200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				

ASTRAVAN Mk V (H) Estate Van (A04) 03.05 -




1.9 CDTi, 88 kW 1.9 CDTi, 110 kW	03.05-11.11 03.05-11.11	Z19DT, Z19DTH		883082 999789 HD	only in connection with:881864		240	
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				613182 654232	Renew everytime	(34)		

CALIBRA (C89) 06.90 - 07.97











2.0 i 2.0 i 4x4	06.90-07.97 06.90-07.97	C20NE		883082 999591 HD	->Mot. 14608700 Remove and install clutch only with assembly ring		215	
				881861 999707	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
				881861 999708	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Chass. T ...-> Clutch Type:rigid sintered disc	(12)	210	24
				053151 809002 ▲				
2.0 i 16V, 100 kW 2.0 i 16V 4x4, 100 kW	06.90-07.97 02.94-07.97	X20XE		881861 999707	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces		210	24
				881864 999835	Chass. T ...-> Clutch Type:rigid sintered disc	(12)	210	24
				881861 999708	Chass. T ...-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
2.0 i 16V, 110 kW 2.0 i 16V 4x4, 110 kW	06.90-02.94 06.90-02.94	C20XE		883082 999747 HD	->Mot. 14128448		228	
				881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
				881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
				053151 809002 ▲				
2.0 i Turbo 4x4	03.92-07.97	C20LET		883082 999710 HD			228	
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				053151 809002 ▲				

VAUXHALL















CALIBRA (C89) 06.90 - 07.97

2.5 i V6	04.93-07.97	X25XE, C25XE		883082 999783 HD		(33)	228	
				881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				053151 809002 ▲				



















CARLTON Mk III 09.86 - 03.94

1.8 1.8 S	09.87-03.94 09.86-03.94	E18NVR, 18SV		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				881864 99E104	->Chass. J1162494 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002603	->Chass. J1162494 Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				
1.8 i 2.0, 74 kW 2.0, 85 kW 2.0 i	09.86-03.94 09.90-03.94 09.86-03.94 09.86-03.94	18SEH, C20NE, 20SE, C20NEF		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				043151 000746 ▲				
2.3 D 2.3 TD Interc.	09.86-03.94 08.88-03.94	23DTR, 23YD		883082 999698 HD	Chass. K1148793->		240	
				881861 999671	->Chass. K1148792 max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				043151 000746 ▲				
2.2 TD	10.86-08.88	23YDT		881861 999671	max. transmittable engine torque [Nm]:280 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14

CASCADA Convertible (W13) 02.13 -

2.0 CDTI, 121 kW 2.0 CDTI, 143 kW	02.13- 02.13-	A20DTH, A20DTR		883082 001851 HD 	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002974 	only in connection with:88308 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654287 				
2.0 CDTI, 125 kW	07.15-	B20DTH		883082 001457 HD 	only in connection with:88186 ...	(61)	240	
				881864 999992 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999838 	Clutch Type:rigid sintered disc	(12)	240	23
				613182 654287 				

CAVALIER Mk II 09.81 - 08.88

1.3 S	09.81-08.88	13S		883082 999666 HD	Mot. 1696058-> Mot. 19570000->		200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲	Mot. 1696058-> Mot. 19570000->			
1.6 N 1.6 S 1.8 i Cat	09.81-08.88 09.81-08.88 01.85-08.86	C18NE, 16SH, 16N		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				053151 809002 ▲				
1.6 i 1.6 i Cat	08.86-08.88 08.86-08.88	C16NZ, C16LZ, E16NZ		883082 999666 HD			200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				043151 000746 ▲				
1.8 i, 82 kW 1.8 i, 85 kW	09.81-08.88 09.81-08.88	18SE, 18E		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				053151 809001	->Mot. 14348330			
				053151 809002 ▲	Mot. 14348331->			
2.0 i 2.0 i Cat 2.0 SRi 130	09.86-08.88 09.86-08.88 03.87-08.88	C20NE, 20NE, 20SEH		883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
				043151 000746 ▲	GBox F13			
				053151 809002 ▲	GBox F16			

VAUXHALL

CAVALIER Mk II		09.81 - 08.88					
1.6 D	03.82-08.88	16D	⊗ 883082 999591 HD	->Mot. 14310804 Remove and install clutch only with assembly ring	(33)	215	
			883082 999591 HD	Mot. 14310805-> GBox F16 Remove and install clutch only with assembly ring	(33)	215	
			⊗ 881861 999825	Mot. 14310805-> GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
			881861 999836	Mot. 14310805-> GBox F16 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊙ 053151 809001	->Mot. 14310804			
			⬆ 053151 809002 ▲	Mot. 14310805-> GBox F16			
CAVALIER Mk III		09.88 - 11.95					
1.4 S	09.88-11.95	14NV	⊗ 883082 999666 HD			200	
			⊗ 881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
			881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
			⊙ 043151 000746 ▲				
1.6 i, 52 kW	09.93-11.95	X16SZ	⊗ 883082 999666 HD			200	
			⊗ 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			⊙ 043151 000746 ▲				
1.6 i, 55 kW	09.88-11.95	C16NZ, E16NZ	⊗ 883082 999666 HD			200	
			⊗ 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			⊙ 043151 000746 ▲				
1.6	09.88-05.93	16SV	⊗ 883082 999666 HD			200	
			⊗ 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			⊙ 043151 000746 ▲				
1.8	09.88-08.95	18SV	⊗ 883082 999591 HD	->Chass. N.... Remove and install clutch only with assembly ring	(33)	215	
			⊗ 881864 99D104	->Chass. N.... Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
			881864 002602	->Chass. N.... Clutch Type:rigid sintered disc	(12)	200	24
		C18NZ	⊗ 883082 999591 HD	->Chass. N.... Remove and install clutch only with assembly ring	(33)	215	
		C18NZ, 18SV	⊙ 053151 809002 ▲				
1.8 i Cat	03.90-11.95	C18NZ, 18SV	⊗ 883082 999591 HD	->Chass. N.... Remove and install clutch only with assembly ring	(33)	215	
			⊙ 053151 809002 ▲				
2.0 i 2.0 i Cat 2.0 i 4x4, 85 kW	09.88-10.90	C20NE, 20NE	⊗ 883082 999591 HD	->Chass. P.... Remove and install clutch only with assembly ring	(33)	215	
	09.88-11.95 01.91-10.92		⊙ 053151 809002 ▲				
2.0 SRi 2.0 i 4x4, 95 kW	09.88-08.92	20SEH	⊗ 883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215	
	09.88-08.92		⊙ 053151 809002 ▲				
2.0 i 16V 2.0 i 16V 4x4 2.0 GSi 2.0 GSi 4x4	09.88-11.95	20XE, C20XE	⊗ 883082 999747 HD	->Mot. 14128448		228	
	09.88-11.95		⊗ 881861 999777	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24
	09.89-08.92		881861 999765	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24
	09.89-08.92		⊙ 053151 809002 ▲				

VAUXHALL

CAVALIER Mk III 09.88 - 11.95

2.0 i Turbo 4x4	09.92-06.94	C20LET		883082 999710 HD		228		
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				053151 809002 ▲				
2.5 V6	08.88-06.94	C25XE		883082 999783 HD		228		
				881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
				053151 809002 ▲				
1.7 D, 42 kW 1.7 D, 44 kW	09.88-09.92 07.92-11.95	17D, 17DR		883082 999666 HD		200		
				881861 999825 HD	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
				881861 999836 HD	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
1.7 TD	09.88-11.95	17TD		881864 002602	Clutch Type:rigid sintered disc	(12)	200 24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24

COMBO Mk I (B) (S93) 07.94 - 10.01

1.4	07.94-10.01	X14SZ, C14NZ		883082 999666 HD		200		
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲				
1.7 D	07.94-10.01	X17D		881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14

COMBO Mk II (C) Box Body/MPV (F25) 09.01 - 02.12













1.4 i 16V	01.04-11.11	Z14XEP		883082 999666		200		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				613182 654195	Renew everytime	(34)		
1.4 16V	10.01-05.07	Z14XE		883082 999666 HD		200		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654195	Renew everytime	(34)		
1.6, 62 kW	09.01-10.04	Z16SE		881864 002624	->Mot. 20AX2408 Clutch Type:rigid sintered disc	(12)	200 14	
				881864 99N104	->Mot. 20AX2408 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.6, 64 kW	10.01-11.11	Z16SE		881864 002624	GBox Schongang Clutch Type:rigid sintered disc	(12)	200 14	
				881864 99N104	GBox Schongang Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.7 DI 16V	09.01-11.11	Y17DTL		881864 002624	Clutch Type:rigid sintered disc	(12)	200 14	
1.7 DTI 16V	10.01-11.11	Y17DT		881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
1.7 CDTI 16V	12.04-11.11	Z17DTH		881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 14	
				881864 001770	Clutch Type:rigid sintered disc	(12)	228	14

COMBO TOUR Mk II (C) (F25) 09.01 - 02.12
















1.4	10.04-09.10	Z14XEP		883082 999666		200		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 654195	Renew everytime	(34)		

VAUXHALL
























COMBO Mk III (D) Box Body/MPV (X12) 11.11 -

1.6 CDTi, 66 kW 1.6 CDTi, 74 kW 1.6 CDTi, 77 kW	11.11 - 11.11 - 11.11 -	A16FDH, A16FDL	 883082 999781 HD 	only in connection with:88186. ...	(61)	240	
			 881864 999508 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			 881864 999509 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281 	Renew everytime	(34)		
2.0 CDTi	11.11 -	A20FD	 883082 999781 HD	only in connection with:88186. ...	(61)	240	
			 881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
			 881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
			 613182 654281	Renew everytime	(34)		

CORSA Mk I (B) (S93) 12.92 - 09.00


































1.0 i 12V	11.96-09.00	X10XE	 881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
			 881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
1.2 i 1.2 i 16V 1.4 i 1.4 i S	03.93-09.00 03.98-09.00 03.93-09.00 03.93-09.00	X14SZ, C14NZ, X12SZ, C14SE, C12NZ, X12XE	 883082 999666 HD				200
			 881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
			 881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
			 043151 000746 ▲				
1.4 i 16V	09.94-09.00	X14XE	 883082 999666 HD				200
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 043151 000746 ▲				
1.6 i 16V 1.5 D 1.5 TD 1.7 D	09.94-09.00 12.92-12.96 03.93-10.96 02.96-09.00	X15TD, X17D, 15D, X16XE	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
1.6 GSI 16V	03.93-09.00	C16XE	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14

CORSA Mk II (C) (X01) 08.00 - 04.07




















1.0 12V (F08, F68)	09.00-10.03	Z10XE	 881864 002266 	Clutch Type:rigid sintered disc	(12)	184	14
			 881864 99N088 	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
1.2 16V (F08, F68) 1.2 16V Dualfuel (F08)	09.00-10.06 08.01-10.06	Z12XE	 883082 999666  HD				200
			 881864 99N088 	->Mot. 19FN7335 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
			 881864 002266 	->Mot. 19FN7335 Clutch Type:rigid sintered disc	(12)	184	14
			 881864 002624 	Mot. 19FN7336-> Clutch Type:rigid sintered disc	(12)	200	14
			 881864 99N104 	Mot. 19FN7336-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			 613182 654195 	Renew everytime	(34)		
1.2 Twinport (F08, F68) 1.4 16V (F08, F68)	07.04-10.06 09.00-10.06	Z12XEP, Z14XE	 883082 999666 HD				200
			 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.7 DI 16V (F08, F68)	08.00-09.06	Y17DTL	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.7 DTI 16V (F08, F68)	08.00-09.06	Y17DT	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.7 CDTI 16V (F08, F68)	08.00-09.06	Z17DTH	 881864 001770	Clutch Type:rigid sintered disc	(12)	228	14

VAUXHALL







CORSA Mk III (D) (S07) 07.06 - 08.14

1.2 (L08), 51 kW 1.2 LPG (L08), 59 kW 1.2 i 16V (L08) 1.4 LPG (L08) 1.4 (L08), 74 kW	06.10-08.14	Z12XEP,		883082 999666  HD			200	
	09.09-08.14	A12XER,		881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
	12.09-08.14	Z14XEP,		881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14
	07.06-08.14	A12XEL,		613182 654213 	GBox F17 Renew everytime	(34)		
01.10-08.14	A14XER	613182 654195 		GBox F13 Renew everytime	(34)			
1.2 (L08), 59 kW	08.06-08.14	Z12XEP		883082 999666  HD	GBox F13		200	
				881864 99N104 	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624 	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14
				613182 654195 	GBox F13 Renew everytime	(34)		
1.2 LPG (L08), 63 kW	08.11-08.14	A12XER		883082 999666  HD	GBox F13		200	
				881864 99N104 	GBox F13 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624 	GBox F13 Clutch Type:rigid sintered disc	(12)	200	14
				613182 654213 	GBox F13 Renew everytime	(34)		
1.4 (L08), 66 kW	08.06-08.14	Z14XEP		883082 999666 HD			200	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				613182 654195	Renew everytime	(34)		
1.6 SRi (L08) 1.6 VXR (L08), 141 kW	05.07-08.14	A16LEL,		883082 001267 HD	only in connection with:881864 ...	(61)	215	
	11.06-08.14	Z16LEL, Z16LER, A16LER, B16LER		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
				613182 654232	Renew everytime	(34)		
1.6 VXR (L08), 150 kW	06.11-08.14	A16LES		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20

CORSA Mk IV (E) (X15) 08.14 -















1.2	08.14 -	B12XEL		883082 999666 HD			200	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 600259	Fill Medium:Brake Fluid Renew everytime	(19) (34)		
1.4, 55 kW	09.14 -	B14XEJ		883082 999666 HD			200	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 600259	Fill Medium:Brake Fluid Renew everytime	(19) (34)		
1.4, 66 kW	08.14 -	B14XEL, D14XEL		883082 999666 HD  			200	
				881864 002624  	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104  	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
				613182 600259 	Fill Medium:Brake Fluid Renew everytime	(19) (34)		

CORSAVAN Mk I (B) Hatchback Van (S93) 01.94 - 09.00











1.4 i	01.94-09.00	X14SZ, C14NZ		883082 999666 HD			200	
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14
				043151 000746 ▲				
1.7 D	01.94-09.00	X17D		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14

VAUXHALL





CORSAVAN Mk II (C) Hatchback Van (X01) 09.00 - 11.06

1.2 16V (F08) 1.2 16V Dualfuel (F08)	09.00-06.06 08.01-06.06	Z12XE		883082 999666 		200	
				881864 99N088 	->Mot. 19FN7335 Clutch Type:rigid clutch disc with organic surfaces (10)	180	14
				881864 002266 	->Mot. 19FN7335 Clutch Type:rigid sintered disc (12)	184	14
				881864 002624 	Mot. 19FN7336-> Clutch Type:rigid sintered disc (12)	200	14
				881864 99N104 	Mot. 19FN7336-> Clutch Type:rigid clutch disc with organic surfaces (10)	200	14
				613182 654195 	Renew everytime (34)		
1.7 DI 16V (F08) 1.7 DTI 16V (F08)	09.00-06.06 09.00-06.06	Y17DTL, Y17DT		881864 002624	Clutch Type:rigid sintered disc (12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	14









CORSAVAN Mk III (D) Hatchback Van (S07) 07.06 -

1.2, 51 kW 1.2, 59 kW	01.10- 07.09-	Z12XEP, A12XEL		883082 999666 		200	
				881864 002624 	Clutch Type:rigid sintered disc (12)	200	14
				881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces (10)	200	14
				613182 654195 	GBox F13 Renew everytime (34)		
				613182 654213 	GBox F17 Renew everytime (34)		






CORSAVAN Mk IV (E) Hatchback Van (X15) 10.14 -

1.2	10.14-	B12XEL		883082 999666 HD		200	
				881864 002624	Clutch Type:rigid sintered disc (12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces (10)	200	14
				613182 600259	Fill Medium:Brake Fluid Renew everytime (19) (34)		


CROSSLAND X / CROSSLAND (P17) 03.17 -

1.2 (75)	03.17-	B12XHL(EB2DT)		883082 002549 HD 	only in connection with:88186. ... (61)	228	
				881864 002939 	Clutch Type:rigid clutch disc with organic surfaces (10)	228	18
				881864 002940 	Clutch Type:rigid sintered disc (12)	228	18
				043151 600703 			

FRONTERA 03.92 - 10.98

2.0 i	03.92-10.98	X20SE		883082 999591 HD	Chass. TV817971-> Remove and install clutch only with assembly ring (33)	215	
		C20NE		883082 999591 HD	Remove and install clutch only with assembly ring (33)	215	
		C20NE, X20SE		031863 863001	Ball Bearing (7)		
2.3 TD	09.91-06.98	23DTR		883082 999698 HD		240	
				031863 863001	Ball Bearing (7)		

INSIGNIA Mk I (A) Hatchback (G09) 07.08 - 05.17

1.6 Turbo (68) 1.8 (68)	01.09-05.17 07.08-05.17	A18XER,		881864 001683	Clutch Type:rigid clutch disc with organic surfaces (10)	215	20
		B18XER, A16LET					

VAUXHALL

INSIGNIA Mk I (A) Hatchback (G09) 07.08 - 05.17

2.0 Turbo (68), 162 kW	07.08-05.17	A20NHT,		883082 001457 HD [®]	only in connection with:88186 ...	(61)	240		
2.0 Turbo 4x4 (68)	07.08-05.17	B20NHT,			881864 999992 [®]	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	text-align: center;">(61)	text-align: center;"> 240	text-align: center;"> 23
2.0 Turbo (68), 184 kW	07.11-05.17	A20DTH,							
2.8 V6 Turbo 4x4 (68)	07.08-05.17	A28NER,			881864 999838 [®]	only in connection with:883082 ... Clutch Type:rigid sintered disc	text-align: center;">(61)	text-align: center;"> 240	text-align: center;"> 23
2.8 VXR (68)	07.09-05.17	B20DTH,							
2.0 CDTI (68), 88 kW	03.12-03.16	A20NFT,			613182 654287 [®]				
2.0 CDTI (68), 103 kW	07.13-05.17	B28NER,							
2.0 CDTI (68), 118 kW	07.08-05.17	A20DTE,							
2.0 CDTI 4x4 (68), 118 kW	07.08-05.17	A20DTR,							
2.0 CDTI (68), 120 kW	07.13-05.17	A28NET							
2.0 CDTI (68), 125 kW	11.14-05.17								
2.0 CDTI 4x4 (68), 125 kW	11.14-05.17								
2.0 CDTI (68), 140 kW	10.08-05.17								
2.0 CDTI 4x4 (68), 140 kW	05.09-05.17								
2.0 Biturbo CDTI (68)	03.12-05.17								
2.0 Biturbo CDTI 4x4 (68)	03.12-05.17								

INSIGNIA Mk I (A) Sports Tourer (G09) 07.08 - 05.17

1.6 Turbo (35)	01.09-05.17	A18XER,		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20	
1.8 (35)	07.08-05.17	A16LET			883082 001457 HD [®]	only in connection with:88186 ...	text-align: center;">(61)	text-align: center;"> 240	
2.0 Turbo (35), 162 kW	07.08-05.17	B20NHT,							
2.0 Turbo 4x4 (35)	07.08-05.17	A20DTH,			881864 999992 [®]	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	text-align: center;">(61)	text-align: center;"> 240	text-align: center;"> 23
2.0 Turbo (35), 184 kW	07.11-05.17	A28NER,							
2.8 V6 Turbo (35)	08.08-05.17	B20DTH,			881864 999838 [®]	only in connection with:883082 ... Clutch Type:rigid sintered disc	text-align: center;">(61)	text-align: center;"> 240	text-align: center;"> 23
2.8 VXR (35)	07.09-05.17	A20NFT,							
2.0 CDTI (35), 88 kW	03.12-03.16	A20DTE,			613182 654287 [®]				
2.0 CDTI (35), 103 kW	07.13-05.17	A20DTR,							
2.0 CDTI (35), 118 kW	07.08-05.17	A28NET							
2.0 CDTI 4x4 (35), 118 kW	07.08-05.17								
2.0 CDTI (35), 120 kW	07.13-05.17								
2.0 CDTI (35), 125 kW	11.14-05.17								
2.0 CDTI 4x4 (35), 125 kW	11.14-05.17								
2.0 CDTI (35), 140 kW	11.08-05.17								
2.0 CDTI 4x4 (35), 140 kW	05.09-05.17								
2.0 Biturbo CDTI (35)	03.12-05.17								
2.0 Biturbo CDTI 4x4 (35)	03.12-05.17								

INSIGNIA Mk I (A) Saloon (G09) 07.08 - 05.17









1.6 Turbo (69)	01.09-05.17	A18XER,		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20	
1.8 (69)	07.08-05.17	A16LET			883082 001457 HD [®]	only in connection with:88186 ...	text-align: center;">(61)	text-align: center;"> 240	
2.0 Turbo (69), 162 kW	07.08-05.17	B20NHT,							
2.0 Turbo 4x4 (69), 162 kW	07.08-05.17	A20NHT,			881864 999838 [®]	only in connection with:883082 ... Clutch Type:rigid sintered disc	text-align: center;">(61)	text-align: center;"> 240	text-align: center;"> 23
2.0 Turbo (69), 184 kW	09.11-05.17	A20DTH,							
2.0 Turbo 4x4 (69), 184 kW	09.11-05.17	A28NER,			881864 999992 [®]	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	text-align: center;">(61)	text-align: center;"> 240	text-align: center;"> 23
2.8 V6 Turbo 4x4 (69)	07.08-05.17	B20DTH,							
2.8 VXR (69)	07.09-05.17	A20NFT,			613182 654287 [®]				
2.0 CDTI (69), 103 kW	07.13-05.17	A20DTE,							
2.0 CDTI (69), 118 kW	07.08-05.17	A20DTR,							
2.0 CDTI 4x4 (69), 118 kW	07.08-05.17	A28NET							
2.0 CDTI (69), 120 kW	07.13-05.17								
2.0 CDTI (69), 125 kW	11.14-05.17								
2.0 CDTI 4x4 (69), 125 kW	11.14-05.17								
2.0 CDTI (69), 140 kW	11.08-05.17								
2.0 CDTI 4x4 (69), 140 kW	05.09-05.17								
2.0 Biturbo CDTI (69)	03.12-05.17								
2.0 Biturbo CDTI 4x4 (69)	03.12-05.17								

INSIGNIA Mk II (B) Hatchback (Z18) 03.17 -









2.0 D (68)	03.17 -	B20DTH,		883082 001457 HD [®]	only in connection with:88186 ...	(61)	240		
		D20DTH			881864 999992 [®]	Clutch Type:rigid clutch disc with organic surfaces	text-align: center;">(10)	text-align: center;"> 240	text-align: center;"> 23
					613182 654287 [®]				

VAUXHALL


















INSIGNIA Mk II (B) Country Tourer (Z18) 03.17 -

2.0 D (47) 2.0 D 4x4 (47)	03.17 - 09.17 -	B20DTH, D20DTH		883082 001457 HD 	only in connection with:88186 ...	(61)	240		
				881864 999992 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 999838 	Clutch Type:rigid sintered disc	(12)	240	23	
				613182 654287 					





INSIGNIA Mk II (B) Sports Tourer (Z18) 03.17 -

2.0 D (35)	03.17 -	B20DTH, D20DTH		883082 001457 HD 	only in connection with:88186 ...	(61)	240		
				881864 999992 	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 999838 	Clutch Type:rigid sintered disc	(12)	240	23	
				613182 654287 					

















MERIVA A (X03) 01.03 - 06.10

1.4 16V Twinport	01.03-06.10	Z14XEP		883082 999666  HD			200		
				881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14	
				613182 654195 	Renew everytime	(34)			
1.6 i	01.03-06.10	Z16SE		881864 002624	->Mot. 20AX2408 Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104	->Mot. 20AX2408 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
1.6 i 16V	01.03-09.05	Z16XE		881864 002624 	->Mot. 20AX2408 Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104 	->Mot. 20AX2408 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
1.6 Turbo	05.06-06.10	Z16LET		883082 001267 HD	only in connection with:881864 ...	(61)	215		
				881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20	
				613182 654232	Renew everytime	(34)			









































MERIVA Mk II (B) (S10) 06.10 -

1.4	06.10 -	B14XER, A14XER		883082 999666 HD			200		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				613182 654213	Renew everytime	(34)			

NOVA 09.82 - 03.93








1.0	05.83-03.93	10S		883082 999666 HD	Mot. 3431956->		200		
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				043151 000746 ▲	Mot. 3431956->				
1.2 1.2 N 1.4 i 1.4 S 1.4 i S	09.89-03.93 01.90-03.93 01.90-03.93 01.90-03.93 09.91-03.93	C14NZ, 14NV, C14SE, C12NZ, 12NV		883082 999666 HD			200		
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				043151 000746 ▲					
1.2 S	05.83-02.90	12ST		883082 999666 HD	Mot. 1696436-> Mot. 19506000->		200		
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				043151 000746 ▲	Mot. 1696436-> Mot. 19506000->				
1.3 S	05.83-10.89	13SB		883082 999666 HD	Mot. 1696058-> Mot. 19570000->		200		
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14	
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14	
				043151 000746 ▲	Mot. 1696058-> Mot. 19570000->				

















VAUXHALL

NOVA		09.82 - 03.93								
1.6 GSI, 72 kW 1.6 GSI, 74 kW 1.6 GSI Cat	09.89-03.93 05.88-03.92 02.92-03.93	E16SE, C16SEI, C16SE		883082 999666 HD			200			
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14		
				881864 002624	Clutch Type:rigid sintered disc	(12)	200	14		
				043151 000746 ▲						
1.5 D 1.5 TD	09.87-03.93 01.90-03.93	15DT(T4EC1), 15D		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14		
NOVAVAN Hatchback Van (S83)		01.90 - 10.94								
1.2	01.90-10.94	12NV		883082 999666 HD			200			
				881864 99N088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	14		
				881864 002266	Clutch Type:rigid sintered disc	(12)	184	14		
				043151 000746 ▲						
1.5 D	01.91-10.94	15D		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14		
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14		
SIGNUM (Z03)		03.03 - 10.08								
2.2 i	05.03-05.08	Z22YH		883082 999794 HD 	GBox F23 only in connection with:881864	(61)	228			
				881864 001770 	GBox F23 Clutch Type:rigid sintered disc	(12)	228	14		
				613182 654193 	GBox F23 Renew everytime	(34)				
2.8 V6 Turbo, 169 kW 2.8 V6 Turbo, 184 kW	07.05-05.08 05.07-10.08	Z28NET, Z28NEL		883082 001783 HD	only in connection with:881864 ...	(61)	240			
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23		
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23		
				613182 654214	Renew everytime	(34)				
1.9 CDTI	04.04-03.08	Z19DT		883082 999789 HD	GBox M32 only in connection with:881864	(61)	240			
				883082 999789 HD	GBox F40 only in connection with:881864	(61)	240			
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20		
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20		
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23		
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23		
				613182 654214	GBox F40 Renew everytime	(34)				
				613182 654232	GBox M32 Renew everytime	(34)				
			1.9 CDTI 16V	04.04-03.08	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240
							881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240
	881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc				(61) (12)	240	23		
	613182 654214	Renew everytime				(34)				
2.0 DTI	05.03-04.04	Y20DTH		883082 999794 HD	only in connection with:881864	(61)	228			
				881864 001770	Clutch Type:rigid sintered disc	(12)	228	14		
				613182 654193	Renew everytime	(34)				
SINTRA (APV)		09.96 - 04.99								
2.2 i 16 V	11.96-04.99	X22XE		883082 999783 HD			228			
				881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14		
				613182 654193	Renew everytime	(34)				

VAUXHALL

TIGRA Mk I (S93)		07.94 - 12.00					
1.4 16V	07.94-12.00	X14XE	 883082 999666 HD				200
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 043151 000746 ▲				
1.6 16V	07.94-12.00	X16XE	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14

TIGRA TwinTop (X04)		06.04 - 08.09					
1.4	06.04-08.09	Z14XEP	 883082 999666  HD				200
			 881864 99N104 	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624 	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654195 	Renew everytime	(34)		

VECTRA		10.95 - 03.02					
1.6 i (F19)	08.95-10.01	X16SZR	 883082 999666 HD				200
			 881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
			881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			 613182 654193	GBox F23 Renew everytime	(34)		
			613182 654213	GBox F13 Renew everytime	(34)		
1.6 i 16V (F19)	08.95-10.01	X16XEL, Y16XE, Z16XE	 881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
			881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
1.8 i 16V (F19)	10.95-09.00	X18XE	 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
			881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			 613182 654193	GBox F23 Renew everytime	(34)		
2.0 i 16V (F19)	10.95-01.01	C20SEL, X20XEV	 883082 999710 HD	GBox F23			228
			 881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
			881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
			 613182 654193	GBox F23 Renew everytime	(34)		
		X20XEV	 881861 999707	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
			881861 999708	GBox F18 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			881864 999835	GBox F18 Clutch Type:rigid sintered disc	(12)	210	24
2.2 i 16V (F19)	08.95-10.01	Z22SE	 883082 999710 HD				228
			 881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14
			881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
			 613182 654193	Renew everytime	(34)		
2.5 i V6 (F19) 2.5 i GSi (F19)	09.95-08.00 03.98-07.00	X25XE	 883082 999783 HD				228
			 881861 999868	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14
			 613182 654193	Renew everytime	(34)		


















VAUXHALL












VECTRA		10.95 - 03.02						
2.0 DTI 16V (F35)	08.95-10.01	X20DTH	883082 999710 HD				228	
			881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
			881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24	
			881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14	
			881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24	
			613182 654193	GBox F23 Renew everytime	(34)			
		613182 654205	GBox F18 Renew everytime	(34)				
			Y20DTH	883082 999710 HD				228
				881864 001601	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	14
				613182 654193	Renew everytime	(34)		
1.7 TD (F19)	10.95-11.96	X17TD	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
			881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
2.0 DI 16V (F19)	08.95-10.01	X20DTL	883082 999710 HD				228	
			881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
			881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14	
			881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24	
			881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24	
			613182 654193	GBox F23 Renew everytime	(34)			
			613182 654205	GBox F18 Renew everytime	(34)			
2.0 DTI 16V (F19)	08.95-10.01	X20DTH	883082 999710 HD				228	
			881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
			881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	24	
			881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14	
			881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	24	
			613182 654193	GBox F23 Renew everytime	(34)			
		613182 654205	GBox F18 Renew everytime	(34)				
			Y20DTH	883082 999710 HD				228
				881864 001601	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	14
				613182 654193	Renew everytime	(34)		

VAUXHALL

VECTRA Mk II (C) (Z02) 01.00 - 10.08

1.6 16V	04.02-	Z16XE		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14
2.2 16V 2.0 DTI 16V	01.02-10.08	Y20DTH, Z22SE		883082 999794 HD	only in connection with:881864	(61)	228	
	04.02-10.08			881864 001770	Clutch Type:rigid sintered disc	(12)	228	14
2.2 direct	01.02-10.08	Z22YH		883082 999794 HD 	GBox F23 only in connection with:881864	(61)	228	
				881864 001770 	GBox F23 Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193 	GBox F23 Renew everytime	(34)		
1.9 CDTI	04.02-09.08	Z19DT		883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				613182 654214	GBox F40 Renew everytime	(34)		
				613182 654232	GBox M32 Renew everytime	(34)		
			1.9 CDTI 16V	04.04-08.08	Z19DTH		883082 999789 HD	only in connection with:881864
	881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces				(61) (10)	240	23
	881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc				(61) (12)	240	23
	613182 654214	Renew everytime				(34)		

VECTRA Mk II (C) Estate (Z02) 10.03 - 05.09




2.2 direct	10.03-07.08	Z22YH		883082 999794 HD 	GBox F23 only in connection with:881864	(61)	228	
				881864 001770 	GBox F23 Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193 	GBox F23 Renew everytime	(34)		
2.8 V6 Turbo, 169 kW 2.8 V6 Turbo, 188 kW 2.8 V6 Turbo, 206 kW	08.05-05.09	Z28NET, Z28NEL		883082 001783 HD	only in connection with:881864 ...	(61)	240	
	08.06-05.09			881864 999838	Clutch Type:rigid sintered disc	(12)	240	23
	10.06-05.09			881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
1.9 CDTI	04.04-07.08	Z19DT		883082 999789 HD	GBox F40 only in connection with:881864	(61)	240	
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240	
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20
				613182 654214	GBox F40 Renew everytime	(34)		
				613182 654232	GBox M32 Renew everytime	(34)		

VAUXHALL

VECTRA Mk II (C) Estate (Z02) 10.03 - 05.09

1.9 CDTI 16V	04.04-05.09	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240		
				881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23	
				881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23	
				613182 654214	Renew everytime	(34)			
2.0 DTI 16V	10.03-07.08	Y20DTH		883082 999794 HD	only in connection with:881864	(61)	228		
				881864 001770	Clutch Type:rigid sintered disc	(12)	228	14	
				613182 654193	Renew everytime	(34)			

VECTRA Mk II (C) GTS (Z02) 08.02 - 05.09

















2.2 16V 2.0 DTI 16V	08.02-07.08 08.02-07.08	Y20DTH, Z22SE		883082 999794 HD	only in connection with:881864	(61)	228				
				881864 001770	Clutch Type:rigid sintered disc	(12)	228	14			
				613182 654193	Renew everytime	(34)					
2.2 direct	10.03-08.05	Z22YH		883082 999794 HD 	GBox F23 only in connection with:881864	(61)	228				
				881864 001770 	GBox F23 Clutch Type:rigid sintered disc	(12)	228	14			
				613182 654193 	GBox F23 Renew everytime	(34)					
2.8 V6 Turbo, 169 kW 2.8 V6 Turbo, 184 kW 2.8 V6 Turbo, 188 kW 2.8 V6 Turbo, 206 kW	08.05-05.09 02.06-05.09 08.05-08.06 10.06-05.09	Z28NET, Z28NEL		883082 001783 HD	only in connection with:881864 ...	(61)	240				
				881864 999992	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23			
				881864 999838	Clutch Type:rigid sintered disc	(12)	240	23			
				613182 654214	Renew everytime	(34)					
1.9 CDTI	08.02-07.08	Z19DT		883082 999789 HD	GBox F40 only in connection with:881864	(61)	240				
				883082 999789 HD	GBox M32 only in connection with:881864	(61)	240				
				881864 000904	GBox F40 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23			
				881864 000905	GBox F40 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23			
				881864 999509	GBox M32 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	20			
				881864 999508	GBox M32 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	20			
				613182 654214	GBox F40 Renew everytime	(34)					
				613182 654232	GBox M32 Renew everytime	(34)					
			1.9 CDTI 16V	04.04-07.08	Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240	
							881864 000904	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
	881864 000905	only in connection with:883082 ... Clutch Type:rigid sintered disc				(61) (12)	240	23			
	613182 654214	Renew everytime				(34)					

ZAFIRA A (T98) 11.98 - 08.05





1.6 16V	04.99-08.05	Z16XE, X16XEL		881864 002624	Clutch Type:rigid sintered disc	(12)	200	14	
				881864 99N104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	14	
2.0 GSI Turbo	09.01-06.05	Z20LET		883082 999710 HD			228		
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	228	14	
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	14	
				613182 654193	Renew everytime	(34)			

VAUXHALL

ZAFIRA A (T98) 11.98 - 08.05

2.2 16V	11.98-08.04	Z22SE		883082 999710 HD		(57)	228	
				881861 999804	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(13)	228	14
				881861 999805	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	228	14
				613182 654213	Renew everytime	(34)		
2.0 DI 16V	10.99-08.05	X20DTL		883082 999710 HD	GBox F18, F23		228	
				881861 999805	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	228	14
				881861 999804	GBox F23 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(13)	228	14
				881861 999765	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(13)	228	24
				881861 999777	GBox F18 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	228	24
				613182 654193	GBox F23 Renew everytime	(34)		
				613182 654205	GBox F18 Renew everytime	(34)		
2.0 DTI 16V	04.99-08.05	Y20DTH		883082 999710 HD	->Chass. 22999999 ->Chass. 25999999 ->Chass. 28999999 ->Chass. 2H999999		228	
				883082 999794 HD	Chass. 32000001-> Chass. 35000001-> Chass. 38000001-> Chass. 3H000001-> only in connection with:881864	(61)	228	
				881864 001601	->Chass. 22999999 ->Chass. 25999999 ->Chass. 28999999 ->Chass. 2H999999 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	14
				881864 001770	Chass. 32000001-> Chass. 35000001-> Chass. 38000001-> Chass. 3H000001-> Clutch Type:rigid sintered disc	(12)	228	14
				613182 654193	Renew everytime	(34)		











ZAFIRA Mk II (B) (A05) 04.05 - 11.14

2.0 1.9 CDTi, 88 kW 1.9 CDTi, 110 kW	01.06-11.14 07.05-11.14 07.05-11.14	Z19DT, Z20LEH, Z19DTH		883082 999789 HD	only in connection with:881864	(61)	240	
				881864 999508	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				881864 999509	only in connection with:883082 ... Clutch Type:rigid sintered disc	(12)	240	20
				613182 654232	Renew everytime	(34)		




ZAFIRA Mk III (P12) 10.11 - 08.18

1.6 CNG (75)	10.11-08.18	A16XNT		881864 001683	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	20
2.0 CDTi (75), 81 kW 2.0 CDTi (75), 121 kW 2.0 BiTurbo CDTi (75)	10.11-08.18 10.11-08.18 11.12-08.18	A20DTH, A20DTL, A20DTR		883082 001851 HD ⑥	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
				881864 002974 ⑥	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654287 ⑥				













VAUXHALL

ZAFIRA Mk III (P12)		10.11 - 08.18					
2.0 CDTi (75), 96 kW	10.11-08.18	A20DT, Y20DTJ, Z20DTJ	 883082 001851 HD®	for vehicles with single disc clutch only in connection with:881864 ...	(48) (61)	240	
			 881864 002974 ®	only in connection with:88308. ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
		B20DTJ, D20DTJ	 883082 001457 HD®	only in connection with:88186 ...	(61)	240	
			 881864 999838 ®	Clutch Type:rigid sintered disc	(12)	240	23
		 881864 999992 ®	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
A20DT, Z20DTJ, Y20DTJ	 613182 654287 ®						
2.0 CDTi (75), 125 kW	01.15-08.18	B20DTH	 883082 001457 HD®	only in connection with:88186 ...	(61)	240	
			 881864 999992 ®	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			 881864 999838 ®	Clutch Type:rigid sintered disc	(12)	240	23
			 613182 654287 ®				
































VOLKSWAGEN

APOLLO Saloon		08.89 - 04.93					
1.8 1.8 Álcool	04.90-11.92 04.90-11.92	RTD	 883082 999616 HD		(57)	210	
			 881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(13)	210	24
			881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
			 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(9)	210	24

ARTEON (3H7, 3H8)		03.17 -					
2.0 TDI	03.17-	DBGA, DSRA, DFGA, DTSB, DTSA, DSRB	 883082 001394 HD®	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999529 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 613182 654150 ®	only in connection with:88308. ... Renew everytime	(61) (34)		

BEETLE (5C1, 5C2)		04.11 - 07.19					
2.0 TFSI	04.11-07.16	CCZA, CBFA, CCTA	 883089 000046 ®	max. transmittable engine torque [Nm]:530	(57)	240	23
			 003071 000120	for vehicles with single disc clutch	(48)		
			 883082 999798	Mounting Type:not pre-mounted	(27)		
			 881861 999878	with clutch pressure plate	(72)		
				with single-mass flywheel	(77)		
				with pressure plate screws	(75)		
				without clutch release bearing	(78)		
	with clutch disc	(71)					
	Clutch Type:clutch disc with torsion springs with org. surfaces	(9)					
	for use in motor sport	(46)					
	 883089 000047 ®	max. transmittable engine torque [Nm]:600	(57)	240	23		
	 003071 000120	for vehicles with single disc clutch	(48)				
	 883082 999798	Mounting Type:not pre-mounted	(27)				
	 881861 999879	with clutch pressure plate	(72)				
		with single-mass flywheel	(77)				
		with pressure plate screws	(75)				
		without clutch release bearing	(78)				
		with clutch disc	(71)				
		Clutch Type:sintered disc with torsion springs	(13)				
		for use in motor sport	(46)				
		 883082 001422 HD®	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
		 881864 999502 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23	
		 881864 999505 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23	
		 613182 654150 ®	Renew everytime	(34)			

VOLKSWAGEN

BEETLE (5C1, 5C2)		04.11 - 07.19					
2.0 TSI, 155 kW	12.12-07.19	CPPA, CPLA	 883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
			 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
			 613182 654150 	Renew everytime	(34)		
2.0 TSI, 162 kW	12.14-09.18	CULC	 883089 000126 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
			 003071 000586  883082 999798  881861 999878				
			 883089 000127 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			 883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)					
2.0 TDI, 103 kW	04.11-07.16	CFFB, CJAA	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		



VOLKSWAGEN

BEETLE (5C1, 5C2) 04.11 - 07.19

2.0 TDI, 110 kW	07.14-09.18	CUUB, CVCA		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

BEETLE Convertible (5C7, 5C8) 12.11 - 07.19

2.0 TFSI	12.11-07.16	CCZA, CBFA, CCTA		883089 000046 ⑥	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000047 ⑥	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 ⑥	Renew everytime	(34)		
2.0 TSI, 155 kW	12.12-07.19	CPPA, CPLA		883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 ⑥	Renew everytime	(34)		



VOLKSWAGEN

BEETLE Convertible (5C7, 5C8) 12.11 - 07.19

Engine	Period	Clutch	Part Number	Description	Notes	Quantity	Weight			
2.0 TSI, 162 kW	12.14-09.18	CULC	883089 000126 ⑥ 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150	(61)	240	23			
				max. transmittable engine torque [Nm]:530	(57)					
				for vehicles with single disc clutch	(48)					
				Mounting Type:not pre-mounted	(27)					
				with clutch pressure plate	(72)					
				with single-mass flywheel	(77)					
				with pressure plate screws	(75)					
without clutch release bearing	(78)									
with clutch disc	(71)									
Clutch Type:clutch disc with torsion springs with org. surfaces	(9)									
for use in motor sport	(46)									
2.0 TSI, 162 kW	12.14-09.18	CULC	883089 000127 ⑥ 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150	(61)	240	23			
				max. transmittable engine torque [Nm]:600	(57)					
				for vehicles with single disc clutch	(48)					
				Mounting Type:not pre-mounted	(27)					
				with clutch pressure plate	(72)					
				with single-mass flywheel	(77)					
				with pressure plate screws	(75)					
without clutch release bearing	(78)									
with clutch disc	(71)									
Clutch Type:sintered disc with torsion springs	(13)									
for use in motor sport	(46)									
2.0 TSI, 162 kW	12.14-09.18	CULC	883082 001422 HD ⑥	only in connection with:613182 654150	(61)	240				
				for vehicles with single disc clutch	(48)					
				only in connection with:881864	(61)					
				881864 999502 ⑥ 881864 999505 ⑥	only in connection with:883082 ...			(61)	240	23
					for vehicles with single disc clutch			(48)		
					Clutch Type:rigid clutch disc with organic surfaces			(10)		
				only in connection with:883082 ...	(61)			240	23	
for vehicles with single disc clutch	(48)									
Clutch Type:rigid sintered disc	(12)									
613182 654150 ⑥	only in connection with:88308. ...	(61)								
	Renew everytime	(34)								
2.0 TDI, 103 kW	04.12-07.16	CFFB, CJAA	883082 001394 HD ⑥ 883082 001422 HD ⑥ 881864 999529 ⑥ 881864 999502 ⑥ 881864 999505 ⑥ 613182 654150 ⑥	only in connection with:613182 654150	(61)	240				
				for flywheel manufacturer:LUK	(43)					
				for vehicles with single disc clutch	(48)					
				only in connection with:881864	(61)					
				only in connection with:613182 654150	(61)			240	23	
				for flywheel manufacturer:SACHS	(43)					
				for vehicles with single disc clutch	(48)					
only in connection with:883082 ...	(61)	240	23							
for vehicles with single disc clutch	(48)									
Clutch Type:rigid clutch disc with organic surfaces	(10)									
for flywheel manufacturer:SACHS	(43)	240	23							
only in connection with:883082 ...	(61)									
for vehicles with single disc clutch	(48)									
Clutch Type:rigid sintered disc	(12)									
only in connection with:88308. ...	(61)									
Renew everytime	(34)									

VOLKSWAGEN

BEETLE Convertible (5C7, 5C8) 12.11 - 07.19

2.0 TDI, 110 kW	09.14-09.18	CUUB, CVCA, DELA	⚙️	883082 001394 HD Ⓞ	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001422 HD Ⓞ	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				Ⓞ	881864 999529 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				🔧	613182 654150 Ⓞ	only in connection with:88308. ... Renew everytime	(61) (34)		

BORA (1J_) 10.98 - 12.13

1.4 16V	03.00-05.05	AHW, AKQ, APE	⚙️	883082 999739 HD		(12)	210		
				Ⓞ	881864 002629	Clutch Type:rigid sintered disc	(12)	200	28
					881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28
1.6, 74 kW 1.6 16V	10.98-05.05 05.00-05.05	AUS, AKL, APF, ATN, BCB, AZD, AEH	⚙️	883082 999739 HD		(12)	210		
				Ⓞ	881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
					881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
					881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.6, 75 kW	08.00-05.05	AVU, BFQ	⚙️	883082 999739 HD		(12)	210		
				Ⓞ	881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
					881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
					881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.8 1.8 4motion	10.98-05.05 02.99-05.05	AZJ, AZH, AGN, BAF	⚙️	881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	
					881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
					881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
1.8 T, 110 kW	05.00-05.05	AGU, ARX, AUM	⚙️	883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228		
				Ⓞ	881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
					881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				🔧	043151 000388				
2.0 4motion, Estate	04.00-05.05	AZJ, AZH, AGN, BAF	⚙️	881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	
					881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
					881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28



VOLKSWAGEN

BORA (1J_)		10.98 - 12.13					
1.8 T, 132 kW 1.9 TDI 4motion, 74 kW 1.9 TDI, 85 kW 1.9 TDI 4motion, 85 kW	03.02-05.05 09.00-05.05 12.98-01.02 02.99-06.01	AWP, AUQ, ATD, AUY, AJM		883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883082 000827 HD	only in connection with:881864	(61)	240
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				613182 654150	Renew everytime	(34)	
2.0	10.98-12.13	APK, AQY, AZG, AZH		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
2.0 4motion, Saloon	04.00-05.05	AZH, AZJ		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
2.3 V5	10.98-10.00	AGZ		881864 999964	->Mot. 059 642 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220 28
				881864 999962	->Mot. 059 642 Clutch Type:rigid sintered disc	(12)	215 28
2.3 V5 4motion, 110 kW 2.3 V5 4motion, 125 kW 2.8 V6 4motion	12.98-10.00 10.00-05.05 03.99-05.05	AQP, AQN, AGZ, AUE, BDE		883082 000827 HD	only in connection with:881864	(61)	240
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				613182 654150	Renew everytime	(34)	
1.9 SDI	10.98-05.05	AQM, AGP		883082 999739 HD			210
				881864 002629	Clutch Type:rigid sintered disc	(12)	200 28
				881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 28













VOLKSWAGEN





BORA (1J_)

10.98 - 12.13

1.9 TDI, 66 kW	10.98-05.05	AGR, ALH	883082 999778	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			043151 000388				
		AGR	881864 999964	->Chass. 1J-1D235000 ->Chass. 1J-1W275000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			881864 999962	->Chass. 1J-1D235000 ->Chass. 1J-1W275000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
		ALH	881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
1.9 TDI 4motion, 66 kW 1.9 TDI, 74 kW	11.98-04.02 09.00-05.05	AGR, AXR, BEW, ATD	883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			043151 000388				
1.9 TDI, 81 kW	10.98-06.01	AHF, ASV	883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			881864 999962	->Chass. 1J-1D235000 ->Chass. 1J-1D275000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
			881864 999964	->Chass. 1J-1D235000 ->Chass. 1J-1D275000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			043151 000388				

VOLKSWAGEN

BORA (1J_)		10.98 - 12.13						
1.9 TDI, 96 kW 1.9 TDI 4motion, 96 kW 1.9 TDI, 110 kW 1.9 TDI 4motion, 110 kW	11.00-05.05 11.00-05.05 05.00-05.05 05.00-05.05	ARL, ASZ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240	
				 881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				 613182 654150	Renew everytime	(34)		

CADDY I (14)		08.79 - 07.92						
1.5 1.6 1.8 1.6 D	08.82-07.83 01.83-07.92 08.85-07.92 08.82-07.92	JK, JB, ME, JH, EW, CR		883082 999616 HD			210	
				 881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
1.6	10.82-10.83	EM, HN		883082 999616 HD			210	
				 881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24



VOLKSWAGEN

CADDY II MPV (9K9B) 11.95 - 12.04

1.4	11.95-06.03	AEX, AKV, APQ AUD		883082 999610 HD			200		
				883082 999610 HD			200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
		AKV		881864 002244	Clutch Type:rigid sintered disc		(12)	184	24
					881861 999825	->Mot. 123 638 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
				881861 999836	->Mot. 123 638 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
				881864 99D088	Mot. 123 639-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
				881864 002244	Mot. 123 639-> Clutch Type:rigid sintered disc	(12)	184	24	
				APQ		881861 999825	->Mot. 209 116 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs		(57) (13)
		881861 999836	->Mot. 209 116 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces				(57) (9)	200	24
		881864 99D088	Mot. 209 117-> Clutch Type:rigid clutch disc with organic surfaces			(10)	180	24	
		881864 002244	Mot. 209 117-> Clutch Type:rigid sintered disc			(12)	184	24	
		AEX		881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs		(57) (13)	200	24
				881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces		(57) (9)	200	24
AEX, AKV, APQ, AUD			023151 600790						
1.4 16V 1.6	08.00-01.04 06.97-09.00	AEE, AUA		883082 999610 HD			200		
				881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
				023151 600790					
1.6	11.95-05.97	1F		881864 002244	Clutch Type:rigid sintered disc		(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces		(10)	180	24
1.7 SDI	07.96-09.00	AHB, 1Y		881864 002602	Clutch Type:rigid sintered disc		(12)	200	24
1.9 D	11.95-01.04			881864 99D104	Clutch Type:rigid clutch disc with organic surfaces		(10)	200	24
1.9 SDI	11.95-01.04	AYQ		883082 999739 HD			210		
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	
				881864 999844	Clutch Type:rigid sintered disc		(12)	210	28
		AEY		881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs		(57) (13)	210	28
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces		(10)	200	24
				881864 002602	Clutch Type:rigid sintered disc		(12)	200	24
1.9 TDI	10.96-01.04	1Z, AHU, ALE, ALH		883082 999645 HD			228		
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28	
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28	
				043151 000388					



VOLKSWAGEN

CADDY II Box/Furgón/Van (9K9) 11.95 - 01.04

























60 1.4	11.95-01.04	AEX, AKV, APQ, AUD		883082 999610 HD			200		
				023151 600790					
		AKV		881861 999825	->Mot. 123 638 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
				881861 999836	->Mot. 123 638 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
				881864 002244	Mot. 123 639-> Clutch Type:rigid sintered disc	(12)	184	24	
				881864 99D088	Mot. 123 639-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
		APQ		881861 999825	->Mot. 209 116 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
				881861 999836	->Mot. 209 116 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
				881864 002244	Mot. 209 117-> Clutch Type:rigid sintered disc	(12)	184	24	
				881864 99D088	Mot. 209 117-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
		AEX		881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
				881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
		AUD		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
1.4 75 1.6	08.00-01.04 11.95-09.00	AEE, AUA		883082 999610 HD			200		
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
				881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
				023151 600790					
75 1.6	11.95-05.97	1F		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
1.7 SDI 1.9 D	07.96-09.00 11.95-01.04	1Y, AHB		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
1.9 SDI	11.95-01.04	AYQ		883082 999739 HD			210		
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28	
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28	
		AEY		881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
	881864 002602		Clutch Type:rigid sintered disc	(12)	200	24			
1.9 TDI	09.96-01.04	1Z, AHU, ALE, ALH		883082 999645 HD			228		
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28	
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28	
				043151 000388					

CADDY II Pickup (9U7) 06.96 - 12.00

1.6	06.96-12.00	AEE		881864 999507	Clutch Type:rigid sintered disc	(12)	190	18
-----	-------------	-----	--	---------------	---------------------------------	------	-----	----

VOLKSWAGEN

CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 03.04 - 05.15

1.9 TDI	09.05-08.10	BSU		881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
1.9 TDI 4motion	05.08-08.10	BLS		883082 001422 HD 	only in connection with:613182 600206 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 4motion 2.0 TDI 16V 2.0 TDI 16V 4motion	08.10-05.15 11.10-05.15 11.10-05.15	CFHC, CLCB, CFHF		883089 000034   003071 999625  883082 999798  881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035   003071 999625  883082 999798  881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		



VOLKSWAGEN

CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 03.04 - 05.15

2.0 TDI	09.07-08.10	BMM		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	Renew everytime	(34)		

CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 03.04 - 05.15

1.9 TDI	09.05-08.10	BSU		881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28



VOLKSWAGEN

CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 03.04 - 05.15

1.9 TDI 4motion	11.08-08.10	BLS						
				883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 600206 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 600206 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 600206 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		




VOLKSWAGEN

CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 03.04 - 05.15


2.0 TDI, 62 kW 2.0 TDI 4motion, 62 kW 2.0 TDI 4motion, 81 kW 2.0 TDI 16V 2.0 TDI 16V 4motion	11.10-05.15	CFHE, CFHC, CFHF, CLCB		883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function (51)	240	23
	12.10-05.15				only in connection with:613182 654150 (61)		
	08.10-05.15				max. transmittable engine torque [Nm]:530 (57)		
	11.10-05.15				for vehicles with single disc clutch (48)		
	11.10-05.15				Mounting Type:not pre-mounted (27)		
					with clutch pressure plate (72)		
					with single-mass flywheel (77)		
					with pressure plate screws (75)		
					without clutch release bearing (78)		
					with clutch disc (71)		
		Clutch Type:clutch disc with torsion springs with org. surfaces (9)					
			for use in motor sport (46)				
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function (51)	240	23
		only in connection with:613182 654150 (61)					
		max. transmittable engine torque [Nm]:600 (57)					
		for vehicles with single disc clutch (48)					
		Mounting Type:not pre-mounted (27)					
		with clutch pressure plate (72)					
		with single-mass flywheel (77)					
		with pressure plate screws (75)					
		without clutch release bearing (78)					
		with clutch disc (71)					
		Clutch Type:sintered disc with torsion springs (13)					
			for use in motor sport (46)				
				883082 001422 HD	only in connection with:613182 654150 (61)	240	
			for flywheel manufacturer:SACHS (43)				
				for vehicles with single disc clutch (48)			
				only in connection with:881864 (61)			
				883082 001394 HD	only in connection with:613182 654150 (61)	240	
				for flywheel manufacturer:LUK (43)			
				for vehicles with single disc clutch (48)			
				only in connection with:881864 (61)			
				881864 999505	for flywheel manufacturer:SACHS (43)	240	23
				only in connection with:883082 ... (61)			
				for vehicles with single disc clutch (48)			
				Clutch Type:rigid sintered disc (12)			
				881864 999529	for flywheel manufacturer:LUK (43)	240	23
				only in connection with:883082 ... (61)			
				for vehicles with single disc clutch (48)			
				Clutch Type:rigid clutch disc with organic surfaces (10)			
				881864 999502	for flywheel manufacturer:SACHS (43)	240	23
				only in connection with:883082 ... (61)			
				for vehicles with single disc clutch (48)			
				Clutch Type:rigid clutch disc with organic surfaces (10)			
				613182 654150	only in connection with:88308. ... (61)		
				Renew everytime (34)			

VOLKSWAGEN

CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 03.04 - 05.15




2.0 TDI, 103 kW	09.07-08.10	BMM		883089 000034 Ⓞ	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)		240	23			
				Ⓢ 003071 999625 Ⓞ 883082 999798 Ⓞ 881861 999878								
				883089 000035 Ⓞ	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		240	23			
				Ⓢ 003071 999625 Ⓞ 883082 999798 Ⓞ 881861 999878								
				883082 001422 HD Ⓞ	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)		240				
				883082 001394 HD Ⓞ	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)		240				
				881864 999505 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)		240	23			
				881864 999529 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23			
				881864 999502 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23			
				613182 654150 Ⓞ	Renew everytime	(34)						

CADDY IV Box Body/MPV (SAA, SAH) 05.15 -

2.0 TDI, 55 kW	05.15-09.20	DFSC		883082 001422 HD Ⓞ	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240	
				883082 001394 HD Ⓞ	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240	
				881864 999502 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23
				881864 999505 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)		240	23
				881864 999529 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240	23
				613182 654150 Ⓞ	only in connection with:88308. Renew everytime	(61) (34)			
				613182 654150 Ⓞ	Renew everytime	(34)			







VOLKSWAGEN

CADDY IV Box Body/MPV (SAA, SAH) 05.15 -

2.0 TDI 4motion, 55 kW	11.15-07.19	DFSC	⊗	883082 001394 HD ⊗	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				883082 001422 HD ⊗	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				⊗	881864 999529 ⊗	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23	
					881864 999502 ⊗	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
					881864 999505 ⊗	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
				🔧	613182 654150 ⊗	only in connection with:88 308. ... Renew everytime	(61) (34)			
2.0 TDI 4motion, 81 kW	05.15-09.20	CLCA, CFHF	⊗	883089 000034 ⊗  003071 999625  883082 999798  881861 999878	for vehicles without start-stop function only in connection with:88308. ... max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23		
					⊗	883089 000035 ⊗	for vehicles without start-stop function only in connection with:88308. ... max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
						883082 001422 HD ⊗	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD ⊗		only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				⊗	881864 999505 ⊗	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
						881864 999529 ⊗	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
						881864 999502 ⊗	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				🔧	613182 654150 ⊗	only in connection with:88308. ... Renew everytime	(61) (34)			




VOLKSWAGEN

CADDY IV Box Body/MPV (SAA, SAH) 05.15 -







CADDY IV Box Body/MPV (SAA, SAH) 05.15 -							
2.0 TDI 4motion, 90 kW	05.15-09.20	CUUE, DFSE		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)	
2.0 TDI, 103 kW	05.15-09.20	CFHC, CLCB		883089 000034 ⑥	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240 23
				003071 999625  883082 999798  881861 999878			
				883089 000035 ⑥	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				003071 999625  883082 999798  881861 999879			
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240
				883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)	

VOLKSWAGEN

CADDY IV Box Body/MPV (SAA, SAH) 05.15 -













2.0 TDI, 110 kW	05.15-09.20	CUUB, DFSB		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
					881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23	
					881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23	
					881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23	
					613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

CADDY ALLTRACK Box Body/MPV (SAA) 05.15 -























2.0 TDI, 55 kW	05.15-	DFSC		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
					881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23	
					881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23	
					881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23	
					613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 75 kW	05.15-	DFSD		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
					881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23	
					881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23	
					881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23	
					613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

CADDY ALLTRACK Box Body/MPV (SAA) 05.15 -

2.0 TDI 4motion, 81 kW 2.0 TDI 4motion, 90 kW 2.0 TDI, 103 kW 2.0 TDI, 110 kW	05.15-05.16 05.15- 05.15- 05.15-	CUUB, DFBS, CFHC, CFHF, CLCB, DFSE, CUUE		883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

CADDY IV MPV (SAB, SAJ) 05.15 -

2.0 TDI 4motion, 81 kW	05.15-09.20	CLCA, CFHF		883089 000034   003071 999625  883082 999798  881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035   003071 999625  883082 999798  881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		









VOLKSWAGEN

CADDY IV MPV (SAB, SAJ) 05.15 -













2.0 TDI 4motion, 90 kW	05.15-09.20	CUUE, DFSE		883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
					881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 103 kW	05.15-09.20	CFHC, CLCB		883089 000034	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
					883082 999798				
					881861 999878				
					883089 000035	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
						003071 999625			
					883082 999798				
					881861 999879				
					883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240		23				
	613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)						

VOLKSWAGEN

CADDY IV MPV (SAB, SAJ) 05.15 -













2.0 TDI, 110 kW	05.15-09.20	CUUB, DFSB		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

CADDY ALLTRACK MPV (SAB) 05.15 -



















2.0 TDI, 55 kW	05.15-	DFSC		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 75 kW	05.15-	DFSD		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN







CADDY ALLTRACK MPV (SAB) 05.15 -

2.0 TDI 4motion, 90 kW 2.0 TDI 4motion, 81 kW 2.0 TDI, 103 kW 2.0 TDI, 110 kW	05.15- 05.15-05.16 05.15- 05.15-	CUUB, DFSB, CFHC, CFHF, DFSE, CUUE		883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240 23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240 23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)		240 23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		










CORRADO (53I) 08.87 - 12.95

1.8 16V 1.8 G60 2.0 i 16V 2.9 VR6	04.89-07.92 09.88-09.93 08.91-12.95 08.91-12.95	9A, KR, PG, ABV		883082 999645 HD				228
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)		228 28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228 28
				043151 000388				
2.0 i	04.93-12.95	2E		883082 999645 HD	Mot. 380 473->			228
				881864 999844	->Mot. 380 472 Clutch Type:rigid sintered disc	(12)		210 28
				881861 999757	->Mot. 380 472 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		210 28
				881861 999758	->Mot. 380 472 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		210 28
				881861 999750	Mot. 380 473-> max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)		228 28
				881861 999793	Mot. 380 473-> max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228 28
			883082 999645 HD				228	
			881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228 28	
			881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)		228 28	
			043151 000388					
		ADY		883082 999645 HD				228
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228 28
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)		228 28
		ADY, 2E		043151 000388				

DERBY (86C, 80) 08.81 - 12.84

1.0	10.81-12.84	GL		883082 999755 HD	->Chass. G-170 000			180
				883082 999610 HD	Chass. G-170 001->			200
				881861 999869	->Chass. G-170 000 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)		180 24
				881864 002244	Chass. G-170 001-> Clutch Type:rigid sintered disc	(12)		184 24
				881864 99D088	Chass. G-170 001-> Clutch Type:rigid clutch disc with organic surfaces	(10)		180 24
				023151 600790 023151 037131	Chass. G-050 001-> ->Chass. G-050 000			

VOLKSWAGEN

DERBY (86C, 80)		08.81 - 12.84					
1.1 1.3, 37 kW 1.3, 44 kW	10.81-07.83	HH, HB, HW		883082 999755 HD			180
	08.83-12.84			881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180 24
	08.81-07.83			023151 037131			
1.3, 40 kW	08.83-12.84	HK		883082 999755 HD	->Mot. 054 060		180
				881861 999869	->Mot. 054 060 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180 24
				881864 002244	Mot. 054 061-> Clutch Type:rigid sintered disc	(12)	184 24
				881864 99D088	Mot. 054 061-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
				023151 037131			
1.3, 55 kW	09.82-12.84	GK		883082 999610 HD	Chass. G-015 001->		200
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
				023151 600790	Chass. G-015 001->		
















VOLKSWAGEN

EOS (1F7, 1F8) 03.06 - 08.15

2.0 TFSI	03.06-08.15	BPY, BWA									
				883089 000034 003071 999625 883082 999798 881861 999878	->Chass. 1F-7-060 000 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)			240	23		
				883089 000035 003071 999625 883082 999798 881861 999879	->Chass. 1F-7-060 000 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)			240	23		
					883082 001422 HD	->Chass. 1F-7-060 000 for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)			240		
					883082 001394 HD	for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)			240		
						881864 999502	->Chass. 1F-7-060 000 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)			240	23
						881864 999505	->Chass. 1F-7-060 000 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)			240	23
						881864 999502	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)			240	23
						881864 999505	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)			240	23
						883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)			240	23
						883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)			240	23
						883082 001422 HD	for vehicles with single disc clutch (48) only in connection with:881864 (61)			240	
						881864 999505	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)			240	23
						881864 999502	only in connection with:883082 ... (61)			240	23

VOLKSWAGEN

EOS (1F7, 1F8)		03.06 - 08.15					
2.0 TFSI	03.06-08.15	BWA, BPY, CCZA, CBFA, CAWB, CCTA		613182 654150 ⑥	Renew everytime	(34)	
2.0 TSI	11.09-08.15	CCZB		883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23
				613182 654150 ⑥	Renew everytime	(34)	
2.0 TDI, 100 kW	11.10-08.15	CFFA		883089 000034 ⑥ ⚙ 003071 999625 ⚙ 883082 999798 ⚙ 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240 23
				883089 000035 ⑥ ⚙ 003071 999625 ⚙ 883082 999798 ⚙ 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)	



VOLKSWAGEN

EOS (1F7, 1F8)

03.06 - 08.15

2.0 TDI, 103 kW	06.06-05.08	BMM		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	Renew everytime	(34)		


























VOLKSWAGEN












EOS (1F7, 1F8)		03.06 - 08.15				
2.0 TDI 16V	05.08-08.15	CBAB	883089 000034 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999878	->Chass. 1F-9-050 000 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999879	->Chass. 1F-9-050 000 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240
		CFFB	883089 000034 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999878	for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999879	for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240
		CBAB, CFFB	883082 001394 HD ⑥ only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)		240	
				883082 001422 HD ⑥ only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
	881864 999529 ⑥ for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)			240	23	
			881864 999502 ⑥ for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23	
			881864 999505 ⑥ for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23	
	613182 654150 ⑥ only in connection with:88308. ... (61) Renew everytime (34)					

VOLKSWAGEN

GOLF I (17) 04.74 - 12.85

1.1, 37 kW 1.1, 38 kW 1.3, 43 kW 1.3, 44 kW	04.74-07.83 08.76-07.80 08.82-12.83 08.79-07.83	FJ, GF, FA, GG, GS		883082 999755 HD		180	
				881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180 24
				023151 037131			
1.5, 1460 ccm 1.5, 1439 ccm 1.6, 55 kW 1.5 D	04.74-12.75 08.77-07.83 08.75-02.84 08.76-07.80	FK, FN, JB, FP, FH, CK, EM, GH		881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.6, 51 kW 1.6, 55 kW	08.75-07.77 01.83-02.84	EG, EM, FN, FT, FV		881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
1.6 GTI	08.76-07.82	EG		881864 002244	->07.1980 Clutch Type:rigid sintered disc	(12)	184 24
				881864 99D088	->07.1980 Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
				881864 002602	08.1980-> Clutch Type:rigid sintered disc	(12)	200 24
				881864 99D104	08.1980-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
1.8 GTI	08.82-12.83	JJ, DX		883082 999616 HD		(45)	210
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24
1.6 D	08.80-07.83	JK, CR		881864 002602	Clutch Type:rigid sintered disc	(12)	200 24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
1.6 TD	03.82-07.83	CY		883082 999616 HD	for taxis	(45)	210
				881861 999707 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210 24
				881864 999835 HD	for taxis Clutch Type:rigid sintered disc	(45) (12)	210 24
				881861 999708 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210 24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200 24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24

GOLF I Cabrio/Convertible (155) 01.79 - 08.93

1.1	01.79-07.83	GG, FA		883082 999755 HD		180	
				881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180 24
				023151 037131			
1.3	08.83-07.86	HK		883082 999755 HD	->Chass. G-003 000		180
				883082 999610 HD	Chass. G-003 001->		200
				881861 999869	->Chass. G-003 000 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180 24
				881864 99D088	Chass. G-003 001-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
				881864 002244	Chass. G-003 001-> Clutch Type:rigid sintered disc	(12)	184 24
				023151 600790 023151 037131	Chass. G-003 001-> ->Chass. G-003 000		
1.5 1.6, 53 kW 1.6, 55 kW	01.79-11.83 01.79-02.90 08.83-04.92	FN, RE, JB, EM, FV, EW, HN, GH		881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24

VOLKSWAGEN

GOLF I Cabrio/Convertible (155) 01.79 - 08.93

1.6, 81 kW	08.79-07.82	EG	⊗	881864 002244	->07.1980 Clutch Type:rigid sintered disc	(12)	184	24
			⊗	881864 99D088	->07.1980 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
			⊗	881864 002602	08.1980-> Clutch Type:rigid sintered disc	(12)	200	24
			⊗	881864 99D104	08.1980-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.8, 66 kW	08.83-09.92	EX	⊗	883082 999616 HD	Chass. 15-E-002 555->		210	
			⊗	881864 99D104	->Chass. 15-E-002 554 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
			⊗	881864 002602	->Chass. 15-E-002 554 Clutch Type:rigid sintered disc	(12)	200	24
			⊗	881864 999835	Chass. 15-E-002 555-> Clutch Type:rigid sintered disc	(12)	210	24
			⊗	881861 999708	Chass. 15-E-002 555-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
⊗	881861 999707	Chass. 15-E-002 555-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24			
1.8, 70 kW 1.8, 82 kW, 1760 ccm 1.8, 82 kW, 1781 ccm	08.83-04.93 08.82-12.89 08.83-12.92	EV, JJ, PB, JH, KT, DX	⊗	883082 999616 HD			210	
			⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			⊗	881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
			⊗	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
1.8, 72 kW	08.89-03.93	2H	⊗	883082 999616 HD	->Chass. 15-N-040 000		210	
			⊗	883082 999739 HD	Chass. 15-P-000 001->		210	
			⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			⊗	881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
⊗	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24			

GOLF II (19E, 1G1) 08.83 - 12.92




















1.0, 33 kW	11.83-08.85	GN	⊗	883082 999755 HD			180	
			⊗	881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
			⊗	023151 037131				
1.0, 37 kW	08.85-10.91	HZ	⊗	883082 999610 HD			200	
			⊗	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
			⊗	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
			⊗	023151 600790	Chass. G-160 001->			
⊗	023151 037131	->Chass. G-160 000						
1.3, 37 kW	08.85-12.87	NU	⊗	883082 999610 HD	->Mot. 001 000		200	
			⊗	883082 999610 HD	Mot. 001 362->		200	
			⊗	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
			⊗	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
⊗	023151 600790							
1.3, 40 kW	08.83-06.87	MH	⊗	883082 999610 HD	->Mot. 001 000		200	
			⊗	883082 999610 HD	Mot. 008 562 - Mot. 051 000		200	
			⊗	883082 999610 HD	Mot. 052 707->		200	
		⊗	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
		⊗	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
		⊗	023151 600790					
		⊗	883082 999755 HD			180		
⊗	881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24			
⊗	023151 037131							
⊗	023151 037131							

VOLKSWAGEN

















GOLF II (19E, 1G1)		08.83 - 12.92					
1.3 Cat	06.86-12.92	MH	883082 999610 HD ->Mot. 001 000 200				
			883082 999610 HD Mot. 008 562 - Mot. 051 000 200				
			883082 999610 HD Mot. 052 707-> 200				
		2G, NZ	883082 999610 HD 200				
1.3, 43 kW	08.83-10.86	GT	883082 999755 HD ->Mot. 009 203 180				
			883082 999610 HD Mot. 009 204 - Chass. G-160 000 200				
			883082 999610 HD Chass. G-160 001-> 200				
1.6, 51 kW 1.6, 53 kW 1.6, 55 kW	10.86-12.92 02.86-10.91 08.83-07.92	HM, EZ, ABN, RF, PN	881864 002244 Clutch Type:rigid sintered disc (12) 184 24				
			881864 99D088 Clutch Type:rigid clutch disc with organic surfaces (10) 180 24				
			881864 99D088 Clutch Type:rigid sintered disc (12) 184 24				
			881864 99D088 Clutch Type:rigid clutch disc with organic surfaces (10) 180 24				
			881864 99D088 Clutch Type:rigid clutch disc with organic surfaces (10) 180 24				
			881864 002244 Clutch Type:rigid sintered disc (12) 184 24				
			023151 600790 Chass. G-160 001->				
			023151 037131 ->Chass. G-160 000 Mot. 009 204->				
			023151 037131 ->Mot. 009 203				
			1.8, 62 kW 1.8 i Cat 1.8 i Cat Syncro 1.8 Syncro, 72 kW 1.8 GTI, 77 kW 1.8 GTI, 79 kW 1.8 GTI Cat 1.6 TD, 59 kW	08.86-01.90 08.87-10.91 08.87-10.91 08.88-07.91 01.85-07.85 08.85-10.87 01.87-10.91 04.89-10.91	RA, SB, RV, HT, GX, RD, PF, RP, 1P, RH	883082 999616 HD 210	
881861 999708 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13) 210 24							
881864 999835 Clutch Type:rigid sintered disc (12) 210 24							
881861 999707 max. transmittable engine torque [Nm]:250 (57) Clutch Type:clutch disc with torsion springs with org. surfaces (9) 210 24							
1.8, 66 kW	08.84-10.91	HV				883082 999616 HD ->Mot. 030 763 210	
						GU, GX	883082 999616 HD 210
						GX, GU, HV	881861 999708 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13) 210 24
1.8 Syncro, 66 kW	02.86-07.91	GX				881864 999835 Clutch Type:rigid sintered disc (12) 210 24	
						881861 999707 max. transmittable engine torque [Nm]:250 (57) Clutch Type:clutch disc with torsion springs with org. surfaces (9) 210 24	
						GU	883082 999616 HD 210
			GX, GU	881861 999708 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13) 210 24			
			881864 999835 Clutch Type:rigid sintered disc (12) 210 24				
			881861 999707 max. transmittable engine torque [Nm]:250 (57) Clutch Type:clutch disc with torsion springs with org. surfaces (9) 210 24				
1.8 GTI	01.84-	RG	883082 999616 HD 210				
			881861 999708 max. transmittable engine torque [Nm]:250 (57) Clutch Type:sintered disc with torsion springs (13) 210 24				
			881864 999835 Clutch Type:rigid sintered disc (12) 210 24				
			881861 999707 max. transmittable engine torque [Nm]:250 (57) Clutch Type:clutch disc with torsion springs with org. surfaces (9) 210 24				

VOLKSWAGEN

GOLF II (19E, 1G1) 08.83 - 12.92

1.8 GTI, 82 kW	08.83-10.91	EV, EV, PB		883082 999616 HD		210		
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
1.8 GTI 16V, 95 kW 1.8 GTI 16V, 102 kW	02.86-10.91 02.86-06.90	KR, PL		883082 999616 HD		210		
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.8 GTI G60 1.8 GTI G60 Syncro	04.90-07.91 08.88-12.91	PG, 1H		883082 999645 HD		228		
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
				043151 000388				
1.6 D 1.6 TD, 44 kW 1.6 TD, 51 kW	08.83-10.91 08.89-10.91 08.83-10.91	1V, ME, JR, JP, MF		883082 999616 HD	for taxis	(45)	210	
				881861 999707 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210	24
				881861 999708 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210	24
				881864 999835 HD	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
								

GOLF III (1H1) 10.89 - 07.98

1.3	08.91-07.92	2G		883082 999610 HD		200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				
1.4, 40 kW	11.91-08.97	ABD		883082 999610 HD		200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				
1.4, 44 kW	10.91-08.97	ABD		883082 999610 HD		200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				
			881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24			
		AEX		881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24



VOLKSWAGEN

GOLF III (1H1)		10.89 - 07.98						
1.6, 55 kW	09.92-08.97	ABU	883082 999610 HD				200	
			881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
			023151 600790					
		AEA	883082 999610 HD	GBox CNU			200	
			881861 999825	GBox CNU max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881864 002602	GBox CHV Clutch Type:rigid sintered disc	(12)	200	24	
			881864 99D104	GBox CHV Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
			881861 999836	GBox CNU max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24	
			023151 600790	GBox CNU				
AEE	881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24			
	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24			
1.6, 74 kW	07.95-08.97	AEK, AKS, AFT	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
			881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
1.8, 55 kW	11.91-08.97	AAM	883082 999616 HD	->Mot. 288 906		210		
			883082 999739 HD	Mot. 288 907->		210		
			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24	
			881864 999835	Clutch Type:rigid sintered disc	(12)	210	24	
			881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	
1.8, 66 kW	11.91-08.97	ABS	883082 999616 HD	->Mot. 488 100		210		
			883082 999739 HD	Mot. 488 101->		210		
		ACC, ADZ	883082 999739 HD			210		
		ACC, ADZ, ADD, ABS	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	
			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24	
881864 999835	Clutch Type:rigid sintered disc	(12)	210	24				
1.8 Syncro (1HX1)	01.93-08.97	ADZ, ABS	881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28	
			881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	
			881864 999844	Clutch Type:rigid sintered disc	(12)	210	28	
			883082 999616 HD	->Mot. 306 243		210		
2.0	11.91-08.97	2E	883082 999739 HD	Mot. 306 244->		210		
			883082 999739 HD			210		
		ADY, AGG, AKR	881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	
			881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28	
			881864 999844	Clutch Type:rigid sintered disc	(12)	210	28	
		2E, ADY, AGG, AKR	881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	
			881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28	
881864 999844	Clutch Type:rigid sintered disc	(12)	210	28				
2.0 GL	08.95-09.97	AEP	883082 999739 HD			210		
			881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28	
			881864 999844	Clutch Type:rigid sintered disc	(12)	210	28	
			881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	



VOLKSWAGEN

GOLF III (1H1)

10.89 - 07.98

2.0 Syncro (1HX1) 2.0 GTI 16V 2.8 VR6, 120 kW 2.8 VR6, 128 kW 2.9 VR6 Syncro (1HX1) 1.9 TDI, 66 kW	08.95-08.97	ALE, AAA, 1Z, AHU, ABV, ABF, AGG	883082 999645 HD			228		
	08.92-08.97		881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28	
	08.95-09.97		881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28	
	01.92-08.97							
	10.94-08.97							
08.93-08.97			043151 000388					
1.9 SDI	07.95-08.97	AEY	883082 999739 HD	for:Ecomatic		(39)	210	
			881864 002602	Clutch Type:rigid sintered disc		(12)	200	24
			881861 999708	for:Ecomatic max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	210	24	
			881864 999835	for:Ecomatic Clutch Type:rigid sintered disc	(39) (12)	210	24	
			881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
			881861 999707	for:Ecomatic max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	210	24	
1.9 D	11.91-08.97	1Y	883082 999739 HD	->06.1995 for:Ecomatic		(39)	210	
			881861 999707	->06.1995 for:Ecomatic max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	210	24	
			881864 999835	->06.1995 for:Ecomatic Clutch Type:rigid sintered disc	(39) (12)	210	24	
			881861 999708	->06.1995 for:Ecomatic max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	210	24	
			881864 002602	07.1995-> for:Ecomatic Clutch Type:rigid sintered disc	(39) (12)	200	24	
			881864 99D104	07.1995-> for:Ecomatic Clutch Type:rigid clutch disc with organic surfaces	(39) (10)	200	24	
			881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
			881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
1.9 TD, GTD	11.91-08.97	AAZ	883082 999616 HD	->Mot. 274 103			210	
			883082 999739 HD	Mot. 274 104->			210	
			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24	
			881864 999835	Clutch Type:rigid sintered disc	(12)	210	24	
			881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	






VOLKSWAGEN


























GOLF III (1H1)		10.89 - 07.98			
1.9 TDI Syncro (1HX1)	08.95-08.97	AHU	883082 999645 HD ->Mot. 100000 for engines without dual-mass flywheel (42)	228	
			883082 999778 HD Mot. 100001-> for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228 (41) (43) (61) (60)	228	
			881861 999750 ->Mot. 100000 for engines without dual-mass flywheel max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs (42) (57) (13)	228	28
			881861 999793 ->Mot. 100000 for engines without dual-mass flywheel max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces (42) (57) (9)	228	28
			881864 999964 Mot. 100001-> for engines with dual-mass flywheel for:LUK Clutch Type:rigid clutch disc with special organic surfaces (41) (39) (11)	220	28
			881864 999962 Mot. 100001-> for engines with dual-mass flywheel for:LUK Clutch Type:rigid sintered disc (41) (39) (12)	215	28
			881864 999994 Mot. 100001-> for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228 (41) (43) (61) (10) (60)	228	28
		881864 001717 Mot. 100001-> for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228 (41) (43) (61) (12) (60)	228	28	
		1Z	883082 999645 HD for engines without dual-mass flywheel (42)	228	
			881861 999750 for engines without dual-mass flywheel max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs (42) (57) (13)	228	28
			881861 999793 for engines without dual-mass flywheel max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces (42) (57) (9)	228	28
		ALE	883082 999778 HD for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228 (41) (43) (61) (60)	228	
			881864 999964 for engines with dual-mass flywheel for:LUK Clutch Type:rigid clutch disc with special organic surfaces (41) (39) (11)	220	28
			881864 999962 for engines with dual-mass flywheel for:LUK Clutch Type:rigid sintered disc (41) (39) (12)	215	28
			881864 999994 for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228 (41) (43) (61) (10) (60)	228	28
			881864 001717 for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228 (41) (43) (61) (12) (60)	228	28
		ALE, 1Z, AHU	043151 000388		

VOLKSWAGEN









































GOLF III (1H1) 10.89 - 07.98

1.9 TDI, 81 kW	04.96-08.97	AFN		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				043151 000388				

GOLF III Cabrio/Convertible (1E7) 07.93 - 05.98

1.6	10.94-02.98	AEK, AKS, AFT		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
1.8, 55 kW	07.93-05.98	ANN, AAM		883082 999739 HD			210		
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24	
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24	
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	
1.8, 66 kW	07.93-05.98	ABS, ADZ, ANN, ANP		883082 999739 HD			210		
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24	
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24	
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	
2.0	07.93-05.98	ABA, ADY, AKR, 2E, AGG		883082 999739 HD			210		
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28	
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28	
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28	
1.9 TDI, 66 kW	08.95-05.98	1Z, AHU, ALE		883082 999645 HD			228		
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28	
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28	
				043151 000388					
1.9 TDI, 81 kW	07.96-05.98	AFN		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228		
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28	
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28	
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28	
				043151 000388					
				043151 000388					

VOLKSWAGEN

GOLF III Estate/Break (1H5) 07.93 - 04.99						
1.4, 40 kW	07.93-04.99	ABD	 883082 999610 HD			200
			 881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
			 881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
			 023151 600790			
1.4, 44 kW	07.93-04.99	ABD	 883082 999610 HD			200
			 881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
			 881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
			 023151 600790			
		AEX	 881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
			 881864 002244	Clutch Type:rigid sintered disc	(12)	184 24
1.6	07.94-04.99	AEK, AKS, AFT	 881864 002602	Clutch Type:rigid sintered disc	(12)	200 24
			 881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
1.8, 55 kW	07.93-04.99	ANN, AAM	 883082 999616 HD	->Mot. 288 906		210
			 883082 999739 HD	Mot. 288 907->		210
			 881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
			 881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
			 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24
1.8, 66 kW	07.93-04.99	ABS	 883082 999616 HD	->Mot. 488 100		210
			 883082 999739 HD	Mot. 488 101->		210
		ADZ, ANN	 883082 999739 HD			210
			 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24
			 881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
			 881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
1.8 Syncro	10.94-04.99	ADZ	 881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
			 881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
			 881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
			 883082 999739 HD			210
2.0, 79 kW	08.95-04.96	AEP	 881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
			 881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
			 881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
			 883082 999616 HD	->Mot. 306 243		210
2.0, 85 kW	07.93-04.99	2E	 883082 999739 HD	Mot. 306 244->		210
			 883082 999739 HD			210
		ADY, AGG, AKR	 881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
			 881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
			 881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
2.0 Syncro 2.9 VR6 Syncro 1.9 TDI, 66 kW	08.95-04.99 10.94-04.99 03.94-04.99	ALE, 1Z, AHU, ABV, AGG	 883082 999645 HD			228
			 881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28
			 881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28
			 043151 000388			



VOLKSWAGEN

GOLF III Estate/Break (1H5) 07.93 - 04.99

1.9 SDI	07.95-04.99	AEY		883082 999739 HD	for:Ecomatic	(39)	210	
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881861 999708	for:Ecomatic max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	210	24
				881864 999835	for:Ecomatic Clutch Type:rigid sintered disc	(39) (12)	210	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881861 999707	for:Ecomatic max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	210	24
1.9 D	07.93-04.99	1Y		883082 999739 HD	08.1993 - 06.1995 for:Ecomatic	(39)	210	
				881861 999707	08.1993 - 06.1995 for:Ecomatic max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(39) (57) (9)	210	24
				881864 999835	08.1993 - 06.1995 for:Ecomatic Clutch Type:rigid sintered disc	(39) (12)	210	24
				881861 999708	08.1993 - 06.1995 for:Ecomatic max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(39) (57) (13)	210	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 002602	for:Ecomatic Clutch Type:rigid sintered disc	(39) (12)	200	24
				881864 99D104	for:Ecomatic Clutch Type:rigid clutch disc with organic surfaces	(39) (10)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				883082 999616 HD	->Mot. 274 103		210	
	883082 999739 HD	Mot. 274 104->		210				
1.9 TD	07.93-04.99	AAZ		881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24



VOLKSWAGEN

GOLF III Estate/Break (1H5) 07.93 - 04.99









1.9 TDI Syncro	07.95-04.99	AHU	883082 999645 HD	->Mot. 100000 for engines without dual-mass flywheel	(42)	228		
			883082 999778 HD	Mot. 100001-> for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(41) (43) (61) (60)	228		
			881861 999750	->Mot. 100000 for engines without dual-mass flywheel max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(42) (57) (13)	228	28	
			881861 999793	->Mot. 100000 for engines without dual-mass flywheel max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(42) (57) (9)	228	28	
			881864 999964	Mot. 100001-> for engines with dual-mass flywheel for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(41) (39) (11)	220	28	
			881864 999962	Mot. 100001-> for engines with dual-mass flywheel for:LUK Clutch Type:rigid sintered disc	(41) (39) (12)	215	28	
			881864 999994	Mot. 100001-> for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(41) (43) (61) (10) (60)	228	28	
		881864 001717	Mot. 100001-> for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(41) (43) (61) (12) (60)	228	28		
		1Z	883082 999645 HD	for engines without dual-mass flywheel	(42)	228		
			881861 999750	for engines without dual-mass flywheel max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(42) (57) (13)	228	28	
			881861 999793	for engines without dual-mass flywheel max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(42) (57) (9)	228	28	
		ALE	883082 999778 HD	for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(41) (43) (61) (60)	228		
			881864 999964	for engines with dual-mass flywheel for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(41) (39) (11)	220	28	
			881864 999962	for engines with dual-mass flywheel for:LUK Clutch Type:rigid sintered disc	(41) (39) (12)	215	28	
			881864 999994	for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(41) (43) (61) (10) (60)	228	28	
			881864 001717	for engines with dual-mass flywheel for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(41) (43) (61) (12) (60)	228	28	
		ALE, 1Z, AHU		043151 000388				

VOLKSWAGEN













GOLF III Estate/Break (1H5) 07.93 - 04.99

1.9 TDI, 81 kW	04.96-04.99	AFN		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				
























GOLF IV (1J_) 08.97 - 04.08

1.4 16V	10.97-05.04	AHW, AKQ, APE, AXP, BCA		883082 999739 HD			210	
				881864 002629	Clutch Type:rigid sintered disc	(12)	200	28
				881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28
1.6, 74 kW 1.6 16V	08.97-05.04 02.00-06.05	AUS, AKL, ATN, APF, BCB, AZD, AEH		883082 999739 HD			210	
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.6, 75 kW	08.00-06.05	AVU, BFQ		883082 999739 HD			210	
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
2.0 Bi-Fuel, Estate	02.02-06.06	AZJ, APK, AVH, AGN, AZH, AQY, AEG, BEH, BML, BHP, BEV, BER, AZG, BEJ		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
1.8 1.8 4motion 2.0 2.0 4motion 2.0 Bi-Fuel, Hatchback	08.97-06.05 05.98-06.05 07.98-05.04 10.00-06.05 05.02-	AZJ, APK, AVH, AGN, AZH, AQY, AEG, BEH, BML, BHP, BEV, BER, AZG, BEJ		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28

VOLKSWAGEN

GOLF IV (1J_)		08.97 - 04.08						
1.8 T	08.97-06.05	AGU, ARZ, AUM		883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				
		AGU, ARZ		881864 999962	->Chass. 1J-1U050000 ->Chass. 1J-1W300000 ->Chass. 1J-1B075000 ->Chass. 1J-1D300000 ->Chass. 1J-1P040000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999964	->Chass. 1J-1U050000 ->Chass. 1J-1W300000 ->Chass. 1J-1B075000 ->Chass. 1J-1D300000 ->Chass. 1J-1P040000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
1.8 T GTI 1.9 TDI 4motion, 74 kW	08.01-06.05 09.00-06.05	AWP, AUQ, AJM, ATD, BEK		883089 000052 # 003071 000141 # 883082 999798 # 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053 # 003071 000141 # 883082 999798 # 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 000827 HD	only in connection with:881864	(61)	240	
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654150	Renew everytime	(34)		
2.3 V5	08.97-10.00	AGZ		881864 999962	->Mot. 059 642 Clutch Type:rigid sintered disc	(12)	215	28
				881864 999964	->Mot. 059 642 Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28
2.3 V5 4motion, 110 kW 2.3 V5 4motion, 125 kW 2.8 VR6 4motion	12.98-10.00 10.00-06.05 03.99-06.05	AQP, AQN, AGZ, AUE, BDE		883082 000827 HD	only in connection with:881864	(61)	240	
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
	613182 654150	Renew everytime	(34)					

VOLKSWAGEN























GOLF IV (1J_)		08.97 - 06.06						
1.9 TDI 4motion, 85 kW, Estate	05.99-06.01	AWP, AUQ, AJM, ATD, BEK		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 000827 HD	only in connection with:881864	(61)	240	
				 881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				 881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				 613182 654150	Renew everytime	(34)		
3.2 R32 4motion	09.02-06.05	BML, BFH, BJS		883089 000071  003071 000181  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000072  003071 000181  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 999760 HD	only in connection with:881864 ...	(61)	240	
				 881864 999985	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				 613182 654150	Renew everytime	(34)		
				 883082 999739 HD	->Mot. 052 000		210	
1.9 SDI	08.97-06.05	AGP, AQM		881864 99S104	->Mot. 052 000 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28
				881864 002629	->Mot. 052 000 Clutch Type:rigid sintered disc	(12)	200	28
		AQM		881864 99S104	Mot. 052 001-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28
				881864 002629	Mot. 052 001-> Clutch Type:rigid sintered disc	(12)	200	28






VOLKSWAGEN





















GOLF IV (1J_)		08.97 - 04.08					
1.9 TDI, 66 kW	10.97-05.04	AGR, ALH	883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			881864 999964	->Chass. 1J-1B075000 ->Chass. 1J-1D300000 ->Chass. 1J-1P040000 ->Chass. 1J-1U050000 ->Chass. 1J-1W300000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			881864 999962	->Chass. 1J-1B075000 ->Chass. 1J-1D300000 ->Chass. 1J-1P040000 ->Chass. 1J-1U050000 ->Chass. 1J-1W300000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			043151 000388				
1.9 TDI, 74 kW	09.00-06.05	AXR, BEW, ATD	883082 999778 HD	only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
			881864 999994	only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28
			881864 001717	only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228	28
			043151 000388				
1.9 TDI, 81 kW	08.97-05.04	AHF, ASV	883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			881864 999964	->Chass. 1J-1B075 000 ->Chass. 1J-1D300 000 ->Chass. 1J-1P040 000 ->Chass. 1J-1W300 000 ->Chass. 1J-1U050 000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			881864 999962	->Chass. 1J-1B075 000 ->Chass. 1J-1D300 000 ->Chass. 1J-1P040 000 ->Chass. 1J-1W300 000 ->Chass. 1J-1U050 000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			043151 000388				

VOLKSWAGEN

GOLF IV (1J_)		08.97 - 04.08					
1.9 TDI, 85 kW 1.9 TDI 4motion, 85 kW, Hatchback	12.98-06.01 09.99-06.01	AJM		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				 883082 000827 HD	only in connection with:881864	(61)	240
				 881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				 881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				 613182 654150	Renew everytime	(34)	
1.9 TDI, 96 kW 1.9 TDI, 110 kW 1.9 TDI 4motion, 96 kW 1.9 TDI 4motion, 110 kW	11.00-06.05 05.00-06.05 11.00-06.05 02.00-06.05	ARL, ASZ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				 883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240
				 881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				 881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				 613182 654150	Renew everytime	(34)	




VOLKSWAGEN

GOLF IV (1J_)		08.97 - 04.08				
1.9 TDI 4motion, 66 kW	07.98-04.02	AGR	 883082 999778 HD for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			 881864 999964 ->Chass. 1J-1B075000 ->Chass. 1J-1D300000 ->Chass. 1J-1P040000 ->Chass. 1J-1U050000 ->Chass. 1J-1W300000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			881864 999962 ->Chass. 1J-1B075000 ->Chass. 1J-1D300000 ->Chass. 1J-1P040000 ->Chass. 1J-1U050000 ->Chass. 1J-1W300000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
			881864 999994 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			881864 001717 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			 043151 000388			

GOLF IV Cabrio/Convertible (1E7)		06.98 - 12.02				
1.6	06.98-06.02	AKS, AFT	 881864 002602 Clutch Type:rigid sintered disc	(12)	200	24
			 881864 99D104 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.8, 55 kW 1.8, 66 kW	06.98-06.02 06.98-06.02	ANN, AAM, ADZ, ANP	 883082 999739 HD		210	
			 881861 999708 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			 881864 999835 Clutch Type:rigid sintered disc	(12)	210	24
			 881861 999707 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
2.0	06.98-06.02	ABA, ATU, AWF, AKR, AWG, AGG	 883082 999739 HD		210	
			 881861 999758 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
			 881864 999844 Clutch Type:rigid sintered disc	(12)	210	28
			 881861 999757 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.9 TDI, 66 kW	06.98-06.02	ALE, AHU	 883082 999645 HD		228	
			 881861 999750 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
			 881861 999793 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
			 043151 000388			
1.9 TDI, 81 kW	06.98-06.02	AVG, AFN	 883082 999778 HD for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
			 881864 999964 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
			 881864 999962 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
			 881864 999994 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
			 881864 001717 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
			 043151 000388			



VOLKSWAGEN

GOLF V (1K1)		10.03 - 07.10						
1.4 16V, 55 kW 1.4 16V, 59 kW 1.4 FSI	10.03-05.06	BCA, BKG, BLN, BUD		883082 999610 HD	only in connection with:023189 000025	(61)	200	
	05.06-11.08			881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
	10.03-07.06			023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
























VOLKSWAGEN

GOLF V (1K1)

10.03 - 07.10

2.0 GTI, 147 kW	10.04-02.09	AXX, BPY, BWA		883089 000034 003071 999625 883082 999798 881861 999878	->Chass. 1K-7-300 000 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23		
				883089 000035 003071 999625 883082 999798 881861 999879	->Chass. 1K-7-300 000 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23		
				883082 001422 HD	->Chass. 1K-7-300 000 for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240			
				883082 001394 HD	for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240			
				881864 999502	->Chass. 1K-7-300 000 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23		
				881864 999505	->Chass. 1K-7-300 000 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23		
				881864 999502	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23		
				881864 999505	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23		
				CAWB, CBFA, CCTA		883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
						883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
						883082 001422 HD	for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
						881864 999505	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
						881864 999502	only in connection with:883082 ... (61)	240	23

VOLKSWAGEN

GOLF V (1K1)		10.03 - 07.10					
2.0 GTI, 147 kW	10.04-02.09	BWA, BPY, AXX, CBFA, CAWB, CCTA		613182 654150 ⑥	Renew everytime	(34)	
2.0 GTI, 169 kW	09.06-12.08	BYD		883089 000034 ⑥	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57)	240 23
				 003071 999625		(48)	
				 883082 999798		(27)	
				 881861 999878		(72)	
						(77)	
						(75)	
	(78)						
	(71)						
	(9)						
	(46)						
				883089 000035 ⑥	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57)	240 23
				 003071 999625		(48)	
				 883082 999798		(27)	
				 881861 999879		(72)	
						(77)	
						(75)	
					(78)		
					(71)		
					(13)		
					(46)		
				883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23
				613182 654150 ⑥	Renew everytime	(34)	
3.2 R32 4motion	11.05-11.08	CBRA, BUB		883089 000060 ⑥	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57)	240 23
				 003071 000164		(48)	
				 883082 999798		(72)	
				 881861 999878		(77)	
						(75)	
						(78)	
						(71)	
						(9)	
	(46)						
				883089 000061 ⑥	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57)	240 23
				 003071 000164		(48)	
				 883082 999798		(72)	
				 881861 999879		(77)	
						(75)	
						(78)	
					(71)		
					(13)		
					(46)		
				883082 001394 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23
				613182 654150 ⑥	Renew everytime	(34)	



VOLKSWAGEN






















GOLF V (1K1)		10.03 - 07.10						
1.9 TDI 4motion	08.04-11.08	BXE, BKC, BLS		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		



VOLKSWAGEN

GOLF V (1K1)

10.03 - 07.10

2.0 TDI, 100 kW	10.03-11.08	AZV		883089 000034   003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	(57)	240	23
				883089 000035   003071 999625  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	(57)	240	23
				 883082 001394 HD 	for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	(43)	240	
				 883082 001422 HD 	for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	(43)	240	
				 881864 999529 	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	(43)	240	23
				 881864 999502 	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	(43)	240	23
				 881864 999505 	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	(43)	240	23
				 613182 654150 	Renew everytime	(34)		



VOLKSWAGEN

GOLF V (1K1)		10.03 - 07.10						
2.0 TDI, 103 kW	12.04-11.08	BMM, BKD		883089 000034 Ⓞ	max. transmittable engine torque [Nm]:530	(57)	240	23
2.0 TDI 4motion	01.07-11.08			003071 999625	for vehicles with single disc clutch	(48)		
2.0 TDI 16V	10.03-11.08			883082 999798	Mounting Type:not pre-mounted	(27)		
2.0 TDI 16V 4motion	08.04-11.08			881861 999878	with clutch pressure plate	(72)		
					with single-mass flywheel	(77)		
					with pressure plate screws	(75)		
					without clutch release bearing	(78)		
					with clutch disc	(71)		
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
					for use in motor sport	(46)		
				883089 000035 Ⓞ	max. transmittable engine torque [Nm]:600	(57)	240	23
				003071 999625	for vehicles with single disc clutch	(48)		
				883082 999798	Mounting Type:not pre-mounted	(27)		
				881861 999879	with clutch pressure plate	(72)		
					with single-mass flywheel	(77)		
					with pressure plate screws	(75)		
					without clutch release bearing	(78)		
					with clutch disc	(71)		
					Clutch Type:sintered disc with torsion springs	(13)		
					for use in motor sport	(46)		
				883082 001394 HD Ⓞ	for flywheel manufacturer:LUK	(43)	240	
					for vehicles with single disc clutch	(48)		
					only in connection with:881864	(61)		
				883082 001422 HD Ⓞ	for flywheel manufacturer:SACHS	(43)	240	
					for vehicles with single disc clutch	(48)		
					only in connection with:881864	(61)		
				881864 999529 Ⓞ	for flywheel manufacturer:LUK	(43)	240	23
					only in connection with:883082 ...	(61)		
					for vehicles with single disc clutch	(48)		
					Clutch Type:rigid clutch disc with organic surfaces	(10)		
				881864 999502 Ⓞ	for flywheel manufacturer:SACHS	(43)	240	23
					only in connection with:883082 ...	(61)		
					for vehicles with single disc clutch	(48)		
					Clutch Type:rigid clutch disc with organic surfaces	(10)		
				881864 999505 Ⓞ	for flywheel manufacturer:SACHS	(43)	240	23
					only in connection with:883082 ...	(61)		
					for vehicles with single disc clutch	(48)		
					Clutch Type:rigid sintered disc	(12)		
				613182 654150 Ⓞ	Renew everytime	(34)		



VOLKSWAGEN

GOLF V (1K1)

10.03 - 07.10

2.0 TDI, 125 kW	11.05-11.08	BMN		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

GOLF V Variant (1K5)

01.07 - 07.09

1.4	06.07-07.09	BUD		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		



VOLKSWAGEN

GOLF V Variant (1K5) 01.07 - 07.09

2.0 TFSI	06.07-07.09	BWA									
		BWA		883089 000034 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23			
				883089 000035 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
				883082 001394 HD ⑥	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
				883082 001422 HD ⑥	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
				881864 999502 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
				881864 999505 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
					CAWB, CCTA		883089 000047 ⑥ ① 003071 000120 ② 883082 999798 ③ 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
							883089 000046 ⑥ ① 003071 000120 ② 883082 999798 ③ 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
							883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
							881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
							881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
							613182 654150 ⑥	Renew everytime	(34)		

VOLKSWAGEN

GOLF V Variant (1K5) 01.07 - 07.09

Engine	Date	Code		Part Number & Description	QTY	QTY	
1.9 TDI 4motion	01.08-07.09	BLS	⚙️	883082 001394 HD Ⓜ️	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240
				883082 001422 HD Ⓜ️	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240
				881864 999529 Ⓜ️	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999502 Ⓜ️	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999505 Ⓜ️	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23
				613182 654150 Ⓜ️	Renew everytime	(34)	
2.0 TDI, 100 kW 2.0 TDI, 103 kW	06.07-07.09	BMM, AZV,	⚙️	883089 000034 Ⓜ️	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch	(57) (48)	240 23
				003071 999625	Mounting Type:not pre-mounted	(27)	
				883082 999798	with clutch pressure plate	(72)	
				881861 999878	with single-mass flywheel	(77)	
					with pressure plate screws	(75)	
					without clutch release bearing	(78)	
		with clutch disc	(71)				
		Clutch Type:clutch disc with torsion springs with org. surfaces	(9)				
		for use in motor sport	(46)				
		883089 000035 Ⓜ️	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch	(57) (48)	240 23		
		003071 999625	Mounting Type:not pre-mounted	(27)			
		883082 999798	with clutch pressure plate	(72)			
	881861 999879	with single-mass flywheel	(77)				
		with pressure plate screws	(75)				
		without clutch release bearing	(78)				
		with clutch disc	(71)				
		Clutch Type:sintered disc with torsion springs	(13)				
		for use in motor sport	(46)				
				883082 001394 HD Ⓜ️	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240
				883082 001422 HD Ⓜ️	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240
				881864 999529 Ⓜ️	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999502 Ⓜ️	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240 23
				881864 999505 Ⓜ️	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240 23
				613182 654150 Ⓜ️	Renew everytime	(34)	



VOLKSWAGEN

GOLF V Variant (1K5) 01.07 - 07.09

2.0 TDI 16V	06.07-07.09	BKD		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		

GOLF VI (5K1) 10.08 - 12.14

1.4	10.08-11.12	CGGA		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		





































VOLKSWAGEN

GOLF VI (5K1)

10.08 - 12.14

2.0 GTI, 147 kW	06.09-11.13	CBFA, CCTA		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		
2.0 GTI, 155 kW	04.09-11.12	CCZB		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		

VOLKSWAGEN

GOLF VI (5K1)		10.08 - 12.14										
2.0 GTi, 173 kW 2.0 R 4motion, 195 kW 2.0 R 4motion, 199 kW	05.11-11.12	CDLG, CDLF, CDLA		883089 000034   003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23				
	11.09-05.11			883089 000035   003071 999625  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
	11.09-11.12				883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240				
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23			
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23			
						613182 654150 	Renew everytime	(34)				
	2.0 R 4motion, 188 kW			11.09-11.13	CDLC, CRZA		883089 000035   003071 999625  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
		883089 000034   003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport				(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
			881864 999505 				only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23		
			881864 999502 				only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
							613182 654150 	Renew everytime	(34)			
			CDLC					883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
			CRZA					883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	



VOLKSWAGEN

GOLF VI (5K1)

10.08 - 12.14

2.0 TDI, 100 kW	10.08-11.12	CBAA					
		CBAA		883089 000034 003071 999625 883082 999798 881861 999878	->Chass. 1K-9-999 000 for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	->Chass. 1K-9-999 000 for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001394 HD 	only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				883082 001422 HD 	only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
	881864 999529 	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23			
	881864 999502 	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23			
	881864 999505 	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23			
	613182 654150 	only in connection with:88308. ... (61) Renew everytime (34)					



VOLKSWAGEN

GOLF VI (5K1) 10.08 - 12.14

2.0 TDI, 103 kW	10.08-05.13	CBAB				240	23
		CBAB		883089 000034 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999878	->Chass. 1K-9-999 000 for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)		
				883089 000035 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999879	->Chass. 1K-9-999 000 for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
		CJAA		883089 000034 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999878	06.2010-> for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999879	06.2010-> for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
		CFFB		883089 000034 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999878	for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999879	for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78)	240	23



VOLKSWAGEN

GOLF VI (5K1)

10.08 - 12.14

Engine	Period	Code	Part Number	Description	QTY	Weight	Notes
2.0 TDI, 103 kW	10.08-05.13	CBAB, CFFB, CJAA	883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 4motion	05.09-11.12	CFFB	883089 000034 ⑥ K 003071 999625 ⑥ 883082 999798 ⑥ 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000035 ⑥ K 003071 999625 ⑥ 883082 999798 ⑥ 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
		881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
		881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
		613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)			
		CBAB, CFFB	883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	



VOLKSWAGEN

GOLF VI (5K1)

10.08 - 12.14

2.0 TDI, 125 kW	04.09-11.12	CFGB, CBBB									
				883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23			
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
							883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
							883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
							881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
							881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
							881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
							613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		



VOLKSWAGEN

GOLF VI Convertible (517) 03.11 - 05.16

2.0 GTI	05.12-05.16	CCZB						
				883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		




























VOLKSWAGEN

GOLF VI Convertible (517) 03.11 - 05.16

2.0 TDI, 103 kW	11.11-05.16	CFHC		883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23				
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240					
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240					
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)						
				2.0 TDI, 110 kW	11.13-05.16	CUUB		883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
								883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240					23				
881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240					23				
881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240					23				
613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)										

VOLKSWAGEN

GOLF VI Variant (AJ5)		07.09 - 07.14					
1.4	07.09-07.13	CGGA, BUD		883082 999610 HD	only in connection with:023189 000025	(61) 200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 200 (9) 28	
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)	
1.6 TDI 4motion	07.09-07.13	CAYC		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) 240 (57) 23 (48) (27) (72) (77) (75) (78) (71) (9)	
				883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) 240 (57) 23 (48) (27) (72) (77) (75) (78) (71) (13) (46)	
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) 240 (43) (48) (61)	
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) 240 (43) (48) (61)	
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) 240 (61) 23 (48) (12)	
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) 240 (61) 23 (48) (10)	
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) 240 (61) 23 (48) (10)	
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)	

























VOLKSWAGEN

GOLF VI Variant (AJ5) 07.09 - 07.14













2.0 TDI, 100 kW	07.09-07.13	CBDA, CFHB						
				883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

GOLF VI Variant (AJ5) 07.09 - 07.14















2.0 TDI, 103 kW	07.09-07.13	CBDB, CFHC		 883089 000034   003071 999625  883082 999798  881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				 883089 000035   003071 999625  883082 999798  881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				 881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				 881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

GOLF VII (5G1, BQ1, BE1, BE2) 08.12 -

1.0 TSI 1.2 TSI, 63 kW 1.5 TGI	01.17-07.18 08.12-03.17 11.18-	CHZK, CJZB, DKLБ, DHFA, CYVA		 883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				 881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				 881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				 023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 77 kW	11.12-03.17	CJZA		 883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				 881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				 881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				 023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

VOLKSWAGEN

GOLF VII (5G1, BQ1, BE1, BE2) 08.12 -

1.2 TSI, 81 kW	04.14 -	CYVB		883082 002548 HD ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6	05.14-07.17	CWVA		883082 002548 HD ⑤	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
2.0 GTI, 155 kW 2.0 GTI, 162 kW 2.0 GTI, 169 kW	11.13- 04.13- 04.13-	CXCB, CXDB, CNTC, CXDA, CHHB, CNTA, CHHA, CXCA		883089 000126 ⑥ Ⓜ 003071 000586 Ⓢ 883082 999798 Ⓣ 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240 23	
				883089 000127 ⑥ Ⓜ 003071 000586 Ⓢ 883082 999798 Ⓣ 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23	
				883082 001422 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23	
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23	
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		




















VOLKSWAGEN

GOLF VII (5G1, BQ1, BE1, BE2) 08.12 -





































2.0 GTI, 180 kW 2.0 GTI Clubsport 2.0 R 4motion, 206 kW 2.0 R 4motion, 213 kW 2.0 R 4motion, 215 kW 2.0 GTI Clubsport S 2.0 R 4motion, 228 kW	03.17- 02.16-03.17 11.13- 12.16- 11.14- 09.16- 12.16-	CJXD, CYFB, DLBA, DJHA, DKTB, CJXG, CJXE, DJHB, DNUC, CJXB, DJJA, DLRA	883089 000126 ⑥ ① 003071 000586 ② 883082 999798 ③ 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000127 ⑥ ① 003071 000586 ② 883082 999798 ③ 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			883082 002352 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
			613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 R 4motion, 221 kW	11.13-	CJXC, DNUC	883089 000126 ⑥ ① 003071 000586 ② 883082 999798 ③ 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000127 ⑥ ① 003071 000586 ② 883082 999798 ③ 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			883082 002352 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
		613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)			
		CJXC	613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

GOLF VII (5G1, BQ1, BE1, BE2) 08.12 -
















1.6 TDI 4motion, 77 kW 1.6 TDI 4motion, 81 kW	11.12-03.17 01.13-	CLHA, CRKB, CXXB	 883082 001422 HD®	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 ®	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 ®	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 613182 654150 ®	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 81 kW	11.12-	CRLD, DCYB	 883082 001394 HD®	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999529 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 613182 654150 ®	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 105 kW	08.12-	CRVC	 883082 001422 HD®	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001394 HD®	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 ®	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 ®	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			881864 999529 ®	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150 ®	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 110 kW 2.0 TDI 4motion	08.12- 11.12-08.20	CKFC, CRBC, CRLB, DCYA	 883082 001394 HD®	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 ®	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150 ®	only in connection with:88308. ... Renew everytime	(61) (34)		
		CRBC	 883082 001422 HD®	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 ®	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 ®	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
2.0 GTD	04.13-	DJGA, DGCA, CUNA	 883082 001394 HD®	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999529 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 613182 654150 ®	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN





GOLF VII Van (5G1)		08.12 -					
1.2 TSi BlueMotion, 63 kW	08.12-	CJZB		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)	
1.2 TSi BlueMotion, 77 kW	11.12-	CJZA		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)	
2.0 GTi, 162 kW 2.0 GTi, 169 kW	04.13- 04.15-	CHHB, CHHA		883089 000127 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600	(61) (57)	240 23
				 003071 000586	for vehicles with single disc clutch	(48)	
				 883082 999798	Mounting Type:not pre-mounted	(27)	
				 881861 999879	with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(72) (77) (75) (78) (71) (13) (46)	
				883089 000126 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530	(61) (57)	
				 003071 000586	for vehicles with single disc clutch	(48)	
				 883082 999798	Mounting Type:not pre-mounted	(27)	
				 881861 999878	with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(72) (77) (75) (78) (71) (9) (46)	
				883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	
	881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)				
	613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)				

VOLKSWAGEN

GOLF VII Van (5G1) 08.12 -





































2.0 TDi BlueMotion	05.13-	CKFC, CRBC, CRLB, DCYA		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... for flywheel manufacturer:LUK Renew everytime	(61) (43) (34)		
		CRBC		883082 001422 HD ⑥	to modelyear:2016 only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(68) (61) (43) (48) (61)	240	
				881864 999502 ⑥	to modelyear:2016 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(68) (43) (61) (48) (10)	240	23
				881864 999505 ⑥	to modelyear:2016 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(68) (43) (61) (48) (12)	240	23
2.0 TDi BlueMotion 4motion	05.13-	CRBC		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 GTD	04.13-	CUNA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:88308. ... only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

GOLF VII Variant (BA5, BV5) 04.13 -

1.0 TSI 1.2 TSI, 63 kW	01.17-07.18 05.13-03.17	CHZK, CJZB, DKLB, CYVA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		




















VOLKSWAGEN

GOLF VII Variant (BA5, BV5) 04.13 -

1.2 TSI, 77 kW 1.2 TSI, 81 kW 1.5 TGI	05.13- 04.14- 12.18-	CJZA, CYVB, DHFA		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6	05.14-03.17	CWVA		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
2.0 R 4motion, 206 kW 2.0 R 4motion, 213 kW 2.0 R 4motion, 228 kW	03.15-03.17 12.16-07.18 12.16-	CJXD, DJHA, CJXG, DJHB, CJXB, DNUC		883089 000126 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530	(61) (57)	240 23	
				 003071 000586  883082 999798  881861 999878	for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(48) (27) (72) (77) (75) (78) (71) (9)		
				883089 000127 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600	(61) (57)	240 23	
				 003071 000586  883082 999798  881861 999879	for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 002352 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23	
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 23	
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		










VOLKSWAGEN

GOLF VII Variant (BA5, BV5) 04.13 -













2.0 R 4motion, 221 kW	03.15-03.17	CJXC	 883089 000126 ⑥ ④ 003071 000586 ⑤ 883082 999798 ⑥ 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			 883089 000127 ⑥ ④ 003071 000586 ⑤ 883082 999798 ⑥ 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			 883082 002352 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
			 613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
1.6 TDI 4motion, 77 kW 1.6 TDI 4motion, 81 kW	05.13-03.17 05.13-03.17	CLHA, CRKB, CXXB	 883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 81 kW	05.13-03.17	CRLD, DCYB	 883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			 613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 110 kW	04.13-	CKFC, CRBC, CRLB, DCYA	 883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			 613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
		CRBC	 883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
 881864 999505 ⑥	for flywheel manufacturer:SACHS	(43)	240	23			

VOLKSWAGEN

GOLF VII Variant (BA5, BV5) 04.13 -







2.0 TDI 4motion	04.13-05.18	CRBC		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
				CRBC, CRLB, DCYA		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
						881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
						613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 GTD	01.15-03.17	DJGA, DGCA, CUNA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240			
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)				

GOLF VAN VII Variant (BA5) 04.13 - 03.17











1.2 TSi BlueMotion, 63 kW	05.13-03.17	CJZB, CYVA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSi BlueMotion, 77 kW	04.13-03.17	CJZA		883082 002548 HD ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.6 TDi BlueMotion 4motion	05.13-03.17	CLHA		883082 001422 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN





GOLF VAN VII Variant (BA5) 04.13 - 03.17

2.0 TDi BlueMotion 2.0 TDi BlueMotion 4motion	04.13-03.17 04.13-03.17	CRBC		883082 001422 HD Ⓞ	to modelyear:2016 only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(68) (61) (43) (48) (61)	240		
				881864 999502 Ⓞ	to modelyear:2016 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(68) (43) (61) (48) (10)	240	23	
				881864 999505 Ⓞ	to modelyear:2016 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(68) (43) (61) (48) (12)	240	23	
			CRBC, CRLB		883082 001394 HD Ⓞ	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999529 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					613182 654150 Ⓞ	only in connection with:88308. ... Renew everytime	(61) (34)		

GOLF ALLTRACK VII Variant (BA5, BV5) 12.14 -

















1.6 TDi 4motion	12.14 -	CRKB, CXXB		883082 001422 HD Ⓞ	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				881864 999502 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
				881864 999505 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
				613182 654150 Ⓞ	only in connection with:88308. ... Renew everytime	(61) (34)				
2.0 TDi 4motion	12.14-05.18	CRBC		883082 001422 HD Ⓞ	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				881864 999502 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
				881864 999505 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
				CRBC, CRLB, DCYA		883082 001394 HD Ⓞ	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
						881864 999529 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
						613182 654150 Ⓞ	only in connection with:88308. ... Renew everytime	(61) (34)		

GOLF SPORTSVAN VII (AM1, AN1) 02.14 -





1.0 TSI	05.17 -	CHZK, DKLB		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

VOLKSWAGEN

GOLF SPORTSVAN VII (AM1, AN1) 02.14 -

1.2 TSI, 63 kW 1.6	05.14 - 05.14 -	CWVA, CYVA		883082 002548 HD ⑤	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 ⑤	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.2 TSI, 81 kW	04.14 -	CYVB		883082 002548 HD ⑥	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051 ⑥	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025 ⑥	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
2.0 TDI, 81 kW	05.14 -11.17	CRLD, DCYB		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23	
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
				883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
2.0 TDI, 110 kW	02.14 -	CKFC, CRBC, CRLB, DCYA		883082 001394 HD ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23	
				881864 999529 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
				883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 23	

GOLF VIII (CD1) 07.19 -

1.0 TSI	02.20 -	DLAB		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		




























VOLKSWAGEN




GOLF VIII (CD1)		07.19 -					
2.0 GTI	08.20-	DLBA, DNPA, DRNA	883089 000126 ⑥ ④ 003071 000586 ⑤ 883082 999798 ⑥ 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
			883089 000127 ⑥ ④ 003071 000586 ⑤ 883082 999798 ⑥ 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			883082 002352 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
			613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 85 kW 2.0 TDI, 110 kW	08.19- 08.19-	DTRD, DTSB, DTTC, DSUD, DTRB, DTTA, DTSA, DSRB	883082 001422 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
			881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

GOLF VIII Variant (CG5) 08.20 -

2.0 GTI	09.20-	DNPA		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 002352 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 85 kW 2.0 TDI, 110 kW	08.20- 08.20-	DTRD, DTSB, DTTC, DSUD, DTSA		883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240		
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

GOLF PLUS V (5M1, 521) 12.04 - 12.13

1.4 16V, 55 kW 1.4 16V, 59 kW 1.4 FSI	01.05-11.06 05.06-12.13 07.05-11.06	BCA, BLN, CGGA, BUD		883082 999610 HD	only in connection with:023189 000025	(61)	200		
					881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
					023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		



VOLKSWAGEN

GOLF PLUS V (5M1, 521) 12.04 - 12.13

2.0 TDI, 96 kW 2.0 TDI, 103 kW	05.05-05.07	BMM, BEE		883089 000034 ⑥	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
	12.05-05.11			883089 000035 ⑥	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 001394 HD ⑥	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD ⑥	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	Renew everytime	(34)		






















VOLKSWAGEN

GOLF PLUS V (5M1, 521) 12.04 - 12.13










2.0 TDI, 100 kW	05.05-12.13	AZV, CBDA, CFHB		883089 000034 ->03.2010 003071 999625 for vehicles without start-stop function (51) 883082 999798 only in connection with:613182 654150 (61) 881861 999878 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 ->03.2010 003071 999625 for vehicles without start-stop function (51) 883082 999798 only in connection with:613182 654150 (61) 881861 999879 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001394 HD only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				883082 001422 HD only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999529 for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999502 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23
				613182 654150 only in connection with:88308. ... (61) Renew everytime (34)		

VOLKSWAGEN

GOLF PLUS V (5M1, 521) 12.04 - 12.13


































2.0 TDI 16V	01.05-12.13	BKD, CBDB, CFHC			883089 000034   003071 999625  883082 999798  881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
					883089 000035   003071 999625  883082 999798  881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
					883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
							613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)

JETTA I (16) 08.78 - 12.87







1.0	-10.91	HZ			883082 999610 HD			200	
					881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
					881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
					023151 600790	Chass. G-160 001->			
				023151 037131	->Chass. G-160 000				
1.1 1.3, 40 kW 1.3, 43 kW 1.3, 44 kW	08.79-02.84 08.83-07.85 08.82-02.84 08.79-02.84	GF, GG, GS, HK			883082 999755 HD			180	
					881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
					023151 037131				
1.3, 43 kW	08.83-07.85	GT			883082 999755 HD	->Mot. 009 203		180	
					883082 999610 HD	Mot. 009 204->		200	
					881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
					881864 002244	Mot. 009 204->		184	24
					881864 99D088	Mot. 009 204->		180	24
					023151 600790	Chass. G-160 001->			
	023151 037131	->Chass. G-160 000							

VOLKSWAGEN

JETTA I (16) 08.78 - 12.87

1.3	08.85-	NU		883082 999610 HD		200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				
1.5, 48 kW 1.5, 51 kW 1.6, 55 kW 1.6, 55 kW 1.6, 63 kW 1.5 D	08.79-07.80 08.78-02.84 08.83-07.85 08.81-07.83 08.82-07.83 08.78-02.84 08.78-07.80	HM, EZ, FR, JB, CK, EM, EW, GH		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
								
								
								
1.6 GLI	08.78-07.82	EG		881864 002244	->07.1980 Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	->07.1980 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002602	08.1980-> Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	08.1980-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.6 4x4	08.79-07.80	EJ		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.8, 66 kW 1.8, 82 kW	08.83-07.85 08.82-07.85	EV, GX, GZ, JJ, GU, DX, HV		883082 999616 HD			210	
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
1.6 D	08.80-02.84	JK, CR		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.6 D	08.83-07.85	JP		883082 999616 HD	for taxis	(45)	210	
				881861 999707 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210	24
				881864 999835 HD	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	24
				881861 999708 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.6 TD	03.82-02.84	CY, JR		883082 999616 HD	for taxis	(45)	210	
				881861 999707 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210	24
				881864 999835 HD	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	24
				881861 999708 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24

JETTA II (19E, 1G2, 165) 08.83 - 12.92







1.3, 40 kW	01.84-06.87	MH		883082 999610 HD	->Mot. 001 000		200	
				883082 999610 HD	Mot. 008 562 - Mot. 051 000		200	
				883082 999610 HD	Mot. 052 707->		200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				

VOLKSWAGEN

















JETTA II (19E, 1G2, 165) 08.83 - 12.92								
1.3 Cat	06.87-12.91	MH	⊗	883082 999610 HD	->Mot. 001 000	200		
			⊗	883082 999610 HD	Mot. 008 562 - Mot. 051 000	200		
			⊗	883082 999610 HD	Mot. 052 707->	200		
			⊗	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24		
			⊗	881864 002244	Clutch Type:rigid sintered disc	(12) 184 24		
		2G, NZ	⊗	023151 600790				
			⊗	883082 999610 HD		200		
1.3, 43 kW	01.84-10.86	GT	⊗	883082 999755 HD	->Mot. 009 203	180		
			⊗	883082 999610 HD	Mot. 009 204->	200		
			⊗	881861 999869	->Mot. 009 203 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) 180 24 (13)		
			⊗	881864 002244	Mot. 009 204-> Clutch Type:rigid sintered disc	(12) 184 24		
			⊗	881864 99D088	Mot. 009 204-> Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24		
			⊗	023151 600790	Chass. G-160 001->			
			⊗	023151 037131	->Chass. G-160 000			
1.6, 51 kW	10.86-10.91	HM, EZ, ABN, RF, PN	⊗	881864 002244	Clutch Type:rigid sintered disc	(12) 184 24		
1.6, 53 kW	03.86-10.91		⊗	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24		
1.6, 55 kW	01.84-07.92							
1.8, 62 kW 1.8 Syncro, 62 kW 1.8 Cat, 66 kW 1.8 Syncro, 72 kW 1.8, 79 kW 1.8 Cat, 79 kW 1.8, 82 kW 1.6 TD, 59 kW	08.86-01.90 08.87-07.88 08.87-10.91 08.88-07.91 08.85-10.87 01.87-10.91 01.84-10.91 04.89-10.91	EV, RA, SB, GX, GZ, RD, RP, PF, PB, 1P, RH	⊗	883082 999616 HD		210		
			⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 210 24 (13)		
			⊗	881864 999835	Clutch Type:rigid sintered disc	(12) 210 24		
			⊗	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 210 24 (9)		
1.8, 66 kW 1.8 Syncro, 66 kW, with three-way catalytic converter	08.84-10.91 08.87-07.91	GU, GX, HV	⊗	883082 999616 HD		210		
			⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 210 24 (13)		
			⊗	881864 999835	Clutch Type:rigid sintered disc	(12) 210 24		
			⊗	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 210 24 (9)		
1.8 Syncro, 66 kW, with two-way catalytic converter	08.87-12.88	1P	⊗	883082 999616 HD		210		
			⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 210 24 (13)		
			⊗	881864 999835	Clutch Type:rigid sintered disc	(12) 210 24		
			⊗	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 210 24 (9)		
1.8 16V, 95 kW 1.8 16V, 102 kW	08.86-10.91 06.87-12.89	KR, PL	⊗	883082 999616 HD		210		
			⊗	881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 210 28 (13)		
			⊗	881864 999844	Clutch Type:rigid sintered disc	(12) 210 28		
			⊗	881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 210 28 (9)		
1.8	08.83-	JH	⊗	883082 999616 HD		210		
			⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 210 24 (13)		
			⊗	881864 999835	Clutch Type:rigid sintered disc	(12) 210 24		
			⊗	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 210 24 (9)		

VOLKSWAGEN

JETTA II (19E, 1G2, 165) 08.83 - 12.92

1.6 D	01.84-10.91	JP, ME		883082 999616 HD	for taxis	(45)	210		
				881861 999707 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210	24	
				881864 999835 HD	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	24	
				881861 999708 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210	24	
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
1.6 TD, 44 kW	01.90-10.91	1V		883082 999616 HD	for taxis	(45)	210		
				881861 999707 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210	24	
				881864 999835 HD	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	24	
				881861 999708 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210	24	
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
1.6 TD, 51 kW	01.84-10.91	JR, MF		883082 999616 HD	for taxis	(45)	210		
				881861 999707 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210	24	
				881864 999835 HD	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	24	
				881861 999708 HD	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210	24	
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	

JETTA III (1K2) 09.04 - 12.13

2.0 TFSI, 125 kW	07.08-10.10	CAWA		883089 000046   003071 000120  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000047   003071 000120  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	Renew everytime	(34)		



VOLKSWAGEN

JETTA III (1K2)

09.04 - 12.13

2.0 TFSI, 147 kW	10.05-10.10	AXX, BWA									
				883089 000034 Ⓞ 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23			
				883089 000035 Ⓞ 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
				883082 001394 HD Ⓞ	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
				883082 001422 HD Ⓞ	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240				
				881864 999502 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
				881864 999505 Ⓞ	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
				881864 999505 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
				881864 999502 Ⓞ	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
					CAWB, CTTA		883089 000047 Ⓞ 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
							883089 000046 Ⓞ 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
					CAWB, CCTA		883082 001422 HD Ⓞ	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
							881864 999502 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
							881864 999505 Ⓞ	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					AXX, BWA, CAWB, CTTA		613182 654150 Ⓞ	Renew everytime	(34)		



VOLKSWAGEN

JETTA III (1K2)		09.04 - 12.13							
2.0 TDI, 100 kW 2.0 TDI, 125 kW	09.05-10.10 10.06-10.10	CEGA, BMN, AZV, CBDA		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		



VOLKSWAGEN













JETTA III (1K2)

09.04 - 12.13


2.0 TDI, 103 kW	10.05-10.10	BMM		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		

VOLKSWAGEN

JETTA III (1K2) 09.04 - 12.13

2.0 TDI 16V	08.05-10.10	BKD, CJAA		883089 000034 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				CBEA, CJAA, CBDB, BKD		883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
						883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
			881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
			613182 654150 		only in connection with:88308. ... Renew everytime	(61) (34)				

JETTA IV (162, 163, AV3, AV2) 01.08 -

2.0	06.10-12.17	CKJA, CBPA		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28



VOLKSWAGEN

JETTA IV (162, 163, AV3, AV2) 01.08 -

2.0 TFSI	12.10-	CCZA, CBFA, CCTA		883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)		
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		
				613182 654150	Renew everytime	(34)		
2.0 TSI	12.12-12.17	CPPA, CPLA		883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	23
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		
				613182 654150	Renew everytime	(34)		













VOLKSWAGEN

JETTA IV (162, 163, AV3, AV2) 01.08 -











2.0 TDI, 103 kW	02.11 -	CFFB, CFHC, CJAA, CLCB		883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23				
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240					
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240					
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)						
				2.0 TDI, 110 kW	07.14 -	CUUB, DELA		883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
								883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240					23				
881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240					23				
881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240					23				
613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)										

VOLKSWAGEN















KAEFER 12.47 - 08.03

1200 1.2 (11) 1302 1.2 (11) 1303 1.2 (13)	01.60-12.85 08.69-08.72 07.72-02.76	D		883082 999680 HD	Mot. 1455272->	200		
				881864 99D104	Mot. 1455272-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Mot. 1455272-> Clutch Type:rigid sintered disc	(12)	200	24
				043151 600740	Mot. 1455272->			
1500 1.5 (11)	08.66-11.73	H		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1303 1.6 (13) 1500 1.6 1302 1.6 (11) 1303 LS, S 1.6 (13) 1600 (Mexico) 1600 i (Mexico)	08.72-12.79 07.70-01.73 01.70-01.73 08.72-12.79 05.73-09.92 10.92-07.03	AS, AF, AD, ACD, AJ		883082 999680 HD		(10)	200	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				043151 600740				

KAEFER Cabrio/Convertible (15) 07.64 - 03.81

1303 1.2	04.75-12.79	D		883082 999680 HD	Mot. 1455272->	(61)	200	
				881864 99D104	Mot. 1455272-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Mot. 1455272-> Clutch Type:rigid sintered disc	(12)	200	24
				043151 600740	Mot. 1455272->			
1302 1.6 1302,1303 1.6	08.70-07.74 07.70-06.79	AF, AS, AD		883082 999680 HD		(61)	200	
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				043151 600740				
1500 1.5	01.66-12.70	H		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24

LT 28-46 II 04.96 - 07.06

















2.5 SDI 2.5 TDI, 66 kW	09.96-07.06 05.99-07.06	APA, AGX		883082 999736 HD	only in connection with:881864 ...	(61)	240	
				881864 999998	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 001735	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				043151 248031				
2.5 TDI, 61 kW 2.5 TDI, 70 kW	05.01-07.06 05.01-07.06	BBF, BBE		883082 999782 HD	only in connection with:881864 ...	(61)	240	
				881864 999998	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 001735	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				043151 248031				
2.5 TDI, 75 kW	05.96-08.99	AHD		883082 999736 HD	only in connection with:881864 ...	(61)	240	
				881864 999998	Mot. 047 379-> for:LT 28/35 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(39) (61) (10)	240	26
				881864 001735	Mot. 047 379-> for:LT 28/35 only in connection with:883082 ... Clutch Type:rigid sintered disc	(39) (61) (12)	240	26
				881864 001735	for:LT 46 only in connection with:883082 ... Clutch Type:rigid sintered disc	(39) (61) (12)	240	26
				881864 999998	for:LT 46 only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(39) (61) (10)	240	26
				043151 248031				

VOLKSWAGEN










LT 28-46 II 04.96 - 07.06

2.5 TDI, 80 kW	05.99-07.06	ANJ		883082 999782 HD	Mot. 052610-> only in connection with:881864 ...	(61)	240	
				883082 999782 HD	only in connection with:881864 ...	(61)	240	
				881864 999998	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26
				881864 001735	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26
				043151 248031				
2.8 TDI, 92 kW 2.8 TDI, 96 kW	07.97-01.02 01.99-07.06	ATA, AGK		883082 999707 HD			240	
							043151 248031	

LUPO I (6X1, 6E1) 09.98 - 07.05




















1.0	10.98-05.00	AHT		881864 999507	Clutch Type:rigid sintered disc	(12)	190	18			
1.0	09.98-07.05	AER, ALD, ALL, ANV, AUC		883082 999610 HD			200				
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24			
							881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
							023151 600790				
1.4	10.00-07.05	AUD		883082 999610 HD			200				
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24			
							881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
							023151 600790				
1.4 16V, 55 kW 1.4 16V, 74 kW	09.98-07.05 08.99-07.05	AHW, ANM, APE, BBY, AFK, AUB, AKQ, AQQ, AUA		883082 999610 HD			200				
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24			
							881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
							023151 600790				
1.4 TDI	01.99-07.05	AMF		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28			
1.7 SDI	09.98-07.05	AKU		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24			
							881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24

NEW BEETLE (9C1, 1C1) 01.98 - 11.10

1.4	11.01-09.10	BCA		883082 999610 HD	only in connection with:023189 000025	(61)	200				
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28			
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)					
1.6, 74 kW	10.99-09.00	AWH		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28			
							881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
							881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
1.6, 75 kW	06.00-09.10	AYD, BFS		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28			
							881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
							881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28



















VOLKSWAGEN

NEW BEETLE (9C1, 1C1) 01.98 - 11.10







1.8 T, 110 kW	10.99-09.10	AWV, APH, AVC, AGU, AWU, BKF		883082 999778 HD ⑤	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228	
				881864 999962 ⑤	-> Chass. 1C-Y-497 071 -> Chass. 9C-Y-691 288 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999964 ⑤	-> Chass. 1C-Y-497 071 -> Chass. 9C-Y-691 288 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999994 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717 ⑤	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388 ⑤				
1.8 T, 132 kW	11.01-06.05	AWP, BNU		883089 000052 ⌘ 003071 000141 ⊗ 883082 999798 ⊙ 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053 ⌘ 003071 000141 ⊗ 883082 999798 ⊙ 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 000827 HD	only in connection with:881864	(61)	240	
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654150	Renew everytime	(34)		
2.0	01.98-09.10	AEG, APK, AQY		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
3.2 RSI 4motion (1C9)	04.00-05.01	AXJ		883082 000827 HD	only in connection with:881864	(61)	240	
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654150	Renew everytime	(34)		

VOLKSWAGEN

NEW BEETLE (9C1, 1C1) 01.98 - 11.10












1.9 TDI, 66 kW	01.98-06.04	ALH		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999962	->Chass. 1C-1-422 000 ->Chass. 9C-1-615 000 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999964	->Chass. 1C-1-422 000 ->Chass. 9C-1-615 000 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				
1.9 TDI, 74 kW	02.01-09.10	AXR, BEW, ATD		883082 999778 HD 	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994 	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717 	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388 				
1.9 TDI, 77 kW	07.05-09.10	BSW		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				

NEW BEETLE Cabrio/Convertible (1Y7) 01.03 - 12.11









1.4	01.03-09.10	BCA		883082 999610 HD	only in connection with:023189 000025	(61)	200	
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.6	01.03-09.10	BFS		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28

VOLKSWAGEN











NEW BEETLE Cabrio/Convertible (1Y7) 01.03 - 12.11

1.8 T	01.03-09.10	AWV, AWU, BKF		883082 999778 HD ⁵	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228	
				881864 999994 ⁵	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717 ⁵	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388 ⁵				
2.0	09.02-10.10	AZJ, BDC		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
1.9 TDI, 74 kW 1.9 TDI, 77 kW	06.03-09.10 07.05-09.10	BSW, AXR, BEW		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				

PASSAT (32/33) 05.73 - 07.80

1.3, 40 kW, 1263 ccm	05.73-07.80	FY		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.3, 40 kW, 1281 ccm	05.73-01.78	ZA		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.3, 44 kW 1.5, 55 kW 1.5, 63 kW 1.6, 55 kW 1.6, 63 kW 1.6 4x4 1.5 D 1.6 D	10.73-01.78 10.73-08.75 10.73-12.75 02.76-07.80 08.75-07.80 02.76-07.80 02.77-07.80 02.79-07.80	ZC, WY, ZF, YN, CK, ZB, WZ, FS, YJ, YP, CR		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.6 i	06.78-07.80	YS		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24

PASSAT (32B) 08.80 - 12.88

1.3, 40 kW 1.6	08.80-07.83 08.80-07.83	WY, WZ, FS, WP, FY		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.3, 44 kW, 1263 ccm	08.80-07.86	FZ		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.6 D	08.80-03.88	JK, CR		881864 99D104 HD	->07.1986 for taxis Clutch Type:rigid clutch disc with organic surfaces	(45) (10)	200	24
				881864 002602 HD	->07.1986 for taxis Clutch Type:rigid sintered disc	(45) (12)	200	24
				881864 002244	->07.1986 Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	->07.1986 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002602	08.1986-> Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	08.1986-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24



VOLKSWAGEN



















PASSAT (32B) 08.80 - 12.88

1.3, 44 kW, 1281 ccm	08.80-07.86	EP, EU	⊗	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24		
1.6, 51 kW	08.86-03.88	DTA, PP	⊗	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24		
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24		
1.6, 53 kW	02.86-03.88	RL	⊗	881864 002244	->07.1986 Clutch Type:rigid sintered disc	(12)	184	24		
				881864 99D088	->07.1986 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24		
				881864 002602	08.1986-> Clutch Type:rigid sintered disc	(12)	200	24		
				881864 99D104	08.1986-> Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24		
				881864 999844	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	28		
				881861 999758	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(45) (57) (13)	210	28		
				881861 999757	for taxis max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(45) (57) (9)	210	28		
		RF	⊗	881864 999844	Clutch Type:rigid sintered disc	(12)	210	28		
		881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28				
		1.6, 55 kW, 1576 ccm	08.80-07.83	DT	⊗	881864 99D088	->07.1986 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
881864 002244	->07.1986 Clutch Type:rigid sintered disc					(12)	184	24		
881864 002602	08.1986-> Clutch Type:rigid sintered disc					(12)	200	24		
881864 99D104	08.1986-> Clutch Type:rigid clutch disc with organic surfaces					(10)	200	24		
WV, YN	⊗			881864 002244	Clutch Type:rigid sintered disc	(12)	184	24		
881864 99D088	Clutch Type:rigid clutch disc with organic surfaces			(10)	180	24				
1.6, 55 kW, 1577 ccm	08.83-03.88			DT	⊗	881864 002244	->07.1986 Clutch Type:rigid sintered disc	(12)	184	24
						881864 99D088	->07.1986 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
		881864 002602	08.1986-> Clutch Type:rigid sintered disc			(12)	200	24		
		881864 99D104	08.1986-> Clutch Type:rigid clutch disc with organic surfaces			(10)	200	24		
1.6, 63 kW	01.81-02.83	JU, YP, YY	⊗	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24		
1.8, 64 kW	05.86-03.88	DZ, DS, JV,	⊗	881864 999835	Clutch Type:rigid sintered disc	(12)	210	24		
1.8, 66 kW	01.83-03.88	RM, JN								
1.8, 82 kW	12.83-03.88									
1.6 TD	04.82-03.88	CY	⊗	881864 999835 HD	for taxis Clutch Type:rigid sintered disc	(45) (12)	210	24		
				881864 002602	Clutch Type:rigid sintered disc	(12)	200	24		
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24		



















PASSAT (3A_, 35I) 02.88 - 05.97

1.6, 53 kW	04.88-07.89	RA, SB, 1Y,	⊗	881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
1.6, 55 kW	10.91-07.92	AAM, ABN,						
1.6, 74 kW	07.94-12.95	PB, PF, RP,						
1.8, 55 kW	08.90-05.97	AEK, AAZ,						
1.8, 66 kW	02.88-05.97	ADZ, RF, ABS,	⊗	881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
1.8, 79 kW	04.88-07.90	AFT						
1.8, 82 kW	04.88-07.92							
1.6 TD	08.88-10.93							
1.9 D	05.89-10.93							
1.9 TD	03.91-05.97							

















VOLKSWAGEN

PASSAT (3A_, 35I)		02.88 - 05.97					
1.6, 53 kW 1.6, 55 kW	04.88-07.89 04.88-07.91	EZ, ABN, RF, 1F		881864 999844	only to be used within set Clutch Type:rigid sintered disc	(62) (12)	210 28
			881861 999758	only to be used within set max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(62) (57) (13)	210 28	
			881861 999757	only to be used within set max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(62) (57) (9)	210 28	
1.8 16V 1.8 G60 Syncro 2.0, 78 kW 2.0, 79 kW 2.0 16V, 100 kW 2.0 16V, 110 kW 2.8 VR6 2.9 VR6 Syncro 1.9 TDI, 66 kW	04.88-12.89 08.88-05.97 06.93-12.94 03.95-08.96 08.88-09.93 01.94-05.97 06.91-05.97 01.94-05.97 10.93-05.97	ACX, AAA, 1Z, AHU, 9A, KR, AEP, PG, ABV, ABF		883082 999645 HD			228
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28
				043151 000388			
				883082 999645 HD	->Mot. 313 332		228
2.0, 85 kW	02.90-05.97	2E		881861 999750	->Mot. 313 332 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28
				881861 999793	->Mot. 313 332 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28
				881861 999758	Mot. 313 333 - 09.1993 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
				881864 999844	Mot. 313 333 - 09.1993 Clutch Type:rigid sintered disc	(12)	210 28
				881861 999757	Mot. 313 333 - 09.1993 max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
				883082 999645 HD	10.1993->		228
				881861 999750	10.1993-> max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28
			881861 999793	10.1993-> max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28	
			043151 000388				
				2E, ADY, AGG		883082 999645 HD	10.1993->
		ADY, 2E, AGG		881861 999750	10.1993-> max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28
		ADY, 2E, AGG		881861 999793	10.1993-> max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28

VOLKSWAGEN

PASSAT (3A_, 35I)		02.88 - 05.97									
2.0 Syncro	03.90-12.96	2E		883082 999645 HD	->Mot. 290 701		228				
				883082 999645 HD	01.1994->		228				
				881864 999844	->12.1993 Mot. 290 702->		210	28			
					Clutch Type:rigid sintered disc	(12)					
				881861 999757	->12.1993 Mot. 290 702->		210	28			
					max. transmittable engine torque [Nm]:250	(57)					
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)					
				881861 999758	->12.1993 Mot. 290 702->		210	28			
					max. transmittable engine torque [Nm]:250	(57)					
					Clutch Type:sintered disc with torsion springs	(13)					
				881861 999793	->Mot. 290 701		228	28			
					max. transmittable engine torque [Nm]:550	(57)					
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)					
				881861 999750	->Mot. 290 701		228	28			
		max. transmittable engine torque [Nm]:600	(57)								
		Clutch Type:sintered disc with torsion springs	(13)								
	881861 999793	01.1994->		228	28						
		max. transmittable engine torque [Nm]:550	(57)								
		Clutch Type:clutch disc with torsion springs with org. surfaces	(9)								
	881861 999750	01.1994->		228	28						
		max. transmittable engine torque [Nm]:600	(57)								
		Clutch Type:sintered disc with torsion springs	(13)								
		ADY, AGG		883082 999645 HD			228				
				881861 999750	max. transmittable engine torque [Nm]:600	(57)	228	28			
					Clutch Type:sintered disc with torsion springs	(13)					
				881861 999793	max. transmittable engine torque [Nm]:550	(57)	228	28			
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)					
		ADY, 2E, AGG		043151 000388							
1.9 TDI, 81 kW	03.96-05.97	AFN		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228				
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28			
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28			
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28			
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28			
					ADY, 2E, AGG		043151 000388				

VOLKSWAGEN

PASSAT (3B_)		08.96 - 11.00					
1.6	10.96-11.00	ADP, AHL	 883082 001005 HD	->Chass. 3B-WP-022520 ->Chass. 3B-WE-062700 only in connection with:88186. ... (61)	228		
			883082 999715 HD	Chass. 3B-WP-022521 - Chass. 3B-Y-200000 Chass. 3B-WE-062701->	228		
			 881861 000019	->Chass. 3B-WP-022520 ->Chass. 3B-WE-062700 max. transmittable engine torque [Nm]:380 (57) only in connection with:883082 ... (61) Clutch Type:sintered disc with torsion springs (13)	228	23	
			881861 000020	->Chass. 3B-WP-022520 ->Chass. 3B-WE-062700 max. transmittable engine torque [Nm]:380 (57) only in connection with:883082 ... (61) Clutch Type:clutch disc with torsion springs with org. surfaces (9)	228	23	
			881864 001137	->Chass. 3B-WP-022520 ->Chass. 3B-WE-062700 only in connection with:883082 ... (61) Clutch Type:rigid sintered disc (12)	228	23	
		ANA, ARM	 883082 999715 HD		228		
		AHL, ADP, ARM, ANA	 043151 271937				
1.8, 85 kW	01.97-11.00	AFY, ANB,	 883082 999715 HD		228		
1.8, 92 kW	10.96-11.00	APU, AEB,	 881864 999961	Clutch Type:rigid clutch disc with organic surfaces (10)	228	23	
1.8 Syncro/4motion	12.96-08.00	ADR, ATW,		 881864 999987	Clutch Type:rigid sintered disc (12)	228	23
1.8 T	10.96-11.00	AUG, AVG,	 043151 271937				
1.9 TDI, 74 kW	02.00-11.00	AVB, APT,					
1.9 TDI, 81 kW	10.96-11.00	ARG, AFN					
1.9 TDI Syncro/4motion	06.97-08.00						
2.3 VR5	10.96-11.00	APR, AGE,	 883082 999754 HD		240		
2.3 VR5 Syncro/4motion	10.97-11.00	BBG, AGZ,	 881864 999526	Clutch Type:rigid clutch disc with organic surfaces (10)	240	23	
2.8 V6, 132 kW	05.97-09.99	ACK, ALG,		 881864 000685	Clutch Type:rigid sintered disc (12)	240	23
2.8 V6, 140 kW	09.99-11.00	AKN, AFB,	 043151 271937				
2.8 V6 4motion	09.99-11.00	AHA, ATX,					
2.8 V6 Syncro/4motion	10.96-11.00	AQD					
2.5 TDI	07.98-11.00						
2.5 TDI Syncro/4motion	12.98-11.00						
2.8 V6, 142 kW	08.96-11.00	ACK, AGE	 883082 999754 HD		240		
			 881864 999526	Clutch Type:rigid clutch disc with organic surfaces (10)	240	23	
				 881864 000685	Clutch Type:rigid sintered disc (12)	240	23
			 043151 271937				



VOLKSWAGEN

PASSAT (3B_)

08.96 - 11.00

1.9 TDI, 66 kW	10.96-11.00	AHU	⊗	883082 001005 HD	->Chass. 3B-WP-123140 ->Chass. 3B-WE-130000 ->Chass. 3B-WD-100000 only in connection with:88186. ...	(61)	228			
				883082 999715 HD	Chass. 3B-WP-123141-> Chass. 3B-WE-130001-> Chass. 3B-WD-100001->		228			
			⊗	881861 000019	->Chass. 3B-WP-123140 ->Chass. 3B-WE-130000 ->Chass. 3B-WD-100000 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:sintered disc with torsion springs	(57) (61) (13)	228	23		
				881861 000020	->Chass. 3B-WP-123140 ->Chass. 3B-WE-130000 ->Chass. 3B-WD-100000 max. transmittable engine torque [Nm]:380 only in connection with:883082 ... Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (61) (9)	228	23		
				881864 001137	->Chass. 3B-WP-123140 ->Chass. 3B-WE-130000 ->Chass. 3B-WD-100000 only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	228	23		
				881864 999961	Chass. 3B-WP-123141-> Chass. 3B-WE-130001-> Chass. 3B-WD-100001-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23		
				881864 999987	Chass. 3B-WP-123141-> Chass. 3B-WE-130001-> Chass. 3B-WD-100001-> Clutch Type:rigid sintered disc	(12)	228	23		
			AHH	⊗	883082 999715 HD			228		
				⊗	881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23	
					881864 999987	Clutch Type:rigid sintered disc	(12)	228	23	
				AHU, AHH	⊗	043151 271937				
		1.9 TDI, 85 kW	08.98-11.00	ATJ	⊗	883082 999754 HD ⑤	->Chass. 3B-Y-433820 ->Chass. 3B-YE-379511		240	
						883082 999715 HD ⑤	Chass. 3B-Y-433821-> Chass. 3B-YE-379512->		228	
	883082 999754 HD ⑥						240			
⊗	881864 999526 ⑤				->Chass. 3B-Y-433820 ->Chass. 3B-YE-379511 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23		
	881864 000685 ⑤				->Chass. 3B-Y-433820 ->Chass. 3B-YE-379511 Clutch Type:rigid sintered disc	(12)	240	23		
	881864 999961 ⑤				Chass. 3B-Y-433821-> Chass. 3B-YE-379512-> Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23		
	881864 999987 ⑤				Chass. 3B-Y-433821-> Chass. 3B-YE-379512-> Clutch Type:rigid sintered disc	(12)	228	23		
	881864 999526 ⑥				Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23		
	881864 000685 ⑥				Clutch Type:rigid sintered disc	(12)	240	23		
	AJM				⊗	883082 999715 HD			228	
				⊗	881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23	
					881864 999987	Clutch Type:rigid sintered disc	(12)	228	23	
	ATJ, AJM			⊗	043151 271937					
1.9 TDI 4motion	08.99-11.00	ATJ	⊗	883082 999754 HD			240			
			⊗	881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23		
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23		
			⊗	043151 271937						

VOLKSWAGEN

PASSAT (3B_)		11.00 - 12.05				
1.6	11.00-05.05	ALZ		883082 999715 HD		228
				043151 271937		
1.8 T 20V	11.00-05.05	AWT		883082 999715 HD		228
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10) 228 23
				881864 999987	Clutch Type:rigid sintered disc	(12) 228 23
				043151 271937		
2.0, 85 kW	11.00-05.05	AZM		883082 999715 HD		228
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10) 228 23
				881864 999987	Clutch Type:rigid sintered disc	(12) 228 23
				043151 271937		
2.0 4motion 2.0, 96 kW 1.9 TDI, 74 kW	11.00-05.05 11.01-05.05 11.00-05.05	AZM, AVB, ALT		883082 999715 HD		228
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10) 228 23
				881864 999987	Clutch Type:rigid sintered disc	(12) 228 23
				043151 271937		
2.3 V5 2.3 V5 4motion	11.00-05.05 11.00-05.05	AZX		883082 999754 HD		240
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10) 240 23
				881864 000685	Clutch Type:rigid sintered disc	(12) 240 23
				043151 271937		
2.8 2.8 4motion	05.02-05.03 11.00-05.05	AMX, ATQ, BBG		883082 999754 HD		240
				881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10) 240 23
				881864 000685	Clutch Type:rigid sintered disc	(12) 240 23
				043151 271937		
4.0 W8 4motion	09.01-09.04	BDN		883082 001423 HD	->Chass. 3P398534 ->Chass. 3E450000 only in connection with:881864 ...	(61) 240
				881864 000685	->Chass. 3P398534 ->Chass. 3E450000 Clutch Type:rigid sintered disc	(12) 240 23
				881864 001707	->Chass. 3P398534 ->Chass. 3E450000 Clutch Type:rigid clutch disc with organic surfaces	(10) 240 23
				043151 271937	->Chass. 3P398534 ->Chass. 3E450000	
				883082 001424 HD	Chass. 3B-2-000001-> only in connection with:881864 ...	(61) 240
1.9 TDI, 96 kW 1.9 TDI 4motion	11.00-05.05 11.00-05.05	AVF		883082 999754 HD	->Chass. 3B-1-600000	240
				881864 000685	->Chass. 3B-1-600000 Clutch Type:rigid sintered disc	(12) 240 23
				881864 999526	->Chass. 3B-1-600000 Clutch Type:rigid clutch disc with organic surfaces	(10) 240 23
				881864 001748	Chass. 3B-2-000001-> Clutch Type:rigid sintered disc	(12) 240 23
				881864 001707	Chass. 3B-2-000001-> Clutch Type:rigid clutch disc with organic surfaces	(10) 240 23
				883082 999715 HD		228
		AWX		881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10) 228 23
				881864 999987	Clutch Type:rigid sintered disc	(12) 228 23
				043151 271937		
				043151 271937		
2.0 TDI	12.03-05.05	BGW		883082 001424 HD	only in connection with:881864 ...	(61) 240
				881864 001748	Clutch Type:rigid sintered disc	(12) 240 23
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10) 240 23
				043151 271937		

VOLKSWAGEN

PASSAT (3B_) 11.00 - 12.05							
2.5 TDI, 110 kW	11.00-05.05	AKN	⊗ 883082 001424 HD	Mot. 083501-> only in connection with:881864 ...	(61)	240	
			883082 999754 HD	->Mot. 083500		240	
			⊗ 881864 999526	->Mot. 083500 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000685	->Mot. 083500 Clutch Type:rigid sintered disc	(12)	240	23
			881864 000685	Mot. 083501-> Clutch Type:rigid sintered disc	(12)	240	23
			881864 001707	Mot. 083501-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			⊕ 043151 271937				
2.5 TDI 4motion, 110 kW	11.00-05.05	AKN	⊗ 883082 001424 HD	Mot. 083501-> only in connection with:881864 ...	(61)	240	
			883082 999754 HD	->Mot. 083500		240	
			⊗ 881864 999526	->Mot. 083500 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000685	->Mot. 083500 Clutch Type:rigid sintered disc	(12)	240	23
			881864 000685	Mot. 083501-> Clutch Type:rigid sintered disc	(12)	240	23
			881864 001707	Mot. 083501-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
		AFB	⊗ 883082 999754 HD			240	
			⊗ 881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			881864 999526	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
AKN, AFB	⊕ 043151 271937						
2.5 TDI, 120 kW	05.03-05.05	BDG	⊗ 883082 001424 HD	only in connection with:881864 ...	(61)	240	
			⊗ 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			⊕ 043151 271937				
2.5 TDI 4motion, 132 kW	01.03-05.05	BDH	⊗ 883082 001424 HD	only in connection with:881864 ...	(61)	240	
			⊗ 881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
			881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
			⊕ 043151 271937				



VOLKSWAGEN











PASSAT B6 (3C2)		03.05 - 12.10								
2.0 TFSI	07.05-07.10	AXX, BPY, BWA		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23		
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23		
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240			
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240			
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
				881864 999502	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
				881864 999505	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
				CAWB, CBFA, CCTA, CCZA		883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
						883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
						883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
						881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
						881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
						BWA, BPY, AXX, CCZA, CBFA, CAWB,		613182 654150	Renew everytime	(34)



VOLKSWAGEN

PASSAT B6 (3C2)

03.05 - 12.10

2.0 TDI, 88 kW 2.0 TDI, 90 kW 2.0 TDI, 103 kW 2.0 TDI 4motion, 103 kW 2.0 BlueTDI	11.05-05.07	CBAC, BVE, BWW, BMP		883089 000034 ⑥	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch	(57) (48)	240	23	
	08.05-07.06			 003071 999625	for vehicles with single disc clutch	(27)			
	03.05-05.09			 883082 999798	Mounting Type:not pre-mounted with clutch pressure plate	(72)			
	03.05-05.09			 881861 999878	with single-mass flywheel with pressure plate screws	(77) (75)			
	01.09-11.10				without clutch release bearing with clutch disc	(78) (71)			
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)			
					for use in motor sport	(46)			
					883089 000035 ⑥	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch			(57) (48)
					 003071 999625	for vehicles with single disc clutch			(27)
					 883082 999798	Mounting Type:not pre-mounted with clutch pressure plate			(72)
		 881861 999879	with single-mass flywheel with pressure plate screws	(77) (75)					
			without clutch release bearing with clutch disc	(78) (71)					
			Clutch Type:sintered disc with torsion springs for use in motor sport	(13) (46)					
			 883082 001394 HD ⑥	for flywheel manufacturer:LUK for vehicles with single disc clutch	(43) (48)	240			
			883082 001422 HD ⑥	only in connection with:881864 for flywheel manufacturer:SACHS for vehicles with single disc clutch	(61) (43) (48)		240		
			 881864 999529 ⑥	only in connection with:881864 for flywheel manufacturer:LUK for vehicles with single disc clutch	(61) (43) (48)	240	23		
				Clutch Type:rigid clutch disc with organic surfaces	(10)				
			881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch	(43) (61) (48)			240	23
				Clutch Type:rigid clutch disc with organic surfaces	(10)				
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch	(43) (61) (48)	240	23	
				Clutch Type:rigid sintered disc	(12)				
			 613182 654150 ⑥	Renew everytime	(34)				













VOLKSWAGEN

PASSAT B6 (3C2)




















03.05 - 12.10

2.0 TDI, 100 kW	03.05-11.10	BMA, CBAA		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	Renew everytime	(34)		

VOLKSWAGEN

PASSAT B6 (3C2)		03.05 - 12.10						
2.0 TDI 16V 2.0 TDI 16V 4motion	03.05-07.10 03.05-08.10	BKP, CBAB		883089 000034 	for vehicles without start-stop function max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 	for vehicles without start-stop function max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD 	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				 613182 654150 	Renew everytime	(34)		

VOLKSWAGEN

PASSAT B6 (3C2)		03.05 - 12.10										
2.0 TDI, 120 kW 2.0 TDI, 125 kW	08.05-05.09 08.05-07.10	CBBB, BUZ, BMR		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23				
				883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240					
				883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240					
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)						
				2.0 TDI 4motion, 125 kW	05.09-07.10	CBBB		883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
								881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
613182 654150 	Renew everytime	(34)										



VOLKSWAGEN

PASSAT B6 Variant (3C5) 08.05 - 11.11

2.0 TFSI	08.05-11.10	AXX, BPY, BWA		883089 000034 ⑥ <ul style="list-style-type: none"> 003071 999625 883082 999798 881861 999878 	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 ⑥ <ul style="list-style-type: none"> 003071 999625 883082 999798 881861 999879 	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD ⑥	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD ⑥	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999502 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
		CAWB, CBFA, CCTA, CCZA		883089 000047 ⑥ 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883089 000046 ⑥ 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
		BWA, BPY, AXX, CCZA, CBFA, CAWB,		613182 654150 ⑥	Renew everytime	(34)		



VOLKSWAGEN

PASSAT B6 Variant (3C5) 08.05 - 11.11

2.0 TDI, 88 kW	11.05-05.07	BWW		883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
					881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 90 kW	08.05-02.06	BVD, BVE		883089 000034	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23	
									003071 999625 883082 999798 881861 999878
				883089 000035	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
									003071 999625 883082 999798 881861 999879
					883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
					883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
					881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					613182 654150	Renew everytime	(34)		













VOLKSWAGEN



















PASSAT B6 Variant (3C5) 08.05 - 11.11

2.0 TDI, 100 kW	08.05-11.10	BMA, CBAA		883089 000034 003071 999625 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001394 HD	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		




























VOLKSWAGEN

PASSAT B6 Variant (3C5) 08.05 - 11.11									
2.0 TDI, 103 kW 2.0 TDI 4motion, 103 kW 2.0 BlueTDI	08.05-05.09 08.05-05.09 01.09-11.10	CBAC, BMP		883089 000034 	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000035 	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
				883082 001394 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240		
				883082 001422 HD 	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240		
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
					613182 654150 	Renew everytime	(34)		

VOLKSWAGEN

PASSAT B6 Variant (3C5) 08.05 - 11.11									
2.0 TDI 16V 2.0 TDI 16V 4motion	08.05-11.10	BKP		883089 000034   003071 999625  883082 999798  881861 999878	for vehicles without start-stop function max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
	08.05-11.10			883089 000035   003071 999625  883082 999798  881861 999879	for vehicles without start-stop function max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
			BKP, CBAB		883082 001422 HD 	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
					883082 001394 HD 	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
					 881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
							613182 654150 	Renew everytime	(34)

VOLKSWAGEN

PASSAT B6 Variant (3C5) 08.05 - 11.11											
2.0 TDI, 120 kW 2.0 TDI, 125 kW	08.05-05.09	CBBB, BUZ, BMR		883089 000034   003071 999625  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
	08.05-11.10			883089 000035   003071 999625  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
					883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
					883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
					881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
					881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
					881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)				
	2.0 TDI 4motion, 125 kW			05.09-11.10	CBBB		883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
								881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240
		613182 654150 	Renew everytime				(34)				



VOLKSWAGEN

PASSAT CC B6 (357)		02.08 - 01.12						
2.0 TFSI 2.0 TSI	06.08-01.12	CCZB, CCZA, CBFA, CAWB, CCTA		883089 000046 ⑥	max. transmittable engine torque [Nm]:530	(57)	240	23
	11.10-01.12			003071 000120	for vehicles with single disc clutch	(48)		
				883082 999798	Mounting Type:not pre-mounted	(27)		
				881861 999878	with clutch pressure plate	(72)		
					with single-mass flywheel	(77)		
					with pressure plate screws	(75)		
		without clutch release bearing	(78)					
		with clutch disc	(71)					
		Clutch Type:clutch disc with torsion springs with org. surfaces	(9)					
			for use in motor sport	(46)				
			883089 000047 ⑥	max. transmittable engine torque [Nm]:600	(57)	240	23	
			003071 000120	for vehicles with single disc clutch	(48)			
			883082 999798	Mounting Type:not pre-mounted	(27)			
			881861 999879	with clutch pressure plate	(72)			
				with single-mass flywheel	(77)			
				with pressure plate screws	(75)			
				without clutch release bearing	(78)			
				with clutch disc	(71)			
				Clutch Type:sintered disc with torsion springs	(13)			
				for use in motor sport	(46)			
				883082 001422 HD ⑥	for vehicles with single disc clutch	(48)	240	
				only in connection with:881864	(61)			
				881864 999502 ⑥	only in connection with:883082 ...	(61)	240	23
				for vehicles with single disc clutch	(48)			
				Clutch Type:rigid clutch disc with organic surfaces	(10)			
				881864 999505 ⑥	only in connection with:883082 ...	(61)	240	23
				for vehicles with single disc clutch	(48)			
				Clutch Type:rigid sintered disc	(12)			
				613182 654150 ⑥	Renew everytime	(34)		



VOLKSWAGEN

PASSAT CC B6 (357) 02.08 - 01.12

2.0 TDI, 100 kW	06.08-05.11	CBAA		883089 000034 ⑥	->Chass. 3C-9-599 999	(61)	240	23
				① 003071 999625 ② 883082 999798 ③ 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)		
				883089 000035 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999879	->Chass. 3C-9-599 999 only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
		CFFA		883089 000034 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 ⑥ ① 003071 999625 ② 883082 999798 ③ 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
		CBAA, CFFA		883082 001394 HD ⑥ 883082 001422 HD ⑥ 881864 999529 ⑥ 881864 999502 ⑥ 881864 999505 ⑥ 613182 654150 ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864 only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc only in connection with:88308. ... Renew everytime	(61) (43) (48) (61) (43) (61) (48) (10) (43) (61) (48) (10) (43) (61) (48) (12) (61) (34)	240	
							240	
							240	23
							240	23
							240	23
							240	23
							240	23



VOLKSWAGEN

PASSAT CC B6 (357) 02.08 - 01.12

2.0 TDI, 103 kW	06.08-01.12	CBAB, CFFB		883089 000034 003071 999625 883082 999798 881861 999878	->Chass. 3C-9-599 999 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	->Chass. 3C-9-599 999 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 001394 HD 	only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				883082 001422 HD 	only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999502 	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999529 	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
		881864 999505 	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23		
		613182 654150 	only in connection with:88308. ... (61) Renew everytime (34)				
		CFFB		883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function (51) only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23



VOLKSWAGEN

PASSAT CC B6 (357) 02.08 - 01.12



































2.0 TDI 4motion, 103 kW	08.09-01.12	CBAB		883089 000034 003071 999625 883082 999798 881861 999878	->Chass. 3C-9-599 999 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23		
				883089 000035 003071 999625 883082 999798 881861 999879	->Chass. 3C-9-599 999 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23		
		CFFB, CBAB		883082 001394 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240			
				883082 001422 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240			
				881864 999529	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23		
				881864 999502	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23		
				881864 999505	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23		
			2.0 BlueTDI	05.09-11.10	CBAC		883082 001394 HD	only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240
		883082 001422 HD					only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
					881864 999529	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23	
881864 999502	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)				240	23			
881864 999505	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)				240	23			
	613182 654150	only in connection with:88308. ... (61) Renew everytime (34)							



VOLKSWAGEN

PASSAT CC B6 (357)		02.08 - 01.12										
2.0 TDI, 125 kW 2.0 TDI 4motion, 125 kW	06.08-01.12	CBBB, CFGB, CLLA		883089 000034	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23				
				883089 000035	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)			240	23		
						883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)			240	
						883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
						881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)			240	23
						881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
						881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)				
						613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)				

VOLKSWAGEN

PASSAT B7 (362)		08.10 - 12.15									
1.8 TSI, 112 kW 1.8 TSI, 118 kW	02.11-12.14	CDAА, CDAB		883089 000046   003071 000120  883082 999798  881861 999878	GBox MQ-350 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
	08.10-12.14			883089 000047   003071 000120  883082 999798  881861 999879	GBox MQ-350 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
					883082 001422 HD 	GBox MQ-350 for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
					881864 999502 	GBox MQ-350 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
					881864 999505 	GBox MQ-350 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23		
						613182 654150 	GBox MQ-350 Renew everytime	(34)			
2.0 TSI	11.10-12.14	CCZB		883089 000046   003071 000120  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23			
				883089 000047   003071 000120  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23			
						883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
						881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23	
						881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23	
							613182 654150 	Renew everytime	(34)		



VOLKSWAGEN

PASSAT B7 (362)		08.10 - 12.15							
2.0 TDI, 100 kW 2.0 TDI 4motion, 103 kW	08.10-12.14 08.10-12.14	CFFB, CFFA		883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23	
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)			
					883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
					881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		












VOLKSWAGEN













PASSAT B7 (362)		08.10 - 12.15										
2.0 TDI, 103 kW	08.10-12.14	CFFB		883089 000034 003071 999625 883082 999798 881861 999878	for vehicles without start-stop function only in connection with:613182 654150 for:SACHS max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (39) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23				
				883089 000035 003071 999625 883082 999798 881861 999879	for vehicles without start-stop function only in connection with:613182 654150 for:SACHS max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (39) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240					
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240					
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23				
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23				
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)						
				2.0 TDI, 125 kW	08.10-12.14	CFGB, CLLA		883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
								883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240					23				
881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240					23				
881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240					23				
613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)										

VOLKSWAGEN

PASSAT B7 (362) 08.10 - 12.15

2.0 TDI 4motion, 125 kW	08.10-01.13	CFGB		883082 001422 HD ⑥	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD ⑥	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 ⑥	->05.2011 Renew everytime	(34)		
2.0 TDI, 130 kW 2.0 TDI 4motion, 130 kW	12.12-12.14 01.13-12.14	CFGC		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

PASSAT B7 Variant (365) 08.10 - 12.15

1.8 TSI, 112 kW 1.8 TSI, 118 kW	02.11-12.14 08.10-12.14	CDA, CDAB		883089 000046 ⑥	GBox MQ-350		240	23
				003071 000120	max. transmittable engine torque [Nm]:530	(57)		
				883082 999798	for vehicles with single disc clutch	(48)		
				881861 999878	Mounting Type:not pre-mounted	(27)		
					with clutch pressure plate	(72)		
					with single-mass flywheel	(77)		
					with pressure plate screws	(75)		
					without clutch release bearing	(78)		
		with clutch disc	(71)					
		Clutch Type:clutch disc with torsion springs with org. surfaces	(9)					
		for use in motor sport	(46)					
				883089 000047 ⑥	GBox MQ-350		240	23
				003071 000120	max. transmittable engine torque [Nm]:600	(57)		
				883082 999798	for vehicles with single disc clutch	(48)		
				881861 999879	Mounting Type:not pre-mounted	(27)		
					with clutch pressure plate	(72)		
					with single-mass flywheel	(77)		
					with pressure plate screws	(75)		
					without clutch release bearing	(78)		
					with clutch disc	(71)		
					Clutch Type:sintered disc with torsion springs	(13)		
					for use in motor sport	(46)		
				883082 001422 HD ⑥	GBox MQ-350		240	
					for vehicles with single disc clutch only in connection with:881864	(48) (61)		
				881864 999502 ⑥	GBox MQ-350		240	23
					only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)		
				881864 999505 ⑥	GBox MQ-350		240	23
					only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)		
				613182 654150 ⑥	GBox MQ-350 Renew everytime	(34)		



VOLKSWAGEN

PASSAT B7 Variant (365) 08.10 - 12.15

2.0 TSI	11.10-12.15	CCZB						
				883089 000046 003071 000120 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000047 003071 000120 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	Renew everytime	(34)		









VOLKSWAGEN

PASSAT B7 Variant (365) 08.10 - 12.15











2.0 TDI, 100 kW 2.0 TDI, 103 kW 2.0 TDI 4motion, 103 kW	08.10-12.14	CFFB, CFFA		883089 000034	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				003071 999625 883082 999798 881861 999878				
				883089 000035	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)		
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
				2.0 TDI, 125 kW	08.10-12.14	CFGB, CLLA		
883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)						
881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)						
881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)						
881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)						
613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)						

VOLKSWAGEN

PASSAT B7 Variant (365) 08.10 - 12.15




























2.0 TDI 4motion, 125 kW	08.10-01.13	CFGFB		883082 001422 HD ⑥	for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
			883082 001394 HD ⑥	for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240		
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23	
			881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23	
				613182 654150 ⑥	->05.2011 Renew everytime	(34)		
2.0 TDI, 130 kW 2.0 TDI 4motion, 130 kW	12.12-12.14 01.13-12.14	CFGFC		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

PASSAT ALLTRACK B7 (365) 01.12 - 12.14








1.8 TSI, 112 kW 1.8 TSI, 118 kW	01.12-12.14 01.12-12.14	CDAB, CDAA		883089 000046 ⑥	GBox MQ-350	(57)	240	23
			 003071 000120  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(48) (27) (72) (77) (75) (78) (71) (9)			
			883089 000047 ⑥	GBox MQ-350	(57)	240	23	
			 003071 000120  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(48) (27) (72) (77) (75) (78) (71) (13) (46)			
				883082 001422 HD ⑥	GBox MQ-350 for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 ⑥	GBox MQ-350 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
			881864 999505 ⑥	GBox MQ-350 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23	
				613182 654150 ⑥	GBox MQ-350 Renew everytime	(34)		

VOLKSWAGEN

PASSAT ALLTRACK B7 (365) 01.12 - 12.14

























2.0 TDI 2.0 TDI 4motion, 103 kW	01.12-12.14 01.12-12.14	CFFB		883089 000034   003071 999625  883082 999798  881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23				
				883089 000035   003071 999625  883082 999798  881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				
					883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240				
					883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240				
					881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23			
					881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
					881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23			
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)					
				2.0 TDI 4motion, 130 kW	01.13-12.14	CFGC		883082 001394 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
									881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240
	613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)									

CC B7 (358) 11.11 - 12.16









2.0 TFSI 2.0 TSI	11.11-12.16 11.11-12.16	CBFA, CCZB, CCTA		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150 	Renew everytime	(34)		

VOLKSWAGEN

CC B7 (358) 11.11 - 12.16

2.0 TDI, 100 kW 2.0 TDI, 103 kW 2.0 TDI 4motion, 103 kW	11.11-12.16 11.11-12.16 11.11-12.16	CFFA, CFFB		883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 110 kW 2.0 TDI, 125 kW 2.0 TDI, 130 kW 2.0 TDI, 135 kW	05.15-12.16 11.11-12.16 12.12-12.16 05.15-12.16	CUVC, CFGB, CLLA, CUWA, CFGC		883082 001394 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 4motion, 130 kW	12.12-12.16	CFGC		883082 001394 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 	only in connection with:88308. ... only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (61) (48) (10)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

PASSAT B8 (3G2, CB2) 08.14 -

1.4 TSI 4motion	02.15-	CZEA		883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		












VOLKSWAGEN

PASSAT B8 (3G2, CB2) 08.14 -





1.8 TSI	02.15-	CJSA, CJSC		883089 000126 003071 000586 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000127 003071 000586 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 81 kW	01.16-05.17	DBGB		883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

PASSAT B8 (3G2, CB2) 08.14 -






























2.0 TDI, 110 kW	11.14 -	CRLB, DFGA		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
		DBGA		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
		CRLB, DBGA, DFGA		613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 130 kW	05.16 -	CRGA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

PASSAT B8 Variant (3G5, CB5) 08.14 -









1.4 TSI 4motion	02.15 -	CZEA		883082 001422 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

PASSAT B8 Variant (3G5, CB5) 08.14 -

1.8 TSI	02.15-	CJSA, CJSC		883089 000126   003071 000586  883082 999798  881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000127   003071 000586  883082 999798  881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI	11.14-	CRLB, DFGA		883082 001394 HD  only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
					881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
		DBGA		883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
					881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
					881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
		CRLB, DBGA, DFGA		613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)			

PASSAT ALLTRACK B8 Variant (3G5, CB5) 05.15 -

1.4 TSI 4motion	05.15-	CZEA		883082 001422 HD  only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240			
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 04.02 - 03.16

3.2 V6	04.02-05.05	AYT, BKL		883082 001424 HD	only in connection with:881864 ...	(61)	240	
				881864 000685	Clutch Type:rigid sintered disc	(12)	240	23
				881864 001707	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				043151 271937				

POLO (86) 03.75 - 09.81























0.8	09.75-09.81	HE		883082 999755 HD			180	
				881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
				023151 037131				
0.9 1.1, 37 kW 1.1, 44 kW 1.3, 44 kW	09.75-09.81 03.75-09.81 03.75-09.81 12.76-09.81	HH, HB, HA, HC		883082 999755 HD			180	
				881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
				023151 037131				
1.3, 37 kW	01.76-07.78	NU		883082 999610 HD			200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
1.3, 43 kW	01.76-07.78	GT		883082 999755 HD	->Mot. 009 203		180	
				883082 999610 HD	Mot. 016 143->		200	
				881861 999869	->Mot. 009 203 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
				881864 002244	Mot. 009 204-> Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Mot. 009 204-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				023151 600790	Mot. 016 143->			
				023151 037131	->Mot. 016 142			

POLO (86C, 80, 86CF) 10.81 - 09.94








1.0, 29 kW 1.0, 33 kW	10.81-10.86 08.85-01.92	HZ, GL		883082 999755 HD	->Chass. G-170 000		180	
				883082 999610 HD	Chass. G-170 001->		200	
				881861 999869	->Chass. G-170 000 max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
				881864 002244	Chass. G-170 001-> Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Chass. G-170 001-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				023151 600790	Chass. G-050 001->			
1.0 Cat 1.3 D 1.4 D	08.89-09.94 08.86-07.90 10.90-09.94	MN, AAU, AAK, 1W, ACM		883082 999610 HD			200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
1.1 1.3, 37 kW 1.3, 43 kW 1.3, 44 kW	10.81-09.89 08.83-07.85 08.82-07.88 10.81-07.83	HJ, HH, GT, HB, HW		883082 999755 HD			180	
				881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
				023151 037131				

VOLKSWAGEN




POLO (86C, 80, 86CF) 10.81 - 09.94





































1.3, 40 kW	08.83-07.88	MH		883082 999610 HD	->Mot. 001 000		200		
				883082 999610 HD	Mot. 008 562 - Mot. 051 000		200		
				883082 999610 HD	Mot. 052 707->		200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
				023151 600790					
		HK		883082 999755 HD	->Mot. 054 060		180		
				881861 999869	->Mot. 054 060 max. transmittable engine torque [Nm]:280	(57)	180	24	
				881864 99D088	Clutch Type:sintered disc with torsion springs	(13)			
				881864 002244	Mot. 054 061-> Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
	881864 002244		Mot. 054 061-> Clutch Type:rigid sintered disc	(12)	184	24			
		023151 037131							
1.3 Cat, 40 kW	07.87-09.94	MH		883082 999610 HD	->Mot. 001 000		200		
				883082 999610 HD	Mot. 008 562 - Mot. 051 000		200		
				883082 999610 HD	Mot. 052 707->		200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
		2G, AAV, NZ		883082 999610 HD			200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
				023151 600790					
			2G, NZ, MH, AAV		883082 999610 HD			200	
	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces		(10)	180	24			
	881864 002244	Clutch Type:rigid sintered disc		(12)	184	24			
	023151 600790								
1.3, 55 kW	09.82-09.89	GK			883082 999610 HD	Chass. G-015 001->		200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24	
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24	
				023151 600790	Chass. G-015 001->				
1.3 Cat, 55 kW	10.89-03.91	3F		883082 999610 HD			200		
				023151 600790					
1.3 G40, 83 kW 1.3 G40, 85 kW	08.90-09.94	PY		883082 999610 HD			200		
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24	
			881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24		
			023151 600790						

POLO III (6N1) 10.94 - 10.99

45 1.0 50 1.0 55 1.3 55 1.4 60 1.4 1.4	10.94-09.96 09.96-10.99 10.94-04.97 08.95-10.99 07.95-10.99 01.98-10.99	AER, AEX, AKV, ADX, ALL, ANX, APQ, AEV		883082 999610 HD			200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				
100 1.4 16V 75 1.6 120 1.6 16V GTI	04.96-10.99 10.94-10.99 09.98-10.99	AEA, AFH, AJV, AEE, AHS		883082 999610 HD			200	
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
				881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
				023151 600790				
1.7 SDI 60 1.7 SDI 64 1.9 SDI	04.97-10.99 08.97-10.99 07.96-10.99	AHG, AKU, AGD		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24

VOLKSWAGEN

POLO Box/Furgón/Van (6NF) 10.94 - 12.99						
1.0	10.94-12.99	AEV		883082 999610 HD		200
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24
				881864 002244	Clutch Type:rigid sintered disc	(12) 184 24
				023151 600790		

POLO Saloon/avec coffre (6KV2) 11.95 - 09.01						
54 1.4	01.98-08.99	ANX		883082 999610 HD		200
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24
				881864 002244	Clutch Type:rigid sintered disc	(12) 184 24
				023151 600790		
60 1.4	12.95-09.01	ANW, AEX, AKV, AKK, APQ, AUD AKV		883082 999610 HD		200
				023151 600790		
			881864 99D088	->Mot. 123638 Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24	
			881864 002244	->Mot. 123638 Clutch Type:rigid sintered disc	(12) 184 24	
			881864 99D088	->Mot. 209116 Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24	
			881864 002244	->Mot. 209116 Clutch Type:rigid sintered disc	(12) 184 24	
			881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24	
			881864 002244	Clutch Type:rigid sintered disc	(12) 184 24	
75 1.4 16V 75 1.6	10.99-09.01 11.95-09.01	APE, ALM, AEE, AUA		883082 999610 HD		200
				881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 200 24 (13)
				881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 200 24 (9)
				023151 600790		
				881864 002244	Clutch Type:rigid sintered disc	(12) 184 24
75 1.6	11.95-09.97	1F		881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10) 180 24
				881864 002244	Clutch Type:rigid sintered disc	(12) 184 24
				883082 999739 HD	Chass. 6K-W-562501->	210
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 24
				881864 002602	Clutch Type:rigid sintered disc	(12) 200 24
100 1.6	12.95-09.01	AFT		883082 999739 HD		210
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 210 28 (9)
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 210 28 (13)
			881864 999844	Clutch Type:rigid sintered disc	(12) 210 28	
				883082 999739 HD		210
90 1.8	01.97-09.01	ADD		883082 999739 HD		210
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 210 24 (13)
				881864 999835	Clutch Type:rigid sintered disc	(12) 210 24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 210 24 (9)
2.0	08.99-09.01	ADC		883082 999739 HD		210
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) 210 28 (13)
				881864 999844	Clutch Type:rigid sintered disc	(12) 210 28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) 210 28 (9)
57 1.7 SDI 64 1.9 SDI	07.97-09.01 12.95-08.99	AKW, AEY		881864 002602	Clutch Type:rigid sintered disc	(12) 200 24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 24
64 1,9 D	01.96-10.96	1Y		881864 002602	Clutch Type:rigid sintered disc	(12) 200 24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10) 200 24



VOLKSWAGEN

POLO Saloon/avec coffre (6KV2) 11.95 - 09.01

68 1.9 SDI	08.99-01.02	AQM, AGP	883082 999739 HD			210			
			881864 002629	Clutch Type:rigid sintered disc	(12)	200	28		
			881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28		
90 1.9 TDI	09.96-09.01	ALH	883082 999645 HD	->Mot. 220 000			228		
			881861 999750	->Mot. 220 000 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)		228	28	
			881861 999793	->Mot. 220 000 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228	28	
			883082 999645 HD	->Mot. 445 649			228		
			881861 999750	->Mot. 445 649 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)		228	28	
			881861 999793	->Mot. 445 649 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228	28	
		AGR	883082 999645 HD	->Mot. 445 649				228	
			881861 999750	->Mot. 445 649 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)			228	28
			881861 999793	->Mot. 445 649 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)			228	28
		AHU, ALE	883082 999645 HD					228	
			881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)			228	28
			881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)			228	28
ALE, AHU, AGR, ALH		043151 000388							
110 1.9 TDI	06.98-01.02	AFN, ASV	883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)		228		
			881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)		228	28	
			881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)		228	28	
			043151 000388						
		ASV	881864 999964	->Mot. 093 937 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)			220	28
			881864 999962	->Mot. 093 937 for:LUK Clutch Type:rigid sintered disc	(39) (12)			215	28
		AFN	881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)			215	28
			881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)			220	28

POLO Estate/Break (6KV5) 04.97 - 09.01

1.4, 40 kW	12.98-09.01	AKP	883082 999610 HD			200	
			881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
			881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
			023151 600790				



















VOLKSWAGEN

POLO Estate/Break (6KV5) 04.97 - 09.01














1.4, 44 kW	05.97-09.01	ANW, AEX, AKV, AKK, APQ, AUD	⊗	883082 999610 HD			200	
			⊙	023151 600790				
		AKV	⊗	881864 99D088	->Mot. 123 638 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
			⊙	881864 002244	->Mot. 123 638 Clutch Type:rigid sintered disc	(12)	184	24
		APQ	⊗	881864 99D088	->Mot. 209 116 Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
			⊙	881864 002244	->Mot. 209 116 Clutch Type:rigid sintered disc	(12)	184	24
AEX	⊗	881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24		
	⊙	881864 002244	Clutch Type:rigid sintered disc	(12)	184	24		
1.4 16V 1.6, 55 kW	10.99-09.01 05.97-09.01	APE, ALM, AEE, AUA	⊗	883082 999610 HD			200	
			⊗	881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	24
			⊗	881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	24
			⊙	023151 600790				
1.6, 74 kW	05.97-09.01	AFT	⊗	883082 999739 HD	Chass. 6K-W-562501->		210	
			⊗	881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
		AKL, APF, AUR	⊗	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊗	883082 999739 HD			210	
			⊗	881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
			⊗	881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
⊙	881864 999844	Clutch Type:rigid sintered disc	(12)	210	28			
1.8	05.97-09.01	ADD	⊗	883082 999739 HD			210	
			⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			⊗	881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
			⊗	881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
2.0	08.99-	ADC	⊗	883082 999739 HD			210	
			⊗	881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
			⊙	881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
			⊗	881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
1.7 SDI 1.9 SDI, 47 kW	08.97-09.01 06.97-09.01	AKW, AEY	⊗	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊗	881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.9 D	05.96-10.96	1Y	⊗	881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
			⊗	881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.9 SDI, 50 kW	08.99-09.01	AQM, AGP	⊗	883082 999739 HD			210	
			⊗	881864 002629	Clutch Type:rigid sintered disc	(12)	200	28
			⊗	881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28

VOLKSWAGEN























POLO Estate/Break (6KV5) 04.97 - 09.01

1.9 TDI, 66 kW	05.97-09.01	ALH		883082 999645 HD	->Mot. 220 000		228			
				881861 999750	->Mot. 220 000 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28		
				881861 999793	->Mot. 220 000 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28		
		AGR		883082 999645 HD	->Mot. 445 649		228			
				881861 999750	->Mot. 445 649 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28		
				881861 999793	->Mot. 445 649 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28		
		AHU, ALE		883082 999645 HD			228			
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28		
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28		
		ALE, AHU, AGR, ALH			043151 000388					
		1.9 TDI, 81 kW	06.98-09.01	AFN, ASV		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
						881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
	881864 001717				for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28		
	043151 000388									
ASV				881864 999964	->Mot. 093 937 for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28		
				881864 999962	->Mot. 093 937 for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28		
AFN				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28		
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28		
































POLO (6N2) 10.99 - 10.01

1.0	10.99-09.01	ALD, AUC		883082 999610 HD		200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				
1.4, 40 kW	10.99-09.01	ANX, AKP		883082 999610 HD	->Mot. 010 566	200		
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				
1.4, 44 kW	10.99-09.01	AUD		883082 999610 HD	->Mot. 015 917	200		
		AKK		883082 999610 HD	->Mot. 136 284	200		
		AKK, AUD		881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
				881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				023151 600790				

































VOLKSWAGEN

POLO (6N2)		10.99 - 10.01						
1.4 16V, 55 kW 1.4 16V, 74 kW 1.6 16V GTI	10.99-09.01	AHW, APE, AFK, AUB, AVY, AQQ, AUA, ARC		883082 999610 HD			200	
	10.99-09.01			881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200 24	
	10.99-09.01			881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 24	
				023151 600790				
1.4 TDI	10.99-09.01	AMF		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
1.7 SDI	10.99-09.01	ASX, AKU, AGD		881864 002244	Clutch Type:rigid sintered disc	(12)	184 24	
1.9 SDI	10.99-09.01			881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24	
POLO (9N_, 9A_)		10.01 - 10.14						
1.4 16V, 55 kW 1.4 16V, 59 kW 1.4 FSI 1.4 16V, 74 kW	10.01-05.08	BBZ, AXU, BBY, AUB, BKY, BUD, AUA		883082 999610 HD	only in connection with:023189 000025	(61)	200	
	05.06-11.09			881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 28	
	02.02-07.06			023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.8 GTI 1.8 GTi Cup Edition	09.05-11.09	BBU, BJX		883082 999778 HD	only in connection with:2294 001 033 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (43) (61) (60)	228	
	05.06-11.09				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228 28
					881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228 28
					043151 000388			
1.4 TDI, 51 kW	04.05-11.09	BWB		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
1.4 TDI, 55 kW	10.01-06.05	AMF, BAY		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
1.4 TDI, 59 kW	04.05-11.09	BNV		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
1.9 TDI, 74 kW	10.01-11.09	BMT, AXR, ATD		883082 999645 HD	->Chass. 9N-2-050 000		228	
				883082 999778 HD	Chass. 9N-2-050 001->		228	
				881861 999793	->Chass. 9N-2-050 000 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(43) (61) (60) (57) (9)	228 28	
				881861 999750	->Chass. 9N-2-050 000 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28	
				881864 999994	Chass. 9N-2-050 001-> for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228 28	
				881864 001717	Chass. 9N-2-050 001-> for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228 28	
				043151 000388				

































VOLKSWAGEN

POLO (9N_, 9A_) 10.01 - 10.14							
1.9 TDI, 96 kW	11.03-11.09	BLT, ASZ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240 23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240 23
				883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240 23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240 23
				613182 654150	Renew everytime	(34)	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 09.02 -							
1.4, 55 kW 1.4, 74 kW	11.02-04.12 11.03-06.05	BBZ, BBY, BKY		883082 999610 HD	only in connection with:023189 000025	(61)	200
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)	
1.4 TDI	07.03-06.05	BAY		881861 999842	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28
POLO V (6R1, 6C1) 03.09 -							
1.0 TSI, 70 kW 1.2 TSI 16V 1.6, 66 kW	11.14- 02.14-10.17 07.14-10.17	CWVB, CJZC, CHZB		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28
1.0 TSI, 81 kW 1.2 TSI	11.14- 01.14-	CHZC, CJZD		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28
1.4 BiFuel	03.10-01.11	CMAA		883082 999610 HD	only in connection with:023189 000025	(61)	200
				881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 28
				023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)	

VOLKSWAGEN





POLO V (6R1, 6C1)		03.09 -					
1.4 (6R1)	03.09-05.14	CGGB	 883082 999610 HD	only in connection with:023189 000025	(61)	200	
			 881861 999866	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200	28
			 023189 000025	only in connection with:883082 999610 with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4 TSI, 103 kW 1.4 TSI, 110 kW	10.12-05.14 05.14-10.17	CZEA, CPTA	 883082 000826 HD 	only in connection with:881864	(61)	240	
			 881864 001490 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
			 881864 999980 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
			 613182 654150 	Renew everytime	(34)		
1.6, 81 kW	07.14-10.17	CWVA	 883082 002548 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	220	
			 881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
			881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
			 023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.8 GTI	11.14-	DAJA	 883089 000135 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
			 003071 000664				
			 883082 999798				
			 881861 999878				
			 883089 000136 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
			 003071 000664				
			 883082 999798				
			 881861 999879				
 883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240				
 881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23			
 881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23			
 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)					

VOLKSWAGEN





















POLO V (6R1, 6C1)		03.09 -						
2.0 R WRC	08.13-05.14	CDLJ		883089 000112  003071 000408  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000113  003071 000408  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 001422 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				 881864 999502	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				 613182 654150	Renew everytime	(34)		
1.6 TDI, 55 kW	06.09-	CAYA		883082 999778  HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				 881864 999994  M	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717  M	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				 043151 000388  M				
1.6 TDI, 66 kW	06.09-	CAYB		883082 999778  HD  S	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				 881864 999994  S	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717  S	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				 043151 000388  S				
1.6 TDI, 77 kW	06.09-	CAYC		883082 999778  HD	->10.2010 for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				 881864 999994  M	->10.2010 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717  M	->10.2010 for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
		CAYC, CLNA		 043151 000388  M				

VOLKSWAGEN














POLO Van (6R) 03.09 -

1.0 TSI	11.14 -	CHZB		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

POLO VI (AW1, BZ1, AE1) 06.17 -









1.0 TGI	09.17 -	DBYA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
1.0 TSI	06.17 -	DXTA, CHZL, DKLA, DLAC		883082 002548 HD 	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050 	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051 	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025 	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		
2.0 GTI	11.17 -	CZPC, DKZC		883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

SCIROCCO (53B) 08.80 - 07.92































1.3	08.80-12.83	GF		883082 999755 HD			180	
				881861 999869	max. transmittable engine torque [Nm]:280 Clutch Type:sintered disc with torsion springs	(57) (13)	180	24
				023151 037131				
1.5 1.6, 55 kW 1.6, 63 kW 1.6, 53 kW	08.80-12.83 01.83-12.89	RE, FR, JB, EW		881864 002244	Clutch Type:rigid sintered disc	(12)	184	24
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	24
1.6, 81 kW	08.80-07.82	EG		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.8, 66 kW	08.83-07.92	EX		883082 999616 HD	Chass. E-004 328->		210	
				881864 99D104	->Chass. E-004 327 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
				881864 002602	->Chass. E-004 327 Clutch Type:rigid sintered disc	(12)	200	24
				881864 999835	Chass. E-004 328-> Clutch Type:rigid sintered disc	(12)	210	24
				881861 999708	Chass. E-004 328-> max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881861 999707	Chass. E-004 328-> max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24

VOLKSWAGEN


























SCIROCCO (53B) 08.80 - 07.92

1.8, 70 kW 1.8, 82 kW	11.85-07.92 08.82-12.89	EV, JJ, PB, JH, DX		883082 999616 HD		210		
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
1.8 16V, 95 kW 1.8 16V, 102 kW	03.86-07.92 10.85-07.89	KR, PL		883082 999616 HD		210		
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28

SCIROCCO III (137, 138) 05.08 - 11.17

2.0 TSI, 132 kW 2.0 TSI, 162 kW	11.13-11.17 11.13-11.17	CULC, CULA		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
				613182 654150 	Renew everytime	(34)		
2.0 TFSI 2.0 TSI, 155 kW	05.08-11.09 11.09-11.17	CCZB, CAWB		883089 000046 	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch	(57) (48)	240	
				003071 000120	Mounting Type:not pre-mounted	(27)		
				883082 999798	with clutch pressure plate	(72)		
				881861 999878	with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc	(77) (75) (78) (71)		
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)		
					for use in motor sport	(46)		
				883089 000047 	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch	(57) (48)	240	23
				003071 000120	Mounting Type:not pre-mounted	(27)		
	883082 999798	with clutch pressure plate	(72)					
	881861 999879	with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc	(77) (75) (78) (71)					
		Clutch Type:sintered disc with torsion springs	(13)					
		for use in motor sport	(46)					
		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240			
		881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
		881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23		
		613182 654150 	Renew everytime	(34)				



















VOLKSWAGEN

SCIROCCO III (137, 138) 05.08 - 11.17									
2.0 R, 188 kW 2.0 R, 195 kW	11.09-11.17 11.09-11.17	CDLA, CDLC		883089 000034   003071 999625  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23	
				883089 000035   003071 999625  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23	
					883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23
					613182 654150 	Renew everytime	(34)		
2.0 R, 206 kW	05.14-11.17	CDLK		883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23	
				881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23	
				613182 654150 	Renew everytime	(34)			




































VOLKSWAGEN

SCIROCCO III (137, 138) 05.08 - 11.17

2.0 TDI, 100 kW	11.10-11.17	CFHB		883089 000034   003071 999625  883082 999798  881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000035   003071 999625  883082 999798  881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)		
					883082 001422 HD  only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
					883082 001394 HD  only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)		240
					881864 999505  for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	
					881864 999529  for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)		240
					881864 999502  for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	
					613182 654150  only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

SCIROCCO III (137, 138) 05.08 - 11.17											
2.0 TDI, 103 kW	08.08-11.17	CFHC, CBDB		883089 000034   003071 999625  883082 999798  881861 999878	->Chass. F 13-9-050 000 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23				
				883089 000035   003071 999625  883082 999798  881861 999879	->Chass. F 13-9-050 000 only in connection with:613182 654150 (61) max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23				
					883082 001422 HD 	only in connection with:613182 654150 (61) for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240				
					883082 001394 HD 	only in connection with:613182 654150 (61) for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240				
					881864 999505 	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23			
					881864 999529 	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23			
					881864 999502 	for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23			
					613182 654150 	only in connection with:88308. ... (61) Renew everytime (34)					
				2.0 TDI, 110 kW 2.0 TDI, 130 kW 2.0 TDI, 135 kW	11.13-11.17 01.13-11.17 05.14-11.17	CUXA, CUUB, CUWA, CFGC		883082 001394 HD 	only in connection with:613182 654150 (61) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
									881864 999529 	only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240
	613182 654150 	only in connection with:88308. ... (61) Renew everytime (34)									
2.0 TDI, 125 kW	05.09-11.17	CFGB, CBBB		883082 001394 HD 	for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240					
					881864 999529 	for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23			
					613182 654150 	Renew everytime (34)					



VOLKSWAGEN

SHARAN (7M8, 7M9, 7M6) 05.95 - 03.10

1.8 T 20V	09.97-03.10	AWC		883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 000827 HD	only in connection with:881864	(61)	240	
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654150	Renew everytime	(34)		
2.0	09.95-03.10	ATM		883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23
				883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 000827 HD	only in connection with:881864	(61)	240	
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				613182 654150	Renew everytime	(34)		
2.0 LPG	04.06-03.10	ATM		883082 000827 HD	only in connection with:881864	(61)	240	
				881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				613182 654150	Renew everytime	(34)		























VOLKSWAGEN

SHARAN (7M8, 7M9, 7M6) 05.95 - 03.10


























1.9 TDI, 66 kW	09.95-03.10	ANU		883089 000052 003071 000141 883082 999798 881861 999878	Chass. 7M-1-000 001-> max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000053 003071 000141 883082 999798 881861 999879	Chass. 7M-1-000 001-> max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 000826 HD	Chass. 7M-1-000 001-> only in connection with:2294 003 341 (61) only in connection with:881864 (61)	240	
				881864 001490	Chass. 7M-1-000 001-> only in connection with:883082 ... (61) Clutch Type:rigid sintered disc (12)	240	23
				881864 999980	Chass. 7M-1-000 001-> only in connection with:883082 ... (61) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				613182 654150	Chass. 7M-1-000 001-> Renew everytime (34)		
				881864 999511	Clutch Type:rigid sintered disc (12)	228	23
		1Z, AHU	881864 999510	Clutch Type:rigid clutch disc with organic surfaces (10)	228	23	
1.9 TDI, 85 kW 1.9 TDI 4motion	04.00-03.10 03.00-03.10	AUY, BVK		883089 000052 003071 000141 883082 999798 881861 999878	max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883089 000053 003071 000141 883082 999798 881861 999879	max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883082 000826 HD	only in connection with:2294 003 341 (61) only in connection with:881864 (61)	240	
				881864 001490	only in connection with:883082 ... (61) Clutch Type:rigid sintered disc (12)	240	23
				881864 999980	only in connection with:883082 ... (61) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				613182 654150	Renew everytime (34)		
							881864 999510

VOLKSWAGEN

SHARAN (7M8, 7M9, 7M6) 05.95 - 03.10								
1.9 TDI, 96 kW 1.9 TDI, 110 kW	11.02-03.10 06.05-03.10	BTB, ASZ		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 000827 HD	only in connection with:881864	(61)	240	
				 881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				 613182 654150	Renew everytime	(34)		
2.0 TDI, 100 kW 2.0 TDI, 103 kW	11.05-03.10 11.05-03.10	BRT, BVH		883089 000052  003071 000141  883082 999798  881861 999878	max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000053  003071 000141  883082 999798  881861 999879	max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				 883082 000826 HD	only in connection with:2294 003 341 only in connection with:881864	(61) (61)	240	
				 881864 001490	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	23
				881864 999980	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	23
				 613182 654150	Renew everytime	(34)		







VOLKSWAGEN

SHARAN (7N1, 7N2) 05.10 -





2.0 TDI, 85 kW	05.11-07.19	CFFE	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 100 kW 2.0 TDI, 103 kW	05.10- 05.10-	CFFA, CFFB	 883082 001394 HD 	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
			 881864 999529 	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999502 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
			881864 999505 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 4motion, 103 kW 2.0 TDI 4motion, 110 kW	05.11-11.15 05.15-	CFFB, CUVC, DFLA, DLTA	 883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
			 881864 002535 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26
			881864 002536 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	26
			 613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN




SHARAN (7N1, 7N2) 05.10 -

2.0 TDI, 125 kW	08.10-	CFGB		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 002540 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
				881864 002535 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
				881864 002536 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	26
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		




T-CROSS (C11) 12.18 -

1.0 TSi	12.18-	DKLA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

























T-ROC (A11, D11) 07.17 -

2.0 TDI 2.0 TDI 4motion	03.18- 09.17-	DFFA, DTTC, DTTA		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

TIGUAN (5N_) 09.07 - 07.18

2.0 TFSI 4motion, 125 kW 2.0 TSI 4motion, 132 kW 2.0 TFSI 2.0 TFSI 4motion, 147 kW 2.0 TSI 4motion, 155 kW	09.07-07.18 05.11-07.18 11.07-07.18 09.07-07.18 05.11-07.18	CAWA, CCZC, CCTB, CCZB, CCZA, CCZD, CAWB, CCTA		883082 001422 HD ⑥	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 002535 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26
				881864 002536 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	26
				613182 654150 ⑥	Renew everytime	(34)		

VOLKSWAGEN

TIGUAN (5N_)		09.07 - 07.18					
2.0 TDI, 81 kW	05.10-07.18	CFFD, CUVE		883082 001394 HD  only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD  only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529  for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502  for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505  for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150  only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 4motion, 100 kW	11.07-07.18	CBAA, CFFA		883082 001394 HD  09.2008 - 10.2010 only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001422 HD  only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 002540  09.2008 - 10.2010 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
				881864 002535  for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
				881864 002536  for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	26
				613182 654150  only in connection with:88308. ... Renew everytime	(61) (34)		



VOLKSWAGEN

TIGUAN (5N_)

09.07 - 07.18

2.0 TDI, 103 kW	03.08-07.18	CFFB		883089 000035 003071 999625 883082 999798 881861 999879	->08.2008 GBox MQ350 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)	240	23
				883089 000034 003071 999625 883082 999798 881861 999878	->08.2008 GBox MQ350 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)	240	23
				883082 001422 HD	GBox MQ350 for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				883082 001394 HD	GBox MQ350 for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)	240	
				881864 999529	GBox MQ350 for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999502	GBox MQ350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
				881864 999505	GBox MQ350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)	240	23



VOLKSWAGEN

TIGUAN (5N_)		09.07 - 07.18					
2.0 TDI, 103 kW	03.08-07.18	CBAB, CFFB	883082 001422 HD	->09.2008 11.2010-> GBox MQ500 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
			883082 001394 HD	09.2008 - 10.2010 GBox MQ500 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
			881864 002535	->09.2008 11.2010-> GBox MQ500 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
			881864 002536	->09.2008 11.2010-> GBox MQ500 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	26
			881864 002540	09.2008 - 10.2010 GBox MQ500 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
			613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		



VOLKSWAGEN

TIGUAN (5N_)

09.07 - 07.18

2.0 TDI 4motion, 103 kW	09.07-07.18	CFFB							
				883089 000034 003071 999625 883082 999798 881861 999878	->08.2008 GBox MQ350 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)			240	23
				883089 000035 003071 999625 883082 999798 881861 999879	->08.2008 GBox MQ350 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)			240	23
				883089 000035 003071 999625 883082 999798 881861 999879	10.2010-> GBox MQ350 max. transmittable engine torque [Nm]:600 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:sintered disc with torsion springs (13) for use in motor sport (46)			240	23
				883089 000034 003071 999625 883082 999798 881861 999878	10.2010-> GBox MQ350 max. transmittable engine torque [Nm]:530 (57) for vehicles with single disc clutch (48) Mounting Type:not pre-mounted (27) with clutch pressure plate (72) with single-mass flywheel (77) with pressure plate screws (75) without clutch release bearing (78) with clutch disc (71) Clutch Type:clutch disc with torsion springs with org. surfaces (9) for use in motor sport (46)			240	23
				883082 001394 HD	GBox MQ350 for flywheel manufacturer:LUK (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)			240	
				883082 001422 HD	GBox MQ350 for flywheel manufacturer:SACHS (43) for vehicles with single disc clutch (48) only in connection with:881864 (61)			240	
				881864 999502	GBox MQ350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)			240	23
				881864 999529	GBox MQ350 for flywheel manufacturer:LUK (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid clutch disc with organic surfaces (10)			240	23
				881864 999505	GBox MQ350 for flywheel manufacturer:SACHS (43) only in connection with:883082 ... (61) for vehicles with single disc clutch (48) Clutch Type:rigid sintered disc (12)			240	23












VOLKSWAGEN


























TIGUAN (5N_)		09.07 - 07.18						
2.0 TDI 4motion, 103 kW	09.07-07.18	CBAB, CFFB		883082 001422 HD	->09.2008 11.2010-> GBox MQ500 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001394 HD	09.2008 - 10.2010 GBox MQ500 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 002535	->09.2008 11.2010-> GBox MQ500 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
				881864 002536	->09.2008 11.2010-> GBox MQ500 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	26
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI, 110 kW 2.0 TDI 4motion, 110 kW	05.15-07.18 05.15-07.18	CUVC		883082 001394 HD	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 999529	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		
2.0 TDI 4motion, 120 kW	02.08-08.09	CBBA		883082 001422 HD	->09.2008 10.2010-> only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	09.2008-> only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 002536	->09.2008 10.2010-> for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	26
				881864 002535	->09.2008 10.2010-> for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

TIGUAN (5N_) 09.07 - 07.18






2.0 TDI 4motion, 125 kW	09.07-07.18	CBBB, CFGB		883082 001394 HD 	09.2008 - 10.2010 only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
				883082 001422 HD 	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240		
					881864 002540 	09.2008 - 10.2010 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
					881864 002536 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	26
					881864 002535 	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	26
					613182 654150 	only in connection with:88308. ... Renew everytime	(61) (34)		

TIGUAN (AD1, AX1) 01.16 -





1.4 TSI, 92 kW 1.4 TSI, 110 kW 1.4 TSI 4motion	01.16- 05.16- 05.16-07.18	DJVA, CZEA, CZDB, CZCA, CZDA		883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240							
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23					
					881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23					
					613182 654150 	only in connection with:883082 001422 Renew everytime	(61) (34)							
2.0 TSI 4motion	01.16-	CZPA		883089 000126 	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23						
				<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 15px;"></td> <td>003071 000586</td> </tr> <tr> <td></td> <td>883082 999798</td> </tr> <tr> <td></td> <td>881861 999878</td> </tr> </table>		003071 000586		883082 999798		881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
					003071 000586									
					883082 999798									
					881861 999878									
					883082 001422 HD 	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240						
					881864 999502 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23					
881864 999505 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240		23									
	613182 654150 	only in connection with:883082 001422 Renew everytime	(61) (34)											

VOLKSWAGEN

TIGUAN (AD1, AX1) 01.16 -







1.6 TDI	05.16-06.20	DGDB		883082 001422 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:883082 ... only in connection with:881864	(61) (48) (61)	240			
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23		
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)				
2.0 TDI, 81 kW	08.16-07.20	CYKC		883082 001422 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240			
				881864 999502 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
				881864 999505 ⑥	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23		
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23		
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)				
2.0 TDI, 85 kW 2.0 TDI, 110 kW	05.16-07.19 01.16-	DFGA, DTSB, DFGC, DTSA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240			
				881864 999529 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)				
2.0 TDI 4motion	01.16-07.20	DBGC, DFGA, DTSB, DTSA		883082 001394 HD ⑥	GBox MQ-350 only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240			
				883082 001394 HD ⑥	GBox MQ-500 only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240			
				881864 999529 ⑥	GBox MQ-350 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
				881864 002540 ⑥	GBox MQ-500 only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26		
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)				

TIGUAN ALLSPACE (BW2, BJ2) 03.17 -











1.4 TSI	06.17-07.21	CZEA		883082 001422 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240			
				881864 999502 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	23		
				881864 999505 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	23		
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)				

VOLKSWAGEN

TIGUAN ALLSPACE (BW2, BJ2) 03.17 -

2.0 TDI	06.17 -	DTSB, DFGA, DTSA		883082 001394 HD ⑥	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999529 ⑥	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150 ⑥	only in connection with:88308. ... for flywheel manufacturer:LUK Renew everytime	(61) (43) (34)		
2.0 TDI 4motion	06.17 -	DBGC, DFGA, DTSB, DTSA		883082 001394 HD ⑥	only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240	
				881864 002540 ⑥	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26
				613182 654150 ⑥	only in connection with:88308. ... Renew everytime	(61) (34)		

TOURAN (1T1, 1T2) 02.03 - 05.10

1.9 TDI, 66 kW	11.04-05.10	BXF, BXJ		883082 001422 HD ⑥	GBox MQ-350 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999502 ⑥	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	GBox MQ-350 for:SACHS Renew everytime	(39) (34)		
1.9 TDI, 77 kW	08.03-05.10	BLS, BXE		883082 001394 HD ⑥	GBox MQ-350 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				883082 001422 HD ⑥	GBox MQ-350 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(43) (48) (61)	240	
				881864 999529 ⑥	GBox MQ-350 for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502 ⑥	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999505 ⑥	GBox MQ-350 for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				613182 654150 ⑥	GBox MQ-350 Renew everytime	(34)		



VOLKSWAGEN

TOURAN (1T1, 1T2)		02.03 - 05.10							
2.0 TDI, 100 kW	02.03-05.10	BMM, AZV, BKD		883089 000034 ⑥	max. transmittable engine torque [Nm]:530	(57)	240	23	
2.0 TDI, 103 kW	12.05-05.10				003071 999625	for vehicles with single disc clutch			(48)
2.0 TDI 16V	08.03-05.10				883082 999798	Mounting Type:not pre-mounted			(27)
					with clutch pressure plate	(72)			
					with single-mass flywheel	(77)			
					with pressure plate screws	(75)			
					without clutch release bearing	(78)			
					with clutch disc	(71)			
					Clutch Type:clutch disc with torsion springs with org. surfaces	(9)			
					for use in motor sport	(46)			
				883089 000035 ⑥	max. transmittable engine torque [Nm]:600	(57)	240	23	
					for vehicles with single disc clutch	(48)			
					Mounting Type:not pre-mounted	(27)			
					with clutch pressure plate	(72)			
					with single-mass flywheel	(77)			
					with pressure plate screws	(75)			
					without clutch release bearing	(78)			
					with clutch disc	(71)			
					Clutch Type:sintered disc with torsion springs	(13)			
					for use in motor sport	(46)			
					883082 001394 HD ⑥	for flywheel manufacturer:LUK	(43)	240	
					for vehicles with single disc clutch	(48)			
					only in connection with:881864	(61)			
					883082 001422 HD ⑥	for flywheel manufacturer:SACHS	(43)	240	
					for vehicles with single disc clutch	(48)			
					only in connection with:881864	(61)			
					881864 999529 ⑥	for flywheel manufacturer:LUK	(43)	240	
					only in connection with:883082 ...	(61)		23	
					for vehicles with single disc clutch	(48)			
					Clutch Type:rigid clutch disc with organic surfaces	(10)			
					881864 999502 ⑥	for flywheel manufacturer:SACHS	(43)	240	
					only in connection with:883082 ...	(61)		23	
					for vehicles with single disc clutch	(48)			
					Clutch Type:rigid clutch disc with organic surfaces	(10)			
					881864 999505 ⑥	for flywheel manufacturer:SACHS	(43)	240	
					only in connection with:883082 ...	(61)		23	
					for vehicles with single disc clutch	(48)			
					Clutch Type:rigid sintered disc	(12)			
					613182 654150 ⑥	Renew everytime	(34)		



VOLKSWAGEN










TOURAN (1T1, 1T2)

02.03 - 05.10




2.0 TDI, 125 kW	12.05-05.10	BMN, CFJA		883089 000034 003071 999625 883082 999798 881861 999878	only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (9) (46)	240	23
				883089 000035 003071 999625 883082 999798 881861 999879	only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23
				883082 001422 HD	only in connection with:613182 654150 for flywheel manufacturer:SACHS for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				883082 001394 HD	only in connection with:613182 654150 for flywheel manufacturer:LUK for vehicles with single disc clutch only in connection with:881864	(61) (43) (48) (61)	240	
				881864 999505	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(43) (61) (48) (12)	240	23
				881864 999529	for flywheel manufacturer:LUK only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				881864 999502	for flywheel manufacturer:SACHS only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(43) (61) (48) (10)	240	23
				613182 654150	only in connection with:88308. ... Renew everytime	(61) (34)		

VOLKSWAGEN

TOURAN (1T3) 05.10 - 05.15

2.0 TDI	05.10-05.15	CFHC			883089 000034   003071 999625  883082 999798  881861 999878	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:530 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:clutch disc with torsion springs with org. surfaces for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (9)	240	23				
					883089 000035   003071 999625  883082 999798  881861 999879	for vehicles without start-stop function only in connection with:613182 654150 max. transmittable engine torque [Nm]:600 for vehicles with single disc clutch Mounting Type:not pre-mounted with clutch pressure plate with single-mass flywheel with pressure plate screws without clutch release bearing with clutch disc Clutch Type:sintered disc with torsion springs for use in motor sport	(51) (61) (57) (48) (27) (72) (77) (75) (78) (71) (13) (46)	240	23				

TOURAN (5T1) 05.15 -

1.2 TSI	05.15-	CYVB			883082 002548 HD for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220			
					881861 000050 max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220	28		
					881861 000051 max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215	28		
					023189 000025 with guide sleeve with release fork with clutch release bearing	(74) (76) (73)				
2.0 TDI, 81 kW	11.15-07.19	DFEB, DFGB			883082 001394 HD only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240			
2.0 TDI, 110 kW	05.15-	DFEA, DFGA			883082 001394 HD only in connection with:613182 654150 for vehicles with single disc clutch only in connection with:881864	(61) (48) (61)	240			



VOLKSWAGEN

TRANSPORTER T2 08.67 - 09.79








1.6, 1573 ccm 1.6, 1570 ccm	08.70-07.79 08.70-04.79	AS	⊗ 883082 001455 HD	Chass. 2162118505-> only in connection with:88186. ...	(61)	215		
			883082 999680 HD	->Chass. 2162118504		200		
			⊗ 881864 002602	->Chass. 2162118504 Clutch Type:rigid sintered disc	(12)	200	24	
			881864 99D104	->Chass. 2162118504 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
			881864 001727	Chass. 2162118505-> Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24	
			881861 000064	Chass. 2162118505-> max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24	
			881864 999706	Chass. 2162118505-> Clutch Type:rigid sintered disc	(12)	215	24	
		AD	⊗ 883082 999680 HD				200	
			⊗ 881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24	
			881864 002602	Clutch Type:rigid sintered disc	(12)	200	24	
AS, AD, AH		⊗ 043151 600740						
1.8	11.73-07.75	AP	⊗ 883082 001455 HD	Mot. 10016070-> only in connection with:88186. ...	(61)	215		
			⊗ 881864 999706	Mot. 10016070-> Clutch Type:rigid sintered disc	(12)	215	24	
			881864 001727	Mot. 10016070-> Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24	
			881861 000064	Mot. 10016070-> max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24	
			⊗ 043151 600740					

TRANSPORTER T3 05.79 - 07.92






















1.6	05.79-12.82	CZ, CT	⊗ 883082 001455 HD	only in connection with:88186. ...	(61)	215	
			⊗ 881864 999706	Clutch Type:rigid sintered disc	(12)	215	24
			881864 001727	Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
			881861 000064	max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
			⊗ 043151 600740				
1.9, 44 kW	08.82-07.92	DF	⊗ 883082 001455 HD	->Mot. 027930 only in connection with:88186. ...	(61)	215	
			⊗ 881864 999706	->Mot. 027930 Clutch Type:rigid sintered disc	(12)	215	24
			881864 001727	->Mot. 027930 Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
			881861 000064	->Mot. 027930 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
			⊗ 043151 600740				
1.9, 57 kW	08.82-07.92	DG	⊗ 883082 001455 HD	->Mot. 017790 only in connection with:88186. ...	(61)	215	
			⊗ 881864 999706	->Mot. 017790 Clutch Type:rigid sintered disc	(12)	215	24
			881864 001727	->Mot. 017790 Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
			881861 000064	->Mot. 017790 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
			⊗ 043151 600740				

VOLKSWAGEN





TRANSPORTER T3 05.79 - 07.92

1.9, 61 kW	01.83-07.85	DH		883082 001455 HD	->Mot. 002308 only in connection with:88186. ...	(61)	215	
				881864 999706	->Mot. 002308 Clutch Type:rigid sintered disc	(12)	215	24
				881864 001727	->Mot. 002308 Clutch Type:rigid clutch disc with organic surfaces	(10)	215	24
				881861 000064	->Mot. 002308 max. transmittable engine torque [Nm]:350 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	215	24
				043151 600740				
1.6 D	01.81-07.87	JX, CS, KY		883082 999572 HD			215	
1.6 TD	08.84-07.92			043151 600740				
1.6 TD Syncro	03.86-07.92							
1.7 D	10.86-07.92							

TRANSPORTER T4 07.90 - 08.04











1.8 2.0 2.5, 81 kW 2.5 Syncro, 81 kW 2.5, 85 kW 2.5 Syncro, 85 kW	12.90-07.92 09.90-04.03 09.90-06.03 08.92-04.03 08.96-04.03 07.96-04.03	AEN, PD, AVT, AAF, ACU, AAC, AET, AEU, APL		883082 999645 HD			228	
				881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
				043151 000388				
1.9 D	09.90-12.95	ABL, 1X		881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
1.9 TD	10.92-04.03			881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
2.4 D, 55 kW 2.5 TDI, 75 kW 2.5 TDI Syncro	08.97-04.03 09.95-04.03 01.96-04.03	AYC, AXL, AUF, AJA, ACV		881864 999964	Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28
				881864 999962	Clutch Type:rigid sintered disc	(12)	215	28
2.4 D, 57 kW 2.4 D Syncro	09.90-04.98 10.92-09.98	AAB		883082 999645 HD	->Mot. 370180		228	
				881861 999750	->Mot. 370180 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228	28
				881861 999793	->Mot. 370180 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	28
				881864 999962	Mot. 370181-> Clutch Type:rigid sintered disc	(12)	215	28
				881864 999964	Mot. 370181-> Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28
				043151 000388				
2.5 TDI, 65 kW	05.98-04.03	AJT, AYY		881864 999964	Clutch Type:rigid clutch disc with special organic surfaces	(11)	220	28
				881864 999962	Clutch Type:rigid sintered disc	(12)	215	28
2.5 TDI, 111 kW	05.98-04.03	AXG, AHY		883082 000827 HD	only in connection with:881864	(61)	240	
				881864 000685	only to be used within set Clutch Type:rigid sintered disc	(62) (12)	240	23
				881864 001796	only to be used within set Clutch Type:rigid clutch disc with organic surfaces	(62) (10)	240	23
				613182 654221	Renew everytime	(34)		

TRANSPORTER T5 Bus (7HB, 7HJ, 7EB, 7EJ) 04.03 - 08.15












2.0 TSI, 110 kW 2.0 TSI, 150 kW	07.12-08.15 05.11-08.15	CJKB, CJK A		883082 001422 HD [Ⓞ]	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 002535 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26
				881864 002536 [Ⓞ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	26
				613182 654150 [Ⓞ]	Renew everytime	(34)		

VOLKSWAGEN











TRANSPORTER T5 Bus (7HB, 7HJ, 7EB, 7EJ) 04.03 - 08.15

2.0 TDI, 100 kW 2.0 TDI 4motion, 100 kW 2.0 TDI, 103 kW 2.0 TDI 4motion, 103 kW 2.5 TDI 4motion, 96 kW	05.10-08.15 05.10-08.15 09.09-08.15 09.09-08.15 07.04-11.09	AXD, CAAE, CAAC, BNZ, CCHB, CCHA		883082 001394 HD®	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002540 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				613182 654150 ®	Renew everytime	(34)			
2.5 TDI, 96 kW	04.03-11.09	AXD, BNZ		883082 001394 HD®	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002540 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				613182 654150 ®	Renew everytime	(34)			
2.5 TDI 2.5 TDI, 128 kW 2.5 TDI 4motion, 128 kW	11.03-11.09 04.03-11.09 07.04-11.09	AXE, BPC, BLJ		883082 999782 HD®	only in connection with:881864 ...	(61)	240		
				881864 999998 ®	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 001735 ®	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613182 654150 ®	Renew everytime	(34)			

TRANSPORTER T5 Van (7HA, 7HH, 7EA, 7EH) 04.03 -

2.0 TSI, 110 kW 2.0 TSI, 150 kW	07.12-08.15 05.11-08.15	CJKB, CJKA		883082 001422 HD®	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002535 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				881864 002536 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	26	
				613182 654150 ®	Renew everytime	(34)			
2.0 TDI, 100 kW 2.0 TDI 4motion, 100 kW 2.0 TDI, 103 kW 2.0 TDI 4motion, 103 kW 2.5 TDI, 96 kW 2.5 TDI 4motion, 96 kW	05.10-08.15 05.10-08.15 09.09-08.15 09.09-08.15 04.03-11.09 07.04-11.09	AXD, CAAE, CAAC, BNZ, CCHA, CCHB		883082 001394 HD®	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002540 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				613182 654150 ®	Renew everytime	(34)			
				883082 999782 HD®	only in connection with:881864 ...	(61)	240		
2.5 TDI, 128 kW 2.5 TDI 4motion, 128 kW	04.03-11.09 07.04-11.09	AXE, BPC		881864 999998 ®	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 001735 ®	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613182 654150 ®	Renew everytime	(34)			

TRANSPORTER T5 Multivan (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 04.03 - 08.15





























2.0 TSI, 110 kW 2.0 TSI, 150 kW	07.12-08.15 05.11-08.15	CJKB, CJKA		883082 001422 HD®	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002535 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				881864 002536 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	26	
				613182 654150 ®	Renew everytime	(34)			
2.0 TDI, 100 kW 2.0 TDI, 103 kW 2.5 TDI, 96 kW 2.5 TDI 4motion, 96 kW	05.10-08.15 09.09-08.15 04.03-11.09 07.04-11.09	AXD, CAAE, CAAC, BNZ, CCHB, CCHA		883082 001394 HD®	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002540 ®	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				613182 654150 ®	Renew everytime	(34)			
2.0 TDI 4motion, 100 kW 2.0 TDI 4motion, 103 kW	05.10-08.15 09.09-08.15	CAA, CAAC, CCHB, CCHA		883082 001394 HD	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002540	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				613182 654150	Renew everytime	(34)			

VOLKSWAGEN















TRANSPORTER T5 Multivan (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 04.03 - 08.15

2.5 TDI, 120 kW 2.5 TDI, 128 kW 2.5 TDI 4motion, 128 kW	11.03-11.09 04.03-11.09 07.04-11.09	AXE, BPC, BLJ		883082 999782 HD 	only in connection with:881864 ...	(61)	240		
				881864 999998 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 001735 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613182 654150 	Renew everytime	(34)			









TRANSPORTER T5 Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7F 04.03 - 08.15

2.0 TSI	07.12-08.15	CJKB		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002535 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				881864 002536 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	26	
				613182 654150 	Renew everytime	(34)			
2.0 TDI, 100 kW 2.0 TDI 4motion, 100 kW 2.5 TDI, 96 kW 2.5 TDI 4motion, 96 kW	05.10-08.15 05.10-08.15 04.03-11.09 07.04-11.09	AXD, CAAE, BNZ, CCHB		883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002540 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				613182 654150 	Renew everytime	(34)			
2.0 TDI, 103 kW 2.0 TDI 4motion, 103 kW	09.09-08.15 09.09-08.15	CAAC, CCHA		883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002540 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				613182 654150 	Renew everytime	(34)			
2.5 TDI, 128 kW 2.5 TDI 4motion, 128 kW	04.03-11.09 04.04-11.09	AXE, BPC		883082 999782 HD 	only in connection with:881864 ...	(61)	240		
				881864 999998 	only in connection with:883082 ... Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	240	26	
				881864 001735 	only in connection with:883082 ... Clutch Type:rigid sintered disc	(61) (12)	240	26	
				613182 654150 	Renew everytime	(34)			

TRANSPORTER / CARAVELLE T6 Bus (SGB, SGJ, SHB, SHJ) 04.15 -

2.0 TSI	04.15-07.19	CJKB		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002535 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				881864 002536 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	26	
				613182 654150 	Renew everytime	(34)			
2.0 TDI 2.0 TDI 4motion	04.15-12.19 06.15-12.19	CAAC		883082 001394 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002540 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				613182 654150 	Renew everytime	(34)			

TRANSPORTER T6 Van (SGA, SGH, SHA, SHH) 04.15 -








2.0 TSI	04.15-07.19	CJKB		883082 001422 HD 	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240		
				881864 002535 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240	26	
				881864 002536 	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240	26	
				613182 654150 	Renew everytime	(34)			

VOLKSWAGEN








TRANSPORTER T6 Van (SGA, SGH, SHA, SHH) 04.15 -

2.0 TDI 2.0 TDI 4motion	04.15-12.19 06.15-12.19	CAAC		883082 001394 HD [Ⓢ]	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 002540 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 26	
				613182 654150 [Ⓢ]	Renew everytime	(34)		





TRANSPORTER T6 Multivan (SGF, SGM, SGN) 04.15 -

2.0 TSI	04.15-07.19	CJKB		883082 001422 HD [Ⓢ]	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 002535 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 26	
				881864 002536 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 26	
				613182 654150 [Ⓢ]	Renew everytime	(34)		
2.0 TDI 2.0 TDI 4motion	04.15-12.19 06.15-12.19	CAAC		883082 001394 HD [Ⓢ]	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 002540 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 26	
				613182 654150 [Ⓢ]	Renew everytime	(34)		

TRANSPORTER T6 Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 04.15 -

2.0 TSI	04.15-06.19	CJKB		883082 001422 HD [Ⓢ]	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 002535 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 26	
				881864 002536 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid sintered disc	(61) (48) (12)	240 26	
				613182 654150 [Ⓢ]	Renew everytime	(34)		
2.0 TDI 2.0 TDI 4motion	04.15-11.19 06.15-11.19	CAAC		883082 001394 HD [Ⓢ]	for vehicles with single disc clutch only in connection with:881864	(48) (61)	240	
				881864 002540 [Ⓢ]	only in connection with:883082 ... for vehicles with single disc clutch Clutch Type:rigid clutch disc with organic surfaces	(61) (48) (10)	240 26	
				613182 654150 [Ⓢ]	Renew everytime	(34)		





















UP! (121, 122, BL1, BL2, BL3, 123) 08.11 -

1.0 TSI 1.0 GTI	05.16-09.18 11.17-	CHZA, DKLC, DKRA		883082 002548 HD	for vehicles with single disc clutch only in connection with:88186. ...	(48) (61)	220	
				881861 000050	max. transmittable engine torque [Nm]:380 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	220 28	
				881861 000051	max. transmittable engine torque [Nm]:380 Clutch Type:sintered disc with torsion springs	(57) (13)	215 28	
				023189 000025	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		












VENTO (1H2) 11.91 - 09.98

1.4, 40 kW	11.91-09.98	ABD		883082 999610 HD			200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24	
				881864 002244	Clutch Type:rigid sintered disc	(12)	184 24	
				023151 600790				
1.4, 44 kW	11.91-09.98	ABD		883082 999610 HD			200	
				881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24	
				881864 002244	Clutch Type:rigid sintered disc	(12)	184 24	
				023151 600790				
			AEX		881864 99D088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180 24
			881864 002244	Clutch Type:rigid sintered disc	(12)	184 24		












VOLKSWAGEN

VENTO (1H2)		11.91 - 09.98				
1.6, 55 kW	09.92-09.98	ABU	 883082 999610 HD			200
			 881861 999825	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200 24
			881861 999836	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 24
			 023151 600790			
		AEA	 883082 999610 HD	GBox CNU		200
			 881861 999825	GBox CNU max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200 24
			881861 999836	GBox CNU max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	200 24
 023151 600790	GBox CNU					
1.6, 74 kW 1.9 SDI 1.9 D	10.94-09.98 04.97-09.98 11.91-09.98	1Y, AEK, AKS, AFT, AEY	 881864 002602	Clutch Type:rigid sintered disc	(12)	200 24
			881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200 24
1.8, 55 kW	11.91-09.98	AAM	 883082 999616 HD	->Mot. 017 014		210
			883082 999739 HD	Mot. 017 015->		210
			 881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
			881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
			881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24
1.8, 66 kW	11.91-09.98	ABS	 883082 999616 HD	->Mot. 414 563		210
			883082 999739 HD	Mot. 414 564->		210
		ADZ	 883082 999739 HD			210
		ACC, ADZ, ADD, ABS	 881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 24
			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 24
			881864 999835	Clutch Type:rigid sintered disc	(12)	210 24
2.0 GL	05.96-12.97	AEP	 883082 999739 HD			210
			 881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
			881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
			881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
2.0	11.91-09.98	2E	 883082 999616 HD	->Mot. 306 243		210
			883082 999739 HD	Mot. 306 244->		210
		ADY, AEP, AGG, AKR	 883082 999739 HD			210
		2E, ADY, AEP, AGG, AKR	 881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210 28
			881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210 28
			881864 999844	Clutch Type:rigid sintered disc	(12)	210 28
2.8 VR6, 120 kW 2.8 VR6, 128 kW 1.9 TDI, 66 kW	08.95-04.96 01.92-09.98 09.93-09.98	ALE, AAA, 1Z, AHU	 883082 999645 HD			228
			 881861 999750	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	228 28
			881861 999793	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 28
			 043151 000388			

VOLKSWAGEN





VENTO (1H2)		11.91 - 09.98						
1.9 TD	11.91-09.98	AAZ		883082 999616 HD	->Mot. 274 103		210	
				883082 999739 HD	Mot. 274 104->		210	
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
				881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
1.9 TDI, 81 kW	04.96-09.98	AFN		883082 999778 HD	for flywheel manufacturer:SACHS only in connection with:881864 001717 / 994 only exchange for diameter 228	(43) (61) (60)	228	
				881864 999964	for:LUK Clutch Type:rigid clutch disc with special organic surfaces	(39) (11)	220	28
				881864 999962	for:LUK Clutch Type:rigid sintered disc	(39) (12)	215	28
				881864 999994	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(43) (61) (10) (60)	228	28
				881864 001717	for flywheel manufacturer:SACHS only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(43) (61) (12) (60)	228	28
				043151 000388				

VOLKSWAGEN - FAW-VW

GOLF IV (1J1)		05.01 - 07.09						
1.6	06.03-07.03	BFQ		883082 999739 HD			210	
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
2.0	08.03-12.05	APK		881861 999757	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	28
				881864 999844	Clutch Type:rigid sintered disc	(12)	210	28
				881861 999758	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	28
1.9 TDi	07.04-	ATD		883082 999778 HD	only in connection with:881864 001717 / 994 only exchange for diameter 228	(61) (60)	228	
				881864 999994	only in connection with:883082 999778 Clutch Type:rigid clutch disc with organic surfaces only exchange for diameter 228	(61) (10) (60)	228	28
				881864 001717	only in connection with:883082 999778 Clutch Type:rigid sintered disc only exchange for diameter 228	(61) (12) (60)	228	28
				043151 000388				




JETTA (BS2, BS4)		01.13 - 07.19						
1.6 GL/CLX	03.92-12.99	ACR		881864 002602	Clutch Type:rigid sintered disc	(12)	200	24
				881864 99D104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	24
1.9 TDi	02.02-	AQM		883082 999739 HD			210	
				881864 002629	Clutch Type:rigid sintered disc	(12)	200	28
				881864 99S104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	28

VOLKSWAGEN - SVW







PASSAT B5 (9F8)		04.00 - 04.09						
1.8, 92 kW 1.8, 110 kW 2.0	11.99- 11.99- 03.03-	AQN, BFF, AWL		883082 999715 HD			228	
				881864 999961	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
				881864 999987	Clutch Type:rigid sintered disc	(12)	228	23
				043151 271937				

VOLKSWAGEN - SVW


POLO CROSS (621) 03.12 -

1.4	01.16-	DAHA	 883082 999610 HD ⑤	only in connection with:88186. ...	(61)	200	
			 881861 999866 ⑤	only in connection with:883082 ... max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	200	28
			 023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

POLO Hatchback (621) 12.10 -





1.4, 63 kW	12.10-12.14	CLPA	 883082 999610 HD ⑤	only in connection with:88186. ...	(61)	200	
			 881861 999866 ⑤	only in connection with:883082 ... max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	200	28
			 023189 000025 ⑤	only in connection with:883082 ... with guide sleeve with release fork with clutch release bearing	(61) (74) (76) (73)		
1.4, 66 kW	02.14-	DAHA	 883082 999610 HD ⑤	only in connection with:88186. ...	(61)	200	
			 881861 999866 ⑤	only in connection with:883082 ... max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(61) (57) (9)	200	28
			 023189 000025 ⑤	with guide sleeve with release fork with clutch release bearing	(74) (76) (73)		

SANTANA 05.85 - 02.07












1.6 1.8	05.85- 05.85-	AFE, AYF, JV	 881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
------------	------------------	--------------	--	---------------------------------	------	------------	-----------

VOLVO

140 (142,144,145) 08.66 - 08.75






























2.0, 60 kW	08.68-07.74	B20E, B20F, B20B, B20A, B20D	 883082 999766 HD			215	
			 043151 190031				
2.0 S, 74 kW	11.68-09.72						
2.0 S, 85 kW	09.72-08.75						
2.0, 91 kW	09.70-04.75						
2.0 S, 73 kW	08.72-07.73	B20E, B20F, B20B, B20A, B20D	 883082 999766 HD			215	
			 043151 190031				

240 (P242,244,245) 08.74 - 08.93





2.0, 60 kW	08.74-07.76	B20A, B20F	 883082 999766 HD			215	
			 043151 190031				
2.0, 66 kW	08.76-07.79	B21F(USA), B23F, B23E, B19K, B19A, B21A, B23FUSA	 883082 999766 HD			215	
			 043151 190031				
2.0, 71 kW	09.78-08.83						
2.1, 71 kW	01.74-08.84						
2.1, 74 kW	08.75-08.84						
2.1, 79 kW	08.80-07.84						
2.3, 98 kW	08.84-12.89						
2.3, 100 kW	08.80-07.83						
2.3, 103 kW	08.78-07.80						
2.0, 76 kW	08.84-07.85	B200E, B200K	 883082 999763 HD	GBox M 47		228	
			 883082 999766 HD	GBox M 45,46		215	
			 043151 189031	GBox M 45,46,47			
2.0, 100 kW	10.82-08.84	B19ET	 883082 999766 HD			215	
			 043151 189031				
2.1, 71 kW	09.78-12.93	B17A	 883082 999766 HD			215	
			 043151 189031	09.1984->			

VOLVO

240 (P242,244,245) 08.74 - 08.93

2.1, 90 kW	08.74-09.83	B21E	 883082 999766 HD	GBox M 45,46 only in connection with:043151 190031	(61)	215	
			 043151 190031	only in connection with:883082 999766	(61)		
Turbo-Inj. 2.4 Diesel, 60 kW	01.80-12.93 08.78-07.85	B21F, B21FTUSA, D24	 883082 999763 HD			228	
			 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			 043151 190031 043151 189031	->08.1984 09.1984->			
2.1 Turbo	08.80-07.84	B21ET	 883082 999766 HD			215	
			 043151 190031				
2.3, 81 kW 2.3, 83 kW 2.3 i Cat 2.3, 96 kW	08.84-07.86 08.86-07.87 08.86-07.93 08.83-07.85	B230F, B230A, B230E	 883082 999763 HD	GBox M 45,47		228	
			 883082 999766 HD	GBox M 46		215	
			 881861 999822	GBox M 45,47 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			 043151 189031				
2.3, 82 kW	08.80-07.84	B23A	 883082 999763 HD	GBox M 47 only in connection with:043151 190031	(61)	228	
			 883082 999766 HD	GBox M 45,46 only in connection with:043151 190031	(61)	215	
			 881861 999822	GBox M 47 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			 043151 190031	only in connection with:883082 999763 / 766	(61)		
2.3, 85 kW	08.86-12.88	B230K	 883082 999763 HD	GBox M45,47		228	
			 881861 999822	GBox M45,47 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			 043151 189031	GBox M45,47			
2.4 Diesel, 58 kW, 2385 ccm	08.87-08.93	D24	 883082 999763 HD			228	
			 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			 043151 189031				
2.1, 80 kW	08.80-07.84	B21F	 883082 999763 HD	01.1983-> GBox M 47 only in connection with:043151 190031	(61)	228	
			 883082 999766 HD	GBox M 45,46 only in connection with:043151 190031	(61)	215	
			 043151 190031	only in connection with:883082 999763 / 766	(61)		
2.3	01.82-08.84	B21F(USA), B23F, B23E, B19K, B19A, B21A, B23FUSA	 883082 999766 HD			215	
			 043151 190031				
2.4 Diesel, 58 kW, 2355 ccm	08.88-08.93	D24	 883082 999763 HD			228	
			 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			 043151 189031				

340-360 (343, 345) 08.75 - 07.91

1.4, 46 kW 1.4, 47 kW 1.4, 50 kW 1.4, 51 kW, without catalytic convertor 1.4, 51 kW, with two-way catalytic converter 1.4, 52 kW	08.82-08.85 08.79-07.83 08.86-12.88 08.75-07.83 08.87-07.88 08.83-07.86	B14.4S, B14.3E	 881864 002246 	Clutch Type:rigid sintered disc	(12)	184	20
			 881864 99F088 	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20

VOLVO

340-360 (343, 345) 08.75 - 07.91

1.7	08.85-07.91	B172K	⊗	883082 999626 HD			200	
2.0, 65 kW	08.80-07.84	B19A, B200K, B19E	⊗	883082 999766 HD	->08.1982		215	
2.0, 70 kW	08.80-07.83			883082 999763 HD	09.1982->		228	
2.0, 83 kW	08.82-07.84		⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
2.0, 85 kW	08.82-07.84			881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
				881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
2.0, 68 kW	08.83-07.84	B19A	⊗	883082 999766 HD			215	
				881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
			881864 999835	Clutch Type:rigid sintered disc	(12)	210	24	
			881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24	
2.0, 77 kW	08.84-07.87	B200F, B200K, B200E	⊗	883082 999763 HD			228	
2.0, 80 kW	08.88-07.89			881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210	24
2.0, 81 kW	08.87-07.88		⊗	881864 999835	Clutch Type:rigid sintered disc	(12)	210	24
2.0, 82 kW	08.86-07.88			881861 999707	max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
2.0, 87 kW	08.84-07.86							





































340-360 Saloon/avec coffre (344) 08.79 - 07.91

1.4, 50 kW	08.86-12.88	B14.4S	⊗	881864 002246 M	Clutch Type:rigid sintered disc	(12)	184	20
1.4, 51 kW	08.87-07.88			881864 99F088 M	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20
1.4, 53 kW	08.83-07.86							
1.7	08.85-07.91	B172K	⊗	883082 999626 HD			200	
2.0, 66 kW	08.82-07.84	B200EA, B200F, B19A, B200E, B200K, B19E	⊗	883082 999763 HD			228	
2.0, 68 kW	08.83-07.84			⊗	881861 999708	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	210
2.0, 75 kW	08.84-07.90		881864 999835		Clutch Type:rigid sintered disc	(12)	210	24
2.0, 77 kW	08.84-07.87		881861 999707		max. transmittable engine torque [Nm]:250 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	210	24
2.0, 80 kW	08.88-07.89							
2.0, 81 kW	08.87-07.88							
2.0, 82 kW	08.86-07.88							
2.0, 83 kW	08.83-07.84							
2.0, 85 kW	08.84-07.86							
2.0, 87 kW	08.84-07.86							

440 (445) 08.88 - 12.96

1.6	09.88-12.96	B18U, B18F, B18FP, B18EP, B16F, B18KP	⊗	883082 999626 HD			200	
1.7, 64 kW	09.88-12.96			⊗	881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200
1.7, 70 kW	08.88-07.89		881864 99T104		Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
1.7, 75 kW	08.89-12.96		881864 002631		Clutch Type:rigid sintered disc	(12)	200	26
1.7, 78 kW	09.88-12.96							
1.8, 1783 ccm	09.95-12.96			⊗	023151 847001			
1.8, 1794 ccm	08.91-07.96							
1.7 Turbo, 88 kW	08.88-07.96	B18FT	⊗	883082 999626 HD	->Chass. 205699		200	
1.7 Turbo, 90 kW	01.91-12.96			⊗	881861 999738	->Chass. 205699 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200
			881864 99T104		->Chass. 205699 Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26
			881864 002631		->Chass. 205699 Clutch Type:rigid sintered disc	(12)	200	26
			⊗	023151 847001	->Chass. 205699			
1.9 Turbo-Diesel	07.94-12.96	D19T	⊗	881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)	200	26
				881864 002631	Clutch Type:rigid sintered disc	(12)	200	26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)	200	26

VOLVO

460 (464)		09.88 - 12.96						
1.6 1.7, 64 kW 1.7, 75 kW 1.8	07.92-07.96	B18U, B18EP, B16F, B18KP		883082 999626 HD				200
	09.88-07.96			881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		200 26
	08.89-07.92			881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)		200 26
	08.91-07.96			881864 002631	Clutch Type:rigid sintered disc	(12)		200 26
				023151 847001				
1.7 Turbo, 88 kW 1.7 Turbo, 90 kW	08.89-07.96	B18FT		883082 999626 HD	->Chass. 205699			200
	01.91-07.96			881861 999738	->Chass. 205699 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		200 26
				881864 99T104	->Chass. 205699 Clutch Type:rigid clutch disc with organic surfaces	(10)		200 26
				881864 002631	->Chass. 205699 Clutch Type:rigid sintered disc	(12)		200 26
				023151 847001	->Chass. 205699			
1.9 Turbo-Diesel	07.94-07.96	D19T		881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		200 26
				881864 002631	Clutch Type:rigid sintered disc	(12)		200 26
				881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)		200 26
480 (482)		04.86 - 07.96						
1.7, 70 kW 1.7, 75 kW 1.7, 78 kW 1.7, 80 kW	08.87-07.89	B18F, B18EP, B18E		883082 999626 HD				200
	08.89-07.96			881861 999738	max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		200 26
	04.86-07.89			881864 99T104	Clutch Type:rigid clutch disc with organic surfaces	(10)		200 26
	08.86-07.88			881864 002631	Clutch Type:rigid sintered disc	(12)		200 26
				023151 847001				
1.7 Turbo, 88 kW 1.7 Turbo, 90 kW	08.87-07.96	B18FT		883082 999626 HD	->Chass. 567599			200
	01.91-07.96			881861 999738	->Chass. 567599 max. transmittable engine torque [Nm]:250 Clutch Type:sintered disc with torsion springs	(57) (13)		200 26
				881864 99T104	->Chass. 567599 Clutch Type:rigid clutch disc with organic surfaces	(10)		200 26
				881864 002631	->Chass. 567599 Clutch Type:rigid sintered disc	(12)		200 26
				023151 847001	->Chass. 567599			
740 (744)		04.83 - 12.92						
1.9 (740)	01.83-08.84	B19		883082 999766 HD				215
				043151 190031				
1.9 Turbo (740)	01.83-08.84	B19ET		883082 999766 HD				215
				043151 190031				
2.0, 89 kW	08.85-07.92	B200G		883082 999763 HD	GBox M 47			228
				883082 999766 HD	GBox M 46			215
				043151 189031	GBox M 46			
2.0, 118 kW 2.0, 120 kW	01.86-08.90 01.85-12.85	B200ET		883082 999763 HD				228
				881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228 22
				043151 189031				
2.0 Turbo 16V (740)	01.89-12.92	B204GT		883082 999763 HD				228
				881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)		228 22
				043151 189031				



VOLVO

740 (744)		04.83 - 12.92							
2.3, 82 kW	08.84-07.86	B230FT, D24, B234F, B230A	⊗	883082 999763 HD			228		
2.3, 111 kW	08.88-08.92		⊗	881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22	
2.3, 114 kW	08.88-07.91								
2.3, 117 kW	08.87-07.89			⊕	043151 189031				
2.3 Turbo, 115 kW	08.86-07.89								
2.3 Turbo, 121 kW	08.89-07.90								
2.3 Turbo, 140 kW	08.89-07.90								
2.4 Diesel	08.84-07.92								
2.3, 83 kW	09.85-12.89	B230F	⊗	883082 999766 HD	->Chass. 396999 GBox M 46		215		
2.3, 85 kW	08.87-07.92				883082 999763 HD	Chass. 397000-> GBox M 46		228	
					883082 999763 HD	GBox M 47		228	
				⊗	881861 999822	Chass. 397000-> GBox M 46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
					881861 999822	GBox M 47 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				⊕	043151 189031				
2.3, 84 kW	08.84-07.90	B230FB, B23A, B230F, B230E	⊗	883082 999766 HD	09.1984 - Chass. 396999 GBox M 46		215		
2.3, 96 kW	08.84-12.92				883082 999763 HD	09.1984-> GBox M 47		228	
					883082 999763 HD	Chass. 397000(4Tür)-> GBox M 46		228	
				⊗	881861 999822	09.1984-> GBox M 47 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
					881861 999822	Chass. 397000-> GBox M 46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				⊕	043151 189031				
2.3, 86 kW	10.84-07.88	B230K	⊗	883082 999763 HD	GBox M 47		228		
				⊗	881861 999822	GBox M 47 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				⊕	043151 189031	GBox M 47			
2.3, 95 kW	08.83-07.84	B23E	⊗	883082 999766 HD			215		
				⊕	043151 190031				
2.3 Turbo (740)	01.82-08.84	B23FTUSA	⊗	883082 999763 HD			228		
				⊗	881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				⊕	043151 190031				
2.4 D (740)	01.82-08.84	D24	⊗	883082 999763 HD			228		
				⊗	881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				⊕	043151 190031				
740 Estate/Break (745)		08.85 - 08.92							
2.0	08.89-07.91	B200E, B200F, B200K	⊗	883082 999763 HD	GBox M 47		228		
				883082 999766 HD	GBox M 46		215		
			⊕	043151 189031					



VOLVO

740 Estate/Break (745) 08.85 - 08.92

2.3, 83 kW 2.3, 84 kW 2.3, 85 kW 2.3, 96 kW 2.3, 96 kW	08.85-12.89 09.85-07.90 08.87-07.92 08.85-07.88 07.90-12.92	B230K, B230FB, B230F, B230E	⊗ 883082 999766 HD	->Chass. 242699 GBox M 46		215	
			⊗ 883082 999763 HD	Chass. 242700-> GBox M 46		228	
			⊗ 883082 999763 HD	GBox M 47		228	
			⊗ 881861 999822	Chass. 242700-> GBox M 46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊗ 881861 999822	GBox M 47 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊗ 043151 189031				
2.3, 82 kW 2.3, 111 kW 2.3, 114 kW 2.3 Turbo, 115 kW 2.3, 117 kW 2.3 Turbo, 121 kW 2.3 Turbo, 134 kW 2.3 Turbo, 140 kW 2.4 Diesel 2.4 Turbo-Diesel 2.4 TD Interc.	08.85-07.86 07.89-08.92 08.88-07.90 08.86-07.89 08.87-07.89 08.89-07.90 08.85-07.88 08.89-07.90 08.85-07.88 09.85-07.92 08.86-07.88	B230FT, B230ET, B230GT, D24, D24T, D24TIC, B234F, B230A	⊗ 883082 999763 HD			228	
			⊗ 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊗ 043151 189031				

760 (704, 764) 08.81 - 07.92

2.3 Turbo, 127 kW	08.82-07.84	B23ET	⊗ 883082 999763 HD			228	
			⊗ 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊗ 043151 190031				
2.3 Turbo, 134 kW	08.84-10.88	B230ET	⊗ 883082 999763 HD	09.1984->		228	
			⊗ 881861 999822	09.1984-> max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊗ 043151 189031	09.1984->			
2.4 Turbo Diesel, 80 kW 2.4 TD Interc.	04.87-07.92 08.87-07.92	D24T, D24TIC	⊗ 883082 999763 HD			228	
			⊗ 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊗ 043151 189031				
2.4 Turbo Diesel, 82 kW	08.82-07.87	D24T	⊗ 883082 999763 HD			228	
			⊗ 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊗ 043151 190031	->08.1984			
			⊗ 043151 189031	09.1984->			

780 (782) 04.86 - 11.90

2.9	08.86-07.87	B200ET	⊗ 883082 999763 HD			228	
			⊗ 043151 189031				
2.4 TD Intercooler	01.85-08.87	B24TIC	⊗ 883082 999763 HD			228	
			⊗ 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊗ 043151 189031				



VOLVO

850 (LS), (LW)		04.92 - 10.96							
2.0, 93 kW	08.94 - 12.96	B5252,	⊗	881864 999996	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20	
2.0, 105 kW	06.91 - 12.96	B5254S,		881864 999993	Clutch Type:rigid sintered disc	(12)	228	20	
2.4, 103 kW	06.91 - 07.94	B5202S,							
2.4, 106 kW	08.94 - 12.96	B5204FS,							
2.4, 125 kW	08.91 - 12.96	B5252FS							
2.0 Turbo, Saloon 2.3 T5-R	08.93 - 12.96 08.95 - 12.96	B5204FT, B5234T4, B5204T	⊗	881861 999843	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	20	
2.0 Turbo, Estate	02.93 - 12.96	B5204T	⊗	881861 999843	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	20	
		B5204T2	⊗	881864 999996	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20	
2.3 20V	01.94 - 12.97	B5234S	⊗	881864 999996	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20	
				881864 999993	Clutch Type:rigid sintered disc	(12)	228	20	
2.3 T5	08.93 - 07.96	B5234T	⊗	881861 999843	max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	20	
2.4 AWD	04.96 - 12.96	B5254T	⊗	883082 999712 HD			240		
			⊕	043151 269332					
940 Estate/Break (945)		08.90 - 07.95							
2.0	01.92 - 07.94	B200F	⊗	883082 999763 HD			228		
			⊗	881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22	
			⊕	043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342				
				043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343->				
2.0 GL 2.4 Turbo Diesel	09.90 - 04.92 08.90 - 07.94	D24T, B204E	⊗	883082 999763 HD			228		
			⊗	881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22	
			⊕	043151 189031					
2.0 Turbo 2.3 Turbo, 121 kW 2.3 Turbo, 140 kW	01.91 - 07.95 08.90 - 07.94 08.91 - 07.93	B200FT, B200GT	⊗	883082 999712 HD	GBox M90		240		
				883082 999763 HD	GBox M46		228		
			⊗	881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22	
			⊕	043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342				
				043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343->				
2.0 i 16V Turbo		B204FT	⊗	883082 999712 HD	GBox M90		240		
				883082 999763 HD	GBox M46		228		
			⊗	881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22	
			⊕	043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342				
				043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343->				
2.3, 85 kW 2.3, 96 kW 2.3, 114 kW	08.92 - 07.94 08.90 - 12.94 08.90 - 07.91	B230FB, B230FD, B234F	⊗	883082 999763 HD			228		
			⊗	881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22	
			⊕	043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342				
				043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343->				



VOLVO

940 (944)		08.90 - 03.95								
2.0, 82 kW	01.92-07.94	B200F		883082 999763 HD			228			
				881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 22			
				043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641					
				043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642->					
2.0, 102 kW	09.90-09.93	B204FT		883082 999712 HD	->Chass. 164381 Chass. 164440 - Chass. 164641 GBox M90 only to be used within set	(62)	240			
				883082 999763 HD	->Chass. 164381 Chass. 164440 - Chass. 164641 GBox M46		228			
				883082 999712 HD	Chass. 164382 - Chass. 164439 Chass. 164642-> GBox M90 only to be used within set	(62)	240			
				883082 999763 HD	Chass. 164382 - Chass. 164439 Chass. 164642-> GBox M46		228			
				881861 999822	->Chass. 164381 Chass. 164440 - Chass. 164641 GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 22			
				881861 999822	Chass. 164382 - Chass. 164439 Chass. 164642-> GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 22			
				043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641 GBox M46					
				043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642-> GBox M46					
			2.0 GL	09.90-04.92	B204E		883082 999763 HD			228
							881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228 22
	043151 189031									



VOLVO

940 (944)		08.90 - 03.95					
2.0 i Turbo 2.0 Turbo	08.90-12.94	B200FT, B200GT	⊗ 883082 999763 HD	->Chass. 164381 Chass. 164440 - Chass. 164641 GBox M46		228	
			883082 999712 HD	->Chass. 164381 Chass. 164440 - Chass. 164641 GBox M90 only to be used within set	(62)	240	
			883082 999763 HD	Chass. 164381 - Chass. 164439 Chass. 164642-> GBox M46		228	
			883082 999712 HD	Chass. 164382 - Chass. 164439 Chass. 164642-> GBox M90 only to be used within set	(62)	240	
			⊗ 881861 999822	->Chass. 164381 Chass. 164440 - Chass. 164641 GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			881861 999822	Chass. 164381 - Chass. 164439 Chass. 164642-> GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊙ 043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641 GBox M46			
			043151 189232	Chass. 164381 - Chass. 164439 Chass. 164642-> GBox M46			
2.3, 85 kW	08.92-07.94	B230FD	⊗ 883082 999763 HD			228	
			⊗ 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊙ 043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641			
			043151 189232	->Chass. 164382 Chass. 164439 - Chass. 164642			
2.3, 96 kW	08.90-12.94	B230FB, B230G	⊗ 883082 999763 HD			228	
			⊗ 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊙ 043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641			
			043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642->			
2.3, 114 kW	08.90-07.91	B234F, B234G	⊗ 883082 999763 HD			228	
			⊗ 881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊙ 043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342 GBox M46			
			043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343-> GBox M46			
2.3 Turbo, 121 kW 2.3 Turbo, 140 kW	08.90-07.94	B230FT+, B230FT	⊗ 883082 999712 HD	GBox M90		240	
			883082 999763 HD	GBox M46		228	
	08.91-07.93	B230FT	⊗ 881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
			⊙ 043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641			
			043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642->			

VOLVO

940 (944) 08.90 - 03.95

2.4 D 2.4 Turbo Diesel	08.90-12.94 08.90-12.94	D24T, D24		883082 999763 HD		228		
				881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				043151 189031				
2.4 TD Intercooler	08.90-12.94	D24TIC		883082 999763 HD		228		
				881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				881864 999996	GBox M90 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999993	GBox M90 Clutch Type:rigid sintered disc	(12)	228	20
				043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641			
				043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642->			

940 II (944) 08.94 - 12.98

2.3, 85 kW 2.3, 96 kW	08.94-07.95 08.94-10.98	B230FB, B230FD		883082 999763 HD		228		
				881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641			
				043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642->			
2.3 ti	01.95-10.98	B230FK		883082 999712 HD		240		
				043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641			
				043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642->			
2.3 Turbo	08.94-10.98	B230FT		883082 999763 HD	GBox M46	228		
				883082 999712 HD	GBox M90	240		
				881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641			
				043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642->			
2.4 TD Interc.	08.94-10.98	D24TIC		883082 999763 HD		228		
				881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				881864 999996	GBox M90 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999993	GBox M90 Clutch Type:rigid sintered disc	(12)	228	20
				043151 189031	->Chass. 164381 Chass. 164440 - Chass. 164641			
				043151 189232	Chass. 164382 - Chass. 164439 Chass. 164642->			

940 II Estate/Break (945) 08.94 - 10.98

2.3, 85 kW	08.94-07.95	B230FD		883082 999763 HD		228		
				881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342			
				043151 189232	->Chass. 109051 Chass. 109115 - Chass. 109343			

VOLVO

940 II Estate/Break (945) 08.94 - 10.98

2.3, 96 kW	08.94-10.98	B230FB		883082 999763 HD			228	
				881861 999822	max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342			
				043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343->			
2.3 ti	01.95-10.98	B230FK		883082 999712 HD			240	
				043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342			
				043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343->			
2.3 Turbo, 121 kW 2.3 Turbo, 126 kW	08.94-10.98	B230FT		883082 999763 HD	GBox M46		228	
				883082 999712 HD	GBox M90		240	
			881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22	
			043151 189031	->Chass. 109050 Chass. 109116 - Chass. 109342				
			043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343->				
2.4 TD Interc.	08.94-10.98	D24TIC		883082 999763 HD			228	
				881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				881864 999993	GBox M90 Clutch Type:rigid sintered disc	(12)	228	20
				881864 999996	GBox M90 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				043151 189232	Chass. 109051 - Chass. 109115 Chass. 109343->			
				043151 189031	Chass. 109116 - Chass. 109050 ->Chass. 109342			

960 (964) 08.90 - 07.94

2.4 TD Interc.	09.91-07.94	D24TIC		883082 999763 HD			228	
				881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				881864 999996	GBox M90 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999993	GBox M90 Clutch Type:rigid sintered disc	(12)	228	20
				043151 189031	->Chass. 41393			
				043151 189232	Chass. 41394->			

960 Estate/Break (965) 08.90 - 07.94

2.4 TD Interc.	09.91-07.94	D24TIC		883082 999763 HD			228	
				881861 999822	GBox M46 max. transmittable engine torque [Nm]:550 Clutch Type:clutch disc with torsion springs with org. surfaces	(57) (9)	228	22
				881864 999993	GBox M90 Clutch Type:rigid sintered disc	(12)	228	20
				881864 999996	GBox M90 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				043151 189031	->Chass. 16575			
				043151 189232	Chass. 16576->			

960 II (964) 07.94 - 12.96

2.5	07.94-12.96	B6254S		883082 999712 HD			240	
				043151 189031	->Chass. 41393			
				043151 189232	Chass. 41394->			



VOLVO

960 II Estate/Break (965) 07.94 - 12.96

2.5	08.94-12.96	B6254S		883082 999712 HD		240
				043151 189031	->Chass. 16575	
				043151 189232	Chass. 16576->	

C30 (533) 09.06 - 12.13

1.8	10.06-12.12	B4184S11, B4184S8		881864 999511	Clutch Type:rigid sintered disc	(12)	228	23
				881864 999510	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
2.0	10.06-12.12	B4204S3		881864 999511	Clutch Type:rigid sintered disc	(12)	228	23
				881864 999510	Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
T5, 162 kW T5, 169 kW D3 D4 D5	10.06-12.12 03.07-12.12 10.10-12.12 10.10-12.12 10.06-12.12	D5244T8, D5204T, B5254T7, D5244T13, B5254T3, D5204T5		883082 001115 HD	only in connection with:881864 ...	(61)	240	
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				613182 654217	Renew everytime	(34)		

C70 Cabrio/Convertible 03.98 - 10.05

2.0	03.98-10.05	B5204T2		881864 999996	->Chass. 1099 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999993	->Chass. 1099 Clutch Type:rigid sintered disc	(12)	228	20
2.0 T 2.4 T	03.98-10.05 03.98-10.05	B5254T, B5244T, B5204T3		883082 999781 HD	only in connection with:88186. ...	(61)	240	
				881864 999503	Clutch Type:rigid sintered disc	(12)	240	20
				881864 999504	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	Renew everytime	(34)		
2.3 T5, 176 kW	03.98-10.05	B5234T3, B5234T5, B5234T6		883082 999781 HD	only in connection with:88186. ...	(61)	240	
				881864 999503	Clutch Type:rigid sintered disc	(12)	240	20
				881864 999504	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	Renew everytime	(34)		
2.3 T5, 180 kW	07.02-10.05	B5234T9		883082 999781 HD	only in connection with:88186. ...	(61)	240	
				881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
				881864 002522	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				613182 654199	Renew everytime	(34)		
2.4	06.98-10.05	B5252S		881864 999993	->Chass. 539999 Clutch Type:rigid sintered disc	(12)	228	20
				881864 999996	->Chass. 539999 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999993	->Chass. 8499 Clutch Type:rigid sintered disc	(12)	228	20
		B5254S		881864 999993	->Chass. 8499 Clutch Type:rigid sintered disc	(12)	228	20
				881864 999996	->Chass. 8499 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999996	->Chass. 8499 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20

C70 I Coupe (872) 03.97 - 09.02

2.0	03.97-09.02	B5204T2		881864 999996	->Chass. 8499 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999993	->Chass. 8499 Clutch Type:rigid sintered disc	(12)	228	20
2.0 T	03.97-09.02	B5204T3		883082 999781 HD	->Chass. 510001010 only in connection with:88186. ...	(61)	240	
				881864 999503	->Chass. 510001010 Clutch Type:rigid sintered disc	(12)	240	20
				881864 999504	->Chass. 510001010 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	->Chass. 510001010 Renew everytime	(34)		
2.3 T-5	03.97-09.02	B5234T3, B5234T5, B5234T6		883082 999781 HD	08.1997-> only in connection with:88186. ...	(61)	240	
				881864 999503	08.1997-> Clutch Type:rigid sintered disc	(12)	240	20
				881864 999504	08.1997-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	08.1997-> Renew everytime	(34)		

VOLVO

C70 I Coupe (872) 03.97 - 09.02

2.4	05.99-09.02	B5254S	⊗	881864 999996	->Chass. 8499 Clutch Type:rigid clutch disc with organic surfaces (10)	228	20
				881864 999993	->Chass. 8499 Clutch Type:rigid sintered disc (12)	228	20
2.4 T	03.97-09.02	B5254T, B5244T	⊗	883082 999781 HD	only in connection with:88186. ... (61)	240	
			⊗	881864 999503	Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
			🔧	613182 654199	Renew everytime (34)		

C70 II Convertible (542) 03.06 - 12.13

T5, 162 kW T5, 169 kW D3 D4 D5	03.06-02.07 03.07-06.13 10.10-06.13 10.10-06.13 03.06-06.13	D5244T8, D5204T, B5254T7, D5244T13, B5254T3, D5204T5	⊗	883082 001115 HD ⊗	only in connection with:881864 ... (61)	240	
			⊗	881864 999944 ⊗	Clutch Type:rigid sintered disc (12)	240	23
				881864 999991 ⊗	Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
			🔧	613182 654217 ⊗	Renew everytime (34)		

S40 I (644) 07.95 - 12.04

1.9 T4	05.97-07.00	B4194T, B4194T2	⊗	883082 999781 HD	only in connection with:88186. ... (61)	240	
			⊗	881864 999503	Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
			🔧	613182 654199	Renew everytime (34)		
2.0 T4	07.00-12.03	B4204T5	⊗	883082 999781 HD	->Chass. 10.Stelle/digit="1" only in connection with:88186. ... (61)	240	
			⊗	881864 999503	->Chass. 10.Stelle/digit="1" Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	->Chass. 10.Stelle/digit="1" Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
			🔧	613182 654199	Renew everytime (34)		

S40 II (544) 12.03 - 12.12

1.8 2.0	04.04-12.10 10.06-12.12	B4184S11, B4204S3	⊗	881864 999511	Clutch Type:rigid sintered disc (12)	228	23
				881864 999510	Clutch Type:rigid clutch disc with organic surfaces (10)	228	23
1.8 FlexFuel	01.06-12.10	B4184S8	⊗	881864 999510	->Chass. 387802 only in connection with:ZMS 228mm ø Clutch Type:rigid clutch disc with organic surfaces (61)	228	23
				881864 999511	->Chass. 387802 only in connection with:ZMS 228mm ø Clutch Type:rigid sintered disc (12)	228	23
T5, 162 kW T5, 169 kW D3 D4 2.4 D5	01.04-12.07 03.07-12.12 10.10-12.12 10.10-12.12 03.06-12.10	D5244T8, D5204T, B5254T7, D5244T13, B5254T3, D5204T5	⊗	883082 001115 HD ⊗	only in connection with:881864 ... (61)	240	
			⊗	881864 999944 ⊗	Clutch Type:rigid sintered disc (12)	240	23
				881864 999991 ⊗	Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
			🔧	613182 654217 ⊗	Renew everytime (34)		

S60 I (384) 07.00 - 04.10

T5	07.00-04.10	B5234T3	⊗	883082 999781 HD	->Chass. 10.Stelle/digit=1 only in connection with:88186. ... (61)	240	
				883082 999781 HD	Chass. 10.Stelle/digit="2"-> only in connection with:88186. ... (61)	240	
			⊗	881864 999503	->Chass. 10.Stelle/digit=1 Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	->Chass. 10.Stelle/digit=1 Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
				881864 999500	Chass. 10.Stelle/digit="2"-> Clutch Type:rigid sintered disc (12)	240	23
				881864 002522	Chass. 10.Stelle/digit="2"-> Clutch Type:rigid clutch disc with organic surfaces (10)	240	23
			🔧	613182 654199	Renew everytime (34)		



VOLVO

S60 I (384)		07.00 - 04.10						
2.4 T 2.4 T AWD	07.00-04.10	B5244T3		883082 999781 HD	->Chass. 10.Stelle/digit="1" only in connection with:88186. ...	(61)	240	
	06.01-04.10			883082 999781 HD	Chass. 10.Stelle/digit="2"-> only in connection with:88186. ...	(61)	240	
				881864 999503	->Chass. 10.Stelle/digit="1" Clutch Type:rigid sintered disc	(12)	240	20
				881864 999504	->Chass. 10.Stelle/digit="1" Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				881864 999500	Chass. 10.Stelle/digit="2"-> Clutch Type:rigid sintered disc	(12)	240	23
				881864 002522	Chass. 10.Stelle/digit="2"-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				613182 654199	Renew everytime	(34)		
2.4 D, 93 kW 2.4 D, 96 kW 2.4 D5, 120 kW	03.05-04.10	D5244T, D5244T2, D5244T7		883082 999781 HD	only in connection with:88186. ...	(61)	240	
	05.01-04.10			881864 002522	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	01.01-04.10			881864 999500	Clutch Type:rigid sintered disc	(12)	240	23
				613182 654199	Renew everytime	(34)		
2.4 D, 120 kW 2.4 D5, 136 kW	07.05-12.09	D5244T5, D5244T4		883082 001115 HD	only in connection with:881864 ...	(61)	240	
	03.05-04.10			881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
S60 II (134)		04.10 - 12.18						
D3, 100 kW D3, 120 kW D4 D5, 151 kW D5 AWD, 151 kW D5, 158 kW D5 AWD, 158 kW D5, 169 kW	05.12-12.15	D5244T15, D5204T2, D5204T3, D5244T11, D5204T7, D5244T10		883082 001115 HD	only in connection with:881864 ...	(61)	240	
	04.10-12.14			881864 999944	Clutch Type:rigid sintered disc	(12)	240	23
	04.10-12.14			881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
	04.10-12.11			613182 654217	Renew everytime	(34)		
	04.10-12.11							
	04.11-12.15							
	04.11-12.15							
	04.14-12.15							
S70 (874)		11.96 - 11.00						
2.0, 93 kW 2.4, 125 kW 2.4, 106 kW	01.97-11.00	B5244S, B5202S, B5254S, B5202FS, B5252FS		883082 999781 HD	Chass. 460000 - Chass. 564999 only in connection with:88186. ...	(61)	240	
	01.97-11.00			881864 999993	->Chass. 459999 Clutch Type:rigid sintered disc	(12)	228	20
	01.97-11.00			881864 999996	->Chass. 459999 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999503	Chass. 460000 - Chass. 564999 Clutch Type:rigid sintered disc	(12)	240	20
				881864 999504	Chass. 460000 - Chass. 564999 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	Chass. 460000-> Renew everytime	(34)		
2.0, 105 kW	01.97-11.00	B5202S		883082 999781 HD	Chass. 460000 - Chass. 564999 only in connection with:88186. ...	(61)	240	
				881864 999993	->Chass. 459999 Clutch Type:rigid sintered disc	(12)	228	20
				881864 999996	->Chass. 459999 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
				881864 999503	Chass. 460000 - Chass. 564999 Clutch Type:rigid sintered disc	(12)	240	20
				881864 999504	Chass. 460000 - Chass. 564999 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	Chass. 460000-> Renew everytime	(34)		
2.0, 120 kW	01.97-11.00	B5204T4		883082 999781 HD	Chass. 460000 - Chass. 578138 only in connection with:88186. ...	(61)	240	
				881864 999503	Chass. 460000 - Chass. 578138 Clutch Type:rigid sintered disc	(12)	240	20
				881864 999504	Chass. 460000 - Chass. 578138 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	Chass. 460000-> Renew everytime	(34)		

VOLVO

S70 (874) 11.96 - 11.00












2.0, 132 kW	01.97-11.00	B5204T2	⊗	881864 999996	->Chass. 564999 Clutch Type:rigid clutch disc with organic surfaces (10)	228	20
				881864 999993	->Chass. 564999 Clutch Type:rigid sintered disc (12)	228	20
2.0 Turbo, 155 kW 2.0 Turbo, 166 kW 2.3 T-5 2.3 Turbo	01.97-11.00 01.97-11.00 01.97-11.00 01.97-11.00	B5234T3, B5204T3, B5204T, B5234T4	⊗	883082 999781 HD	Chass. 460000-> only in connection with:88186. ... (61)	240	
			⊗	881861 999843	->Chass. 459999 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs (57) (13)	240	20
				881864 999503	Chass. 460000-> Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	Chass. 460000-> Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
			🔧	613182 654199	Chass. 460000-> Renew everytime (34)		
2.4, 103 kW	08.99-11.00	5244S2, B5244S	⊗	883082 999781 HD	->Chass. 578138 ->Chass. 579062 only in connection with:88186. ... (61)	240	
			⊗	881864 999503	->Chass. 578138 ->Chass. 579062 Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	->Chass. 578138 ->Chass. 579062 Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
				613182 654199	Renew everytime (34)		
2.4 Turbo	01.97-11.00	B5254T, B5244T	⊗	883082 999712 HD	->Chass. 459999	240	
				883082 999781 HD	Chass. 460000-> only in connection with:88186. ... (61)	240	
			⊗	881864 999993	->Chass. 459999 Clutch Type:rigid sintered disc (12)	228	20
				881864 999996	->Chass. 459999 Clutch Type:rigid clutch disc with organic surfaces (10)	228	20
				881864 999503	Chass. 460000-> Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	Chass. 460000-> Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
				613182 654199	Chass. 460000-> Renew everytime (34)		
			⚙️	043151 269332	->Chass. 459999		
2.4 Bifuel	10.98-11.00	GB5252S	⊗	881864 999996	Chass. 460000 - Chass. 564999 Clutch Type:rigid clutch disc with organic surfaces (10)	228	20
				881864 999993	Chass. 460000 - Chass. 564999 Clutch Type:rigid sintered disc (12)	228	20
2.4, 121 kW	06.98-11.00	B5254S	⊗	883082 999781 HD	Chass. 460000 - Chass. 578138 ->Chass. 579062 only in connection with:88186. ... (61)	240	
			⊗	881864 999503	Chass. 460000 - Chass. 578138 ->Chass. 579062 Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	Chass. 460000 - Chass. 578138 ->Chass. 579062 Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
				613182 654199	Chass. 460000-> Renew everytime (34)		

S80 I (184) 05.98 - 02.08





2.0	06.98-07.06	B5204T4	⊗	883082 999781 HD	->Chass. 29667 only in connection with:88186. ... (61)	240	
			⊗	881864 999503	->Chass. 29667 Clutch Type:rigid sintered disc (12)	240	20
				881864 999504	->Chass. 29667 Clutch Type:rigid clutch disc with organic surfaces (10)	240	20
				613182 654199	Renew everytime (34)		

VOLVO



S80 I (184) 05.98 - 02.08

2.0 T, 132 kW 2.0 T, 166 kW 2.4 T	12.99-07.06 06.98-07.06 06.00-07.06	B5244T3, B5204T3, B5204T5		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999503	Clutch Type:rigid sintered disc	(12)	240	20	
				881864 999504	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20	
				613182 654199	Renew everytime	(34)			
2.9, 147 kW 2.9, 150 kW	03.99-07.06 05.98-07.06	B6304S3, B6294S		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999504	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20	
				881864 999503	Clutch Type:rigid sintered disc	(12)	240	20	
2.4 D 2.4 D5	10.01-07.06 08.01-07.06	D5244T, D5244T2		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 002522	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				881864 999500	Clutch Type:rigid sintered disc	(12)	240	23	
				613182 654199	Renew everytime	(34)			

S80 II (124) 03.06 - 12.16

2.5 T, 147 kW 2.5 T AWD 2.5 T FlexFuel, 147 kW 2.5 T, 170 kW 2.5 T FlexFuel, 170 kW D3 D3 / D4 2.4 D, 120 kW 2.4 D, 129 kW D5, 136 kW D5, 151 kW D5 AWD D5, 158 kW	03.06-12.11 10.06-04.09 05.08-12.11 01.10-12.12 01.10-12.11 05.12-05.14 01.10-12.16 03.06-03.11 01.10-03.11 03.06-08.09 01.10-12.11 01.10-12.11 06.11-04.15	B5254T6, D5244T15, D5244T14, B5254T10, D5204T2, D5204T3, D5244T5, D5244T19, D5244T11, D5244T4, B5254T11, B5254T8, D5204T7, D5244T10		883082 001115 HD ⊕	only in connection with:881864 ...	(61)	240		
				881864 999944 ⊕	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 999991 ⊕	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				613182 654217 ⊕	Renew everytime	(34)			





S90 I (964) 11.96 - 12.98

2.9, 132 kW 2.9, 150 kW	01.97-05.98 01.97-05.98	B6304S2, B6304GS		883082 999712 HD			240	
				043151 189232				





V40 Estate/Break (VW) 07.95 - 06.04

1.9 T4	05.97-07.00	B4194T, B4194T2		883082 999781 HD	only in connection with:88186. ...	(61)	240		
				881864 999503	Clutch Type:rigid sintered disc	(12)	240	20	
				881864 999504	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20	
				613182 654199	Renew everytime	(34)			
2.0 T4	07.00-06.04	B4204T5		883082 999781 HD	->Chass. 10.Stelle/digit="1" only in connection with:88186. ...	(61)	240		
				881864 999503	->Chass. 10.Stelle/digit="1" Clutch Type:rigid sintered disc	(12)	240	20	
				881864 999504	->Chass. 10.Stelle/digit="1" Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20	
				613182 654199	Renew everytime	(34)			

V40 Hatchback (525, 526) 03.12 -

D3 D4	03.12-03.15 03.12-	D5204T6, D5204T4		883082 001115 HD ⊕	only in connection with:881864 ...	(61)	240		
				881864 999944 ⊕	Clutch Type:rigid sintered disc	(12)	240	23	
				881864 999991 ⊕	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23	
				613182 654217 ⊕	Renew everytime	(34)			

V50 (545) 12.03 - 12.12

1.8	04.04-12.10	B4184S11		881864 999511	GBox MTX75 Clutch Type:rigid sintered disc	(12)	228	23
				881864 999510	GBox MTX75 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	23
1.8 FlexFuel 2.0 FlexFuel	01.05-12.10 01.10-12.12	B4184S8, B4204S4		881864 999511	->Chass. 404942 only in connection with:ZMS 228mm ø Clutch Type:rigid sintered disc	(61) (12)	228	23
				881864 999510	->Chass. 404942 only in connection with:ZMS 228mm ø Clutch Type:rigid clutch disc with organic surfaces	(61) (10)	228	23



VOLVO

V50 (545)		12.03 - 12.12					
2.0	10.06-12.12	B4204S3		881864 999511	Clutch Type:rigid sintered disc	(12)	228 23
				881864 999510	Clutch Type:rigid clutch disc with organic surfaces	(10)	228 23
T5, 162 kW D3 D4 2.4 D5	04.04-12.07	D5204T,		883082 001115 HD	only in connection with:881864 ...	(61)	240
	10.10-12.12	D5244T8,		881864 999944	Clutch Type:rigid sintered disc	(12)	240 23
	10.10-12.12	D5244T13,		881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
	03.06-12.10	B5254T3, D5204T5		613182 654217	Renew everytime	(34)	
T5, 169 kW	03.07-12.12	B5254T7		883082 001115 HD	only in connection with:881864 ...	(61)	240
				881864 999991	->Chass. 4248477 Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
				881864 999944	Clutch Type:rigid sintered disc	(12)	240 23
				613182 654217	Renew everytime	(34)	
V60 I (155, 157)		07.10 - 12.18					
D3 D3 / D4 D5 2.4 D5	05.12-12.15	D5244T15,		883082 001115 HD	only in connection with:881864 ...	(61)	240
	07.10-12.14	D5204T2,		881864 999944	Clutch Type:rigid sintered disc	(12)	240 23
	07.10-12.11	D5204T3,		881864 999991	Clutch Type:rigid clutch disc with organic surfaces	(10)	240 23
	04.11-12.15	D5244T11, D5204T7, D5244T10		613182 654217	Renew everytime	(34)	
V70 I Estate/Break		01.97 - 03.00					
2.0, 93 kW 2.4, 125 kW 2.4, 106 kW 2.4, 121 kW	12.95-03.00	B5254FS,		883082 999781 HD	Chass. 395002 - Chass. 555740 only in connection with:88186. ...	(61)	240
	12.95-05.00	B5244S,		881864 999996	->Chass. 395001 Clutch Type:rigid clutch disc with organic surfaces	(10)	228 20
	12.95-03.00	B5254S,		881864 999993	->Chass. 539999 Clutch Type:rigid sintered disc	(12)	228 20
	06.98-12.99	B5202S, B5202FS, B5252FS		881864 999503	Chass. 395002 - Chass. 555740 Clutch Type:rigid sintered disc	(12)	240 20
		881864 999504		Chass. 395002 - Chass. 555740 Clutch Type:rigid clutch disc with organic surfaces	(10)	240 20	
2.0, 105 kW	12.95-03.00	B5202S		613182 654199	Chass. 395002-> Renew everytime	(34)	
				883082 999781 HD	Chass. 395002 - Chass. 555740 only in connection with:88186. ...	(61)	240
				881864 999993	->Chass. 395001 Clutch Type:rigid sintered disc	(12)	228 20
				881864 999996	->Chass. 395001 Clutch Type:rigid clutch disc with organic surfaces	(10)	228 20
				881864 999503	Chass. 395002 - Chass. 555740 Clutch Type:rigid sintered disc	(12)	240 20
				881864 999504	Chass. 395002 - Chass. 555740 Clutch Type:rigid clutch disc with organic surfaces	(10)	240 20
2.0, 120 kW	01.97-12.00	B5204T4		883082 999781 HD	Chass. 395002 - Chass. 555740 only in connection with:88186. ...	(61)	240
				881864 999503	Chass. 395002 - Chass. 555740 Clutch Type:rigid sintered disc	(12)	240 20
				881864 999504	Chass. 395002 - Chass. 555740 Clutch Type:rigid clutch disc with organic surfaces	(10)	240 20
				613182 654199	Chass. 395002-> Renew everytime	(34)	
2.0, 132 kW	11.96-03.00	B5204T2		883082 999781 HD	Chass. 395002 - Chass. 555740 only in connection with:88186. ...	(61)	240
				881864 999993	->Chass. 395001 Clutch Type:rigid sintered disc	(12)	228 20
				881864 999996	->Chass. 395001 Clutch Type:rigid clutch disc with organic surfaces	(10)	228 20
				881864 999503	Chass. 395002 - Chass. 555740 Clutch Type:rigid sintered disc	(12)	240 20
				881864 999504	Chass. 395002 - Chass. 555740 Clutch Type:rigid clutch disc with organic surfaces	(10)	240 20
				613182 654199	Chass. 395002-> Renew everytime	(34)	



VOLVO

V70 I Estate/Break		01.97 - 03.00					
2.0 Turbo, 155 kW 2.0 Turbo, 166 kW 2.3 T-5 2.4 Turbo	12.95-03.00	B5254T,	883082 999781 HD	Chass. 395002-> only in connection with:88186. ...	(61)	240	
	11.96-12.00	B5244T,	881861 999843	->Chass. 395001 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	20
	11.96-12.00	B5234T3,	881864 999503	Chass. 395002-> Clutch Type:rigid sintered disc	(12)	240	20
	04.96-12.00	B5204T3, B5204T	881864 999504	Chass. 395002-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	Chass. 395002-> Renew everytime	(34)	
2.0 Turbo AWD 2.3 T-5 AWD 2.4 Turbo AWD	11.96-12.00	B5254T,	883082 999712 HD	->Chass. 395001		240	
	01.97-12.00	B5244T,	883082 999781 HD	Chass. 395002-> only in connection with:88186. ...	(61)	240	
	04.96-12.00	B5234T3, B5204T3	881864 999503	Chass. 395002-> Clutch Type:rigid sintered disc	(12)	240	20
			881864 999504	Chass. 395002-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
				613182 654199	Chass. 395002-> Renew everytime	(34)	
2.3 Turbo	12.95-03.00	B5234T4	881861 999843	->Chass. 395001 max. transmittable engine torque [Nm]:600 Clutch Type:sintered disc with torsion springs	(57) (13)	240	20
			883082 999781 HD	Chass. 395002 - Chass. 555740 only in connection with:88186. ...	(61)	240	
			881864 999503	Chass. 395002 - Chass. 555740 Clutch Type:rigid sintered disc	(12)	240	20
			881864 999504	Chass. 395002 - Chass. 555740 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
			613182 654199	Chass. 395002-> Renew everytime	(34)		
2.3 T AWD	04.97-03.00	B5234T4	883082 999781 HD	Chass. 395002-> only in connection with:88186. ...	(61)	240	
			881864 999503	Chass. 395002-> Clutch Type:rigid sintered disc	(12)	240	20
			881864 999504	Chass. 395002-> Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
			613182 654199	Chass. 395002-> Renew everytime	(34)		
2.4, 103 kW	03.99-12.00	B5244SG2, B5244S2	883082 999781 HD	->Chass. 555740 only in connection with:88186. ...	(61)	240	
			881864 999503	->Chass. 555740 Clutch Type:rigid sintered disc	(12)	240	20
			881864 999504	->Chass. 555740 Clutch Type:rigid clutch disc with organic surfaces	(10)	240	20
			613182 654199	Renew everytime	(34)		
2.4 Bifuel	05.98-12.99	GB5252S	881864 999996	->Chass. 539999 Clutch Type:rigid clutch disc with organic surfaces	(10)	228	20
			881864 999993	->Chass. 539999 Clutch Type:rigid sintered disc	(12)	228	20



VOLVO

V70 II Estate/Break		03.00 - 12.08		
2.3 T5	11.99-12.04	B5234T3	883082 999781 HD ->Chass. 10.Stelle/digit="1" to modelyear:2001 only in connection with:88186. ... (65) (61) 240	
			881864 999504 ->Chass. 10.Stelle/digit="1" to modelyear:2001 Clutch Type:rigid clutch disc with organic surfaces (65) (10) 240 20	
			881864 999503 ->Chass. 10.Stelle/digit="1" to modelyear:2001 Clutch Type:rigid sintered disc (65) (12) 240 20	
			883082 999781 HD Chass. 10.Stelle/digit="2"-> from modelyear:2002 only in connection with:88186. ... (53) (61) 240	
			881864 999500 Chass. 10.Stelle/digit="2"-> from modelyear:2002 Clutch Type:rigid sintered disc (53) (12) 240 23	
			881864 002522 Chass. 10.Stelle/digit="2"-> from modelyear:2002 Clutch Type:rigid clutch disc with organic surfaces (53) (10) 240 23	
			613182 654199 Renew everytime (34)	
2.4 T	11.99-08.03	B5244T3	883082 999781 HD ->Chass. 10.Stelle/digit="1" to modelyear:2001 only in connection with:88186. ... (65) (61) 240	
			883082 999781 HD Chass. 10.Stelle/digit="2"-> from modelyear:2002 only in connection with:88186. ... (53) (61) 240	
			881864 999503 ->Chass. 10.Stelle/digit="1" to modelyear:2001 Clutch Type:rigid sintered disc (65) (12) 240 20	
			881864 999504 ->Chass. 10.Stelle/digit="1" to modelyear:2001 Clutch Type:rigid clutch disc with organic surfaces (65) (10) 240 20	
			881864 999500 Chass. 10.Stelle/digit="2"-> from modelyear:2002 Clutch Type:rigid sintered disc (53) (12) 240 23	
			881864 002522 Chass. 10.Stelle/digit="2"-> from modelyear:2002 Clutch Type:rigid clutch disc with organic surfaces (53) (10) 240 23	
			613182 654199 Renew everytime (34)	
2.5 T 2.4 D, 93 kW 2.4 D, 96 kW	07.01-08.07 04.05-12.08 07.01-08.07	B5254T2, D5244T2, D5244T7	883082 999781 HD only in connection with:88186. ... (61) 240	
			881864 002522 Clutch Type:rigid clutch disc with organic surfaces (10) 240 23	
			881864 999500 Clutch Type:rigid sintered disc (12) 240 23	
			613182 654199 Renew everytime (34)	
2.4 D5, 120 kW	01.01-12.08	D5244T	883082 999781 HD only in connection with:88186. ... (61) 240	
			881864 002522 Clutch Type:rigid clutch disc with organic surfaces (10) 240 23	
			881864 999500 Clutch Type:rigid sintered disc (12) 240 23	
		613182 654199 Renew everytime (34)		
		D5244T5	883082 001115 HD only in connection with:881864 ... (61) 240	
			881864 999944 Clutch Type:rigid sintered disc (12) 240 23	
2.4 D5, 136 kW	04.05-12.08	D5244T4	881864 999991 Clutch Type:rigid clutch disc with organic surfaces (10) 240 23	
			881864 999944 Clutch Type:rigid sintered disc (12) 240 23	







VOLVO





V70 III (135)		04.07 - 04.16		
2.0 GDI	04.12-12.15	D5244T15,	⚙️ 883082 001115 HD Ⓞ only in connection with:881864 ... (61) 240	
2.0 BiFuel	03.13-12.15	B5254T10,	⚙️ 881864 999944 Ⓞ Clutch Type:rigid sintered disc (12) 240 23	
2.5 T, 147 kW	08.07-12.09	D5244T14,	⚙️ 881864 999991 Ⓞ Clutch Type:rigid clutch disc with organic surfaces (10) 240 23	
2.5 T FlexiFuel, 147 kW	05.08-12.09	B5254T6,	🔑 613182 654217 Ⓞ Renew everytime (34)	
2.5 T, 170 kW	04.09-12.12	D5204T2,		
2.5 T FlexiFuel, 170 kW	04.09-12.11	D5204T3,		
D3	10.07-12.15	D5244T11,		
D3 / D4	03.10-12.15	D5244T5,		
2.4 D, 120 kW	04.07-12.10	D5244T19,		
2.4 D, 129 kW	04.09-12.10	B5254T11,		
D5, 136 kW	04.07-12.09	D5244T4,		
D5, 151 kW	10.08-12.11	B5204T9,		
D5 AWD, 151 kW	12.09-12.11	D5204T7,		
D5, 158 kW	04.11-12.15	B5254T8,		
D5, 169 kW	03.11-04.16	D5244T10		
D5 AWD, 169 kW	03.11-04.16			
V70 III Estate Van (135)		09.13 -		
2.0 D3 DRIVE	09.13-	D5244T15,		⚙️ 883082 001115 HD Ⓞ only in connection with:881864 ... (61) 240
2.4 D5	09.13-	D5244T11,	⚙️ 881864 999944 Ⓞ Clutch Type:rigid sintered disc (12) 240 23	
		D5204T7	⚙️ 881864 999991 Ⓞ Clutch Type:rigid clutch disc with organic surfaces (10) 240 23	
			🔑 613182 654217 Ⓞ Renew everytime (34)	
V90 Estate/Break		01.97 - 12.98		
2.9, 132 kW	01.97-12.98	B6304FS,	⚙️ 883082 999712 HD (61) 240	
2.9, 150 kW	01.97-12.98	B6304S2,	⚙️ 043151 189232	
		B6304GS		
XC60 I SUV (156)		05.08 - 12.17		
D3	04.12-12.15	D5204T2,	⚙️ 883082 001115 HD Ⓞ only in connection with:881864 ... (61) 240	
D3 / D4	03.10-12.14	D5244T14,	⚙️ 881864 999944 Ⓞ Clutch Type:rigid sintered disc (12) 240 23	
2.4 D	04.09-12.10	D5204T3,	⚙️ 881864 999991 Ⓞ Clutch Type:rigid clutch disc with organic surfaces (10) 240 23	
		D5204T7	🔑 613182 654217 Ⓞ Renew everytime (34)	
XC70 CROSS COUNTRY I (295)		10.97 - 10.07		
2.4 T XC AWD, 142 kW	11.97-09.02	B5254T	⚙️ 883082 999781 LHD HD Chass. CH 395002-> (52) 240 from modelyear:1998 only in connection with:88186. ... (61)	
			⚙️ 883082 999781 RHD HD from modelyear:2003 (54) 240 only in connection with:88186. ... (61)	
			⚙️ 883082 999781 RHD HD from modelyear:1998 (52) 240 to modelyear:2002 (66) only in connection with:88186. ... (61)	
			⚙️ 881864 999503 LHD Chass. CH 395002-> (52) 240 20 from modelyear:1998 Clutch Type:rigid sintered disc (12)	
			⚙️ 881864 999504 LHD Chass. CH 395002-> (52) 240 20 from modelyear:1998 Clutch Type:rigid clutch disc with organic surfaces (10)	
			⚙️ 881864 999503 RHD from modelyear:1998 (52) 240 20 to modelyear:2002 (66) Clutch Type:rigid sintered disc (12)	
			⚙️ 881864 999504 RHD from modelyear:1998 (52) 240 20 to modelyear:2002 (66) Clutch Type:rigid clutch disc with organic surfaces (10)	
			⚙️ 881864 002522 RHD from modelyear:2003 (54) 240 23 Clutch Type:rigid clutch disc with organic surfaces (10)	
			⚙️ 881864 999500 RHD from modelyear:2003 (54) 240 23 Clutch Type:rigid sintered disc (12)	
			🔑 613182 654199 Renew everytime (34)	

VOLVO





XC70 CROSS COUNTRY I (295) 10.97 - 10.07

2.4 T XC AWD, 147 kW	03.00-09.02	B5244T3		883082 999781 HD	to modelyear:2001 only in connection with:88186. ...	(65)	240	
				881864 999503	to modelyear:2001 Clutch Type:rigid sintered disc	(65)	240	20
				881864 999504	to modelyear:2001 Clutch Type:rigid clutch disc with organic surfaces	(65)	240	20
				613182 654199	Renew everytime	(10)	240	20

XC70 II (136) 04.07 - 12.16



D3 2.4 D	04.10-12.15 06.09-12.10	D5244T14, D5204T2, D5204T3		883082 001115 HD Ⓞ	only in connection with:881864 ...	(61)	240	
				881864 999944 Ⓞ	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999991 Ⓞ	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				613182 654217 Ⓞ	Renew everytime	(34)	240	23

XC70 II VAN (136) 04.07 - 12.16

2.0 D4	09.13-12.16	D5204T3		883082 001115 HD Ⓞ	only in connection with:881864 ...	(61)	240	
				881864 999944 Ⓞ	Clutch Type:rigid sintered disc	(12)	240	23
				881864 999991 Ⓞ	Clutch Type:rigid clutch disc with organic surfaces	(10)	240	23
				613182 654217 Ⓞ	Renew everytime	(34)	240	23



YUGO

FLORIDA (VX65) 10.88 - 11.08



1.3 (103 A)	03.91-11.08	13E.3.064		883082 999598 HD	Flywheel Thickness [mm]:31	(21)	180	
				043151 130241				

ZASTAVA



45 - 65

1.1 1.3	05.84-04.91 12.88-05.91			883082 999598 HD	Flywheel Thickness [mm]:31	(21)	180	
				043151 130241				





101 06.72 - 12.93

1.3	10.81-12.93	128AR.000		883082 999598 HD	Flywheel Thickness [mm]:31	(21)	180	
				043151 130241				



311 - 513

1.3	01.83-06.90			883082 999598 HD	Flywheel Thickness [mm]:31	(21)	180	
				043151 130241				



SANA

1.4 1.4 4x4	11.89- 11.89-			883082 999598 HD			180	
				043151 130241				
1.6	11.89-			881864 002246	Clutch Type:rigid sintered disc	(12)	184	20
				881864 99F088	Clutch Type:rigid clutch disc with organic surfaces	(10)	180	20

TEMPO

1.1 1.3	05.91- 02.92-			883082 999598 HD	Flywheel Thickness [mm]:31	(21)	180	
				043151 130241				

YUGO 04.80 - 06.95

60 EFI (145 A)	08.91-06.95	100GL.0.64, 11E1.064		883082 999598 HD			180	
				043151 130241				



ZASTAVA

YUGO		04.80 - 06.95							
65 EFI (145 A)	07.81-06.95	13E1.064	883082 999598 HD	Flywheel Thickness [mm]:31	(21)	180			
			043151 130241						

ZAZ

CHANCE Saloon (TF_, TA_) 10.04 - 03.14									
1.5 (TF69Y0)	01.09-03.14	A15SMS	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215			
			053151 809002 ▲						

CHANCE Hatchback (TF_, TA_) 10.04 - 03.14									
1.5 (TF48YP)	01.09-03.14	A15SM	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215			
			053151 809002 ▲						

LANOS Hatchback (TA_, TF_) 10.04 - 02.17									
1.5 (TF48YP)	10.04-02.17	A15SM	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215			
			053151 809002 ▲						

LANOS Saloon (TA_, TF_) 10.04 - 02.17									
1.5	10.04-02.17	A15SM	883082 999591 HD	Remove and install clutch only with assembly ring	(33)	215			
			053151 809002 ▲						

VIDA Hatchback (SF4_, SA4_) 01.12 -									
1.5	01.12-	F15S3	883082 999598 HD			180			
			053151 809002 ▲						

VIDA Saloon (SF6_, SA6_) 01.12 -									
1.5	01.12-	F15S3	883082 999698 HD			240			
			053151 809002 ▲						

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer		
003071 000120	21 22 23	AUDI	003071 000710	188	FORD		
	29 30 32			197 198		FORD AUSTRALIA	
	33 34 35		003071 999618	60 61 62	AUDI		
	90 93			63 64			
	318 319 324	SEAT	003071 999625	22 23 24	AUDI		
	325 326 347			25 26 27			
	349 363 364			28 29 30			
	373 375 376	SKODA		31 32 33			
	377 389 390			34 35 36			
	393 394 398			37 38 39			
	436 438 458	VOLKSWAGEN		40 41 42			
	459 480 481			43 78 80			
	487 489 490			90 91 92			
	495 496 518			93 94 95			
	519 522 523			145 146		CHRYSLER	
	537 542 547			171 172 173			DODGE
	548 552 553			205			JEEP
556 557 559	319 320 321			SEAT			
576	322 323 324						
003071 000141	17 18 19			AUDI		326 327 328	
	21 87 88	329 330 347					
	89	348 349 350					
	189 190	FORD	351 362 363				
	312 313 314		SEAT	364 365			
	315 316 333	SKODA	372 373 374				
	334 337 338		375 376 377				
	339 341 344		378 379 380				
	345 346 360		390 391 392				
	361 362		393 394 395				
	366 371 372		396 398 399				
	440 441 442		400 401				
	443 475 476		446 447 448	VOLKSWAGEN			
	477 478 527		449 450 451				
	571 572 579		452 454 455				
	580 581 582	458 459 460					
	003071 000164	24 36 91	AUDI		461 462 480		
92 94 95		481 482 483					
482		VOLKSWAGEN					
003071 000174	56 57 76	AUDI	484 485 486				
	77 82 83		487 488 489				
003071 000181	476	VOLKSWAGEN	490 491 492				
003071 000236	60 61 62	AUDI	493 494 495				
	63 78 79		496 497 498				
	80 81		499 500 512				
003071 000408	573 574	VOLKSWAGEN	513 514 515				
003071 000586	43 44 45	AUDI	518 519 520				
	47 48 49		521 522 523				
	50 51 52		524 536 537				
	53 96 97	SEAT	538 539 540				
	352 353 354		541 542 543				
	355 356		544 545 546				
	381 382 384	SKODA	547 548 549				
	385 396 397		550 551 552				
	398		553 554 555				
	437 438 439	VOLKSWAGEN	557 558 559				
	501 502 504		560 576 577				
	506 507 510		578 579 585				
	511 512 561		586 587 588				
	562 563 564		592 593 594				
	590		595				
	003071 000664		14 15 16	AUDI	003074 999637	221	NISSAN
		340	023151 000123		173 175 179	FIAT	
573		180 182 183					
003071 000694	203 204	HYUNDAI	184				
			216	LANCIA			

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer			
023151 037131	6	AUDI VOLKSWAGEN	023189 600062	64 65 66	AUDI			
	457 458 463			67 68 69				
	464 465 515			70 71 72				
	517 565 566			73 74 75				
	575			81 82 85				
023151 600514	151 152 153	CITROEN	031863 863001	236	OPEL VAUXHALL			
	154 155 161			427				
	180 181	FIAT PEUGEOT	043151 000388	15 17 18	AUDI			
	257 258 259			20 21 86				
	260 262 263			87 88 89				
264 272 273	SEAT VOLKSWAGEN	043151 000388	332 333 336	SEAT				
023151 600790			343 359		337 339 341			
			444 445 457		342 345 346			
			458 463 464		359 360 361			
			465 466 467		362			
	471 515 516	366 367 370	SKODA					
517 526 565	VOLKSWAGEN	043151 000388	371 388 389	VOLKSWAGEN				
566 567 568			440 441 442					
569 570 571			444 445 457					
600 601			466 468 469					
023151 600797			167		DACIA RENAULT	470 471 473	VOLKSWAGEN - FAW-VW	
	289 290 291	474 475 477						
	296	TALBOT	479 527 528	PORSCHE				
	406 407		529 531 532					
	023151 826001		146 147 148		CITROEN	568 570 571	VOLKSWAGEN - FAW-VW	
150 151 158		574 597 601						
159 160 161		602						
162 163 164		602						
165 166		FIAT MINI PEUGEOT	043151 000394	284 285 286				
182 183			043151 000701	285 286 287				
219			288 289					
254 255 256		ROVER	043151 000746	223 224 225	OPEL			
261 262 268				226 232 233				
269 271 272				234 239 240				
274 275 276				241 242 243				
306	244 246 247							
023151 841001	150 151 157	CITROEN	411 412 413	VAUXHALL				
	158 159 163		414 415 416					
	255 256 260	PEUGEOT	417 420 421					
	261 267 268		422 423 424					
	269		425 426 429					
406 407	TALBOT	430 431						
023151 847001	290 291 292	RENAULT	043151 130241	FIAT				
	293 294 297				174 178 179			
	301 303 304	180 181 182						
	305 306	183 184 185						
	605 606	VOLVO			213 215			
023189 000025	14 15 16	AUDI	623	LANCIA YUGO ZASTAVA				
	43 48 51		623 624					
	318 324 331	SEAT	043151 132132	278 279 280	PORSCHE			
	333 337 338			287				
	339 340 341			043151 189031		603 604 606	VOLVO	
	342 346 351					607 608 609		
	353 355 358					610 611 612		
	365	SKODA	613 614					
	366 367 368		043151 189232	609 610 611	VOLVO			
	369 372 375			612 613 614				
	380 381 384			618 622				
387 388 389	SKODA - SVW VOLKSWAGEN		043151 190031	603 604 606	VOLVO			
401		607 608						
480 486 489		043151 248031		525 526		VOLKSWAGEN		
497 498 500				043151 267132			282 283 284	PORSCHE
501 504 505							288	

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
043151 269332	609 617 620	VOLVO	043151 891001	191	FORD
043151 271937	7 8 9	AUDI	053151 039131	98 99 100	BMW
	10 11 12			127	
	13 55 56		053151 040131	99	BMW
	57 58 59		053151 231031	5	ALPINA
	60 61 62			99 105 106	BMW
	63 64 75			107 108 109	
	76 77 78			110 111 112	
	79 80 81			113 114 115	
	82 83 98			127 128 129	
	98	AUDI - FAW-AUDI		130 135 136	
	288 289	PORSCHE		137 138 141	
	334 335	SEAT		142 143	
	389	SKODA	053151 231032	111 113 130	BMW
	533 534 535	VOLKSWAGEN		131 132 133	
	536 564 565			136 138 143	
	602	VOLKSWAGEN - SVW		144	
043151 275601	159	CITROEN	053151 600512	108 109 110	BMW
	178 182	FIAT		111 112 113	
	274	PEUGEOT		114 115 116	
043151 276501	146 147 148	CITROEN		130 131 132	
	151 161 162			133 140 141	
	163 164 165			142 143	
	166		053151 600513	109 110 111	BMW
	254 255 256	PEUGEOT		114 116 131	
	257 258 259			132 133 136	
	261 262 269			137 141 142	
	275 276		053151 600558	220	MITSUBISHI
043151 600575	185 186 187	FORD		402 403	SUBARU
	192		053151 600563	402 403 404	SUBARU
043151 600703	147 148 149	CITROEN		405	
	151 152 153		053151 600594	167 168 169	DACIA
	154 155 156			170	
	157 159 160			211	LADA
	165 166			219	MITSUBISHI
	173	DS		222	NISSAN
	236	OPEL		294 295 296	RENAULT
	257 258 259	PEUGEOT		297 298 299	
	260 262 263			300 301 302	
	264 265 266			304 306	
	267 270 271		053151 600737	219	MINI
	272 275 276		053151 600791	5 6	ALPINA
	277 278			104 105 106	BMW
	427	VAUXHALL		127 128 129	
043151 600720	185 190 191	FORD		135 136 137	
	192 193 194			142	
	195		053151 809001	224 239 240	OPEL
043151 600740	11 12 13	AUDI		241 242	
	83			411 412 413	VAUXHALL
	524 525 596	VOLKSWAGEN		414 415 422	
	597			423	
043151 600761	159	CITROEN	053151 809002	144	CHEVROLET
	178 182	FIAT		170 171	DAEWOO
	274	PEUGEOT		223 224 225	OPEL
043151 600798	238 242 244	OPEL		226 231 239	
043151 654318	200 201 202	HYUNDAI		240 241 242	
	203 204			246 247	
	205 206 207	KIA		310 311	SAAB
	208 209 210			411 412 413	VAUXHALL
043151 843001	186 192 193	FORD		414 415 416	
	194 195 196			421 422 423	
	197			424	
	216	LDV		624	ZAZ
			053151 890001	196 197	FORD

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer	
181878 634232 (23x29-10N)	5 6	ALPINA	613182 654193	176	FIAT	
	98 99 100	BMW		226 227 228	OPEL	
	104 105 106			245 246 247		
	127 128 129			248 249 250		
	142			251 252 253		
201862 366031 (21,8x24,2-23N)	13 75 82	AUDI		307 308 309	SAAB	
	98			310 311		
313151 000464	281 282 283	PORSCHE		417 418 430	VAUXHALL	
	284 285 286			431 432 433		
313151 012031	279 280 281	PORSCHE		434 435		
313151 088201	287	PORSCHE		613182 654195	226 228 229	OPEL
313151 155301	287 288	PORSCHE			232 234 235	
313151 227001	281 282 283	PORSCHE			243 246	
	284 285 288				419 424 425	VAUXHALL
					426 427 429	
413151 019231	279	PORSCHE		431		
613182 600167	154 155 159	CITROEN		613182 654199	614 615 616	VOLVO
	160				617 618 619	
	259 265 266	PEUGEOT			620 621 622	
	267 272 273		623			
613182 600169	145 146	CHRYSLER	613182 654205	228 248 249	OPEL	
	171 172 173	DODGE		252		
	205	JEEP		418 432 435	VAUXHALL	
613182 600185	187 188	FORD	613182 654213	145	CHEVROLET	
613182 600190	155	CITROEN		223 226 227	OPEL	
	260 276	PEUGEOT		228 229 235		
613182 600191	148 149 150	CITROEN		243 247		
	152 153 154			411 417 419	VAUXHALL	
	155 156 159			425 426 427		
	160		429 431 435			
	173	DS	613182 654214	223 245 249	OPEL	
	260 265 266	PEUGEOT		250 251 252		
	267 272 273			307 308 309	SAAB	
	277		310			
613182 600258	185 187 188	FORD	430 433 434	VAUXHALL		
	192		613182 654217	187 191 192	FORD	
	217	MAZDA		614 615 616	VOLVO	
613182 600259	223 236	OPEL	618 619 621			
	411 426 427	VAUXHALL	622 623			
613182 654145	187 188 189	FORD	613182 654221	597	VOLKSWAGEN	
	217	MAZDA		613182 654232	2 3 4	ALFA ROMEO
613182 654148	185 191	FORD	5			
613182 654150	14 15 16	AUDI	180 181		FIAT	
	18 19 21		229 230 235		OPEL	
	22 23 24		243 245 249			
	25 26 27		250 251 252			
	28 29 30		253			
	31 32 33		419 420 421		VAUXHALL	
	34 35 36		426 429 430			
	37 38 39		433 434 435			
	40 41 42		613182 654281		2 4	ALFA ROMEO
	43 44 45				175 176 177	FIAT
	46 47 48				180	
	49 50 51			214	LANCIA	
	52 53 54			232 233	OPEL	
	55 83 84		425	VAUXHALL		
	85 87 88		613182 654287	145	CHEVROLET	
	89 90 91			230 231 232	OPEL	
	92 93 94			236 237 238		
95 96 97		253 254				
189 190	FORD	310		SAAB		
312 313 314	SEAT	420 422 427		VAUXHALL		
315 316 317		428 429 435				
318 319 320		436				
321 322 323						

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer		
613189 600090	100 101 102	BMW	881861 000050 (20,3x22,1-28N)	14 15 16	AUDI		
	103 104 109			43 48 51			
	111 112 113			330 331 338		SEAT	
	114 116 117			339 340 341			
	118 119 120			342 351 353		SKODA	
	121 122 123			355 358 365			
	124 125 126			367 368 380			
	131 132 133			381 384 387			
	134 135 136			388 389		VOLKSWAGEN	
	137 139 140			500 501 504			
141 143 144	505 506 508						
761850 282127	174 175	FIAT	509 510 572				
761850 282607	274 275	PEUGEOT	573 575 584				
763151 600548	270 271	PEUGEOT	595 600				
763151 600552	270 271	PEUGEOT	881861 000051 (20,3x22,1-28N)	14 15 16	AUDI		
	407			43 48 51			
763151 600553	150 157 158	CITROEN	330 331 338	SEAT			
	163		339 340 341				
	254 255 256	PEUGEOT	342 351 353				
763151 600559	407	TALBOT	355 358 365	SKODA			
	291 293 294	RENAULT	367 368 369				
	295 296 304		380 381 384				
305 306	387 388 389						
763151 600560	159	CITROEN	500 501 504	VOLKSWAGEN			
	274	PEUGEOT	505 506 508				
763151 600577	221	MOSKVICH	509 510 572				
763151 600751	300	RENAULT	573 575 584				
763151 837002	181 182 183	FIAT	595 600				
	213 215	LANCIA					
763163 900001	310 311 312	SAAB	881861 000052 (23,3x26,3-23N)	188	FORD		
881861 000019 (21,8x24,2-23N)	7 8 9	AUDI	197 198	197 198	FORD AUSTRALIA		
	10 11 12		369	369		SKODA	
	55 57 58					FORD	
	75					FORD AUSTRALIA	
	221					FORD AUSTRALIA	
532 533 534	MULTICAR	881861 000055 (23,3x26,3-23N)	188	188	FORD		
881861 000020 (21,8x24,2-23N)	7 8 9	AUDI	198	198	FORD AUSTRALIA		
	10 11 12						
	55 57 58						
	75						
	221		MULTICAR	881861 000064 (18,3x20,4-24N)	278 279 280	278 279 280	PORSCHE
532 533 534	VOLKSWAGEN	287	287				
881861 000026 (20,3x22,1-28N)	219	MITSUBISHI	596 597	596 597	VOLKSWAGEN		
	401						
	5		ALPINA	881861 999615 (23,3x26,3-23N)	279 287 288	279 287 288	PORSCHE
	99 127 128		BMW	881861 999671 (22x25-14N)	242 243 244	242 243 244	OPEL
	129 135 136				245	245	
137 138		422	422	VAUXHALL			
212	LAMBORGHINI	881861 999707 (18,3x20,4-24N)	186 192	186 192	FORD		
216	MASERATI	198	198	198	FORD USA		
881861 000029 (23,3x26,3-23N)	283 284 285	PORSCHE	224 225 227	224 225 227	OPEL		
	286			231 247 248		231 247 248	
881861 000032 (22,6x25,2-24N)	402	SUBARU	332 333 335	332 333 335	SEAT		
	410			336 359 360		336 359 360	
881861 000033 (22,6x25,2-24N)	402	SUBARU	416 417 418	416 417 418	VAUXHALL		
	410			421 431		421 431	
881861 000043 (23,3x26,3-23N)	283 284 285	PORSCHE	436 443 463	436 443 463	VOLKSWAGEN		
	286			464 465 466		464 465 466	
881861 000044 (20,1x22,6-20N)	200 201 202	HYUNDAI	467 468 470	467 468 470	VOLVVO		
	203 204			471 472 479		471 472 479	
881861 000045 (20,1x22,6-20N)	205 206 207	KIA	516 517 518	516 517 518	FORD		
	208 209 210			567 569 575		567 569 575	
	200 201 202		HYUNDAI	576 601 602		576 601 602	FORD USA
	203 204					605	
881861 000044 (20,1x22,6-20N)	200 201 202	HYUNDAI	881861 999708 (18,3x20,4-24N)	186 192	FORD		
	203 204		198	198		FORD USA	
	205 206 207		224 225 227	224 225 227			OPEL
	208 209 210			231 247 248		231 247 248	
881861 000045 (20,1x22,6-20N)	200 201 202	HYUNDAI	332 333 335	332 333 335	SEAT		
	203 204			336 359 360		336 359 360	
	205 206 207			416 417 418		416 417 418	
	208 209 210						

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer	
881861 999723 (18,2x20,9-18N)	147 148 150	CITROEN	881861 999765 (18,3x20,7-24N)	225 226 227	OPEL	
	151 158 159			228 231 240		
	162 163 164			247 248 249		
	165 166			252		
	212	LADA		413 416 418	VAUXHALL	
	254 255 256			421 423 431		
	258 260 261			432 435		
	262 268 269					
	275 276	PEUGEOT		881861 999777	225 226 227	OPEL
	406 407			(18,3x20,7-24N)	228 231 240	
	247 248 249					
	252					
881861 999738 (20x21,9-26N)	167 168 169	DACIA	413 416 418	VAUXHALL		
	170	LADA	421 423 432			
	211		435			
	219					
	222		NISSAN	881861 999778	151 160 161	CITROEN
	290 291 292	(18,2x20,8-18N)		163 164 165		
	293 294 295			166		
	296 297 298	RENAULT		182 183	FIAT	
	299 300 301		256 261 262	PEUGEOT		
	302 303 304		268 269 270			
305 306	271 272 274					
605 606	VOLVO	410	TOYOTA			
881861 999750 (20,3x22,1-28N)	19 20	AUDI	881861 999793	19 20	AUDI	
	332 333 336	SEAT	(20,3x22,1-28N)	332 333 336	SEAT	
	337 339 341		337 339 341			
	359	SKODA	359	SKODA		
	366 367 370		366 367 370			
	371 388		371 388			
	444 445 446		444 445 446		VOLKSWAGEN	
	447 457 466	447 457 466				
	467 468 469	467 468 469				
	470 471 472	470 471 472				
473 479 531	VOLKSWAGEN	473 479 531	VOLKSWAGEN			
532 568 569		532 568 569				
570 571 597		570 571 597				
601		601				
881861 999757 (20,3x22,1-28N)	16 17	AUDI	881861 999796	185 186 191	FORD	
	332 336 343	SEAT	(23x26-23N)	192 193 194		
	344 359 360		195 196 197			
	369	SKODA	216	LDV		
	440 441 444		7 8 9		AUDI	
	445 457 466		10 11 12			
	467 470 471		13 56 57			
	474 479 517	VOLKSWAGEN	60 61 62	AUDI		
	522 526 527		63 64 75			
	528 529 530		76 77 78			
531 532 567	79 80 81					
569 576 597	VOLKSWAGEN - FAW-VW	82 83 98	AUDI			
601		881861 999802		7 8 9	AUDI	
602		(21,9x24,3-23N)		10 11 12		
				13 56 57		
		60 61 62				
		63 64 75				
		76 77 78				
		79 80 81				
		82 83 98				
881861 999758 (20,3x22,1-28N)	16 17	AUDI	881861 999804	226 227 228	OPEL	
	332 336 343	SEAT	(22x25-14N)	231 243 244		
	344 359 360		246 247 248			
	369	SKODA	249 252	VAUXHALL		
	440 441 444		417 418 421			
	445 457 466		423 424 431			
	467 470 471		432 434 435			
	474 479 517	VOLKSWAGEN	881861 999805	226 227 228	OPEL	
	522 526 527		(22x25-14N)	231 243 244		
	528 529 530			246 247 248		
531 532 567			249 252			
569 576 597	VOLKSWAGEN - FAW-VW	417 418 421	VAUXHALL			
601		424 431 432				
		434 435				
		881861 999809	7 8 9	AUDI		
		(21,8x24,2-23N)	10 11 12			

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
881861 999820 (21,8x24,2-23N)	9 10	AUDI	881861 999853 (21,4x24,3-21N)	159 160 161 163 164 178 182 183 216 271 272 273 274 300	CITROEN FIAT LANCIA PEUGEOT RENAULT
881861 999821 (21,8x24,2-23N)	9 10	AUDI			
881861 999822 (22,3x25,2-22N)	217 604 606 607 608 609 610 611 612 613	MAZDA VOLVO	881861 999855 (23x29-10N)	216	MASERATI
881861 999825 (18,3x20,4-24N)	210 211 224 225 240 241 242 247 331 332 335 343 412 413 414 415 416 417 420 421 423 424 443 444 445 466 467 526 566 567 569 570 571 600 601	LADA OPEL SEAT VAUXHALL VOLKSWAGEN	881861 999856 (23,3x26,3-23N)	281 282 283 284	PORSCHE
881861 999836 (18,3x20,4-24N)	210 211 224 225 240 241 242 247 331 332 335 343 412 413 414 415 417 420 421 423 424 443 444 445 466 467 526 566 567 569 571 600 601	LADA OPEL SEAT VAUXHALL VOLKSWAGEN	881861 999857 (18,3x20,7-18N)	148 152 156 157 160 161 163 165 166 178 182 215 257 258 262 263 264 269 270 271 274 275 276	CITROEN FIAT LANCIA PEUGEOT
881861 999839 (20,1x22,3-20N)	1 2 3 4 175 176 180 212 213 215 216 278 279 280 281 405 406	ALFA ROMEO FIAT LANCIA PININFARINA PORSCHE SUZUKI	881861 999858 (23,3x26,3-23N)	185 186 190 191 193 194 195 196 197 203 204 220	FORD HYUNDAI MITSUBISHI
881861 999842 (20,3x22,1-28)	16 331 333 337 338 339 340 366 367 388 526 571 572	AUDI SEAT SKODA VOLKSWAGEN	881861 999859 (23x26-23N)	219 220	MITSUBISHI
881861 999843 (19,1x21,8-20N)	609 617 619 620	VOLVO	881861 999860 (17x20-17N)	185 187 188 189 192 217	FORD MAZDA
881861 999844 (22x25-14N)	238 242 244	OPEL	881861 999861 (24x26-24N)	199 200	HONDA
881861 999845 (20,1x22,3-20N)	279 280 281 405 406	PORSCHE SUZUKI	881861 999862 (20x21,9-26N)	295 296 297 298 300 301 302	RENAULT
881861 999852 (18,3x20,9-18N)	147 148 149 151 152 153 154 155 161 162 164 165 180 181 219 254 255 256 257 258 259 260 261 262 263 264 265 266 267 272	CITROEN FIAT MINI PEUGEOT	881861 999863 (22,6x25,2-24N)	402 403 404 405	SUBARU
			881861 999864 (23,3x26,3-23N)	185 186 190 191 193 194 195 196 197 204 220	FORD HYUNDAI MITSUBISHI
			881861 999865 (24x26-24N)	199 200	HONDA
			881861 999866 (20,3x22,1-28N)	16 318 324 333 337 338 340 342 346 366 367 372 375 388 401 480 486 489 497 498 512 526 528 571 572 573 603	AUDI SEAT SKODA SKODA - SVW VOLKSWAGEN
			881861 999867 (23x29-10N)	5 99 127 128 129 135 136 137 138 212 216	VOLKSWAGEN - SVW ALPINA BMW LAMBORGHINI MASERATI
			881861 999868 (22x25-14N)	231 246 247	OPEL

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
881861 999869 (18,3x20,4-24N)	6	AUDI VOLKSWAGEN	881861 999879 (21,8x24,2-23)	14 15 16	AUDI
	457 458 463			17 18 19	
	464 465 515			21 22 23	
	517 565 566			24 25 26	
	575			27 28 29	
881861 999870 (22,6x25,2-24N)	402 403 404	SUBARU	30 31 32		
	405		33 34 35		
881861 999871 (23x26-23N)	220	MITSUBISHI	36 37 38		
881861 999875 (18,3x20,4-24N)	12 13 83	AUDI	39 40 41		
			42 43 44		
881861 999877 (20x21,9-26N)	295 296 297	RENAULT	45 47 48		
	298 300 301		49 50 51		
881861 999878 (21,8x24,2-23)	302	AUDI	52 53 78		
	14 15 16		80 87 88		
	17 18 19		89 90 91		
	21 22 23		92 93 94		
	24 25 26		95 96 97		
	27 28 29		145 146		
	30 31 32		171 172 173		
	33 34 35		189 190		
	36 37 38		205		
	39 40 41		312 313 314		
	42 43 44		315 316 318		
	45 47 48		319 320 321		
	49 50 51		322 323 324		
	52 53 78		325 326 327		
	80 87 88		328 329 330		
	89 90 91		333 334 338		
	92 93 94		339 340 341		
	95 96 97		344 345 346		
	145 146		347 348 349		
	171 172 173		350 351 352		
	189 190		354 356 361		
	205		362 363 364		
	312 313 314		365		
	315 316 318		366 371 372		
	319 320 321		373 374 375		
	322 323 324		376 377 378		
	325 326 327		379 380 381		
	328 329 330		382 384 385		
	333 334 337		390 391 392		
	338 339 340		393 394 395		
	341 344 345		396 397 398		
	346 347 348		399 400 401		
	349 350 351		436 437 438		
	352 353 354		439 441 443		
	355 356 361		446 447 448		
	362 363 364		449 450 451		
	365		452 454 455		
	366 371 372		458 459 460		
	373 374 375		461 462 475		
	376 377 378		476 478 480		
	379 380 381		481 482 483		
	382 384 385		484 485 486		
	389 390 391		487 488 489		
	392 393 394		490 491 492		
	395 396 397		493 494 495		
	398 399 400		496 497 498		
	401		499 500 501		
436 437 438	502 504 506				
439 440 441	507 510 511				
442 443 446	512 513 514				
447 448 449	515 518 519				
	520 521 522				

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer			
881864 000685 (21,8x24,2-23N)	8 9 10	AUDI	881864 001601 (22x25-14N)	228 245 249	OPEL			
	13 56 57			253				
	58 59 60			418 432 435		VAUXHALL		
	61 62 63		881864 001683 (20,1x22,6-20N)	OPEL	228 229 230			
	64 75 76				231 235 236			
	77 78 79				237 243 253			
	80 81 82				419 420 426	VAUXHALL		
	83				427 428 429			
	389		435	881864 001707 (21,8x24,2-23N)	57 58 59	AUDI		
	533 534 535		60 61 62					
	536 564 565		63 64 77					
597	78 79 80							
	81 82 83							
881864 000904 (23x26-23)	144	CADILLAC	881864 001717 (20,3x22,2-28N)	15 17 18	AUDI			
	245 249 250	OPEL		20 21 86				
	251 252	SAAB		87 88 89				
	308 309			333 336 337		SEAT		
430 433 434	VAUXHALL	339 341 342						
881864 000905 (23x26-23)	144	CADILLAC	345 346 360	SKODA				
	245 249 250	OPEL	361 362					
	251 252	SAAB	366 367 369					
	308 309		370 371 388					
430 433 434	VAUXHALL	389	VOLKSWAGEN					
881864 000908 (23x26-23N)	185 190 192	FORD		440 441 442				
	194 195 196	RELIANT		469 470 472				
	289			473 474 475				
		PORSCHE		477 479 527				
881864 000910 (21,8x24,2-23N)	288 289	PORSCHE	528 529 532	VOLKSWAGEN - FAW-VW				
			568 570 571					
881864 000916 (23,3x26,3-23N)	282 283 284	PORSCHE	574 602	PORSCHE				
	285 286 287		278 279 280					
	288		287					
881864 001098 (23,3x26,3-23N)	281 282 283	PORSCHE	596 597	VOLKSWAGEN				
	284 285 286		91 94					
881864 001137 (21,8x24,2-23N)	7 8 9	AUDI	881864 001735 (26,5x28,7-26N)	525 526 598	AUDI			
	10 11 12			599				
	55 57 58		881864 001748 (21,8x24,2-23N)	59 60 61	AUDI			
	75			62 63 77				
	221			78 80				
	532 533 534			334 335		SEAT		
881864 001380 (20x21,9-26N)	167 168 169	DACIA	389	SKODA				
	170	NISSAN	535					
	222		RENAULT		VOLKSWAGEN			
	290 291 293	FIAT	881864 001770 (22x25-14N)	176		FIAT		
	294 295 296			228 245 249				
298 299 300	250 251 252							
301 302 303	253							
304 306	SEAT	418 419 420	OPEL					
881864 001416 (16,9x19,9-17Z)		178 179 181		VAUXHALL	424 425 430			
		182 184			433 434 435			
	335 358	8 9						
881864 001417 (26,5x29,7-26N)	217	MERCEDES-BENZ	597	AUDI				
		SEAT	6 14		VOLKSWAGEN			
881864 001490 (21,8x24,2-23N)	14 15 16		AUDI	881864 002244 (18,3x20,4-24N)		98	AUDI	
	18 19 21	307						
	87 88 89	FORD			331 332 335	AUSTIN		
	189 190				343 359			
	312 313 314	SEAT			307	ROVER		
	315 316 334				331 332 335			
	338 339 340	SKODA			343 359	SEAT		
	341 342 344				443 444 445			
	345 346 361				VOLKSWAGEN			
	362							
	366 372							
441 443 475								
476 478 527								

Part number list

Article No.	Page			Manufacturer	Article No.	Page			Manufacturer
881864 002245 (22x25-14N)	242			OPEL	881864 002603 (22x25-14N)	242	243	244	OPEL VAUXHALL
881864 002246 (20,1x22,3-20N)	178	179	183	FIAT	881864 002604 (20,1x22,3-20N)	173	174	175	FIAT
	184			INNOCENTI		176	179	181	
	204			LANCIA		183	184		
	213	215		SUZUKI		198	199		FSO
	405			TOFAS		211	212		LADA
	407			VOLVO		212	213	214	LANCIA
	604	605		ZASTAVA		215	216		
	623					221			MOSKVICH
881864 002254 (16,9x19,9-17Z)	179	181	182	FIAT		312			SEAT
	184	185		INNOCENTI	881864 002608 (22,3x25,2-22N)	217			MAZDA
	204			LANCIA	881864 002612 (16,9x19,9-17Z)	178	179	181	FIAT
	213	215		SEAT		182	184		
	312					335	358		SEAT
881864 002266 (15,6x18,7-14N)	223	224	226	OPEL	881864 002623 (21,3x24-21N)	171			DAIHATSU
	232	233	234			291	293	296	RENAULT
	235	238	239			304	305	306	
	241	246		VAUXHALL		408	409	410	TOYOTA
	411	412	413		881864 002624 (15,6x18,7-14N)	145			CHEVROLET
	414	415	420			211			LADA
	422	423	424			223	224	225	OPEL
	425	426	427			226	227	228	
	429	430				229	230	232	
881864 002522 (23,3x26,3-23N)	614	615	616	VOLVO		233	234	235	
	618	620	621			236	239	240	
	622					241	242	243	
881864 002535 (26,5x29,7-26N)	317	318		SEAT		246	247	249	
	583	584	585	VOLKSWAGEN		250	251	252	
	586	587	589			411	412	413	VAUXHALL
	590	597	598			414	415	416	
	599	600				417	418	419	
881864 002536 (26,5x29,7-26N)	317	318		SEAT		420	421	422	
	583	584	585	VOLKSWAGEN		423	424	425	
	586	587	589			426	427	429	
	590	597	598			430	431	433	
	599	600				434			
881864 002540 (26,5x29,7-26N)	318			SEAT	881864 002627 (26,5x29,7-26N)	217			MERCEDES-BENZ
	583	584	585	VOLKSWAGEN	881864 002628 (18,2x20,9-18N)	147	148	150	CITROEN
	586	587	589			151	158	159	
	590	591	592			163	164	165	
	598	599	600			166			
881864 002558 (28,1x30,5-28N)	64	65	66	AUDI		212			LADA
	67	68	69			255	256	258	PEUGEOT
	70	71	72			260	261	262	
	73	74	75			268	269	275	
	81	82	85			276			
	86					406	407		TALBOT
881864 002559 (28,1x30,5-28N)	64	65	66	AUDI	881864 002629 (20,3x22,2-28N)	332	336	344	SEAT
	67	68	69			360			
	70	71	72			369			SKODA
	73	74	75			440	441	474	VOLKSWAGEN
	81	82	85			476	567	568	
	86					569			
881864 002600 (23x29-10N)	214			LANCIA		602			VOLKSWAGEN - FAW-VW
881864 002602 (18,3x20,4-24N)	1	3		ALFA ROMEO	881864 002631 (20x21,9-26N)	167	168	169	DACIA
	6	7	10	AUDI		170			
	14					211			LADA
	98			AUSTIN		219			DAEWOO
	170			MG		222			MITSUBISHI
	218			OPEL		290	291	292	NISSAN
	223	224	226						RENAULT
	239	240	246						

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
881864 002674 (26,5x29-22N)	107 108 110 111 112 113 114 131 132 133 143	BMW	881864 999502 (21,8x24,2-23N)	14 15 16 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 84 90 91 92 93 94 95 96 97	AUDI
881864 002675 (26,5x29-22N)	107 108 110 111 112 113 114 131 132 133 143	BMW			
881864 002676 (23x29-10N)	99 100 104 105 106 107 126 127 128 129 217 218	BMW MERCEDES-BENZ			
881864 002894 (22,6x25,2-24N)	402 403 404 405	SUBARU			
881864 002939 (18,2x21,0-18N)	147 148 149 150 151 152 153 154 155 156 157 159 160 165 166 173 236 257 258 259 260 262 263 264 265 266 267 270 271 272 273 275 276 277 278 427	CITROEN DS OPEL PEUGEOT			CHRYSLER DODGE JEEP SEAT
881864 002940 (18,2x21,0-18N)	147 148 149 150 151 152 153 154 155 156 157 159 160 166 173 236 257 258 259 260 262 263 264 265 266 267 270 271 272 273 275 276 277 278 427	CITROEN DS OPEL PEUGEOT			SKODA
881864 002974 (23,0x26,0-23N)	230 231 232 253 254 420 422 435 436	OPEL VAUXHALL			VOLKSWAGEN
881864 002984 (23x29-10N)	106 107 128 129 142	BMW			
881864 003021 (23x26-23N)	185 186 187 191 192	FORD			
881864 003028 (23,3x26,3-23N)	411	TOYOTA			
881864 999500 (23,3x26,3-23N)	185 186 190 191 193 194 195 196 197 220 411 614 615 616 618 620 621 622	FORD MITSUBISHI TOYOTA VOLVO			
881864 999501 (22x25-14N)	310 311 312	SAAB			
				541 542 543	

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
881864 999503 (19,1x21,8-20N)	614 615 616	VOLVO	881864 999507 (18x20-18N)	331	SEAT SKODA VOLKSWAGEN
	617 618 619			366 368 369	
	620 621 622			445 526	
	623		881864 999508 (20,1x22,6-20N)	2 3 4	ALFA ROMEO
881864 999504 (19,1x21,8-20N)	614 615 616	VOLVO	5		
	617 618 619		175 176 177	FIAT	
	620 621 622		180 181 182		
	623		213 214	LANCIA	
881864 999505 (21,8x24,2-23N)	14 15 16	AUDI	229 230 232		OPEL
	22 23 24		233 245 249		
	25 26 27		250 251 252		
	28 29 30		253		
	31 32 33		406		SUZUKI
	34 35 36		419 420 421		VAUXHALL
	37 38 39		425 430 433		
	40 41 42		434 435		
	43 44 45		881864 999509 (20,1x22,6-20N)	2 3 4	ALFA ROMEO
	46 47 48		5		
	49 50 51		175 176 177		FIAT
	52 53 54		180 181 182		
	55 84 90		213 214		LANCIA
	91 92 93		229 230 232		OPEL
	94 95 96		233 245 249		
	97		250 251 252		
	145 146		253		
	171 172 173	406		SUZUKI	
	205	419 420 421		VAUXHALL	
	316 317 318	425 430 433			
	319 320 321	434 435			
	322 323 324	881864 999510 (23x26-23N)	185 187 188	FORD	
	325 326 327	189			
	328 329 330	314		SEAT	
	331 340 347	581		VOLKSWAGEN	
	348 349 350	614 615 618		VOLVO	
	351 352 353	619			
	354 355 356	881864 999511 (23x26-23N)	185 187 188	FORD	
	357 358 363	189			
	364 365	314		SEAT	
	369 373 374	581		VOLKSWAGEN	
	375 376 377	614 615 618		VOLVO	
	378 379 380	619			
	381 382 383	881864 999513 (23x25,3-24N)	221 222	NISSAN	
	385 386 387				
	390 391 392	881864 999515 (26x29-22N)	100 101 102	BMW	
	393 394 395	103 104 108			
	396 397 398	109 110 111			
	399 400 401	112 113 114			
	436 437 438	115 116 117			
	439 440 446	118 119 120			
	447 448 449	121 122 123			
	450 451 452	124 125 126			
	453 454 455	131 132 133			
	456 457 458	134 136 139			
	459 460 461	140 141 143			
	462 480 481	144			
482 483 484	881864 999517 (26x29-22N)	100 101 102	BMW		
485 486 487	103 104 108				
488 489 490	109 110 111				
491 492 494	112 113 114				
495 496 497	115 116 117				
498 499 500	118 119 120				
501 502 503	121 122 123				
504 505 506	124 125 126				
507 508 509	131 132 133				

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer			
881864 999518 (28x35-10N)	109 111 112	BMW	881864 999532 (32,5x35-26N)	100 101 102	BMW			
	113 116 130			103 104 116				
	131 138 141			117 118 119				
	142 144			120 121 122				
881864 999520 (22x25-14N)		310 311 312		SAAB		123 124 125		
881864 999521 (23x29-10N)	107 108 110	BMW		126 132 133				
	111 112 113			134 135 139				
	114 129 130			140 141 144				
	142 143			881864 999533 (32,5x35-26N)		100 101 102	BMW	
881864 999522 (23x29-10N)		107 108 110		BMW		103 104 109		
108 109 110	BMW	110 111 114						
111 112 113		116 117 118						
114 129 130		119 120 121						
142 143		122 123 124						
881864 999523 (23x29-10N)		108 109 110		BMW		125 126 131		
881864 999524 (23x29-10N)	108 109 110	BMW		132 133 134				
	111 112 113		135 136 137					
	114 115 130		139 140 141					
	138 141 142		142 144					
881864 999526 (21,8x24,2-23N)	7 8 9	AUDI	881864 999706 (18,3x20,4-24N)		278 279 280	PORSCHE		
	10 13 56		287	VOLKSWAGEN				
	57 58 64		596 597		ALPINA			
	75 76 77		SKODA VOLKSWAGEN		5 6	BMW		
	82			98 99 100				
	389	104 105 106						
	533 534 535	126 127 128						
	536	129 142						
	881864 999529 (21,8x24,2-23N)		24 25 26	AUDI	881864 999758 (23x29-10N)		99 100 104	BMW
	27 28 29	105 106 107						
31 32 36	126 127 128							
37 38 39	129							
40 41 42	217 218	MERCEDES-BENZ						
43 46 47	6 7 10		AUDI					
50 51 54	11 14	FORD FORD USA OPEL						
55 83 84	186 192							
85 92 95	198							
96 97	224 225 227							
316 317 318	231 247 248		SEAT					
320 321 322	332 333 335							
323 324 327	336 359 360		VAUXHALL					
328 329 330	416 418 421							
331 350 351	431		VOLKSWAGEN					
352 353 354	436 443 463							
355 357 358	464 465 466							
364 365	467 468 470							
369 374 375	471 472 479	VOLKSWAGEN - SWW VOLVO						
378 379 380	516 517 518							
382 383 384	530 567 569							
386 387 391	575 576 601							
392 393 395	602							
396 397 398	603							
399 400 401	605							
436 437 438	881864 999835 (18,3x20,4-24N)		6 7 10	AUDI				
439 440 446	11 14							
447 448 449	186 192							
450 451 452	198							
453 454 455	224 225 227							
456 457 460	231 247 248							
461 462 482	332 333 335							
483 484 485	336 359 360							
486 488 489	416 418 421							
	431							
	436 443 463							
	464 465 466							
	467 468 470							
	471 472 479							
	516 517 518							
	530 567 569							
	575 576 601							
	602							
	603							
	605							
	881864 999838 (23,3x26,3-23N)		145	CHEVROLET OPEL				
	223 232 236							
	237 238 245							
	249 250 251							
	253 254							
	279 281 282							
	283 284 287							
	288							
	307 308 309							
	310							
	422 427 428	SAAB						
			VAUXHALL					

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
881864 999844 (20,3x22,1-28N)	16 17	AUDI	881864 999964 (20,3x22,2-28N)	17 18 19	AUDI
	332 336 343	SEAT		20 21 86	
	344 359 360			87 88 89	
	369	SKODA		332 333 336	SEAT
	440 441 444	VOLKSWAGEN		337 345 346	
	445 457 466			360 361 362	
	467 470 471			370 371	SKODA
	474 479 517			441 442 468	VOLKSWAGEN
	522 526 527			469 470 472	
	528 529 530			473 474 475	
	531 532 567			476 477 478	
	569 576 597			479 526 527	
	601			528 532 568	
	602	VOLKSWAGEN - FAW-VW		570 597 602	
881864 999910 (18,2x21-18N)	146 147 150	CITROEN	881864 999972 (20,1x22,3-20N)	279 280 281	PORSCHE
	157 158 159		405 406	SUZUKI	
	161 162 164		881864 999978 (28x35-10N)	109 111 112	BMW
	166			113 115 116	
	254 255 256	PEUGEOT		130 131 138	
	257 258 259			141 142 144	
	261 267 268		881864 999980 (21,8x24,2-23N)	14 15 16	AUDI
	269			18 19 21	
	306	ROVER		87 88 89	
	406 407	TALBOT		189 190	FORD
881864 999936 (23x29-10N)	106 107 128	BMW		312 313 314	SEAT
	129 130			315 316 334	
881864 999937 (23x29-10N)	105 106 107	BMW		338 339 340	
	128 129 130			341 342 344	
881864 999943 (23x29-10N)	5	ALPINA		345 346 361	
	106 107 129	BMW		362	
	130 138 142		366 372	SKODA	
	143		441 443 475	VOLKSWAGEN	
881864 999944 (23,3x26,3-23N)	187 188 191	FORD	476 478 527		
	192		572 573 580		
	281 282 283	PORSCHE	581 582		
	284 285 286		881864 999981 (22x25-14N)	219	MINI
	614 615 616	VOLVO		881864 999984 (22x25-14N)	219
	618 619 621		881864 999985 (21,8x24,2-23N)		88 89
622 623		476		VOLKSWAGEN	
881864 999954 (23x29-10N)	5	ALPINA	881864 999987 (21,8x24,2-23Z)	7 55 56	AUDI
	106 107 129	BMW		57 58 59	
	130 138 142			61 64 75	
	143			76 77 78	
881864 999957 (23,3x26,3-23N)	282 283 284	PORSCHE	80		
	285 286 287		98	AUDI - FAW-AUDI	
	288		334	SEAT	
881864 999959 (21,8x24,2-23N)	288 289	PORSCHE	389	SKODA	
	881864 999961 (21,8x24,2-23N)	7 55 56	AUDI	533 534 535	VOLKSWAGEN
57 58 59			602	VOLKSWAGEN - SVW	
61 64 75			881864 999988 (22,6x25,2-24N)	402 403 404	SUBARU
76 77 78				405	
80			881864 999989 (23,x25-24N)	221	NISSAN
98		AUDI - FAW-AUDI		881864 999990 (23,x25-24N)	221
334		SEAT	881864 999991 (23,3x26,3-23N)		187 188 191
389		SKODA		192	
533 534 535		VOLKSWAGEN	614 615 616	VOLVO	
602		VOLKSWAGEN - SVW	618 619 621		
881864 999962 (20,3x22,1-28N)	17 18 19	AUDI	622 623		
	20 21 86		881864 999992 (23,3x26,3-23N)	145	CHEVROLET
	87 88 89				
	332 333 336	SEAT			

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
881864 999993 (19,1x21,8-20N)	609 612 613 614 615 616 617 619 620	VOLVO	881864 99E088 (22x25-14N)	242	OPEL
881864 999994 (20,3x22,2-28N)	15 17 18 19 20 21 86 87 88 89 333 336 337 339 340 341 342 345 346 360 361 362 366 367 369 370 371 388 389 440 441 442 469 470 472 473 474 475 477 478 479 526 527 528 529 532 568 570 571 574 602 602	AUDI SEAT SKODA VOLKSWAGEN VOLKSWAGEN - FAW-VW	881864 99E104 (22x25-14N)	242 243 244 422	OPEL VAUXHALL
881864 999996 (19,1x21,8-20N)	609 612 613 614 615 616 617 619 620	VOLVO	881864 99F088 (20,1x22,3-20N)	178 179 183 184 204 213 215 405 407 604 605 623	FIAT INNOCENTI LANCIA SUZUKI TOFAS VOLVO ZASTAVA
881864 999998 (26,5x28,7-26N)	91 94 525 526 598 599	AUDI VOLKSWAGEN	881864 99F104 (20,1x22,3-20N)	173 174 175 176 179 181 183 184 198 199 211 212 212 213 214 215 216 221 312	FIAT FSO LADA LANCIA MOSKVICH SEAT
881864 99C104 (23x29-10N)	214	LANCIA	881864 99L088 (16,9x19,9-17Z)	179 181 182 184 185 204 213 215 312	FIAT INNOCENTI LANCIA SEAT
881864 99D088 (18,3x20,4-24N)	6 14 98 307 331 332 335 343 359 443 444 445 457 458 463 464 465 466 471 515 516 517 526 529 530 565 566 567 568 569 570 571 575 600	AUDI AUSTIN ROVER SEAT VOLKSWAGEN	881864 99M104 (21,3x24-21N)	171 291 293 296 304 305 306 408 409 410	DAIHATSU RENAULT TOYOTA
881864 99D104 (18,3x20,4-24N)	1 3 6 7 10 14 98 170 218 223 224 226 239 240 246 247 248 306 307 332 335 336 343 344 359 360 411 412 413 415 417 422 423 424 432 444 445 463 464 466 467	ALFA ROMEO AUDI AUSTIN DAEWOO MG OPEL ROVER SEAT VAUXHALL VOLKSWAGEN	881864 99N088 (15,6x18,7-14N)	223 224 226 232 233 234 235 238 239 241 246 411 412 413 414 415 420 422 423 424 425 426 427 429 430	OPEL VAUXHALL
			881864 99N104 (15,6x18,7-14N)	145 211 223 224 225 226 227 228 229 230 232 233 234 235 236 239 240 241 242 243 246 247 249 250 251 252 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 429 430 431 433 434	CHEVROLET LADA OPEL VAUXHALL
			881864 99S104 (20,3x22,2-28N)	332 336 344 360 369 440 441 474 476 567 568 569 602	SEAT SKODA VOLKSWAGEN VOLKSWAGEN -

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer	
881864 99T104 (20x21,9-26N)	167 168 169	DACIA	883082 001005	7 8 9	AUDI	
	170			10 11 12		
	211	LADA		55 57 58		
	219	MITSUBISHI		75		
	222	NISSAN		221	MULTICAR	
	290 291 292	RENAULT		532 533 534	VOLKSWAGEN	
	293 294 295			883082 001115	187 191 192	FORD
	296 297 298				614 615 616	VOLVO
	299 300 301				618 619 621	
	302 303 304				622 623	
	305 306				883082 001126	147 148 149
605 606	VOLVO	151 152 153				
881864 99U104 (22,3x25,2-22N)	217	MAZDA	154 155 161			
			162 164 165			
881864 99V088 (18,2x21-18N)	146 147 150	CITROEN	180 181	FIAT		
	157 158 159		219	MINI		
	161 162 164		254 255 256	PEUGEOT		
	166		257 258 259			
	254 255 256	PEUGEOT	260 261 262			
	257 258 259		263 264 265			
	261 267 268		266 267 272			
	269		273 275 276			
	306	ROVER	277			
	406 407	TALBOT	883082 001243	100 101 102	BMW	
	881864 99V104 (18,2x20,9-18N)	147 148 150		CITROEN	103 104 108	
151 158 159				109 110 111		
163 164 165				112 113 114		
166				115 116 117		
212		LADA		118 119 120		
255 256 258		PEUGEOT		121 122 123		
260 261 262				124 125 126		
268 269 275				130 131 132		
276				133 134 135		
406 407		TALBOT		136 137 138		
221		NISSAN	139 140 141			
883000 000660 (25 x 23 - 24)	221		142 143 144			
			883082 001267	228 229 230	OPEL	
883000 000661 (25 x 23 - 24)	221	NISSAN		235 243		
				419 426 429	VAUXHALL	
883082 000826	14 15 16	AUDI		883082 001394	14 23 24	AUDI
	21				25 26 27	
	189 190	FORD			28 29 31	
	313 314 315	SEAT			32 34 35	
	316 333 334				36 37 38	
	338 339 340				39 40 41	
	341 342 346				42 43 46	
	362				47 50 51	
	366 372	SKODA	54 55 83			
	443 478 572	VOLKSWAGEN	84 85 90			
	573 581 582		91 92 93			
883082 000827	17 18 19	AUDI	94 95 96			
	87 88 89		97			
	190	FORD	316 317 318	SEAT		
	312 313 314	SEAT	319 320 321			
	315 344 345		322 323 324			
	361		325 327 328			
	372	SKODA	329 330 331			
	441 475 476	VOLKSWAGEN	347 348 349			
	478 527 580		350 351 352			
	582 597		353 354 355			
	883082 000884	285 286 287	PORSCHE	357 358 363		
288 289			364 365			
883082 000980	147 148 150	CITROEN	369 373 374	SKODA		
	151 158 159		375 376 377			
	163 164 165					

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
883082 001422	14 15 16	AUDI	883082 001423	57 77 82	AUDI
	21 22 23		535	VOLKSWAGEN	
	24 25 26		883082 001424	58 59 60	AUDI
	27 28 29		61 62 63		
	30 31 32		64 77 78		
	33 34 35		79 80 82		
	37 38 39		83		
	40 41 42		334 335	SEAT	
	43 44 45		389	SKODA	
	46 47 48		535 536 564	VOLKSWAGEN	
	50 51 52		565		
	53 54 55		883082 001455	596 597	VOLKSWAGEN
	84 90 91		883082 001457	145	CHEVROLET
	92 93 94		223 232 236		OPEL
	95		237 238 253		
	145 146		254		
	171 172 173		307 308 309	SAAB	
	203 204		310		
	205		422 427 428	VAUXHALL	
	316 317 318		429 435 436		
	319 320 321		883082 001487	285	PORSCHE
	322 323 324	883082 001573	219	MITSUBISHI	
	325 326 327	401		SMART	
	328 329 330	883082 001783	245 249 250	OPEL	
	331 340 347	251			
	348 349 350	307 308 309	SAAB		
	351 352 353	430 433 434	VAUXHALL		
	354 355 356	883082 001828	402	SUBARU	
	357 358 362	410		TOYOTA	
	363 364 365	883082 001851	64 65 66	AUDI	
	369 373 374	67 68 69			
	375 376 377	70 71 72			
	378 379 380	73 74 75			
	381 382 383	81 82 85			
	384 385 386	86			
	387 390 391	230 231 232	OPEL		
	392 393 394	253 254			
	395 396 397	420 422 435	VAUXHALL		
	398 399 400	436			
	401	883082 001872	64 65 66	AUDI	
	436 437 438	67 68 69			
	439 440 446	70 71 72			
	447 448 449	73 74 75			
	450 451 452	81 82 85			
	453 454 455	86			
	456 457 458	883082 001939	59 60 61	AUDI	
	459 460 461	62 63 64			
	462 480 481	78 79 80			
	483 484 485	81			
	486 487 488	883082 001957	59 64	AUDI	
	489 490 491	883082 002272	151 152 153	CITROEN	
	492 494 495	161			
	496 497 498	257 258 259	PEUGEOT		
	499 500 501	260 272 273			
502 503 504	883082 002352	44 45 48	AUDI		
505 507 508	49 50 52				
509 511 512	53 96 97				
513 514 515	352 354 356	SEAT			
518 519 520	381 382 385	SKODA			
521 522 523	501 502 506	VOLKSWAGEN			
524 536 537	507 510 511				
538 539 540	512				
541 542 543	883082 002362	200 201 202	HYUNDAI		
544 545 546	203 204				

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
883082 002398	402 403 404 405	SUBARU	883082 999610	16 318 324 331 332 333 335 337 338 340 342 343 346 359 366 367 372 375 388 401 443 444 445 457 458 463 464 465 466 467 471 480 486 489 497 498 512 515 516 517 526 528 565 566 567 568 569 570 571 572 573 600 601 603	AUDI SEAT
883082 002428	403	SUBARU			
883082 002548	14 15 16 43 48 51 330 331 338 339 340 341 342 351 353 355 358 365 367 368 369 380 381 384 387 388 389 500 501 504 505 506 508 509 510 572 573 575 584 595 600	AUDI SEAT SKODA VOLKSWAGEN			
883082 002549	147 148 149 150 151 152 153 154 155 156 157 159 160 165 166 173 236 257 258 259 260 262 263 264 265 266 267 270 271 272 273 275 276 277 278 427	CITROEN DS OPEL PEUGEOT VAUXHALL	883082 999616	186 192 198 332 333 335 336 359 360 436 443 463 464 465 466 467 468 471 472 516 517 518 575 576 601 602	FORD FORD USA SEAT VOLKSWAGEN
883082 002700	188 197 198	FORD FORD AUSTRALIA	883082 999618	5 6 98 99 100 104 105 106 126 127 128 129 142	ALPINA BMW
883082 002829	411	TOYOTA			
883082 999523	238 242 244	OPEL			
883082 999572	597	VOLKSWAGEN			
883082 999591	144 170 171 223 224 225 231 236 239 240 241 242 243 244 246 247 411 412 413 414 415 416 421 422 423 427 624	CHEVROLET DAEWOO OPEL VAUXHALL ZAZ	883082 999626	1 167 168 169 170 211 219 222 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 604 605 606	ALFA ROMEO DACIA LADA MITSUBISHI NISSAN RENAULT
883082 999594	279	PORSCHE			
883082 999598	146 147 150 157 158 159 161 162 163 164 166 167 168 169 170 173 174 175 178 179 180 181 182 183 184 185 213 215 216 222 223 254 255 256 257 258 259	CITROEN DACIA FIAT LANCIA NISSAN OLTCIT PEUGEOT	883082 999645	19 20 332 333 336 337 339 341 359 366 367 370 371 388 444 445 457 466 467 468 469 470 471 472 473 479 531 532 568 569 570 571 597 601	VOLVO AUDI SEAT SKODA VOLKSWAGEN
			883082 999666	145	CHEVROLET

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer	
883082 999668	150 151 159	CITROEN	883082 999731	105 106 107	BMW	
	160 161 163			128 129 130		
	164 166		883082 999735	185 187 188	FORD	
	178 182 183	189 192				
	256 261 268	217		MAZDA		
	269 270 271	FIAT	883082 999736	282 283 284	PORSCHE	
	272 274 275			285 286		
	291 293 294		RENAULT	525	VOLKSWAGEN	
	295 296 300	TALBOT	883082 999737	310 311	SAAB	
	304 305 306		883082 999739	16 17	AUDI	
407	332 333 335			SEAT		
883082 999680	524 525 596	VOLKSWAGEN	336 343 344			
883082 999695	185 186 190	FORD	359 360			
	191 192 193		369		SKODA	
	194 195 196		440 441 444		VOLKSWAGEN	
	197		445 464 467			
	216	LDV	468 470 471			
883082 999698	5	ALPINA	472 474 476			
	107 129 137	BMW	479 567 568			
	138		569 601 602			
	236 244	OPEL	602		VOLKSWAGEN - FAW-VW	
	422 427	VAUXHALL				
883082 999702	624	ZAZ	883082 999741	174 175 178	FIAT	
	185 186 187	FORD		181 182 183		
	188 191 192			213 215		LANCIA
				278 279 280		PORSCHE
883082 999707	7 8 9	AUDI	287			
	10 11 12		883082 999745	107 108 110	BMW	
	13 56 57			111 112 113		
	75 76 77	114 129 130				
	82 83 83	131 132 133				
	98		142 143			
	526	VOLKSWAGEN	883082 999746	278 279 280	PORSCHE	
		281 287				
883082 999710	226 227 228	OPEL	883082 999747	225 226 231	OPEL	
	231 246 247			240 247		
	248 249 252			413 416 421		VAUXHALL
	253			423		
	417 418 421	VAUXHALL				
423 424 431						
432 434 435						
883082 999712	609 610 611	VOLVO	883082 999754	7 8 9	AUDI	
	612 613 614			10 13 56		
	617 618 620			57 58 64		
	622			75 76 77		
883082 999715	7 55 56	AUDI	82			
	57 58 59		282 283 284	PORSCHE		
	61 64 75		288 289			
	76 77	389	SKODA			
	98	533 534 535		VOLKSWAGEN		
	334	536				
	389					
	532 533 534	AUDI - FAW-AUDI	883082 999755	6	AUDI	
	535	SEAT		457 458 463		VOLKSWAGEN
	602	SKODA	464 465 515			
	VOLKSWAGEN	517 565 566				
		575				
	VOLKSWAGEN - SVW	883082 999758	106 107 128	BMW		
			129 142			
			219		MINI	
883082 999716	105 106 107	BMW	883082 999760	88 89	AUDI	
128 129		476		VOLKSWAGEN		
883082 999720	106 107 130	BMW	883082 999763	603 604 605	VOLVO	
138 142				606 607 608		
				609 610 611		
				612 613		
883082 999724	8 9 10	AUDI	883082 999764	281 282 283	PORSCHE	
	13 60 61			284 285 286		
	62 63 64					
	75 78 79					
	80 81 82					
98						

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer	
883082 999765	5	ALPINA	883082 999792	107 142 143	BMW	
	99 127 128	BMW		883082 999793	310	SAAB
	129 135 136		883082 999794	176	FIAT	
	137 138			228 245 249	OPEL	
883082 999766	603 604 605	VOLVO	250 251 252			
	606 607 608		253			
883082 999767	307 310 311	SAAB	418 430 433		VAUXHALL	
883082 999768	221	NISSAN	434 435			
883082 999770	402	SUBARU	883082 999798	14 15 16	AUDI	
883082 999771	295 296 297	RENAULT		17 18 19		
	298 300 301			21 22 23		
	302			24 25 26		
883082 999773	402 403	SUBARU		27 28 29		
883082 999775	219 220	MITSUBISHI		30 31 32		
883082 999777	219 220	MITSUBISHI		33 34 35		
883082 999778	15 17 18	AUDI		36 37 38		
	19 20 21			39 40 41		
	86 87 88			42 43 44		
	89			45 47 48		
	333 336 337	SEAT		49 50 51		
	339 340 341			52 53 78		
	342 345 346			80 87 88		
	360 361 362			89 90 91		
	366 367 369	SKODA		92 93 94		
	370 371 388		95 96 97			
	389		145 146		CHRYSLER	
	440 441 442	VOLKSWAGEN	171 172 173		DODGE	
	468 469 470		189 190		FORD	
	472 473 474		205		JEEP	
475 476 477		312 313 314		SEAT		
478 479 526		315 316 318				
527 528 529		319 320 321				
532 568 570		322 323 324				
571 574 602	VOLKSWAGEN - FAW-VW	325 326 327				
602		328 329 330				
883082 999780	199 200	HONDA	333 334 337			
883082 999781	2 3 4	ALFA ROMEO	338 339 340			
	5		341 344 345			
	175 176 177	FIAT	346 347 348			
	180 181		349 350 351			
	213 214	LANCIA	352 353 354			
	232 233	OPEL	355 356 361			
	425	VAUXHALL	362 363 364			
	614 615 616	VOLVO	365			
	617 618 619		366 371 372		SKODA	
	620 621 622		373 374 375			
	623		376 377 378			
883082 999782	525 526 598	VOLKSWAGEN	379 380 381			
	599		382 384 385			
883082 999783	231 246 247	OPEL	389 390 391			
	248		392 393 394			
	311	SAAB	395 396 397			
	421 422 424	VAUXHALL	398 399 400			
	430 431		401			
883082 999785	311 312	SAAB	436 437 438		VOLKSWAGEN	
883082 999786	188	FORD	439 440 441			
883082 999789	144	CADILLAC	442 443 446			
	181 182	FIAT	447 448 449			
	229 230 245	OPEL	450 451 452			
	249 250 251		454 455 458			
	252 253		459 460 461			
	308 309	SAAB	462 475 476			
	406	SUZUKI	477 478 480			
			481 482 483			

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
883083 999574	279	PORSCHE	883089 000038	60 61 62	AUDI
883089 000034	22 23 24	AUDI	(21,8 x 24,2 - 23)	63 64	
(21,8 x 24,2 - 23)	25 26 27		883089 000039	60 61 62	AUDI
	28 29 30		(21,8 x 24,2 - 23)	63 64	
	31 32 33		883089 000046	21 22 23	AUDI
	34 35 36		(21,8 x 24,2 - 23)	29 30 32	
	37 38 39			33 34 35	
	40 41 42			90 93	
	43 78 80			318 319 324	SEAT
	90 91 92			325 326 346	
	93 94 95			347 349 363	
	145 146	CHRYSLER		364	
	171 172 173	DODGE		373 375 376	SKODA
	205	JEEP		377 389 390	
	319 320 321	SEAT		393 394 398	
	322 323 324			436 438 459	VOLKSWAGEN
	326 327 328			480 481 487	
	329 330 347			489 490 495	
	348 349 350			496 518 519	
	351 362 363			522 523 537	
	364 365			542 547 548	
	372 373 374	SKODA		552 553 556	
	375 376 377			557 559 576	
	378 379 380		883089 000047	21 22 23	AUDI
	390 391 392		(21,8 x 24,2 - 23)	29 30 32	
	393 394 395			33 34 35	
	396 398 399			90 93	
	400 401			318 319 324	SEAT
	446 447 448	VOLKSWAGEN		325 326 347	
	449 450 451			349 363 364	
	452 454 455			373 375 376	SKODA
	458 459 460			377 389 390	
	461 462 480			393 394 398	
	481 482 483			436 438 458	VOLKSWAGEN
	484 485 486			459 480 481	
	487 488 489			487 489 490	
	490 491 492			495 496 518	
	493 494 495			519 522 523	
	496 497 498			537 542 547	
	499 500 512			548 552 553	
	513 514 515			556 557 559	
	518 519 520			576	
	521 522 523		883089 000052	17 18 19	AUDI
	524 536 537		(21,8 x 24,2 - 23)	21 87 88	
	538 539 540			89	
	541 542 543			189 190	FORD
	544 545 546			312 313 314	SEAT
	547 548 549			315 316 333	
	550 551 552			334 337 338	
	553 554 555			339 341 344	
	557 558 559			345 346 360	
	560 576 577			361 362	
	578 579 585			366 371 372	SKODA
	586 587 588			440 441 442	VOLKSWAGEN
	592 593 594			443 475 476	
	595			477 478 527	
883089 000035	23 24 25	AUDI		571 572 579	
(21,8 x 24,2 - 23)	26 27 28			580 581 582	
	29 30 31		883089 000053	17 18 19	AUDI
	32 34 35		(21,8 x 24,2 - 23)	21 87 88	
	36 37 38			89	
	39 40 41			189 190	FORD
	42 43 78			312 313 314	SEAT
	80 90 91			315 316 333	

Part number list

Article No.	Page	Manufacturer	Article No.	Page	Manufacturer
883089 000060 (21,8 x 24,2 - 23)	24 36 91 92 94 95 482	AUDI VOLKSWAGEN	883089 000150 (23,3 x 26,3 - 23)	188 197 198	FORD FORD AUSTRALIA
883089 000061 (21,8 x 24,2 - 23)	24 36 91 92 94 95 482	AUDI VOLKSWAGEN	883089 000151 (23,3 x 26,3 - 23)	188 197 198	FORD FORD AUSTRALIA
883089 000066 (21,8 x 24,2 - 23)	56 57 76 77 82 83	AUDI			
883089 000067 (21,8 x 24,2 - 23)	56 57 76 77 82 83	AUDI			
883089 000071 (21,8 x 24,2 - 23)	476	VOLKSWAGEN			
883089 000072 (21,8 x 24,2 - 23)	476	VOLKSWAGEN			
883089 000086 (21,8 x 24,2 - 23)	60 61 62 63 78 79 80 81	AUDI			
883089 000087 (21,8 x 24,2 - 23)	60 61 62 63 78 79 80 81	AUDI			
883089 000112 (21,8 x 24,2 - 23)	573 574	VOLKSWAGEN			
883089 000113 (21,8 x 24,2 - 23)	573 574	VOLKSWAGEN			
883089 000126 (21,8 x 24,2 - 23)	43 44 45 47 48 49 50 51 52 53 96 97 351 352 353 354 355 356 381 382 384 385 396 397 398 437 438 439 501 502 504 506 507 510 511 512 561 562 563 564 590	AUDI SEAT SKODA VOLKSWAGEN			
883089 000127 (21,8 x 24,2 - 23)	43 44 45 47 48 49 50 51 52 53 96 97 352 353 354 355 356 381 382 384 385 396 397 398 437 438 439 501 502 504 506 507 510 511 512 561 562 563 564 590	AUDI SEAT SKODA VOLKSWAGEN			
883089 000135 (21,8 x 24,2 - 23)	14 15 16 340 573	AUDI SEAT VOLKSWAGEN			
883089 000136 (21,8 x 24,2 - 23)	14 15 16 340 573	AUDI SEAT VOLKSWAGEN			
883089 000148 (23,3 x 26,3 - 23)	203 204	HYUNDAI			
883089 000149 (23,3 x 26,3 - 23)	203 204	HYUNDAI			

Compare No.	Article No.	Compare No.	Article No.	Compare No.	Article No.
ALFA ROMEO		FIAT		OPEL	
60538156	881864 002602	9637726580	881861 999857	55 559 395	883082 001267
AUDI		9637736580	881861 999857	55 559 472	881864 002624
026 141 033	881864 002602	HONDA		55 568 852	883082 001457
028 141 036 G	881861 999842	22810-P6A-00	053151 600737	664 042	881864 002624
028 141 036 T	881861 999842	LADA		664 046	881864 001601
02A 141 165 M	043151 000388	2121-160 1130	881864 002604	664 058	881864 002266
034 141 032 S	881861 999820	21215-160 1130	881864 002628	664 092	881864 001683
034 141 032 S	881861 999821	2141-160 1130	881864 002624	664 094	881864 002624
038 141 025 D	883082 999778	LAMBORGHINI		664 113	881864 002624
038 141 031 H	881864 001717	2109862	881861 000028	664 120	881864 001601
038 141 031 H	881864 999994	LANCIA		664 121	881864 002603
038 141 033 C	881864 001717	5881938	881864 002604	664 129	881864 002266
038 141 033 C	881864 999994	8183302248736	881864 002600	664 134	881864 002602
045 141 031 A	881861 999842	8183302248736	881864 99C104	664 143	881864 002266
048 141 117	883082 001005	MASERATI		664 152	881864 002602
052 141 032	881864 002244	374601106	881861 999855	664 161	881864 002624
052 141 032 R	881861 999869	374640105	881861 000028	664 165	881864 002624
052 141 117 J	883082 999755	MAZDA		664 192	881864 002602
056 141 033 R	881864 002244	8162-16-460	881864 002608	664 234	881864 002624
06C 141 117	883082 001424	8162-16-460	881864 99U104	664 334	881864 002624
077 141 117 P	883082 001423	96 498 828 80	883082 001126	93 171 628	881864 001601
078 141 031 C	881864 001707	MERCEDES-BENZ		93 174 540	881864 001601
078 141 031 S	881864 001707	007 250 93 03	881864 002676	93 175 922	881864 002266
078 141 123 F	883082 001423	009 250 91 03	881864 002676	93 186 231	881864 001683
BMW		012 250 12 03	881864 001417	93 186 232	883082 001267
1 223 084	881864 002676	012 250 12 03	881864 002627	93 187 703	881864 002624
1 223 090	881864 002676	022 250 08 03	881864 002676	PEUGEOT	
1 223 106	881864 999936	A022 250 09 03	881864 002676	2055.34	881864 002628
1 223 106	881864 999937	MINI		2055.36	881864 002628
1 223 121	881861 000028	1 512 269	881864 999981	2055.CY	881864 002628
1 223 129	881861 000028	1 512 269	881864 999984	2055.GE	881864 002628
1 223 131	881861 000028	21 21 1 512 269	881864 999981	2055.GJ	881864 002628
1 223 207	881864 002676	21 21 1 512 269	881864 999984	2055.GN	881864 002628
1 225 955	883082 999716	21 21 4 479 925	883082 999758	2055.N3	881864 002628
1 226 141	883082 999731	21 21 7 520 448	883082 999758	PORSCHE	
1 253 355	881861 000028	21 21 7 527 827	881864 999981	951.116.082.01	313151 155301
2 120 619	881861 000028	21 21 7 527 827	881864 999984	964.116.014.90	881864 001098
2 228 065	883082 999792	21 21 7 532 059	883082 999758	964.116.014.91	881864 001098
21 51 7 526 105	053151 600513	21 21 7 532 095	883082 999758	964.116.027.02	883082 999764
7 526 105	053151 600513	4 479 925	883082 999758	964.116.028.03	883082 999764
CITROEN		7 520 448	883082 999758	964.116.028.53	883082 999764
2055.CY	881864 002628	7 527 827	881864 999981	996.116.027.51	883082 999764
2055.GE	881864 002628	7 527 827	881864 999984	996.116.027.90	883082 999764
2055.GJ	881864 002628	7 532 059	883082 999758	997.116.080.02	043151 000701
2055.GN	881864 002628	7 532 095	883082 999758	RENAULT	
96 066 029	883082 000980	MITSUBISHI		7700 863 675	881864 002623
96 254 927	881864 002628	2301A085	881861 000026	7700 869 904	881864 002631
97 518 607	881864 002628	2301A090	881861 000026	7701 348 575	881864 002623
97 533 974	881864 002628	2304A040	883082 001573	SAAB	
DACIA		MB937354	881864 002631	5160833	883082 999793
6001 548 018	881864 002631	MN130402	881861 000026	5337571	883082 999793
DAEWOO		MN196047	883082 001573	8722597	883082 999737
96129618	881864 002602	MR567360	883082 999777	SEAT	
DODGE		OPEL		028 141 036 G	881861 999842
05273431AA	613182 600169	09 118 219	881864 002266	028 141 036 K	881864 002244
FIAT		5 666 023	883082 001267	028 141 036 T	881861 999842
7665048	881864 002604	55 351 747	881864 002624	02A 141 165 M	043151 000388
89138510	881864 002604	55 355 561	881864 001683	032 141 032 E	881864 002629
9631260480	881861 999853			032 141 032 E	881864 99S104
				036 141 032 E	881861 999866

Cross reference list

Compare No.	Article No.	Compare No.	Article No.	Compare No.	Article No.
SEAT		VOLKSWAGEN			
036 141 032 F	881861 999866	043 141 031 M	881864 002602		
036 141 032 N	881861 999866	045 141 031 A	881861 999842		
036 141 032 P	881861 999866	052 141 032	881864 002244		
045 141 031 A	881861 999842	052 141 032 R	881861 999869		
055 141 033 A	881864 002244	052 141 117 J	883082 999755		
068 141 037 F	881864 002602	055 141 033 A	881864 002244		
		056 141 033 R	881864 002244		
SKODA		068 141 025 E	883082 999572		
02A 141 165 M	043151 000388	068 141 037 F	881864 002602		
032 141 032 E	881864 002629	06C 141 117	883082 001424		
032 141 032 E	881864 99S104	077 141 117 P	883082 001423		
036 141 032 E	881861 999866	078 141 031 C	881864 001707		
036 141 032 F	881861 999866	078 141 123 F	883082 001423		
036 141 032 N	881861 999866	311 141 025 C	883082 999680		
036 141 032 P	881861 999866	BAA 141 025	883082 999680		
SMART		VOLVO			
454 250 00 04	883082 001573	3450075	881864 002631		
454 250 01 03	881861 000026	9176204	883082 999781		
A 454 250 00 04	883082 001573	9176205	881864 999503		
A 454 250 01 03	881861 000026	9176205	881864 999504		
TALBOT		9176268	881861 999843		
97 50 442 080	881864 002628				
TOYOTA					
31250-0D030	881864 002623				
31250-12290	881864 002623				
31250-12392	881864 002623				
VAUXHALL					
664 046	881864 001601				
664 094	881864 002624				
664 120	881864 001601				
93 171 628	881864 001601				
93 174 540	881864 001601				
93 187 703	881864 002624				
VOLKSWAGEN					
022 141 025 A	883082 001455				
026 141 033	881864 002602				
028 141 036 G	881861 999842				
028 141 036 K	881864 002244				
028 141 036 T	881861 999842				
02A 141 165 M	043151 000388				
030 141 032 K	881864 002244				
030 141 033 P	881864 002244				
032 141 031 S	881864 002602				
032 141 032 C	881864 002602				
032 141 032 E	881864 002629				
032 141 032 E	881864 99S104				
036 141 032 E	881861 999866				
036 141 032 F	881861 999866				
036 141 032 N	881861 999866				
036 141 032 P	881861 999866				
038 141 025 D	883082 999778				
038 141 032 D	881864 001717				
038 141 032 D	881864 999994				
038 141 033 C	881864 001717				
038 141 033 C	881864 999994				
03G 105 264 J	883089 000034				
03G 105 264 J	883089 000035				
03G 105 264 P	883089 000034				
03G 105 264 P	883089 000035				
043 141 025 B	883082 999680				

Article No.	Page	Manufacturer
023151 600790	331 332 335 343 359	SEAT
023151 600790	444 445 457 458 463 464 465 466 467 471 515 516 517 526 565 566 567 568 569 570 571 600 601	VOLKSWAGEN
023151 600797	167	DACIA
023151 600797	289 290 291 296	RENAULT
023151 600797	406 407	TALBOT
043151 600720	185 190 191 192 193 194 195	FORD
043151 600740	11 12 13 83	AUDI
043151 600740	524 525 596 597	VOLKSWAGEN
043151 600761	159	CITROEN
043151 600761	178 182	FIAT
043151 600761	274	PEUGEOT
043151 600798	238 242 244	OPEL
043151 654318	200 201 202 203 204	HYUNDAI
043151 654318	205 206 207 208 209 210	KIA
053151 600737	219	MINI
053151 600791	5 6	ALPINA
053151 600791	104 105 106 127 128 129 135 136 137 142	BMW
181878 634232	5 6	ALPINA
181878 634232	98 99 100 104 105 106 127 128 129 142	BMW
313151 000464	281 282 283 284 285 286	PORSCHE
613182 600167	154 155 159 160	CITROEN
613182 600167	259 265 266 267 272 273	PEUGEOT
613182 600169	145 146	CHRYSLER
613182 600169	171 172 173	DODGE
613182 600169	205	JEEP
613182 600190	155	CITROEN
613182 600190	260 276	PEUGEOT
613182 600191	148 149 150 152 153 154 155 156 159 160	CITROEN
613182 600191	173	DS
613182 600191	260 265 266 267 272 273 277	PEUGEOT
613182 600258	185 187 188 192	FORD
613182 600258	217	MAZDA
613182 600259	223 236	OPEL
613182 600259	411 426 427	VAUXHALL

Article No.	Page	Manufacturer
613182 654232	2 3 4 5	ALFA ROMEO
613182 654232	180 181	FIAT
613182 654232	229 230 235 243 245 249 250 251 252 253	OPEL
613182 654232	419 420 421 426 429 430 433 434 435	VAUXHALL
613182 654281	2 4	ALFA ROMEO
613182 654281	175 176 177 180	FIAT
613182 654281	214	LANCIA
613182 654281	232 233	OPEL
613182 654281	425	VAUXHALL
613182 654287	145	CHEVROLET
613182 654287	230 231 232 236 237 238 253 254	OPEL
613182 654287	310	SAAB
613182 654287	420 422 427 428 429 435 436	VAUXHALL
613189 600090	100 101 102 103 104 109 111 112 113 114 116 117 118 119 120 121 122 123 124 125 126 131 132 133 134 135 136 137 139 140 141 143 144	BMW
763151 600548	270 271	PEUGEOT
763151 600559	291 293 294 295 296 304 305 306	RENAULT
881861 000043	283 284 285 286	PORSCHE
881861 000050	14 15 16 43 48 51	AUDI
881861 000050	330 331 338 339 340 341 342 351 353 355 358 365	SEAT
881861 000050	367 368 380 381 384 387 388 389	SKODA
881861 000050	500 501 504 505 506 508 509 510 572 573 575 584 595 600	VOLKSWAGEN
881861 000051	14 15 16 43 48 51	AUDI
881861 000051	330 331 338 339 340 341 342 351 353 355 358 365	SEAT
881861 000051	367 368 369 380 381 384 387 388 389	SKODA

New to range

Article No.	Page	Manufacturer
881861 000051	500 501 504	VOLKSWAGEN
	505 506 508	
	509 510 572	
	573 575 584	
	595 600	
881861 000052	188	FORD
881861 000052	197 198	FORD AUSTRALIA
881861 000052	369	SKODA
881861 000064	278 279 280	PORSCHE
	287	
881861 000064	596 597	VOLKSWAGEN
881864 001380	167 168 169	DACIA
	170	
881864 001380	222	NISSAN
881864 001380	290 291 293	RENAULT
	294 295 296	
	298 299 300	
	301 302 303	
	304 306	
881864 002939	147 148 149	CITROEN
	150 151 152	
	153 154 155	
	156 157 159	
	160 165 166	
881864 002939	173	DS
881864 002939	236	OPEL
881864 002939	257 258 259	PEUGEOT
	260 262 263	
	264 265 266	
	267 270 271	
	272 273 275	
	276 277 278	
881864 002939	427	VAUXHALL
881864 002940	147 148 149	CITROEN
	150 151 152	
	153 154 155	
	156 157 159	
	160 166	
881864 002940	173	DS
881864 002940	236	OPEL
881864 002940	257 258 259	PEUGEOT
	260 262 263	
	264 265 266	
	267 270 271	
	272 273 275	
	276 277 278	
881864 002940	427	VAUXHALL
881864 002974	230 231 232	OPEL
	253 254	
881864 002974	420 422 435	VAUXHALL
	436	
881864 002984	106 107 128	BMW
	129 142	
881864 003021	185 186 187	FORD
	191 192	
881864 003028	411	TOYOTA
881864 99V088	146 147 150	CITROEN
	157 158 159	
	161 162 164	
	166	
881864 99V088	254 255 256	PEUGEOT
	257 258 259	
	261 267 268	
	269	

Article No.	Page	Manufacturer
881864 99V088	306	ROVER
881864 99V088	406 407	TALBOT
883082 002548	14 15 16	AUDI
	43 48 51	
883082 002548	330 331 338	SEAT
	339 340 341	
	342 351 353	
	355 358 365	
883082 002548	367 368 369	SKODA
	380 381 384	
	387 388 389	
	500 501 504	
883082 002548	505 506 508	VOLKSWAGEN
	509 510 572	
	573 575 584	
	595 600	
	883082 002549	
883082 002549	150 151 152	CITROEN
	153 154 155	
	156 157 159	
883082 002549	160 165 166	CITROEN
	173	
	173	
883082 002549	236	OPEL
883082 002549	257 258 259	PEUGEOT
	260 262 263	
	264 265 266	
	267 270 271	
	272 273 275	
	276 277 278	
883082 002549	427	VAUXHALL
883082 002829	411	TOYOTA
883089 000135	14 15 16	AUDI
883089 000135	340	SEAT
883089 000135	573	VOLKSWAGEN
883089 000148	203 204	HYUNDAI
883089 000149	203 204	HYUNDAI
883089 000150	188	FORD
883089 000150	197 198	FORD AUSTRALIA
883089 000151	188	FORD
883089 000151	197 198	FORD AUSTRALIA

Article No. old	Article No. new	Article No. old	Article No. new	Article No. old	Article No. new
023151 151241	023151 600797				
023151 816001	023151 600790				
043151 000181	043151 600575				
043151 000747	043151 600798				
043151 193041	043151 600740				
043151 275601	043151 600761				
043151 654262	043151 654318				
043151 803001	043151 600720				
053151 047331	053151 600791				
053151 997001	053151 600737				
181862 168232	181878 634232				
1850282127	761850 282127				
1850282607	761850 282607				
1863863001	031863 863001				
201861 561002	881861 999867				
3151000123	023151 000123				
3151000388	043151 000388				
3151000394	043151 000394				
3151000464	313151 000464				
3151012031	313151 012031				
3151019231	413151 019231				
3151037131	023151 037131				
3151039131	053151 039131				
3151040131	053151 040131				
3151088201	313151 088201				
3151130241	043151 130241				
3151132132	043151 132132				
3151155301	313151 155301				
3151189031	043151 189031				
3151189232	043151 189232				
3151190031	043151 190031				
3151227001	313151 227001				
3151231031	053151 231031				
3151231032	053151 231032				
3151248031	043151 248031				
3151267132	043151 267132				
3151269332	043151 269332				
3151271937	043151 271937				
3151275601	043151 275601				
3151276501	043151 276501				
3151600512	053151 600512				
3151600513	053151 600513				
3151600514	023151 600514				
3151809001	053151 809001				
3151809002	053151 809002				
3151826001	023151 826001				
3151837002	763151 837002				
3151841001	023151 841001				
3151843001	043151 843001				
3151847001	023151 847001				
3151890001	053151 890001				
3151891001	043151 891001				
3163900001	763163 900001				
613182 600154	613182 600169				
613182 600205	613182 654281				
613182 600239	613182 600258				
613182 600251	613182 654287				
613182 654194	613182 654232				
613182 654196	613182 654232				
613182 998602	613182 600258				
763151 838001	763151 600548				
763151 839001	763151 600552				
763151 846001	763151 600559				
763151 860001	763151 600560				
763151 998801	763151 600577				
881861 999783	881861 000064				
881861 999811	201862 366031				
881864 999781	881864 000908				
881864 99C103	881864 002600				
881864 99L103	881864 002612				
881864 99N087	881864 002266				
883082 999753	883082 000826				
883082 999757	883082 000827				
883082 999762	883082 001126				
883082 999791	883082 001243				

Amended part numbers

Article No. new	Article No. old	Article No. new	Article No. old	Article No. new	Article No. old
023151 000123	3151000123				
023151 037131	3151037131				
023151 600514	3151600514				
023151 600790	023151 816001				
023151 600797	023151 151241				
023151 826001	3151826001				
023151 841001	3151841001				
023151 847001	3151847001				
031863 863001	1863863001				
043151 000388	3151000388				
043151 000394	3151000394				
043151 130241	3151130241				
043151 132132	3151132132				
043151 189031	3151189031				
043151 189232	3151189232				
043151 190031	3151190031				
043151 248031	3151248031				
043151 267132	3151267132				
043151 269332	3151269332				
043151 271937	3151271937				
043151 275601	3151275601				
043151 276501	3151276501				
043151 600575	043151 000181				
043151 600720	043151 803001				
043151 600740	043151 193041				
043151 600761	043151 275601				
043151 600798	043151 000747				
043151 654318	043151 654262				
043151 843001	3151843001				
043151 891001	3151891001				
053151 039131	3151039131				
053151 040131	3151040131				
053151 231031	3151231031				
053151 231032	3151231032				
053151 600512	3151600512				
053151 600513	3151600513				
053151 600737	053151 997001				
053151 600791	053151 047331				
053151 809001	3151809001				
053151 809002	3151809002				
053151 890001	3151890001				
181878 634232	181862 168232				
201862 366031	881861 999811				
313151 000464	3151000464				
313151 012031	3151012031				
313151 088201	3151088201				
313151 155301	3151155301				
313151 227001	3151227001				
413151 019231	3151019231				
613182 600169	613182 600154				
613182 600258	613182 600239				
613182 600258	613182 998602				
613182 654232	613182 654194				
613182 654232	613182 654196				
613182 654281	613182 600205				
613182 654287	613182 600251				
761850 282127	1850282127				
761850 282607	1850282607				
763151 600548	763151 838001				
763151 600552	763151 839001				
763151 600559	763151 846001				
763151 600560	763151 860001				
763151 600577	763151 998801				
763151 837002	3151837002				
763163 900001	3163900001				
881861 000064	881861 999783				
881861 999867	201861 561002				
881864 000908	881864 999781				
881864 002266	881864 99N087				
881864 002600	881864 99C103				
881864 002612	881864 99L103				
883082 000826	883082 999753				
883082 000827	883082 999757				
883082 001126	883082 999762				
883082 001243	883082 999791				

Article No.	Article No.	Article No.
023189 000635		
043151 000121		
043151 104001		
053151 142202		
203159 140004		
313151 003531		
613182 600204		
613182 998201		
881861 999716		
881861 999763		
881861 999872		
881864 001602		
881864 001769		
883082 001080		
883082 999504		
883082 999669		



POWERED BY
ZF RACE ENGINEERING

 **TecAlliance**
Certified Data Supplier

ZF Friedrichshafen AG

ZF Race Engineering GmbH
Ernst-Sachs-Straße 62
97424 Schweinfurt
Germany
Fon: +49 9721 98-4300
Fax: +49 9721 98-4299

Technical Disclaimer: www.zf.com/dis
service.zre@zf.com
zf.com/motorsports

 **SACHS**
PERFORMANCE