

BILSTEIN Range

Shock Absorbers &
Suspension Systems
2014/2015

BILSTEIN®





A warm welcome to BILSTEIN!
















Now that you are holding this catalogue in your hands, it is only a small step to the wide variety of products from BILSTEIN. For roughly 60 years, BILSTEIN has stood for top quality and performance in suspension construction both at home and abroad, no matter whether in the field of original equipment, series replacement, tuning or motorsport. We stock our high-quality products – all of which have been tested in elaborate road tests – in OE quality for all vehicle classes and specially tailored to the intended purpose of each suspension. Numerous national and international motorsport successes with

BILSTEIN suspensions and a number of “Best Brand” awards, with which you demonstrate your trust in us, are evidence and incentive at the same time. Trust that the big automobile brands also show us. Together with our partners, we develop and produce for series production and the aftermarket. Get to know the versatility of BILSTEIN. Convince yourself and experience the unique BILSTEIN driving feeling!

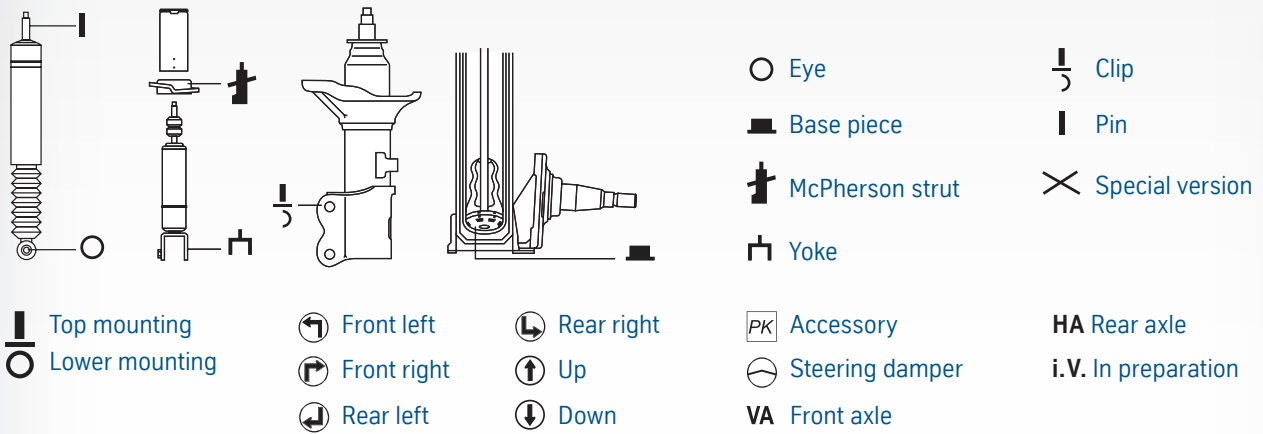
ThyssenKrupp BILSTEIN GmbH
Division Aftermarket



BILSTEIN-Shock-Finder: All products at a glance.

Vehicle manufacturer	Vehicle type and model	Front axle	Rear axle		
					
PORSCHE					
PORSCHE BOXSTER (987)					
B6	2.7, 2.9, S 3.2, S 3.4 11/04 - 176 -228 kW	35-122180 	35-122197 	ohne PASM	
B6 DTC	2.7, 2.9, S 3.2, S 3.4 11/04 - 176 -228 kW	31-122139 	31-122146   	mit PASM 	
B8	2.7, 2.9, S 3.2, S 3.4 11/04 - 176 -228 kW	35-122203 	35-122210    	ohne PASM	
Product range	Year	Engine	Part number	Type of mounting	Note

Legend

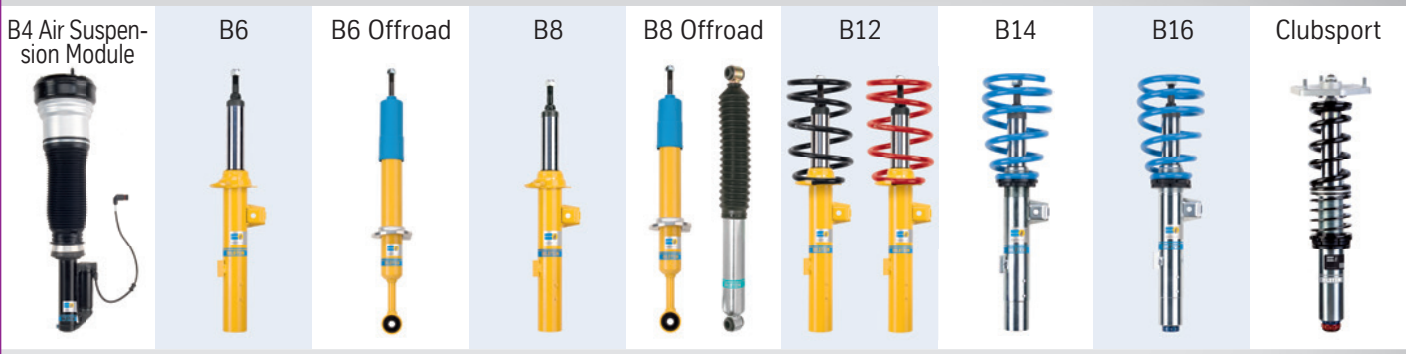

































































Product overview



	B1	B2	B3	B4
BILSTEIN-Original-Equipment				
BILSTEIN gas pressure technology				
BILSTEIN mono-tube/Upside-Down technology				
Twin-tube technology				
BILSTEIN round threads				
BILSTEIN-Triple-C-Technology®				
Threaded body adjustable range				
Air suspension				
Lowering				
Body lifting				
Goes with lowering springs				
Goes with body lift kits				
1-way adjustment system				
2-way adjustment system				
Road-tested by BILSTEIN				
DampMatic®				
DampTronic®				
ridecontrol®				
iRC®				

Variations possible, depending on the version and/or vehicle model



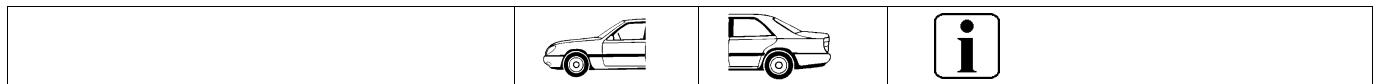
Contents

Catalogue range	1-878	Obsolete range 2014	917
New order number –		Protection kits	921
Old order number	879	Motorsport	925
New in the range 2014	914	Notes and explanations	935

Catalogue range



Acura	1	De Lorean	223	Landwind (JMC)	364	Puch	600
Alfa Romeo	1	Dodge	223	Lexus	364	Renault	601
Alpina	13	Fiat	226	Lincoln	366	Rover	625
Artega	15	Fiat (Nanjing)	257	Lotus	366	Renault Samsung	626
Audi	15	Fiat (GAC)	257	Mahindra Renault	366	Saab	626
Audi-FAW	91	Ford	257	Maruti	367	Seat	631
Austin	94	Ford (Changan)	302	Maruti Suzuki	367	Skoda	655
Austin-Healey	95	Ford USA	303	Mazda	367	Skoda (SVW)	674
Autobianchi	95	FSO	311	Mazda (Changan)	382	Smart	675
Auto Union	95	GAZ	312	Mercedes-Benz	383	Ssangyong	677
BAW	95	Geo	312	Mercedes-Benz		Subaru	678
Bentley	95	GMC	313	(BBDC)	450	Suzuki	682
BMW	95	Holden	315	Mercedes-Benz		Suzuki (Changan)	687
BMW (Brilliance)	160	Honda	323	(FJDA)	452	Suzuki (Changhe)	687
Buick	163	Hummer	336	Mercury	452	Tofas	688
Buick (SGM)	165	Hyundai	337	MG	452	Toyota	688
Cadillac	168	Infiniti	342	Mini	453	Toyota (GAC)	709
Callaway	168	Innocenti	342	Mitsubishi	459	Trabant	709
Caterham	169	Irmscher	342	Moskvich	471	Vauxhall	710
Chevrolet	169	Isuzu	342	Nissan	471	Volvo	756
Chevrolet (SGM)	191	Jaguar	344	Nissan (Dongfeng)	489	Volvo (Changan)	772
Chrysler	192	Jeep	347	NSU	489	VW	773
Chrysler (BBDC)	193	Kia	351	Opel	490	VW-FAW	870
Citroën	193	Kia (DYK)	354	Peugeot	556	VW (SVW)	876
Dacia	215	Lada	355	Plymouth	584	Wartburg	877
Daewoo	218	Lamborghini	357	Pontiac	585	Zastava	877
Daihatsu	221	Lancia	357	Porsche	585		
Daimler	222	Land Rover	361	Proton	600		




ACURA
ACURA CL Coupe



B6 Sport	2.2 10/96 - 09/97 108 kW	24-023719 $\frac{1}{\square}$	24-021142 $\frac{1}{\square}$	
----------	------------------------------------	--------------------------------------	--------------------------------------	--

ACURA INTEGRA Saloon

B6 Sport	1.8 LS 10/93 - 09/01 125 kW	24-016032 $\frac{1}{\square}$  24-016049 $\frac{1}{\square}$ 	24-016056 $\frac{1}{\square}$	
----------	---------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------	--



B8	1.8 GS-R 10/93 - 09/01 147 kW	24-023405 $\frac{1}{\square}$	24-023412 $\frac{1}{\square}$	
----	-----------------------------------------	--------------------------------------	--------------------------------------	--



ACURA INTEGRA Coupe

B6 Sport	1.8 Sport 10/93 - 09/01 125 kW	24-016032 $\frac{1}{\square}$  24-016049 $\frac{1}{\square}$ 	24-016056 $\frac{1}{\square}$	
----------	------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------	--



B8	1.8 GS-R 10/93 - 09/01 147 kW	24-023405 $\frac{1}{\square}$	24-023412 $\frac{1}{\square}$	
----	-----------------------------------------	--------------------------------------	--------------------------------------	--

ACURA LEGEND

B6 Sport	2.0, 2.0 Turbo, 2.7 01/87 - 08/91 107 -140 kW	24-011990 $\frac{1}{\square}$  24-012003 $\frac{1}{\square}$ 		mark: Heavy Duty
----------	---------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	------------------

B6 Sport	2.5 01/86 - 12/87 122 kW	24-011990 $\frac{1}{\square}$  24-012003 $\frac{1}{\square}$ 		
----------	------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--

ACURA LEGEND Coupe

B6 Sport	2.7 01/87 - 08/91 130 kW	24-011990 $\frac{1}{\square}$  24-012003 $\frac{1}{\square}$ 		mark: Heavy Duty
----------	------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	------------------

ACURA NSX

B6 Sport	3.0, 3.2, R 3.0 01/90 - 12/02 188 -206 kW	24-016636 $\frac{1}{\square}$	24-016650 $\frac{1}{\square}$	mark: Heavy Duty
----------	-----------------------------------------------------	--------------------------------------	--------------------------------------	------------------

ACURA NSX Targa (NA1)

B6 Sport	3.0, T 3.0 01/95 - 12/02 188 -201 kW	24-016636 $\frac{1}{\square}$	24-016650 $\frac{1}{\square}$	mark: Heavy Duty
----------	------------------------------------------------	--------------------------------------	--------------------------------------	------------------

ALFA ROMEO
ALFA ROMEO 33 (905)





























B1	1.2, 1.3, 1.3 i.e., 1.5, 1.5 4x4, 1.5 QV, 1.7, 1.7 i.e., 1.7 QV, 1.8 TD 05/83 - 06/90 50 -95 kW	11-101321 SP		
----	-----------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	--	--




























ALFA ROMEO 33 Sportwagon (905A)




B1	1.4, 1.5, 1.5 4x4, 1.7, 1.7 i.e., 1.7 i.e. 4x4, 1.8 TD 01/84 - 12/89 62 -87 kW	11-101321 SP		
----	------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	--	--








ALFA ROMEO 33 (907A)




B1	1.4 4x4, 1.4 i.e., 1.5, 1.5 i.e., 1.5 i.e., 1.7 16V, 1.7 16V 4x4, 1.7 i.e., 1.7 i.e. 4x4, 1.8 TD 01/90 - 09/94 62 -101 kW	11-101321 SP		
----	-------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	--	--

				
ALFA ROMEO				
ALFA ROMEO 33 Sport Wagon (907B)				
B1	1.4 i.e., 1.4 i.e. 4x4, 1.5 i.e., 1.7 16V, 1.7 16V 4x4, 1.7 i.e., 1.7 i.e. 4x4 01/90 - 09/94 65 -101 kW	11-101321 		
ALFA ROMEO 75 (162B)				
B6 Sport	1.6, 1.6 CAT, 1.8, 1.8 Turbo, 1.8 Turbo i.e., 2.0, 2.0 T.S CAT, 2.0 T.S., 2.0 TD, 2.4 TD, 2.5 V6, 2.5 V6 CAT, 3.0 V6 05/85 - 02/92 70 -141 kW	24-011754 	24-011761 	
ALFA ROMEO 90 (162)				
B6 Sport	1.8, 2.0 i.e., 2.4 TD, 2.5 i.e. V6 10/84 - 07/87 81 -114 kW	24-011754 	24-011761 	
ALFA ROMEO 145 (930)				
B3	1.4 i.e. 16V T.S., 1.8 i.e. 16V T.S. 12/96 - 01/01 76 -103 kW	36-195596	36-218585	with standard chassis
B3	1.6 16V T.S., 1.6 i.e. 16V T.S. 12/96 - 01/01 82 -88 kW		36-218585	with standard chassis; without AC
B3	2.0 16V T.S. 10/95 - 01/01 110 kW		36-218585	with standard chassis
B3	1.9 JTD 02/99 - 01/01 77 kW		36-218585	with standard chassis; with AC
B4	1.4 i.e., 1.6 i.e., 1.7 i.e. 16V, 1.9 D, 1.9 TD 07/94 - 12/96 66 -95 kW	i.V.  i.V. 	19-019826 	
B4	1.4 i.e. 16V T.S., 1.6 16V T.S., 1.6 i.e. 16V T.S., 1.8 i.e. 16V, 1.8 i.e. 16V T.S., 2.0 16V Quadrifoglio, 2.0 16V T.S. 10/95 - 01/01 76 -114 kW	22-045461  11-101918 	19-019826 	
B4	1.9 D, 1.9 TD 12/96 - 02/99 66 -68 kW	22-045461  11-101918 	19-019826 	
B4	1.9 JTD 02/99 - 01/01 77 kW	22-107985  11-101918 	19-132334 	
B6 Sport	1.4 i.e. 16V T.S., 1.6 16V T.S., 1.6 i.e. 16V T.S., 1.8 i.e. 16V, 1.8 i.e. 16V T.S., 1.9 D, 1.9 TD, 2.0 16V Quadrifoglio, 2.0 16V T.S. 11/96 - 01/01 66 -114 kW	22-040374 	24-021685 	
B6 Sport	1.4 i.e. 16V T.S., 1.6 16V T.S., 1.6 i.e. 16V T.S., 1.8 i.e. 16V, 1.8 i.e. 16V T.S., 1.9 D, 1.9 TD, 2.0 16V Quadrifoglio, 2.0 16V T.S. 11/96 - 01/01 66 -114 kW	22-040374 	24-015714 	HA: firmer setting
B6 Sport	1.9 JTD 02/99 - 01/01 77 kW	22-040381 	24-021685 	
B6 Sport	1.9 JTD 02/99 - 01/01 77 kW	22-040381 	24-015714 	HA: firmer setting
ALFA ROMEO 146 (930)				
B3	1.4 i.e. 16V T.S., 1.8 i.e. 16V T.S. 11/96 - 01/01 76 -106 kW	36-195596	36-218585	with standard chassis




				
ALFA ROMEO				
ALFA ROMEO 146 (930)				
B3	1.6 i.e. 16V T.S. 11/96 - 01/01 88 kW		36-218585	with standard chassis
B3	2.0 16V T.S. 10/95 - 01/01 110 kW		36-218585	with standard chassis
B3	1.9 JTD 02/99 - 01/01 77 kW		36-218585	with standard chassis; with AC
B4	1.4 i.e., 1.6 i.e., 1.9 TD 12/94 - 12/96 66 -76 kW		19-019826 	
B4	1.4 i.e. 16V T.S., 1.6 i.e. 16V T.S., 1.8 i.e. 16V T.S., 2.0 16V T.S. 10/95 - 01/01 76 -110 kW	22-045461  11-101918 	19-019826 	
B4	1.7 i.e. 16V, 1.9 D 12/94 - 12/96 68 -95 kW		19-019826 	
B4	2.0 16V Quadrifoglio 03/98 - 01/01 114 kW		19-019826 	
B4	1.9 TD 12/96 - 02/99 66 kW	22-045461  11-101918 	19-019826 	
B4	1.9 JTD 02/99 - 01/01 77 kW	22-107985  11-101918 	19-132334 	
B6 Sport	1.4 i.e. 16V T.S., 1.6 i.e. 16V T.S., 1.8 i.e. 16V T.S. 11/96 - 01/01 76 -106 kW	22-040374 	24-021685 	
B6 Sport	1.4 i.e. 16V T.S., 1.6 i.e. 16V T.S., 1.8 i.e. 16V T.S. 11/96 - 01/01 76 -106 kW	22-040374 	24-015714 	HA: firmer setting
B6 Sport	2.0 16V T.S. 10/95 - 01/01 110 kW	22-040374 	24-021685 	
B6 Sport	2.0 16V T.S. 10/95 - 01/01 110 kW	22-040374 	24-015714 	HA: firmer setting
B6 Sport	1.9 JTD 02/99 - 01/01 77 kW	22-040381 	24-021685 	
B6 Sport	1.9 JTD 02/99 - 01/01 77 kW	22-040381 	24-015714 	HA: firmer setting
ALFA ROMEO 147 (937)				
B1	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM 16V, 2.0 16V T.SPARK 11/00 - 03/10 74 -110 kW	12-228492	12-228508	VA: -> 12/10 HA: without ball bearing
B1	1.9 JTDM 8V, 3.2 GTA 02/03 - 03/10 88 -184 kW	12-228492		VA: -> 12/10
B1	1.9 JTD 16V, 1.9 JTDM 09/03 - 03/10 85 -93 kW	12-228492	12-228508	VA: without ball bearing HA: without ball bearing
B1	1.9 JTDM 16V 06/08 - 03/10 125 kW		12-228508	HA: -> 11/08
B3	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO 01/01 - 03/10 77 -88 kW	36-195435	36-195428	with standard chassis
B3	2.0 16V T.SPARK 01/01 - 09/05 110 kW	36-195442	36-195428	with standard chassis




			
ALFA ROMEO			
ALFA ROMEO 147 (937)			
B3	2.0 16V T.SPARK 10/05 - 03/10 110 kW		36-195428 with standard chassis
B3	1.9 JTD, 1.9 JTD 16V, 1.9 JTDM 11/02 - 03/10 74 -103 kW	36-195619	36-195428 with standard chassis
B4	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM, 1.9 JTDM 16V, 1.9 JTDM 8V, 2.0, 2.0 16V T.SPARK 11/00 - 03/10 74 -121 kW	19-132471 $\frac{1}{x}$	22-132482 \uparrow with standard chassis
B6 Sport	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM, 1.9 JTDM 8V, 2.0, 2.0 16V T.SPARK, 3.2 GTA 11/00 - 03/10 74 -184 kW	24-027960 $\frac{1}{x}$	35-100324 \uparrow with standard chassis
B8	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM, 1.9 JTDM 16V, 1.9 JTDM 8V, 2.0, 2.0 16V T.SPARK, 3.2 GTA 11/00 - 03/10 74 -184 kW	24-027977 $\frac{1}{x}$	35-100331 \uparrow with sports suspension
B12 PK	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 2.0, 2.0 16V T.SPARK 01/01 - 03/10 77 -121 kW		46-182852 without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 980 kg
B12 PK	1.9 JTD, 1.9 JTD 16V, 1.9 JTDM, 1.9 JTDM 16V, 1.9 JTDM 8V, 3.2 GTA 02/03 - 03/10 74 -184 kW		46-182883 without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 980 kg
B12 SL	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM, 1.9 JTDM 16V, 1.9 JTDM 8V, 2.0 16V T.SPARK 11/00 - 03/10 74 -125 kW		46-182937 without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 40 mm; axle load to: 980 kg
B14	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM, 1.9 JTDM 16V, 1.9 JTDM 8V, 2.0, 2.0 16V T.SPARK, 3.2 GTA 11/00 - 03/10 74 -184 kW		47-119215 with standard chassis; without ride height adjustment; Conditions see certificates; Only in connection with 2 x 60613572 VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 1000 kg
B16 PSS9	1.6 16V T.SPARK, 1.6 16V T.SPARK ECO, 1.9 JTD, 1.9 JTD 16V, 1.9 JTDM, 1.9 JTDM 16V, 1.9 JTDM 8V, 2.0, 2.0 16V T.SPARK, 3.2 GTA 11/00 - 03/10 74 -184 kW		48-100724 with standard chassis; Conditions see certificates; Only in connection with 2 x 60613572 VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 1000 kg
ALFA ROMEO 155 (167)			
B3	1.6 16V T.S., 1.7 T.S., 1.7 T.S. 16V, 1.8 T.S., 1.8 T.S. Sport, 1.9 TD, 2.0 T.S., 2.0 T.S. 16V, 2.5 TD 04/93 - 12/97 66 -110 kW	36-163014	with standard chassis
B4	1.6 16V T.S., 1.7 T.S., 1.7 T.S. 16V, 1.8 T.S., 1.8 T.S. Sport, 1.9 TD, 2.0 T.S., 2.0 T.S. 16V 03/95 - 12/97 66 -110 kW	22-045461 \uparrow 11-101918 $\frac{1}{SP}$	19-019826 $\frac{0}{0}$ HA: without ride height adjustment
B4	2.5 TD, 2.5 V6 02/92 - 09/96 92 -121 kW	22-107985 \uparrow 11-101918 $\frac{1}{SP}$	19-132334 $\frac{0}{0}$ HA: without ride height adjustment
B6 Sport	1.8 T.S., 1.8 T.S. Sport, 1.9 TD, 2.0 T.S. 02/92 - 02/95 66 -106 kW	22-040374 \uparrow	24-015714 $\frac{0}{0}$ HA: firmer setting
B6 Sport	2.5 TD, 2.5 V6 02/92 - 09/96 92 -121 kW	22-040381 \uparrow	24-015714 $\frac{0}{0}$ HA: firmer setting




			
ALFA ROMEO			
ALFA ROMEO 156 (932)			
B1	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 JTS, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 81 -184 kW	12-228492	12-228515 VA: without ball bearing HA: -> 12/02
B1	1.8 16V T.SPARK, 1.9 JTD, 2.0 16V T.SPARK, 2.4 JTD, 2.5 V6 24V 09/97 - 12/01 77 -140 kW	12-228492	12-228515 VA: without ball bearing HA: without ball bearing
B1	1.9 JTD 07/04 - 09/05 110 kW	12-228492	VA: without ball bearing
B3	1.6 16V T.SPARK, 1.8 16V T.SPARK 09/97 - CH-Nr. 88 -106 kW	36-195657	36-195428 -> CH.Nr.: 491629; with standard chassis
B3	1.6 16V T.SPARK, 1.8 16V T.SPARK CH-Nr. - 09/05 88 -106 kW	36-195640	36-195428 CH.Nr.: 491630 ->; with standard chassis
B3	2.0 16V T.SPARK 09/97 - 10/00 114 kW	36-195657	36-195428 with standard chassis
B3	2.0 16V T.SPARK 09/97 - 10/00 114 kW	i.V.	36-195428 with standard chassis; with AC
B3	2.5 V6 24V 09/97 - 12/01 140 kW	36-195671	36-195428 with AC
B3	2.5 V6 24V 10/00 - 09/05 141 kW	36-195688	36-195428
B3	3.2 GTA 03/02 - 09/05 184 kW	36-195688	with standard chassis
B3	1.9 JTD, 2.0 16V T.SPARK, 2.0 JTS 09/97 - 09/05 77 -122 kW	i.V.	36-195428 with standard chassis
B3	1.9 JTD 09/97 - 05/01 77 -81 kW	36-195671	36-195428 with standard chassis; with AC
B3	1.9 JTD, 1.9 JTD 16V, 2.4 JTD, 2.5 V6 24V 10/00 - 09/05 85 -141 kW	36-195671	36-195428 with standard chassis
B3	2.4 JTD, 2.5 V6 24V 09/97 - 12/01 100 -140 kW	36-195688	36-195428 with standard chassis; with AC
B3	2.4 JTD 03/02 - 09/05 110 kW	36-195756	36-195428 with standard chassis
B4	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.0 Twin Spark, 2.4 JTD, 2.5 V6 24V 09/97 - 09/05 77 -141 kW	22-052544 † 11-101918 	22-196606 † i.V. 
B6 Sport	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.0 Twin Spark, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	24-027960 	35-047209 † with standard chassis
B8	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.0 Twin Spark, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	24-027977 	35-047216 † with sports suspension
B12 PK	1.6 16V T.SPARK, 1.8 16V T.SPARK, 2.0 16V T.SPARK, 2.0 JTS, 2.0 Twin Spark 09/97 - 09/05 88 -122 kW	46-182739 without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1000 kg	




			
ALFA ROMEO			
ALFA ROMEO 156 (932)			
B12 PK	1.9 JTD, 1.9 JTD 16V, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	46-182753	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1000 kg
B12 SL	1.9 JTD, 1.9 JTD 16V, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	46-182920	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1060 kg HA: lowering (expertise): 45-50 mm; axle load to: 980 kg
B14	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.0 Twin Spark, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	47-119215	with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 1000 kg
B16 PSS9	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.0 Twin Spark, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 09/97 - 09/05 77 -184 kW	48-100724	with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 1000 kg




























ALFA ROMEO 156 Sportwagon (932)				
B1	1.6 16V T.SPARK 09/00 - 03/03 82 kW	12-228492	12-228515	VA: without ball bearing HA: without ball bearing
B1	1.6 16V T.SPARK, 1.9 JTD, 2.0 JTS, 2.4 JTD, 3.2 GTA 05/00 - 05/06 85 -184 kW	12-228492	12-228515	VA: without ball bearing HA: -> 12/02
B1	1.8 16V T.SPARK, 2.5 V6 24V 10/00 - 05/06 103 -141 kW	12-228492	12-228515	VA: -> 12/05 HA: -> 12/02
B1	1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 1.9 JTD 16V Q4, 2.0, 2.0 16V T.SPARK, 2.4 JTD, 2.5 V6 24V 05/00 - 05/06 77 -140 kW	12-228492	12-228515	VA: without ball bearing HA: without ball bearing
B1	1.9 JTD 03/05 - 05/06 110 kW	12-228492		VA: -> 12/05
B3	1.6 16V T.SPARK, 1.8 16V T.SPARK 05/00 - 12/01 88 -103 kW	36-195640	36-195718	without AC
B3	1.6 16V T.SPARK 01/02 - CH-Nr. 88 kW	36-195640	36-195428	-> CH.Nr.: 491629
B3	1.6 16V T.SPARK, 1.8 16V T.SPARK 05/00 - 12/01 88 -106 kW	36-195657	36-195718	with AC
B3	1.6 16V T.SPARK 01/02 - 05/06 88 kW	36-195657	36-195749	CH.Nr.: 491629 ->
B3	1.8 16V T.SPARK 10/00 - 12/00 103 kW	36-195657	36-195718	with AC
B3	1.8 16V T.SPARK, 1.9 JTD, 2.4 JTD, 2.5 V6 24V 01/02 - CH-Nr. 85 -141 kW	36-195657	36-195428	-> CH.Nr.: 491629
B3	1.8 16V T.SPARK, 1.9 JTD, 2.4 JTD, 2.5 V6 24V 01/02 - 05/06 85 -141 kW	36-195640	36-195749	CH.Nr.: 491629 ->; with standard chassis
B3	1.8 16V T.SPARK 05/00 - 10/00 106 kW	36-195640		
B3	2.0 JTS 03/02 - 05/06 122 kW	i.V.	36-195749	with standard chassis
B3	1.9 JTD, 2.0 16V T.SPARK 05/00 - 12/01 77 -114 kW	i.V.	36-195718	























				
ALFA ROMEO				
ALFA ROMEO 156 Sportwagon (932)				
B3	1.9 JTD 05/00 - 05/01 77 -81 kW	36-195671	36-195718	with AC
B3	1.9 JTD 05/01 - 05/06 85 -110 kW	36-195671		with AC
B3	1.9 JTD 16V 11/02 - CH-Nr. 103 kW	36-195671	36-195428	-> CH.Nr.: 491629
B3	1.9 JTD 16V CH-Nr. - 05/06 103 kW	36-195671	36-195749	CH.Nr.: 491629 ->
B3	1.9 JTD 16V 11/02 - 05/06 103 kW	36-195671		with off-road suspension; with ride height adjustment
B3	1.9 JTD 16V 11/02 - 05/06 103 kW	36-195671		with ride height adjustment
B3	2.4 JTD, 2.5 V6 24V 05/00 - 05/06 100 -141 kW	36-195756	36-195718	with standard chassis VA: without AC
B3	2.4 JTD, 2.5 V6 24V 05/00 - 05/06 100 -141 kW	36-195688	36-195718	with standard chassis VA: with AC
B4	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.4 JTD, 2.5 V6 24V 05/00 - 05/06 77 -141 kW	22-052544 †		with standard chassis
B6 Sport	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 05/00 - 05/06 77 -184 kW	24-027960 †	35-047209 †	without ride height adjustment
B8	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 05/00 - 05/06 77 -184 kW	24-027977 †	35-047216 †	without ride height adjustment
B12 PK	1.6 16V T.SPARK, 1.8 16V T.SPARK, 2.0 16V T.SPARK, 2.0 JTS 05/00 - 05/06 88 -122 kW		46-182739	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1000 kg
B12 PK	1.9 JTD, 1.9 JTD 16V, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 05/00 - 05/06 77 -184 kW		46-182753	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1000 kg
B12 SL	1.9 JTD, 1.9 JTD 16V, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 05/00 - 05/06 77 -184 kW		46-182920	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1060 kg HA: lowering (expertise): 45-50 mm; axle load to: 980 kg
B14	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 05/00 - 05/06 77 -184 kW		47-119215	without ride height adjustment; Conditions see certificates; Only in connection with 2 x 60613572 VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 1000 kg
B16 PSS9	1.6 16V T.SPARK, 1.8 16V T.SPARK, 1.9 JTD, 1.9 JTD 16V, 2.0 16V T.SPARK, 2.0 JTS, 2.4 JTD, 2.5 V6 24V, 3.2 GTA 05/00 - 05/06 77 -184 kW		48-100724	without ride height adjustment; Conditions see certificates; Only in connection with 2 x 60613572 VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load from: 1000 kg
ALFA ROMEO 159				
B1	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 12/05 - 11/11 85 -191 kW		12-234318	HA: without ball bearing
B3	2.4 JTDM 09/05 - 11/11 147 -154 kW	36-196098		with standard chassis; automatic transmission






















			
ALFA ROMEO			
ALFA ROMEO 159			
B4	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 09/05 - 11/11 85 -154 kW	19-169200 $\frac{1}{\square}$	19-169538 $\frac{1}{\circ}$
B6 Sport	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 12/05 - 11/11 85 -191 kW	24-128780 $\frac{1}{\times}$	24-128797 $\frac{1}{\circ}$
B8	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 12/05 - 11/11 85 -191 kW	24-128803 $\frac{1}{\times}$	24-128810 $\frac{1}{\circ}$
B12 PK	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS 09/05 - 11/11 85 -147 kW	46-182760	
B12 PK	2.4 JTDM, 3.2 JTS 09/05 - 11/11 147 -191 kW	46-182777	
B12 PK	2.4 JTDM Q4, 3.2 JTS Q4 12/05 - 11/11 154 -191 kW	46-182807	
B14	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 12/05 - 11/11 85 -191 kW	47-139275	
B16 PSS10	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 12/05 - 11/11 85 -191 kW	48-139243	
ALFA ROMEO 159 Sportwagon			
B1	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 03/06 - 11/11 85 -191 kW		12-234318 HA: without ball bearing
B3	2.4 JTDM 03/06 - 11/11 147 -154 kW	36-196098	automatic transmission
B4	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 03/06 - 11/11 85 -191 kW	19-169200 $\frac{1}{\square}$	19-169538 $\frac{1}{\circ}$
B6 Sport	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 03/06 - 11/11 85 -191 kW	24-128780 $\frac{1}{\times}$	24-128797 $\frac{1}{\circ}$
B8	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 03/06 - 11/11 85 -191 kW	24-128803 $\frac{1}{\times}$	24-128810 $\frac{1}{\circ}$
B12 PK	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS 03/06 - 11/11 85 -147 kW	46-182784	
B12 PK	2.4 JTDM, 3.2 JTS 03/06 - 11/11 147 -191 kW	46-182791	
B12 PK	2.4 JTDM Q4, 3.2 JTS Q4 03/06 - 11/11 154 -191 kW	46-182814	




				
ALFA ROMEO				
ALFA ROMEO 159 Sportwagon				
B14	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 03/06 - 11/11 85 -191 kW	47-139275		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1300 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.8 MPI, 1.8 TBi, 1.9 JTDM 16V, 1.9 JTDM 8V, 1.9 JTS, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 2.4 JTDM Q4, 3.2 JTS, 3.2 JTS Q4 03/06 - 11/11 85 -191 kW	48-139243		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1300 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
ALFA ROMEO 164 (164)				
B3	2.0 Twin Spark 06/87 - 10/92 106 -109 kW	36-160099		with standard chassis; Heavy Duty Version .
B3	3.0, 3.0 24V, 3.0 24V Q4, 3.0 24V QV, 3.0 i.e. QV, 3.0 V6 06/87 - 09/92 132 -171 kW	36-160099	36-160051	with standard chassis
ALFA ROMEO 166 (936)				
B1	2.0 T.Spark, 2.0 V6, 2.4 JTD, 2.5 V6 24V, 3.0 V6 24V 09/98 - 06/07 100 -166 kW	12-228492		VA: without ball bearing
B1	2.0 T.Spark, 2.4 JTD, 2.5 V6 24V, 3.0 V6 24V, 3.2 V6 24V 09/98 - 06/07 110 -176 kW	12-228492		VA: -> 12/07
B6 Sport	2.0 T.Spark, 2.0 V6, 2.4 JTD, 2.5 V6 24V, 3.0 V6 24V, 3.2 V6 24V 09/98 - 06/07 100 -176 kW	24-060974 $\frac{1}{\times}$	24-060981 $\frac{1}{\circ}$	with standard chassis
B8	2.0 T.Spark, 2.0 V6, 2.4 JTD, 2.5 V6 24V, 3.0 V6 24V, 3.2 V6 24V 09/98 - 06/07 100 -176 kW	24-060998 $\frac{1}{\times}$	24-061001 $\frac{1}{\circ}$	with standard chassis
ALFA ROMEO 1750-2000				
B6 Sport	1.7, 1750, 2000 03/68 - 12/83 80 -97 kW	24-004633 $\frac{1}{\circ}$	24-004732 $\frac{1}{\dagger}$	
ALFA ROMEO ALFASUD (901)				
MS	1.2, 1.2 ti, 1.3, 1.3 SC/ti Super, 1.3 Super, 1.3 ti, 1.5 ti, 1.5 ti Sprint 01/79 - 12/84 44 -77 kW		24-004626 $\frac{1}{\dagger}$	HA: Quick Repair Service .; Used part return required !
ALFA ROMEO ALFETTA (116)				
B4	1.6, 1.8, 2.0, 2.0 TD, 2.4 TD 07/74 - 12/84 60 -97 kW	19-019567 $\frac{1}{\dagger}$	19-019574 $\frac{1}{\dagger}$	
B6 Sport	1.6, 1.8, 2.0, 2.0 TD 07/74 - 12/84 60 -97 kW	24-004657 $\frac{1}{\dagger}$	24-004756 $\frac{1}{\dagger}$	
ALFA ROMEO ALFETTA GT (116)				
B4	1.6, 1.8, 2.0 01/74 - 12/84 79 -96 kW	19-019567 $\frac{1}{\dagger}$	19-019574 $\frac{1}{\dagger}$	
B6 Sport	1.6, 1.8, 2.0 01/74 - 12/84 79 -96 kW	24-004657 $\frac{1}{\dagger}$	24-004756 $\frac{1}{\dagger}$	
ALFA ROMEO BRERA				
B1	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 20V, 3.2 JTS, 3.2 JTS Q4 01/06 - 120 -191 kW		12-234318	HA: without ball bearing




			
ALFA ROMEO			
ALFA ROMEO BRERA			
B4	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 20V, 3.2 JTS, 3.2 JTS Q4 01/06 - 120 -191 kW	19-169200 $\frac{1}{\square}$	19-169538 $\frac{1}{\circ}$
B6 Sport	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 20V, 3.2 JTS, 3.2 JTS Q4 01/06 - 120 -191 kW	24-128780 $\frac{1}{\times}$	24-128797 $\frac{1}{\circ}$
B8	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 20V, 3.2 JTS, 3.2 JTS Q4 01/06 - 120 -191 kW	24-128803 $\frac{1}{\times}$	24-128810 $\frac{1}{\circ}$
B12 PK	2.4 JTDM 20V, 3.2 JTS Q4 01/06 - 147 -191 kW	46-000064	without ride height adjustment; all-wheel drive; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1300 kg HA: lowering (expertise): 25 mm; axle load to: 1100 kg
B12 PK	2.4 JTDM 20V, 3.2 JTS 01/06 - 147 -191 kW	46-000071	without ride height adjustment; front wheel drive; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1300 kg HA: lowering (expertise): 25 mm; axle load to: 1100 kg
B14	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 20V, 3.2 JTS, 3.2 JTS Q4 01/06 - 120 -191 kW	47-139275	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1300 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM 20V, 3.2 JTS, 3.2 JTS Q4 01/06 - 120 -191 kW	48-139243	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1300 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
ALFA ROMEO GIULIA			
B6 Sport	1300 Super, 1300 TI, 1600 Super 06/64 - 12/78 62 -76 kW	24-004633 $\frac{1}{\circ}$	24-004732 $\frac{1}{\dagger}$
ALFA ROMEO GIULIA GT			
B6 Sport	1300 Super, 1600 Super 01/74 - 12/78 64 -76 kW	24-004633 $\frac{1}{\circ}$	24-004732 $\frac{1}{\dagger}$
ALFA ROMEO GIULIETTA (116)			
B4	1.3, 1.6, 1.8, 1.8 Turbo, 2.0, 2.0 TD, 2.0 Turbo 10/77 - 06/84 61 -125 kW	19-019567 $\frac{1}{\dagger}$	19-019574 $\frac{1}{\dagger}$
B6 Sport	1.3, 1.6, 1.8, 1.8 Turbo, 2.0, 2.0 TD, 2.0 Turbo 10/77 - 06/84 61 -125 kW	24-004657 $\frac{1}{\dagger}$	24-004756 $\frac{1}{\dagger}$
ALFA ROMEO GIULIETTA (940)			
B4	1.4 BiFuel, 1.4 TB, 1.6 JTDM, 1.8 TBi, 2.0 JTDM 04/10 - 77 -173 kW	22-195302 $\frac{1}{\dagger}$ $\frac{1}{\curvearrowright}$ 22-195319 $\frac{1}{\dagger}$ $\frac{1}{\curvearrowright}$	19-195322 with standard chassis
B6 Sport	1.4 BiFuel, 1.4 TB, 1.6 JTDM, 1.8 TBi, 2.0 JTDM 04/10 - 77 -173 kW	35-195047 $\frac{1}{\dagger}$ $\frac{1}{\curvearrowright}$ 35-195054 $\frac{1}{\dagger}$ $\frac{1}{\curvearrowright}$	24-195065 $\frac{1}{\dagger}$ with standard chassis
B8	1.4 BiFuel, 1.4 TB, 1.6 JTDM, 1.8 TBi, 2.0 JTDM 04/10 - 77 -173 kW	35-195078 $\frac{1}{\dagger}$ $\frac{1}{\curvearrowright}$ 35-195085 $\frac{1}{\dagger}$ $\frac{1}{\curvearrowright}$	24-195096 $\frac{1}{\dagger}$ with sports suspension
B12 PK	1.6 JTDM, 1.8 TBi, 2.0 JTDM 04/10 - 77 -173 kW	46-223500	Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 850 kg
ALFA ROMEO GT			
B6 Sport	1.7, 1300 Junior, 1600, A 1600, V 1750, V 2000 01/67 - 12/77 64 -96 kW	24-004633 $\frac{1}{\circ}$	24-004732 $\frac{1}{\dagger}$

			
ALFA ROMEO			
ALFA ROMEO GT			
B1	1.8 TS 11/03 - 09/10 103 kW	12-228492	12-228508 VA: without ball bearing HA: without ball bearing
B1	1.9 JTD, 2.0 JTS, 3.2 GTA 11/03 - 09/10 110 -176 kW	12-228492	12-228508 VA: -> 12/10 HA: without ball bearing
B3	1.8 TS 10/05 - 09/10 103 kW	36-195435	36-195428 with standard chassis
B3	2.0 JTS 10/05 - 09/10 121 kW	36-195435	with standard chassis
B3	1.9 JTD 11/03 - 09/05 110 kW	36-195442	36-195428
B3	1.9 JTD 09/05 - 09/10 110 -125 kW	36-195619	36-195428
B4	1.8 TS, 1.9 JTD, 2.0 JTS, 3.2 GTA 11/03 - 09/10 103 -176 kW	22-052544  11-101918 	22-196606  i.V. 
B6 Sport	1.8 TS, 1.9 JTD, 2.0 JTS, 3.2 GTA 11/03 - 09/10 103 -176 kW	24-027960 	35-047209 
B8	1.8 TS, 1.9 JTD, 2.0 JTS, 3.2 GTA 11/03 - 09/10 103 -176 kW	24-027977 	35-047216 
B12 PK	1.8 TS, 1.9 JTD, 2.0 JTS 11/03 - 09/10 103 -125 kW	46-188434	
B12 PK	3.2 GTA 11/03 - 09/10 176 kW	46-188441	
B14	1.8 TS, 1.9 JTD, 2.0 JTS, 3.2 GTA 11/03 - 09/10 103 -176 kW	47-119215	
B16 PSS9	1.8 TS, 1.9 JTD, 2.0 JTS, 3.2 GTA 11/03 - 09/10 103 -176 kW	48-100724	
ALFA ROMEO GTA Coupe			
B6 Sport	1.3 Junior 05/68 - 12/76 81 -117 kW	24-004633 	24-004732 
ALFA ROMEO GTV (116)			
B6 Sport	2.0 07/78 - 01/86 94 -96 kW	24-004657 	24-004756 
ALFA ROMEO MITO (ZAR 955)			
B1	0.9, 1.3 JTDM, 1.4, 1.4 Bifuel, 1.4 TB, 1.4 Turbo, 1.6 JTDM 09/08 - 51 -125 kW	12-234325	12-226467  12-226450 
B4	0.9, 1.3 JTDM, 1.4, 1.4 Bifuel, 1.4 TB, 1.4 Turbo, 1.6 JTDM 09/08 - 51 -125 kW	22-172839   22-172846  	19-172859 
B6 Sport	0.9, 1.3 JTDM, 1.4, 1.4 Bifuel, 1.4 TB, 1.4 Turbo, 1.6 JTDM 09/08 - 51 -125 kW	35-140238   35-140245  	24-140256  without electronic suspension control VA: Length: 564 mm HA: Length: 666 mm

				
ALFA ROMEO				
ALFA ROMEO MITO (ZAR 955)				
B8	0.9, 1.3 JTDM, 1.4, 1.4 Bifuel, 1.4 TB, 1.4 Turbo, 1.6 JTDM 09/08 - 51 -125 kW	35-158790   35-158806  	24-158879 	without electronic suspension control VA: Length: 543 mm HA: Length: 645 mm
B12 PK	0.9, 1.3 JTDM, 1.4, 1.4 Bifuel, 1.4 TB, 1.4 Turbo 09/08 - 51 -125 kW	46-182890		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 850 kg
B12 PK	1.6 JTDM 09/08 - 85 -88 kW	46-182906		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 850 kg
B14	0.9, 1.3 JTDM, 1.4, 1.4 Bifuel, 1.4 TB, 1.4 Turbo, 1.6 JTDM 09/08 - 51 -125 kW	47-164499		without electronic suspension control VA: Conditions see certificates; lowering (expertise): 35-45 mm; axle load to: 1000 kg HA: lowering (expertise): 30-45 mm; axle load to: 850 kg
ALFA ROMEO MONTREAL				
B6 Sport	2.6 12/72 - 03/79 143 kW	24-004633 	24-004732 	
ALFA ROMEO SPIDER (105)				
B6 Sport	1.7, 1300, 1600, 1750, 2000 01/67 - 12/77 64 -96 kW	24-004633 	24-004732 	
ALFA ROMEO SPIDER (115)				
B6 Sport	1600, 2.0, 2000, 2000 Veloce 01/74 - 12/93 76 -93 kW	24-004633 	24-004732 	
ALFA ROMEO SPIDER (939)				
B1	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 3.2 JTS, 3.2 JTS Q4 09/06 - 120 -191 kW		12-234318	HA: without ball bearing
B4	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 3.2 JTS, 3.2 JTS Q4 09/06 - 120 -191 kW	19-169200 	19-169538 	
B6 Sport	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 3.2 JTS, 3.2 JTS Q4 09/06 - 120 -191 kW	24-128780  	24-128797 	
B8	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 3.2 JTS, 3.2 JTS Q4 09/06 - 120 -191 kW	24-128803  	24-128810 	
B12 PK	3.2 JTS Q4 09/06 - 191 kW	46-000040		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1300 kg HA: lowering (expertise): 20 mm; axle load to: 1100 kg
B12 PK	2.4 JTDM, 3.2 JTS 04/07 - 147 -191 kW	46-000095		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1300 kg HA: lowering (expertise): 20 mm; axle load to: 1100 kg
B14	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 3.2 JTS, 3.2 JTS Q4 09/06 - 120 -191 kW	47-139275		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1300 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.8 TBi, 2.0 JTDM, 2.2 JTS, 2.4 JTDM, 3.2 JTS, 3.2 JTS Q4 09/06 - 120 -191 kW	48-139243		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1300 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg




					
ALPINA					
ALPINA B3 (E30)					
B6 Sport	2.7 09/87 - 06/92 150 kW	34-003350 †	24-020275 ½		VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B6 Sport	2.7 09/87 - 06/92 150 kW	34-003350 †	24-060653 ½		VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 140/60; mark: Komfort
B6 Sport	2.7 AWD 09/87 - 06/92 150 kW	34-002513 †	24-020282 ½		with standard chassis
MS	2.7 09/87 - 06/92 150 kW	34-236406 †	24-233637 ½		mark: Rallye Tarmac VA: Øa: 51 mm; charakteristic: 280/150; Length: 597 mm HA: charakteristic: 260/120; Length: 533 mm
ALPINA B3 Estate (E30)					
B6 Sport	2.7 09/87 - 06/92 150 kW	34-003350 †	24-020275 ½		VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B6 Sport	2.7 09/87 - 06/92 150 kW	34-003350 †	24-060653 ½		VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 140/60
ALPINA B3 Convertible (E30)					
B6 Sport	2.7 09/87 - 06/92 150 kW	34-003350 †	24-020275 ½		VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B6 Sport	2.7 09/87 - 06/92 150 kW	34-003350 †	24-060653 ½		VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 140/60
ALPINA B3 (E36)					
B6 Sport	3.0, 3.2 04/93 - 04/99 184 -195 kW	35-044024 †  35-044031 † 	24-024532 ½		
ALPINA B3 Estate (E36)					
B6 Sport	3.0, 3.2 04/93 - 03/99 184 -195 kW	35-044024 †  35-044031 † 	24-024532 ½		
ALPINA B3 Coupe (E36)					
B6 Sport	3.2 04/96 - 03/99 195 kW	35-044024 †  35-044031 † 	24-024532 ½		
ALPINA B3 Convertible (E36)					
B6 Sport	3.0, 3.2 04/93 - 03/99 184 -195 kW	35-044024 †  35-044031 † 	24-024532 ½		
ALPINA B3 (E46)					
B6 Sport	3.3, 3.4 S 05/99 - 01/06 206 -224 kW	35-115106 †  35-115113 † 	24-026987 ½ 11-181415 		VA: rebound: 45 mm
B8	3.3 AWD 11/01 - 01/05 206 kW	22-052834 †  22-052841 † 	24-068666 ½		VA: serie production spring seat must be used
ALPINA B3 Estate (E46)					
B6 Sport	3.3, 3.4 S 02/00 - 01/06 206 -224 kW	35-115106 †  35-115113 † 	24-026987 ½ 11-181415 		VA: rebound: 45 mm
B8	3.3 AWD 11/01 - 01/05 206 kW	22-052834 †  22-052841 † 	24-068666 ½		VA: serie production spring seat must be used




				
ALPINA				
ALPINA B3 Coupe (E46)				
B6 Sport	3.3, 3.4 S 09/99 - 01/06 206 -224 kW	35-115106 † ↻ 35-115113 † ↻	24-026987 ½ 11-181415 SP	VA: rebound: 45 mm
ALPINA B3 Convertible (E46)				
B6 Sport	3.3, 3.4 S 10/00 - 206 -224 kW	35-115106 † ↻ 35-115113 † ↻	24-026987 ½ 11-181415 SP	VA: rebound: 45 mm
ALPINA B12 Coupe (E31)				
B6 Sport	5.0, 5.7 06/90 - 12/96 258 -306 kW	34-110096 †	24-108096 ½	without electronic suspension control
ALPINA D3 (E90)				
B4	2.0 12/05 - 04/08 147 kW	22-135032 † ↻ 22-135049 † ↻	19-135052 †	
B6 Sport	2.0 12/05 - 04/08 147 kW	35-120407 † ↻ 35-120414 † ↻	24-120425 †	
B6 a10	2.0 12/05 - 04/08 147 kW	31-181914 † ↻ 31-181921 † ↻	26-181936 ½	
B14	2.0 12/05 - 04/08 147 kW		47-120471	Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
B16 PSS10	2.0 12/05 - 04/08 147 kW		48-131636	Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
B16 PSS10	2.0 12/05 - 04/08 147 kW		48-195232	Without roadworthy certificate VA: lowering (expertise): 5-25 mm; axle load to: 1020 kg HA: lowering (expertise): 5-25 mm; axle load to: 1200 kg
B16 RC	2.0 12/05 - 147 -157 kW		14-230615 IRC 49-131543	Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
MS	2.0 12/05 - 04/08 147 kW	31-633499 † ↻ 31-633505 † ↻	26-633510	mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength
ALPINA D3 Estate (E90)				
B4	2.0 12/05 - 147 -157 kW	22-135032 † ↻ 22-135049 † ↻	19-135052 †	
B6 Sport	2.0 12/05 - 147 -157 kW	35-120407 † ↻ 35-120414 † ↻	24-120425 †	
B6 a10	2.0 12/05 - 147 -157 kW	31-181914 † ↻ 31-181921 † ↻	26-181936 ½	
B14	2.0 12/05 - 147 -157 kW		47-120471	Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
B16 PSS10	2.0 12/05 - 147 -157 kW		48-131636	Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
B16 PSS10	2.0 12/05 - 147 -157 kW		48-195232	Without roadworthy certificate VA: lowering (expertise): 5-25 mm; axle load to: 1020 kg HA: lowering (expertise): 5-25 mm; axle load to: 1200 kg
B16 RC	2.0 12/05 - 147 -157 kW		14-230615 IRC 49-131543	Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
MS	2.0 12/05 - 147 -157 kW	31-633499 † ↻ 31-633505 † ↻	26-633510	mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength




				
ALPINA				
ALPINA D3 Coupe (E90)				
B4	2.0 08/10 - 157 kW	22-135032 † 22-135049 †	19-135052 †	
B6 Sport	2.0 08/10 - 157 kW	35-120407 † 35-120414 †	24-120425 †	
B6 a10	2.0 08/10 - 157 kW	31-181914 † 31-181921 †	26-181936 †	
B14	2.0 08/10 - 157 kW	47-120471		Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
B16 PSS10	2.0 08/10 - 157 kW	48-131636		Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
B16 PSS10	2.0 08/10 - 157 kW	48-195232		Without roadworthy certificate VA: lowering (expertise): 5-25 mm; axle load to: 1020 kg HA: lowering (expertise): 5-25 mm; axle load to: 1200 kg
B16 RC	2.0 08/10 - 157 kW	14-230615 IRC 49-131543		Without roadworthy certificate VA: lowering (expertise): 15-35 mm; axle load to: 1020 kg HA: lowering (expertise): 15-35 mm; axle load to: 1200 kg
MS	2.0 08/10 - 157 kW	31-633499 † 31-633505 †	26-633510	mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength

ARTEGA				
ARTEGA GT				
B4	3.6 07/09 - 220 kW	24-229753 ♂	24-229760 ♂	VA: Height Adjustable HA: Height Adjustable

AUDI				
AUDI A1				
B1	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 05/10 - 63 -105 kW	12-116966	12-117840	VA: with ball bearing HA: without ball bearing
B3	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 05/10 - 63 -136 kW	36-233588	36-233571	with standard chassis
B4	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 05/10 - 63 -136 kW	22-183705 †	19-109572 †	
B6 Sport	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 05/10 - 63 -136 kW	35-168560 †	24-067898 †	
B8	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 05/10 - 63 -136 kW	35-168577 †	24-067904 †	
B12 PK	1.2 TFSI, 1.4 TFSI 05/10 - 63 -136 kW	46-195197		Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 880 kg HA: lowering (expertise): 15 mm; axle load to: 800 kg
B12 PK	1.4 TFSI, 1.6 TDI 05/10 - 66 -136 kW	46-195203		Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 930 kg HA: lowering (expertise): 15 mm; axle load to: 800 kg
B14	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 05/10 - 63 -136 kW	47-168091		Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 775 kg
B16 PSS9	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 05/10 - 63 -136 kW	48-168229		Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 775 kg




			
AUDI			
AUDI A1 Sportback (8XA)			
B1	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 09/11 - 63 -105 kW	12-116966	12-117840 VA: with ball bearing HA: without ball bearing
B3	1.2 TFSI 01/12 - 63 kW	36-233588	with standard chassis
B4	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 09/11 - 63 -136 kW	22-183705 †	19-109572 ½
B6 Sport	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 09/11 - 63 -136 kW	35-168560 †	24-067898 ½
B8	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 09/11 - 63 -136 kW	35-168577 †	24-067904 ½
B12 PK	1.2 TFSI, 1.4 TFSI 11/11 - 63 -136 kW	46-195197	Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 880 kg HA: lowering (expertise): 15 mm; axle load to: 800 kg
B12 PK	1.4 TFSI, 1.6 TDI 11/11 - 66 -136 kW	46-195203	Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 930 kg HA: lowering (expertise): 15 mm; axle load to: 800 kg
B14	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 09/11 - 63 -136 kW	47-168091	Without roadworthy certificate VA: lowering (expertise): 30-45 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 775 kg
B16 PSS9	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0 TDI 09/11 - 63 -136 kW	48-168229	Without roadworthy certificate VA: lowering (expertise): 30-45 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 775 kg
AUDI A2 (8Z0)			
B1	1.2 TDI, 1.4, 1.4 TDI, 1.6 FSI 02/00 - 08/05 45 -81 kW	12-225323	12-117840 VA: with ball bearing HA: without ball bearing
B3	1.4 02/00 - 08/05 55 kW	37-147662	36-147700 with standard chassis; with AC
B3	1.4 02/00 - 08/05 55 kW	37-147679	36-147717 with standard chassis; Heavy Duty Version .
B3	1.2 TDI 03/01 - 08/05 45 kW	37-147686	36-147694 with standard chassis
B3	1.2 TDI 03/01 - 08/05 45 kW	37-147662	36-147700 with standard chassis; Heavy Duty Version .
B3	1.4 TDI, 1.6 FSI 02/00 - 08/05 55 -81 kW	37-147679	36-147717 with standard chassis
B4	1.4, 1.4 TDI, 1.6 FSI 02/00 - 08/05 55 -81 kW	22-105813 † 11-101321 SP	19-106120 ½ i.V. SP
B6 Sport	1.4, 1.4 TDI, 1.6 FSI 02/00 - 08/05 55 -81 kW	35-052173 †	24-067898 ½
B8	1.4, 1.4 TDI, 1.6 FSI 02/00 - 08/05 55 -81 kW	35-052180 †	24-067904 ½
AUDI A3 (8L1)			
B1	1.6, 1.8, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro 09/96 - 05/03 66 -132 kW	12-116966	12-117079 VA: with ball bearing HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.6 09/96 - 05/03 74 -75 kW	37-131333	36-131044 with standard chassis




			
AUDI			
AUDI A3 (8L1)			
B3	1.8, 1.8 T 09/96 - 05/03 92 -132 kW	37-131197	36-131044 with standard chassis
B3	1.8 T quattro, 1.9 TDI quattro 12/96 - 05/03 96 -132 kW		38-241536 with standard chassis
B3	S3 quattro 03/99 - 05/03 154 -165 kW		36-196043 with standard chassis
B3	1.9 TDI 09/96 - 05/03 66 -96 kW	i.V.	36-131044
B4	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	22-045744 † 11-103455 SP	19-029160 1/0 11-115755 SP with standard chassis
B4	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	22-045751 † 11-103455 SP	19-029177 1/0 11-115755 SP with sports suspension
B4	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	22-045744 † 11-103455 SP	19-140032 1/0 11-115755 SP with off-road suspension
B4	1.8 T quattro, 1.9 TDI quattro 12/96 - 05/03 96 -132 kW	22-145550 †	19-145570 0/0 with standard chassis
B4	1.8 T quattro, 1.9 TDI quattro 12/96 - 05/03 96 -132 kW	i.V. †	19-226651 0/0 with sports suspension
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	35-044079 †	24-025430 1/0 11-115755 SP VA: Mono Tube Upside Down
B6 Sport	1.8 T quattro, 1.9 TDI quattro, S3 quattro 12/96 - 05/03 96 -165 kW	35-046370 †	24-060349 0/0
B8	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	35-044086 †	24-025447 1/0 11-115755 SP VA: Mono Tube Upside Down
B8	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	11-103455 SP	24-025447 1/0 11-115755 SP VA: twin-tube
B8	1.8 T quattro, 1.9 TDI quattro, S3 quattro 12/96 - 05/03 96 -165 kW	35-046387 †	24-060356 0/0 VA: Mono Tube Upside Down
B10	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW		46-111890 Conditions see certificates VA: lowering (expertise): 50 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm; axle load to: 1070 kg
B10	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW		46-111906 Conditions see certificates VA: lowering (expertise): 50 mm; axle load from: 981 kg HA: lowering (expertise): 40 mm; axle load to: 1070 kg
B12 PK	1.6, 1.8, 1.8 T 09/96 - 05/03 74 -132 kW		46-180148 Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 930 kg
B12 PK	1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW		46-180162 Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1020 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 930 kg
B12 PK	1.8 T quattro, 1.9 TDI quattro 12/96 - 05/03 96 -132 kW		46-180179 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1120 kg
B12 PK	S3 quattro 03/99 - 05/03 154 -165 kW		46-180186 Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 1120 kg
B12 PK	1.9 TDI 09/96 - 05/03 66 -96 kW		46-180155 Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 930 kg






				
AUDI				
AUDI A3 (8L1)				
B12 SL	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	46-180216		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 35-40 mm; axle load to: 1000 kg
B12 SL	1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	46-180223		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 35-40 mm; axle load to: 1000 kg
B14	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	47-124851		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B14	1.8 T quattro, 1.9 TDI quattro, S3 quattro 12/96 - 05/03 96 -165 kW	47-080416		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1080 kg
B16 PSS9	1.6, 1.8, 1.8 T, 1.9 TDI 09/96 - 05/03 66 -132 kW	48-080651		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B16 PSS9	1.8 T quattro, 1.9 TDI quattro, S3 quattro 12/96 - 05/03 96 -165 kW	48-080422		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1080 kg




AUDI A3 (8P1)

B1	1.2 TFSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro, S3 quattro 11/06 - 08/12 66 -195 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B3	1.4 TFSI 09/07 - 08/12 92 kW	37-133030	36-147786	with standard chassis
B3	1.6, 1.6 FSI 05/03 - 08/12 75 -85 kW	37-133030	36-147762	with standard chassis
B3	1.6, 1.6 FSI 05/03 - 08/12 75 -85 kW	37-147747	36-147786	with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 FSI, 1.8 TFSI, 2.0 FSI 05/03 - 08/12 75 -118 kW	i.V.	36-241101	with sports suspension; not for: S-Line
B3	1.8 TFSI 11/06 - 08/12 118 kW	36-199624		with sports suspension
B3	2.0 TFSI 09/04 - 08/12 147 kW	36-241507	36-147762	with standard chassis
B3	2.0 TFSI 09/04 - 08/12 147 kW	36-241491	36-241101	with sports suspension; not for: S-Line
B3	2.0 TFSI quattro 09/04 - 08/12 147 kW	37-147754	36-147786	with standard chassis; Heavy Duty Version .
B3	1.6 TDI 05/09 - 08/12 66 -77 kW	37-147747	36-147762	with standard chassis
B3	1.6 TDI 05/09 - 08/12 66 -77 kW	37-147730	36-147786	with standard chassis; Heavy Duty Version .
B3	1.9 TDI, 2.0 FSI 05/03 - 05/10 77 -110 kW	37-147747	36-147762	with standard chassis
B3	1.9 TDI, 2.0 FSI 05/03 - 05/10 77 -110 kW	37-147730	36-147786	with standard chassis; Heavy Duty Version .




				
AUDI				
AUDI A3 (8P1)				
B3	2.0 TDI, 2.0 TFSI quattro 05/03 - 08/12 100 -147 kW	37-147730	36-147786	with standard chassis
B3	2.0 TDI 05/03 - 08/12 100 -125 kW	37-147754	36-147793	with standard chassis; Heavy Duty Version .
B3	2.0 TDI, 2.0 TDI 16V 05/03 - 08/12 100 -125 kW	36-241514	36-241101	with sports suspension; not for: S-Line
B3	2.0 TDI quattro 05/03 - 08/12 100 -125 kW	37-147754	36-147786	with standard chassis
B3	2.0 TDI quattro 05/03 - 08/12 100 -125 kW		36-147793	with standard chassis; Heavy Duty Version .
B3	2.0 TDI 16V 05/03 - 08/12 103 kW	37-147730	36-147786	with standard chassis
B3	2.0 TDI 16V 05/03 - 08/12 103 kW	37-147754	36-147793	with standard chassis; Heavy Duty Version .
B3	2.0 TDI 16V quattro 08/04 - 08/12 103 kW	37-147754	36-147786	with standard chassis
B3	2.0 TDI 16V quattro 08/04 - 08/12 103 kW		36-147793	with standard chassis; Heavy Duty Version .
B4	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 08/12 66 -147 kW	22-131607 †	19-127439 ½	with standard chassis; without electronic suspension control; mark: G02 VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	22-131614 †	19-127439 ½	with standard chassis; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 08/12 66 -147 kW	22-139184 †	19-127439 ½	with sports suspension; without electronic suspension control; mark: G02 VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	22-139191 †	19-127439 ½	with sports suspension; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 08/12 66 -147 kW	35-113751 †	24-172936 ½	with standard chassis; without electronic suspension control; mark: G02 VA: Øa: 50 mm




				
AUDI				
AUDI A3 (8P1)				
B6 Sport	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	35-108177 †	24-172936 1/0	with standard chassis; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 08/12 66 -147 kW	35-113768 †	24-178006 1/0	with standard chassis; with sports suspension; without electronic suspension control; mark: G02 VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	35-108191 †	24-178006 1/0	with sports suspension; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B12 PK	1.2 TSI, 1.4 TFSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TFSI 09/04 - 08/12 66 -147 kW	46-183095		outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.2 TSI, 1.4 TFSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TFSI 09/04 - 08/12 66 -147 kW	46-194541		outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6, 1.6 FSI 05/03 - 08/12 75 -85 kW	46-183088		disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6, 1.6 FSI 05/03 - 08/12 75 -85 kW	46-183095		disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6, 1.6 FSI 05/03 - 08/12 75 -85 kW	46-194534		disconnect DCC; outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6, 1.6 FSI 05/03 - 08/12 75 -85 kW	46-194541		disconnect DCC; outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.8 TFSI quattro, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI quattro 09/04 - 08/12 100 -147 kW	46-183125		outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
B12 PK	1.8 TFSI quattro, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI quattro 09/04 - 08/12 100 -147 kW	46-194565		outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
B12 PK	3.2 V6 quattro 07/03 - 05/09 184 kW	46-183118		outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
B12 PK	1.6 TDI, 1.8 T, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TFSI 09/04 - 08/12 66 -147 kW	46-183101		outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6 TDI, 1.8 T, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TFSI 09/04 - 08/12 66 -147 kW	46-194558		outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg





			
AUDI			
AUDI A3 (8P1)			
B12 SL	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI 05/03 - 08/12 66 -120 kW	46-183408	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.9 TDI, 2.0, 2.0 FSI 05/03 - 08/12 75 -120 kW	46-194657	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	1.8 T, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 09/04 - 08/12 77 -147 kW	46-194664	outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	1.6 TDI, 1.8 T, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 09/04 - 08/12 66 -147 kW	46-183422	outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B14	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 08/12 66 -147 kW	47-128347	Øa: 50 mm; disconnect DCC; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: mark: G02; lowering (expertise): 30-50 mm; axle load to: 1200 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	47-127708	Øa: 55 mm; disconnect DCC; Spacers required for several wheel/tyre combinations; mark: G07, G08; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1200 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	S3 quattro 11/06 - 08/12 188 -195 kW	47-127708	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1100 kg
B16 PSS10	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 08/12 66 -147 kW	48-135238	disconnect DCC; outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; lowering (expertise): 30-50 mm; axle load to: 1210 kg; Øa: 50 mm HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: mark: G07, G08; lowering (expertise): 30-50 mm; axle load to: 1210 kg; Øa: 55 mm HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	S3 quattro 11/06 - 08/12 188 -195 kW	48-135245	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1100 kg
B16 RC	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 T, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 07/03 - 08/12 66 -184 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 RC	S3 quattro 02/07 - 08/12 188 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg




















			
AUDI			
AUDI A3 (8P1)			
B16 RC	S3 quattro 11/06 - 08/12 195 kW	14-230615 IRC 49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 BCS	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro, S3 quattro 07/03 - 08/12 125 -195 kW	48-215909	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1110 kg




AUDI A3 Sportback (8PA)			
B1	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 66 -147 kW	12-224074	12-226535 ↑ VA: with ball bearing HA: without ball bearing; for PR number: AU6/UA7
B3	1.4 TFSI, 1.8 TFSI 11/06 - 92 -118 kW	37-133030	36-147779 with standard chassis
B3	1.4 TFSI, 1.8 TFSI 11/06 - 92 -118 kW	37-147747	36-147786 with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 FSI 09/04 - 75 -85 kW	37-133030	36-241095 with standard chassis
B3	1.6, 1.6 FSI 09/04 - 75 -85 kW	37-147747	36-147786 with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 FSI 09/04 - 75 -85 kW	i.V.	36-241118 with sports suspension; not for: S-Line
B3	1.8 TFSI 11/06 - 118 kW	36-199624	36-241118 with sports suspension; not for: S-Line
B3	1.8 TFSI quattro, 2.0 TDI 16V 09/04 - 103 -118 kW	37-147730	36-147793 with standard chassis
B3	1.8 TFSI quattro, 2.0 TDI 16V 09/04 - 103 -118 kW	37-147754	with standard chassis; Heavy Duty Version .
B3	2.0 FSI 09/04 - 110 kW	37-147747	36-147779 with standard chassis
B3	2.0 FSI 09/04 - 110 kW	i.V.	36-241118 with sports suspension; not for: S-Line VA: manual transmission
B3	2.0 FSI 09/04 - 110 kW	36-241514	36-241118 with sports suspension; not for: S-Line VA: automatic transmission
B3	2.0 TFSI 09/04 - 147 kW	37-147747	36-147793 with standard chassis
B3	2.0 TFSI 09/04 - 147 kW	37-147730	with standard chassis; Heavy Duty Version .
B3	2.0 TFSI 09/04 - 147 kW	36-241491	36-241118 with sports suspension; not for: S-Line
B3	2.0 TFSI quattro 09/04 - 147 kW	37-147730	36-147793 with standard chassis
B3	1.6 TDI 05/09 - 66 -77 kW	37-147747	36-147779 with standard chassis
B3	1.6 TDI 05/09 - 66 -77 kW	37-147730	36-147786 with standard chassis; Heavy Duty Version .
B3	1.9 TDI 09/04 - 05/10 77 kW	37-147747	36-147779 with standard chassis






			
AUDI			
AUDI A3 Sportback (8PA)			
B3	1.9 TDI, 2.0 FSI 09/04 - 77 -110 kW	37-147730	36-147786 with standard chassis; Heavy Duty Version .
B3	1.9 TDI 09/04 - 05/10 77 kW	i.V.	36-241118 with sports suspension; not for: S-Line VA: manual transmission
B3	1.9 TDI 09/04 - 05/10 77 kW	36-241514	36-241118 with sports suspension; not for: S-Line VA: automatic transmission
B3	2.0 TDI 09/04 - 100 -125 kW	37-147730	36-147793 with standard chassis
B3	2.0 TDI, 2.0 TFSI quattro 09/04 - 100 -147 kW	37-147754	with standard chassis; Heavy Duty Version .
B3	2.0 TDI, 2.0 TDI 16V 09/04 - 103 -125 kW	36-241514	36-241118 with sports suspension; not for: S-Line
B3	2.0 TDI 16V quattro, 2.0 TDI quattro 11/05 - 103 -125 kW	37-147754	36-147793 with standard chassis
B4	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 66 -147 kW	22-131607 †	19-127439 ½ with standard chassis; without electronic suspension control; mark: G02 VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	22-131614 †	19-127439 ½ with standard chassis; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/04 - 66 -147 kW	22-139184 †	19-127439 ½ with sports suspension; without electronic suspension control; mark: G02 VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	22-139191 †	19-127439 ½ with sports suspension; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	35-113751 †	24-172936 ½ with standard chassis; without electronic suspension control VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	35-108177 †	24-172936 ½ with standard chassis; without electronic suspension control VA: Øa: 55 mm





				
AUDI				
AUDI A3 Sportback (8PA)				
B8	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	35-113768 †	24-178006 ½	with sports suspension; without electronic suspension control VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro, RS3 quattro, S3 quattro 06/08 - 66 -250 kW	35-108191 †	24-178006 ½	with sports suspension; without electronic suspension control VA: Øa: 55 mm
B12 PK	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TFSI 09/04 - 66 -147 kW	46-183156		disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TFSI 09/04 - 66 -147 kW	46-194589		disconnect DCC; outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6, 1.6 FSI 09/04 - 75 -85 kW	46-183132		outside diameter strut 55 mm; mark: G02; Conditions see certificates; With General Certification (ABE); manual transmission VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6, 1.6 FSI 09/04 - 75 -85 kW	46-183156		outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6, 1.6 FSI 09/04 - 75 -85 kW	46-194572		outside diameter strut 50 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE); manual transmission VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.6, 1.6 FSI 09/04 - 75 -85 kW	46-194589		outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.8 TFSI, 2.0 TDI, 2.0 TDI 16V 09/04 - 100 -125 kW	46-183163		outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.8 TFSI, 2.0 TDI, 2.0 TDI 16V 09/04 - 100 -125 kW	46-194596		outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 PK	1.8 TFSI quattro, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI quattro 09/04 - 103 -147 kW	46-194640		outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
B12 PK	1.8 TFSI quattro, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI quattro 09/04 - 103 -147 kW	46-183187		outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
B12 PK	3.2 V6 quattro 09/04 - 05/09 184 kW	46-183170		outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
B12 PK	1.6 TDI, 2.0 TFSI 09/04 - 66 -147 kW	46-183163		outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg














			
AUDI			
AUDI A3 Sportback (8PA)			
B12 PK	1.6 TDI, 2.0 TFSI 09/04 - 66 -147 kW	46-194596	outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B12 SL	1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI 09/04 - 66 -120 kW	46-183439	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 35-40 mm; axle load to: 1005 kg
B12 SL	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 09/04 - 66 -147 kW	46-183446	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 35-40 mm; axle load to: 1005 kg
B12 SL	1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI 09/04 - 66 -120 kW	46-194671	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 09/04 - 66 -147 kW	46-194688	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B14	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	47-128347	Øa: 50 mm; disconnect DCC; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: mark: G02; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B14	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	47-127708	Øa: 55 mm; disconnect DCC; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B14	RS3 quattro, S3 quattro 06/08 - 188 -250 kW	47-127708	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 20-30 mm; axle load to: 1100 kg
B16 PSS10	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	48-135238	disconnect DCC; outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: mark: G07,G08; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	RS3 quattro, S3 quattro 06/08 - 188 -250 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: mark: G07,G08; lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1100 kg
B16 RC	1.2 TSI, 1.4 TFSI, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 09/04 - 66 -184 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1140 kg HA: lowering (expertise): 30-50 mm; axle load to: 1040 kg




			
AUDI			
AUDI A3 Sportback (8PA)			
B16 RC	RS3 quattro, S3 quattro 06/08 - 188 -250 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 BCS	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro, RS3 quattro, S3 quattro 09/04 - 125 -250 kW	48-215909	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1100 kg
AUDI A3 Convertible			
B1	1.2 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	12-224098	12-224081 VA: with ball bearing HA: without ball bearing
B1	1.4 TFSI 02/11 - 92 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B4	1.2 TFSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	22-131607 	19-172996  with standard chassis; without electronic suspension control; mark: G02 VA: Øa: 50 mm
B4	1.2 TFSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	22-131614 	19-172996  with standard chassis; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B6 Sport	1.2 TFSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	35-108177 	24-172936  with standard chassis; without electronic suspension control VA: Øa: 55 mm
B8	1.2 TFSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	35-108191 	24-178006  with sports suspension; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B12 PK	1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 77 -147 kW	46-192431	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 1155 kg HA: lowering (expertise): 25 mm; axle load to: 985 kg
B14	1.2 TFSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	47-127708	Øa: 55 mm; disconnect DCC; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.2 TFSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 RC	1.2 TFSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI 04/08 - 75 -147 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1140 kg HA: lowering (expertise): 30-50 mm; axle load to: 1040 kg
AUDI A3 (8V1)			
B1	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, S3 quattro 11/12 - 77 -221 kW	12-243945	
B6 Sport	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	35-229865 	24-229883  without electronic suspension control; mark: G01, G02, 0N1; rigid axle VA: Øa: 50 mm
B6 Sport	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	35-229872 	24-229883  without electronic suspension control; mark: G03, G04, G05; mark: G06, G07, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 12/12 - 77 -135 kW	35-229865 	24-229890  without electronic suspension control; mark: G01, G02, 0N4; multilink axle VA: Øa: 50 mm




			
AUDI			
AUDI A3 (8V1)			
B6 Sport	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 12/12 - 77 -135 kW	35-229872 †	24-229890 $\frac{1}{x}$ without electronic suspension control; mark: G03, G04, G05; mark: G06, G07, 0N4; multilink axle VA: Øa: 55 mm
B8	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	35-229902 †	24-229920 $\frac{1}{o}$ without electronic suspension control; mark: G01, G02, 0N1; rigid axle VA: Øa: 50 mm
B8	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	35-229919 †	24-229920 $\frac{1}{o}$ without electronic suspension control; mark: G03, G04, G05; mark: G06, G07, 0N1; rigid axle VA: Øa: 55 mm
B8	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 12/12 - 77 -135 kW	35-229902 †	24-229937 $\frac{1}{o}$ without electronic suspension control; mark: G01, G02, 0N4; multilink axle VA: Øa: 50 mm
B8	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, S3 quattro 11/12 - 77 -221 kW	35-229919 †	24-229937 $\frac{1}{o}$ without electronic suspension control; mark: G03, G04, G05; mark: G06, G07, 0N4; multilink axle VA: Øa: 55 mm
B14	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	47-229945	
B14	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	47-229952 †	
B14	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 12/12 - 77 -135 kW	47-229969	
B14	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 12/12 - 77 -135 kW	47-229976	
B14	S3 quattro 11/12 - 206 -221 kW	47-229969	
B14	S3 quattro 11/12 - 206 -221 kW	47-229976	
B16 PSS10	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	48-230032	
B16 PSS10	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 12/12 - 77 -135 kW	48-230049	
B16 PSS10	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 12/12 - 77 -135 kW	48-230056	
B16 PSS10	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 12/12 - 77 -135 kW	48-230063	
B16 PSS10	S3 quattro 11/12 - 206 -221 kW	48-230056	
B16 PSS10	S3 quattro 11/12 - 206 -221 kW	48-230063	




				
AUDI				
AUDI A3 (8V1)				
B16 RC	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 12/12 - 77 -135 kW	49-231892 14-230615 		Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1070 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B16 RC	S3 quattro 11/12 - 206 -221 kW	49-231892 14-230615 		Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 15-30 mm; axle load to: 1070 kg HA: lowering (expertise): 15-30 mm; axle load to: 1065 kg
B16 BCS	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro 04/12 - 110 -135 kW	48-231848		Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 30-45 mm; axle load to: 1075 kg
B16 BCS	S3 quattro 11/12 - 206 -221 kW	48-231848		Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; multilink axle VA: lowering (expertise): 10-30 mm; axle load to: 1090 kg HA: lowering (expertise): 10-30 mm; axle load to: 1075 kg
AUDI A3 Sportback (8VA)				
B1	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	12-243945		
B6 Sport	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	35-229865 †	24-229883 $\frac{1}{\circ}$	mark: G01, G02, 0N1; rigid axle VA: Øa: 50 mm
B6 Sport	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	35-229872 †	24-229883 $\frac{1}{\circ}$	mark: G03, G04, G05; mark: G06, G07, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	35-229865 †	24-229890 $\frac{1}{\times}$	mark: G01, G02, 0N4; multilink axle VA: Øa: 50 mm
B6 Sport	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	35-229872 †	24-229890 $\frac{1}{\times}$	mark: G03, G04, G05; mark: G06, G07, 0N4; multilink axle VA: Øa: 55 mm
B8	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	35-229902 †	24-229920 $\frac{1}{\circ}$	mark: G01, G02, 0N1; rigid axle VA: Øa: 50 mm
B8	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	35-229919 †	24-229920 $\frac{1}{\circ}$	mark: G03, G04, G05; mark: G06, G07, 0N1; rigid axle VA: Øa: 55 mm
B8	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	35-229902 †	24-229937 $\frac{1}{\circ}$	mark: G01, G02, 0N4; multilink axle VA: Øa: 50 mm
B8	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	35-229919 †	24-229937 $\frac{1}{\circ}$	mark: G03, G04, G05; mark: G06, G07, 0N4; multilink axle VA: Øa: 55 mm
B14	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	47-229945		Øa: 50 mm; disconnect DCC; mark: G01, G02, 0N1; Conditions see certificates; rigid axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B14	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	47-229952 †		Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; rigid axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B14	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	47-229969		Øa: 50 mm; disconnect DCC; mark: G01, G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B14	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	47-229976		Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B16 PSS10	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	48-230032		Øa: 50 mm; disconnect DCC; mark: G01, G02, 0N1; Conditions see certificates; rigid axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg




			
AUDI			
AUDI A3 Sportback (8VA)			
B16 PSS10	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 77 -132 kW	48-230049	Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; rigid axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B16 PSS10	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	48-230056	Øa: 50 mm; disconnect DCC; mark: G01, G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B16 PSS10	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	48-230063	Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B16 RC	1.4 TFSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI, 2.0 TDI quattro 09/12 - 77 -135 kW	49-231892 14-230615 	Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1065 kg
B16 BCS	1.8 TFSI 03/13 - 132 kW	48-231848	Øa: 55 mm; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1075 kg
B16 BCS	2.0 TDI quattro 11/12 - 110 -135 kW	48-231848	Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 10-30 mm; axle load to: 1090 kg HA: lowering (expertise): 10-30 mm; axle load to: 1075 kg

AUDI A4 (8D2, B5)			
B1	1.6, 1.8, 1.8 quattro, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.4, 2.4 quattro, 2.5 TDI, 2.5 TDI quattro, 2.6, 2.6 quattro, 2.8, 2.8 24V, 2.8 quattro, S4 quattro 11/94 - 11/00 55 -195 kW	12-117642	VA: Material: Rubber/Metal; without ball bearing
B3	1.6, 1.8, 1.8 T, 1.9 TDI 11/94 - 11/00 55 -132 kW	37-131364	36-130726 with standard chassis
B3	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 11/94 - 11/00 55 -142 kW	37-131388	36-131358 with standard chassis; Heavy Duty Version .
B3	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro 01/95 - 11/00 81 -132 kW	37-131364	36-130733 with standard chassis
B3	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 01/95 - 11/00 81 -142 kW	36-195848	36-200962 with standard chassis; Heavy Duty Version .
B3	2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 01/95 - 07/99 102 -142 kW	37-131371	36-130726 with standard chassis
B3	2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 10/96 - 11/00 110 -142 kW	37-131371	36-130733 with standard chassis
B4	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 11/94 - 01/99 55 -142 kW	22-031167 	19-029207  11-101390  -> CH.Nr.: 8D-X-200000; with standard chassis
B4	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 11/94 - 01/99 55 -142 kW	19-045771 	19-029207  11-101390  -> CH.Nr.: 8D-X-200000; with sports suspension
B4	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 02/99 - 06/00 55 -142 kW	22-031167 	19-103471  11-101390  CH.Nr.: 8D-X-200001-> 8D-1-030000; with standard chassis HA: Length: 638 mm
B4	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 02/99 - 06/00 55 -142 kW	19-045771 	19-103471  CH.Nr.: 8D-X-200001-> 8D-1-030000; with sports suspension HA: Length: 638 mm
B4	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 07/00 - 11/00 55 -142 kW	19-119922 	19-103471  CH.Nr.: 8D-1-030001 ->; with standard chassis HA: Length: 638 mm




			
AUDI			
AUDI A4 (8D2, B5)			
B4	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 07/00 - 11/00 55 -142 kW	19-119939 $\frac{1}{H}$	19-103471 $\frac{1}{O}$ CH.Nr.: 8D-1-030001 ->; with sports suspension HA: Length: 638 mm
B4	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 01/95 - 11/00 81 -142 kW	22-031167 $\frac{1}{H}$	19-184050 $\frac{1}{O}$ with standard chassis
B4	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 01/95 - 11/00 81 -142 kW	19-045771 $\frac{1}{H}$	19-184050 $\frac{1}{O}$ with sports suspension
B4	2.8 09/95 - 07/97 128 kW	22-031167 $\frac{1}{H}$	19-029207 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ with standard chassis
B4	2.8 09/95 - 07/97 128 kW	19-045771 $\frac{1}{H}$	19-029207 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ with sports suspension
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 11/94 - 01/99 55 -142 kW	24-020794 $\frac{1}{H}$	24-020800 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ -> CH.Nr.: 8D-X-200000 VA: serie production spring seat must be used
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 02/99 - 06/00 55 -142 kW	24-020794 $\frac{1}{H}$	24-062596 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ CH.Nr.: 8D-X-200001-> 8D-1-030000 VA: serie production spring seat must be used
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 07/00 - 11/00 55 -142 kW	24-065122 $\frac{1}{H}$	24-062596 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ CH.Nr.: 8D-1-030001 ->
B6 Sport	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.7 Bi Turbo quattro, 2.7 Turbo quattro, 2.8 quattro 01/95 - 06/00 81 -187 kW	24-020794 $\frac{1}{H}$	24-026215 $\frac{1}{O}$ -> CH.Nr.: F8D-1-030000 VA: serie production spring seat must be used HA: without ride height adjustment
B6 Sport	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.7 Turbo quattro, 2.8 quattro 07/00 - 11/00 81 -169 kW	24-065122 $\frac{1}{H}$	24-062121 $\frac{1}{O}$ CH.Nr.: F8D-1-030001 ->; without sport chassis; without ride height adjustment
B6 Sport	2.4 quattro 08/97 - 11/00 120 kW	24-020794 $\frac{1}{H}$	24-026215 $\frac{1}{O}$ VA: serie production spring seat must be used
B8	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 11/94 - 01/99 55 -142 kW	24-020817 $\frac{1}{H}$	24-020824 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ -> CH.Nr.: 8D-X-200000 VA: serie production spring seat must be used
B8	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 02/99 - 06/00 55 -142 kW	24-020817 $\frac{1}{H}$	24-062596 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ CH.Nr.: 8D-X-200001-> 8D-1-030000 VA: serie production spring seat must be used
B8	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 07/00 - 11/00 55 -142 kW	24-065139 $\frac{1}{H}$	24-062596 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ CH.Nr.: 8D-1-030001 ->
B8	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.7 Bi Turbo quattro, 2.7 Turbo quattro, 2.8 quattro 01/95 - 06/00 81 -187 kW	24-020817 $\frac{1}{H}$	24-026222 $\frac{1}{O}$ -> CH.Nr.: F8D-1-030000 VA: serie production spring seat must be used HA: without ride height adjustment
B8	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.7 Turbo quattro, 2.8 quattro 07/00 - 11/00 81 -169 kW	24-065139 $\frac{1}{H}$	24-062145 $\frac{1}{O}$ CH.Nr.: F8D-1-030001 ->; without ride height adjustment
B8	S4 quattro 09/97 - 11/00 195 kW	24-062138 $\frac{1}{H}$	24-062145 $\frac{1}{O}$ VA: serie production spring seat must be used




			
AUDI			
AUDI A4 (8D2, B5)			
B12 PK	1.6, 1.8 11/94 - 01/99 74 -95 kW	46-183194	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.6, 1.8 02/99 - CH-Nr. 74 -125 kW	46-189066	CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.6, 1.8 07/00 - 11/00 75 -125 kW	46-189073	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 01/95 - 01/99 55 -132 kW	46-183200	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 02/99 - CH-Nr. 55 -132 kW	46-189080	CH.Nr.: 8D-X-200001-> 8D-1-300000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 07/00 - 11/00 55 -132 kW	46-189097	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8 quattro 01/95 - 06/00 85 -92 kW	46-183217	-> CH.Nr.: 8D-1-030000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8 quattro CH-Nr. - 07/00 85 -92 kW	46-189103	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.6 quattro 01/95 - 06/00 81 -132 kW	46-183224	-> CH.Nr.: 8D-1-030000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.6 quattro 07/00 - 11/00 81 -132 kW	46-189110	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	1.8 T 01/95 - 01/99 110 -132 kW	46-183194	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8 T 02/99 - CH-Nr. 110 -132 kW	46-189066	CH.Nr.: 8D-X-200001-> 200006; serie production spring seat must be used; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8 T quattro 01/95 - 06/00 110 -132 kW	46-183217	-> CH.Nr.: 8D-1-030000; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8 T quattro CH-Nr. - 07/00 110 -132 kW	46-189103	CH.Nr.: 8D-1-030001 ->; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.8 T 07/00 - 11/00 132 kW	46-189073	CH.Nr.: 8D-1-030001 ->; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.4, 2.6, 2.8, 2.8 24V 01/95 - 01/99 102 -142 kW	46-183279	-> CH.Nr.: 8D-X-200000; Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.4, 2.6, 2.8, 2.8 24V 02/99 - 06/00 110 -142 kW	46-189189	CH.Nr.: 8D-X-200001-> 8D-1-030000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.4, 2.6, 2.8, 2.8 24V 07/00 - 11/00 110 -142 kW	46-189196	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.4 quattro, 2.6 quattro, 2.8 quattro 10/96 - 06/00 110 -142 kW	46-183286	-> CH.Nr.: 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg




			
AUDI			
AUDI A4 (8D2, B5)			
B12 PK	2.4 quattro, 2.6 quattro, 2.8 quattro CH-Nr. - 11/00 110 -142 kW	46-189202	CH.Nr.: 8D-1-030001 ->; CH.Nr.: 200007 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.8, 2.8 24V 09/95 - 01/99 128 -142 kW	46-183200	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.8 quattro 01/95 - 06/00 128 -142 kW	46-183224	-> CH.Nr.: 8D-1-030000; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.8, 2.8 24V 02/99 - CH-Nr. 142 kW	46-189080	CH.Nr.: 8D-X-200001-> 8D-1-300000; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.8, 2.8 24V 07/00 - 11/00 142 kW	46-189097	CH.Nr.: 8D-1-030001 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.8 quattro 07/00 - 11/00 142 kW	46-189110	CH.Nr.: 8D-1-030001 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.5 TDI 09/97 - 01/99 110 kW	46-183279	-> CH.Nr.: 8D-X-200000; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.5 TDI 02/99 - 06/00 110 kW	46-189189	CH.Nr.: 8D-X-200001-> 8D-1-030000; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.5 TDI 07/00 - 11/00 110 kW	46-189196	CH.Nr.: 8D-1-030001 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.5 TDI quattro 09/97 - 06/00 110 kW	46-183286	-> CH.Nr.: 8D-1-030000; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.5 TDI quattro CH-Nr. - 11/00 110 kW	46-189202	CH.Nr.: 8D-1-030001 ->; CH.Nr.: 200007 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 SL	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4 11/94 - 01/99 55 -132 kW	46-183361	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 02/99 - CH-Nr. 55 -132 kW	46-189257	CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 07/00 - 11/00 55 -132 kW	46-189264	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	2.8, 2.8 24V 09/95 - 01/99 128 -142 kW	46-183361	-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	2.8, 2.8 24V 02/99 - CH-Nr. 142 kW	46-189257	CH.Nr.: 8D-X-200001-> 200006; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	2.8, 2.8 24V 07/00 - 11/00 142 kW	46-189264	CH.Nr.: 8D-1-030001 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B16 PSS9	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8, 2.8 24V 11/94 - 11/00 55 -142 kW	48-086059	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1150 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg




			
AUDI			
AUDI A4 (8D2, B5)			
B16 PSS9	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.7 Bi Turbo quattro, 2.7 Turbo quattro, 2.8 quattro 01/95 - 11/00 81 -187 kW	48-086103	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1150 kg HA: without ride height adjustment; lowering (expertise): 30-50 mm; axle load to: 1140 kg
B16 PSS9	S4 quattro 09/97 - 11/00 195 kW	48-086165	Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 1150 kg HA: lowering (expertise): 10-30 mm; axle load to: 1140 kg




AUDI A4 Avant (8D5, B5)			
B1	1.6, 1.8, 1.8 quattro, 1.8 T, 1.8 T quattro, 1.9 DUO, 1.9 TDI, 1.9 TDI quattro, 2.4, 2.4 quattro, 2.5 TDI, 2.5 TDI quattro, 2.6, 2.6 quattro, 2.8, 2.8 quattro 11/94 - 09/01 55 -280 kW	12-117642	VA: Material: Rubber/Metal; without ball bearing
B3	1.6, 1.8, 1.8 T, 1.9 TDI 11/94 - 09/01 55 -132 kW	37-131388	36-131358 with standard chassis
B3	2.4, 2.5 TDI, 2.6, 2.8 07/95 - 09/01 102 -142 kW	37-131371	36-131358 with standard chassis
B4	1.6, 1.8 11/94 - 07/97 74 -92 kW	22-031167 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ with standard chassis HA: Length: 602 mm
B4	1.6, 1.8, 1.9 TDI 11/94 - 07/97 55 -92 kW	19-045771 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ with sports suspension HA: Length: 602 mm
B4	1.6, 1.8 08/97 - 01/99 74 -92 kW	22-031167 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ -> CH.Nr.: 8D-X-200000; with standard chassis HA: Length: 602 mm
B4	1.6, 1.8, 1.8 T, 1.9 DUO, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 02/99 - 06/00 55 -142 kW	22-031167 $\frac{1}{H}$	19-103471 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ CH.Nr.: 8D-X-200001-> 8D-1-030000; with standard chassis HA: Length: 638 mm
B4	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 07/00 - 09/01 55 -142 kW	19-119922 $\frac{1}{H}$	19-103471 $\frac{1}{O}$ CH.Nr.: 8D1-030001 ->; with standard chassis HA: Length: 638 mm
B4	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 07/00 - 09/01 55 -142 kW	19-119939 $\frac{1}{H}$	19-103471 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ CH.Nr.: 8D-1-030001 ->; with sports suspension HA: Length: 638 mm
B4	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 07/95 - 09/01 81 -280 kW	22-031167 $\frac{1}{H}$	19-184050 $\frac{1}{O}$ with standard chassis
B4	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 07/95 - 09/01 81 -280 kW	19-045771 $\frac{1}{H}$	19-184050 $\frac{1}{O}$ with sports suspension
B4	1.8 T, 2.8 03/96 - 09/01 110 -132 kW	22-031167 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ with standard chassis HA: Length: 602 mm
B4	2.4, 2.5 TDI, 2.6, 2.8 07/95 - 01/99 102 -142 kW	22-031167 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ -> CH.Nr.: 8DX-200000; with standard chassis HA: Length: 602 mm
B4	1.9 TDI 02/96 - 07/97 55 -81 kW	19-045771 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ with standard chassis; manual transmission HA: Length: 602 mm
B4	1.9 TDI 02/96 - 07/97 55 -81 kW	22-031167 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ with standard chassis; automatic transmission HA: Length: 602 mm
B4	1.9 TDI 02/96 - 07/97 66 -81 kW	19-045771 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ with sports suspension HA: Length: 602 mm
B4	1.9 DUO, 1.9 TDI 08/97 - 01/99 55 -81 kW	22-031167 $\frac{1}{H}$	19-105376 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ with standard chassis HA: Length: 602 mm



				
AUDI				
AUDI A4 Avant (8D5, B5)				
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 01/96 - 01/99 55 -142 kW	24-020794 $\frac{1}{H}$	24-020800 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$	-> CH.Nr.: 8DX-200000 VA: serie production spring seat must be used
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 02/99 - 06/00 55 -142 kW	24-020794 $\frac{1}{H}$	24-062596 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$	CH.Nr.: 8DX-200001-> 8D1-030000 VA: serie production spring seat must be used
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 07/00 - 09/01 55 -142 kW	24-065122 $\frac{1}{H}$	24-062596 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$	CH.Nr.: 8D1-030001 ->
B6 Sport	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 03/98 - 06/00 81 -280 kW	24-062114 $\frac{1}{H}$	24-062121 $\frac{1}{O}$	CH.Nr.: 8D-W-006471-> 8D-1-030000; without ride height adjustment VA: serie production spring seat must be used
B6 Sport	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 07/00 - 09/01 81 -280 kW	24-065122 $\frac{1}{H}$	24-062121 $\frac{1}{O}$	CH.Nr.: F8D-1-030001 ->; without sport chassis; without ride height adjustment
B6 Sport	S4 quattro 09/97 - 09/01 195 kW	24-062114 $\frac{1}{H}$	24-062121 $\frac{1}{O}$	VA: serie production spring seat must be used
B8	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 01/96 - 01/99 55 -142 kW	24-020817 $\frac{1}{H}$	24-020824 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$	-> CH.Nr.: 8DX-200000 VA: serie production spring seat must be used
B8	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 02/99 - 06/00 55 -142 kW	24-020817 $\frac{1}{H}$	24-062596 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$	CH.Nr.: 8DX-200001-> 8D1-030000 VA: serie production spring seat must be used
B8	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 07/00 - 09/01 55 -142 kW	24-065139 $\frac{1}{H}$	24-062596 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$	CH.Nr.: 8D1-030001 ->
B8	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 03/98 - 06/00 81 -280 kW	24-062138 $\frac{1}{H}$	24-062145 $\frac{1}{O}$	CH.Nr.: 8D-W-006471-> F8D-1-030000; without ride height adjustment VA: serie production spring seat must be used
B8	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 07/00 - 09/01 81 -280 kW	24-065139 $\frac{1}{H}$	24-062145 $\frac{1}{O}$	CH.Nr.: F8D-1-030001 ->; without ride height adjustment
B8	S4 quattro 09/97 - 09/01 195 kW	24-062138 $\frac{1}{H}$	24-062145 $\frac{1}{O}$	VA: serie production spring seat must be used
B12 PK	1.6, 1.8 01/96 - 01/99 74 -92 kW	46-183231		-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	1.6, 1.8 02/99 - 06/00 74 -92 kW	46-189127		CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	1.6, 1.8 07/00 - 09/01 75 -92 kW	46-189134		CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 01/96 - 01/99 55 -132 kW	46-183248		CH.Nr.: 8D-X-200000 ->; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 02/99 - 06/00 55 -132 kW	46-189141		CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	1.8 quattro 03/98 - CH.Nr. 85 -92 kW	46-183255		CH.Nr.: 8D-W-006471-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg


			
AUDI			
AUDI A4 Avant (8D5, B5)			
B12 PK	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.6 quattro 03/98 - CH-Nr. 81 -132 kW	46-183262	CH.Nr.: 8D-W-006471-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	1.8 quattro 07/00 - 09/01 85 -92 kW	46-189165	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.6 quattro 07/00 - 09/01 81 -132 kW	46-189172	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 07/00 - 09/01 55 -132 kW	46-189158	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	1.8 T 02/99 - 06/00 110 -132 kW	46-189127	CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	1.8 T 07/00 - 09/01 110 -132 kW	46-189134	CH.Nr.: 8D-1-030001 ->; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	1.8 T quattro 03/98 - CH-Nr. 110 -132 kW	46-183255	CH.Nr.: 8D-W-006471-> 8D-1-030000; serie production spring seat must be used; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	1.8 T quattro 07/00 - 09/01 110 -132 kW	46-189165	CH.Nr.: 8D-1-030001 ->; without AC; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	2.4, 2.6, 2.8 01/96 - 01/99 102 -142 kW	46-183293	CH.Nr.: 8D-X-200000 ->; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.4, 2.6, 2.8 02/99 - 06/00 110 -142 kW	46-189219	CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.4, 2.6, 2.8 07/00 - 09/01 110 -142 kW	46-189226	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.4 quattro, 2.6 quattro, 2.8 quattro 07/00 - 09/01 110 -280 kW	46-189233	CH.Nr.: 8D-1-030001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	2.4 quattro, 2.6 quattro, 2.8 quattro 03/98 - CH-Nr. 110 -280 kW	46-183309	CH.Nr.: 8D-W-006471-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	S4 quattro 09/97 - 09/01 195 kW	46-183316	serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1150 kg HA: lowering (expertise): 20 mm; axle load to: 1130 kg
B12 PK	2.8 01/96 - 01/99 128 -142 kW	46-183248	CH.Nr.: 8D-X-200000 ->; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.8 02/99 - 06/00 140 -142 kW	46-189141	CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.8 07/00 - 09/01 140 -142 kW	46-189158	CH.Nr.: 8D-1-030001 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.8 quattro 03/98 - CH-Nr. 140 -280 kW	46-183262	CH.Nr.: 8D-1-030000-> 8D-W-006471; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
















				
AUDI				
AUDI A4 Avant (8D5, B5)				
B12 PK	2.8 quattro 07/00 - 09/01 140 -280 kW	46-189172		CH.Nr.: 8D-1-030001 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	2.5 TDI 01/96 - 01/99 110 kW	46-183293		CH.Nr.: 8D-X-200000 ->; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.5 TDI 02/99 - 06/00 110 kW	46-189219		CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.5 TDI 07/00 - 09/01 110 kW	46-189226		CH.Nr.: 8D-1-030001 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1045 kg
B12 PK	2.5 TDI quattro 03/98 - CH-Nr. 110 kW	46-183309		CH.Nr.: 8D-W-006471-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	2.5 TDI quattro 07/00 - 09/01 110 kW	46-189233		CH.Nr.: 8D-1-030001 ->; Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 SL	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.6, 2.8 01/96 - 01/99 55 -142 kW	46-183361		-> CH.Nr.: 8D-X-200000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 02/99 - 06/00 55 -132 kW	46-189257		CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.6 07/00 - CH-Nr. 55 -132 kW	46-189264		-> CH.Nr.: 8D-1-030001; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	2.8 02/99 - 06/00 140 -142 kW	46-189257		CH.Nr.: 8D-X-200001-> 8D-1-030000; serie production spring seat must be used; Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B12 SL	2.8 07/00 - CH-Nr. 140 -142 kW	46-189264		-> CH.Nr.: 8D-1-030001; Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: lowering (expertise): 35-40 mm; axle load to: 1010 kg
B16 PSS9	1.6, 1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.6, 2.8 11/94 - 09/01 55 -142 kW	48-086059		Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1150 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg
B16 PSS9	1.8 quattro, 1.8 T quattro, 1.9 TDI quattro, 2.4 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 07/95 - 09/01 81 -280 kW	48-086103		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1150 kg HA: lowering (expertise): 30-50 mm; axle load to: 1140 kg
B16 PSS9	RS4 quattro, S4 quattro 09/97 - 09/01 195 -280 kW	48-086165		Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 1150 kg HA: lowering (expertise): 10-30 mm; axle load to: 1140 kg
AUDI A4 (8E2, B6)				
B1	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/00 - 12/04 74 -162 kW	12-117642		VA: Material: Rubber/Metal; without ball bearing
B3	1.6 11/00 - 12/04 75 kW	37-147808	36-147854	with standard chassis
B3	1.6 11/00 - 12/04 75 kW	37-147815	36-147861	with standard chassis; Heavy Duty Version .













				
AUDI				
AUDI A4 (8E2, B6)				
B3	1.6 11/00 - 12/04 75 kW	37-147921	36-147977	with sports suspension
B3	1.6 11/00 - 12/04 75 kW	37-147938	36-147984	with sports suspension; Heavy Duty Version .
B3	1.8 T 11/00 - 12/04 110 -140 kW	37-147822	36-147915	with standard chassis
B3	1.8 T 11/00 - 12/04 110 -140 kW	37-147839	36-147892	with standard chassis; Heavy Duty Version .
B3	1.8 T 11/00 - 12/04 110 -140 kW	37-147945	36-147991	with sports suspension
B3	1.8 T, 1.9 TDI 11/00 - 12/04 74 -140 kW	37-147952	36-148011	with sports suspension; Heavy Duty Version .
B3	1.8 T quattro 11/00 - 12/04 110 -140 kW	37-147839	36-147878	with standard chassis
B3	1.8 T quattro 11/00 - 12/04 110 -140 kW	37-147846	36-147892	with standard chassis; Heavy Duty Version .
B3	1.8 T quattro 11/00 - 12/04 110 -140 kW	37-147952	36-147991	with sports suspension
B3	1.8 T quattro, 1.9 TDI, 2.4, 3.0 11/00 - 12/04 96 -162 kW	37-147969	36-148011	with sports suspension; Heavy Duty Version .
B3	2.0 11/00 - 12/04 96 kW	37-147815	36-147861	with standard chassis
B3	2.0 11/00 - 12/04 96 kW	37-147822	36-147885	with standard chassis; Heavy Duty Version .
B3	2.0 11/00 - 12/04 96 kW	37-147938	36-147984	with sports suspension
B3	2.0 11/00 - 12/04 96 kW	37-147945	36-148004	with sports suspension; Heavy Duty Version .
B3	2.0 FSI 07/02 - 12/04 110 kW	37-147822	36-147861	with standard chassis
B3	2.0 FSI 07/02 - 12/04 110 kW	37-147839	36-147885	with standard chassis; Heavy Duty Version .
B3	2.0 FSI 07/02 - 12/04 110 kW	37-147945	36-147984	with sports suspension
B3	2.0 FSI 07/02 - 12/04 110 kW	37-147952	36-148004	with sports suspension; Heavy Duty Version .
B3	2.4, 3.0 11/00 - 12/04 120 -162 kW	37-147839	36-147885	with standard chassis
B3	2.4, 3.0 11/00 - 12/04 120 -162 kW	37-147846	36-147892	with standard chassis; Heavy Duty Version .
B3	2.4, 3.0 11/00 - 12/04 120 -162 kW	37-147952	36-148004	with sports suspension
B3	3.0 quattro 11/00 - 12/04 160 -162 kW	37-147846	36-147885	with standard chassis
B3	3.0 quattro 11/00 - 12/04 160 -162 kW	37-147969	36-148004	with sports suspension
B3	1.9 TDI 05/01 - 12/04 74 -85 kW	37-147822	36-147878	with standard chassis




				
AUDI				
AUDI A4 (8E2, B6)				
B3	1.9 TDI 05/01 - 12/04 74 -85 kW	37-147839	36-147892	with standard chassis; Heavy Duty Version .
B3	1.9 TDI 05/01 - 12/04 74 -85 kW	37-147945	36-147991	with sports suspension
B3	2.5 D, 2.5 TDI, 2.5 TDI quattro 10/00 - 12/04 114 -132 kW	37-147846	36-147892	with standard chassis
B3	2.5 D, 2.5 TDI, 2.5 TDI quattro 10/00 - 12/04 114 -132 kW	37-147969	36-148011	with sports suspension
B3	2.5 D, 2.5 TDI, 2.5 TDI quattro 10/00 - 12/04 114 -132 kW	36-212613	36-148011	with sports suspension; Heavy Duty Version .
B3	1.9 TDI 11/00 - 12/04 96 kW	37-147839	36-147878	with standard chassis
B3	1.9 TDI 11/00 - 12/04 96 kW	37-147846	36-147892	with standard chassis; Heavy Duty Version .
B3	1.9 TDI 11/00 - 12/04 96 kW	37-147839	36-147991	with sports suspension
B3	1.9 TDI quattro 11/01 - 12/04 96 kW	37-147846	36-147878	with standard chassis
B3	1.9 TDI quattro, 3.0 quattro 11/00 - 12/04 96 -162 kW		36-147892	with standard chassis; Heavy Duty Version .
B3	1.9 TDI quattro 11/01 - 12/04 96 kW	37-147969	36-147991	with sports suspension
B3	1.9 TDI quattro, 3.0 quattro 11/00 - 12/04 96 -162 kW	36-212613	36-148011	with sports suspension; Heavy Duty Version .
B4	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/00 - 09/02 74 -162 kW	19-109497 $\frac{1}{H}$	19-111797 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	-> CH.Nr.: 8E-2-400 000; with standard chassis
B4	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/00 - 09/02 74 -162 kW	19-109510 $\frac{1}{H}$	19-111803 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	-> CH.Nr.: 8E-2-400 000; with sports suspension
B6 Sport	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/00 - 09/02 74 -162 kW	24-065146 $\frac{1}{H}$	24-065153 $\frac{1}{O}$	-> CH.Nr.: 8E-2-400 000; with standard chassis
B6 Sport	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/02 - 12/04 74 -162 kW	24-119788 $\frac{1}{H}$	24-119795 $\frac{1}{O}$	CH.Nr.: 8E-2-400001 ->; with standard chassis
B8	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/00 - 09/02 74 -162 kW	24-065160 $\frac{1}{H}$	24-065177 $\frac{1}{O}$	-> CH.Nr.: 8E-2-400 000; with sports suspension
B8	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/02 - 12/04 74 -162 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$	CH.Nr.: 8E-2-400001 ->; with sports suspension




			
AUDI			
AUDI A4 (8E2, B6)			
B12 PK	1.6, 1.8 T, 2.0, 2.0 FSI 11/00 - 09/02 75 -125 kW	46-182968	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.6, 1.8 T, 2.0, 2.0 FSI 10/02 - 12/04 75 -140 kW	46-188465	CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.8 T quattro 11/00 - 09/02 110 -125 kW	46-182999	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1135 kg
B12 PK	1.8 T quattro, 1.9 TDI quattro, 3.0 quattro 11/00 - 09/02 96 -162 kW	46-183002	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1135 kg
B12 PK	1.8 T quattro 10/02 - 12/04 120 -140 kW	46-188496	CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1135 kg
B12 PK	1.8 T quattro, 1.9 TDI quattro, 3.0 quattro 10/02 - 12/04 96 -162 kW	46-188502	CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1135 kg
B12 PK	1.9 TDI, 2.4, 3.0 11/00 - 09/02 74 -162 kW	46-182975	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.9 TDI, 2.4, 3.0 10/02 - 12/04 74 -162 kW	46-188472	CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	2.5 TDI 08/01 - 09/02 114 -120 kW	46-183019	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	2.5 TDI 10/02 - 12/04 120 kW	46-188519	CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	2.5 TDI quattro 11/00 - 09/02 132 kW	46-182982	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1135 kg
B12 PK	2.5 TDI quattro 10/02 - 12/04 132 kW	46-188489	CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1135 kg
B12 SL	1.6, 1.8 T, 2.0, 2.0 FSI 11/00 - 09/02 75 -125 kW	46-183378	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg
B12 SL	1.6, 1.8 T, 2.0, 2.0 FSI 10/02 - 12/04 75 -140 kW	46-188588	CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg
B12 SL	1.9 TDI, 2.4, 3.0 11/00 - 09/02 74 -162 kW	46-183385	-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1140 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg
B12 SL	1.9 TDI, 2.4, 3.0 10/02 - 12/04 74 -162 kW	46-188595	CH.Nr.: 8E-2-400001 ->; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1140 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg
B14	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/00 - 12/04 74 -162 kW	47-169289	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B14	S4 quattro 03/03 - 12/04 253 kW	47-119444	Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
B16 PSS9	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 D, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 10/00 - 12/04 74 -162 kW	48-169301	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B16 PSS9	S4 quattro 03/03 - 12/04 253 kW	48-105958	Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg




				
AUDI				
AUDI A4 Avant (8E5, B6)				
B1	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDI quattro, 3.0, 3.0 quattro 04/01 - 12/04 74 -162 kW	12-117642		VA: Material: Rubber/Metal; without ball bearing
B3	1.6 09/01 - 12/04 75 kW	37-147808	36-147885	with standard chassis
B3	1.6 09/01 - 12/04 75 kW	37-147808	36-147892	with standard chassis; Heavy Duty Version .
B3	1.6 09/01 - 12/04 75 kW	37-147921	36-148004	with sports suspension
B3	1.6 09/01 - 12/04 75 kW	37-147938	36-148011	with sports suspension; Heavy Duty Version .
B3	1.8 T, 2.0 FSI 09/01 - 12/04 110 -140 kW	37-147822	36-147892	with standard chassis
B3	1.8 T, 2.0 FSI 09/01 - 12/04 110 -140 kW	37-147839	36-147908	with standard chassis; Heavy Duty Version .
B3	1.8 T, 1.9 TDI, 2.0 FSI 09/01 - 12/04 74 -140 kW	37-147945	36-148011	with sports suspension
B3	1.8 T, 2.0 FSI 09/01 - 12/04 110 -140 kW	37-147952	36-148028	with sports suspension; Heavy Duty Version .
B3	1.8 T quattro 09/01 - 12/04 110 -140 kW	37-147839	36-147892	with standard chassis
B3	1.8 T quattro, 1.9 TDI 09/01 - 12/04 96 -140 kW	37-147846	36-147908	with standard chassis; Heavy Duty Version .
B3	1.8 T quattro 09/01 - 12/04 110 -140 kW	37-147952	36-148011	with sports suspension
B3	1.8 T quattro 09/01 - 12/04 110 -140 kW	37-147969	36-148264	with sports suspension; Heavy Duty Version .
B3	2.0 09/01 - 12/04 96 kW	37-147815	36-147885	with standard chassis
B3	2.0 09/01 - 12/04 96 kW	37-147815	36-147892	with standard chassis; Heavy Duty Version .
B3	2.0 09/01 - 12/04 96 kW	37-147938	36-148004	with sports suspension
B3	2.0 09/01 - 12/04 96 kW	37-147945	36-148011	with sports suspension; Heavy Duty Version .
B3	2.4, 3.0 04/01 - 12/04 120 -162 kW	37-147839	36-147908	with standard chassis
B3	2.4, 3.0 04/01 - 12/04 120 -162 kW	37-147846	36-147915	with standard chassis; Heavy Duty Version .
B3	2.4, 3.0 04/01 - 12/04 120 -162 kW	37-147952	36-148028	with sports suspension
B3	2.4, 3.0 04/01 - 12/04 120 -162 kW	37-147969	36-148264	with sports suspension; Heavy Duty Version .
B3	3.0 quattro 04/01 - 12/04 160 -162 kW	37-147846	36-147908	with standard chassis
B3	3.0 quattro 04/01 - 12/04 160 -162 kW		36-147915	with standard chassis; Heavy Duty Version .




				
AUDI				
AUDI A4 Avant (8E5, B6)				
B3	3.0 quattro 04/01 - 12/04 160 -162 kW	37-147969	36-148028	with sports suspension
B3	1.9 TDI 11/01 - 12/04 74 -85 kW	37-147822	36-147892	with standard chassis
B3	1.9 TDI 11/01 - 12/04 74 -85 kW	37-147839	36-147908	with standard chassis; Heavy Duty Version .
B3	1.9 TDI 11/01 - 12/04 74 -85 kW	37-147952	36-148028	with sports suspension; Heavy Duty Version .
B3	2.5 TDi, 2.5 TDi quattro 10/00 - 12/04 114 -132 kW	37-147846	36-147915	with standard chassis
B3	2.5 TDi 10/00 - 12/04 114 -132 kW	37-147969	36-148264	with sports suspension
B3	2.5 TDi, 2.5 TDi quattro 10/00 - 12/04 114 -132 kW		36-148035	with sports suspension; Heavy Duty Version .
B3	1.9 TDI 09/01 - 12/04 96 kW	37-147839	36-147892	with standard chassis
B3	1.9 TDI 09/01 - 12/04 96 kW	37-147839	36-148011	with sports suspension
B3	1.9 TDI 09/01 - 12/04 96 kW	37-147969	36-148028	with sports suspension; Heavy Duty Version .
B3	1.9 TDI quattro 11/01 - 12/04 96 kW	37-147846	36-147892	with standard chassis
B3	1.9 TDI quattro 11/01 - 12/04 96 kW		36-147908	with standard chassis; Heavy Duty Version .
B3	1.9 TDI quattro 11/01 - 12/04 96 kW	37-147969	36-148011	with sports suspension
B3	1.9 TDI quattro, 3.0 quattro 09/01 - 12/04 96 -162 kW		36-148264	with sports suspension; Heavy Duty Version .
B3	2.5 TDi quattro 09/01 - 12/04 132 kW	37-147969	36-148264	with sports suspension
B4	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDi quattro, 3.0, 3.0 quattro 10/00 - 12/05 74 -162 kW	19-109497 	19-111797  11-149835 	-> CH.Nr.: 8E-5-400 000; with standard chassis
B4	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDi quattro, 3.0, 3.0 quattro 04/01 - CH-Nr. 74 -162 kW	19-109497 	19-111797  11-149835 	-> CH.Nr.: 8E-5-400 000; with standard chassis; axle load from: 819 kg
B4	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDi quattro, 3.0, 3.0 quattro 10/00 - 12/05 74 -162 kW	19-109510 	19-111803  11-149835 	-> CH.Nr.: 8E-5-400 000; with sports suspension
B6 Sport	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDi quattro, 3.0, 3.0 quattro 04/01 - 12/05 74 -162 kW	24-065146 	24-065153  11-149835 	-> CH.Nr.: 8E-5-400 000; with standard chassis




				
AUDI				
AUDI A4 Avant (8E5, B6)				
B6 Sport	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDI quattro, 3.0, 3.0 quattro CH-Nr. - 12/04 74 -162 kW	24-119788 	24-119795  11-149835 	CH.Nr.: 8E-5-400 001 ->; with standard chassis
B8	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDI quattro, 3.0, 3.0 quattro, S4 quattro 04/01 - 12/05 74 -253 kW	24-065160 	24-065177  11-149835 	-> CH.Nr.: 8E-5-400 000; with sports suspension
B8	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDI quattro, 3.0, 3.0 quattro CH-Nr. - 12/04 74 -162 kW	24-119818 	24-119825  11-149835 	CH.Nr.: 8E-5-400 001 ->; with sports suspension
B12 PK	1.6, 1.8 T, 2.0, 2.0 FSI 09/01 - 12/05 75 -140 kW	46-183026		-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.8 T quattro 09/01 - 12/05 110 -140 kW	46-183064		-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.8 T quattro, 1.9 TDI quattro, 3.0 quattro 04/01 - 12/05 96 -162 kW	46-183071		-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.8 T quattro CH-Nr. - 12/04 110 -140 kW	46-188564		CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.8 T quattro, 1.9 TDI quattro, 3.0 quattro CH-Nr. - 12/04 96 -162 kW	46-188571		CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.8 T, 2.0, 2.0 FSI CH-Nr. - 12/04 96 -140 kW	46-188526		CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.9 TDI, 2.4, 3.0 09/01 - 12/05 74 -162 kW	46-183033		-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.9 TDI, 2.4, 3.0 CH-Nr. - 12/04 74 -162 kW	46-188533		CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.5 TDi 10/00 - 12/05 114 -132 kW	46-183040		-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.5 TDi CH-Nr. - 12/04 114 -132 kW	46-188540		CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.5 TDI quattro 09/01 - 12/05 132 kW	46-183057		-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	2.5 TDI quattro CH-Nr. - 12/04 132 kW	46-188557		CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 SL	1.6, 1.8 T, 2.0, 2.0 FSI 09/01 - 12/05 75 -140 kW	46-182401		-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 35-40 mm; axle load to: 1090 kg
B12 SL	1.6, 1.8 T, 2.0, 2.0 FSI CH-Nr. - 12/04 75 -140 kW	46-188601		CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 35-40 mm; axle load to: 1090 kg
B12 SL	1.9 TDI, 2.4, 3.0 09/01 - 12/05 74 -162 kW	46-182418		-> CH.Nr.: 8E-5-400 000; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1140 kg HA: lowering (expertise): 35-40 mm; axle load to: 1090 kg
B12 SL	1.9 TDI, 2.4, 3.0 CH-Nr. - 12/04 74 -162 kW	46-188618		CH.Nr.: 8E-5-400 001 ->; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1140 kg HA: lowering (expertise): 35-40 mm; axle load to: 1090 kg
B14	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDi, 2.5 TDI quattro, 3.0, 3.0 quattro 04/01 - 12/04 74 -162 kW	47-169289		Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg




				
AUDI				
AUDI A4 Avant (8E5, B6)				
B14	S4 quattro 03/03 - 12/04 253 kW	47-119444		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
B16 PSS9	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 1.9 TDI quattro, 2.0, 2.0 FSI, 2.4, 2.5 TDI, 2.5 TDI quattro, 3.0, 3.0 quattro 04/01 - 12/04 74 -162 kW	48-169301		Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B16 PSS9	S4 quattro 03/03 - CH-Nr. 253 kW	48-105958		-> CH.Nr.: 8E-2-400 000; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
AUDI A4 Convertible (8H7, 8HE)				
B1	1.8 T, 1.8 T quattro, 2.0, 2.0 TDI, 2.0 TFSI 16V, 2.0 TFSi quattro, 2.4, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 04/02 - 03/09 96 -188 kW	12-224463		VA: without ball bearing
B3	1.8 T, 2.0 07/02 - 03/09 96 -120 kW	37-147945	36-148035	with standard chassis
B3	1.8 T, 2.0 07/02 - 03/09 96 -120 kW	37-147952	36-148035	with standard chassis; Heavy Duty Version .
B3	1.8 T quattro, 3.0 04/02 - 03/09 120 -162 kW	37-147952	36-148035	with standard chassis
B3	1.8 T quattro, 3.0 04/02 - 03/09 120 -162 kW	37-147969	36-148035	with standard chassis; Heavy Duty Version .
B3	2.4, 2.5 TDI 04/02 - 12/05 120 -125 kW	37-147952	36-148035	with standard chassis
B3	2.4, 2.5 TDI 04/02 - 12/05 120 -125 kW	37-147969		with standard chassis; Heavy Duty Version .
B3	3.0 quattro 05/03 - 12/05 162 kW	37-147969	36-148035	with standard chassis
B3	2.0 TDI, 2.0 TFSI 16V 01/06 - 03/09 100 -147 kW	37-147945	36-148264	with standard chassis
B3	2.0 TDI, 2.0 TFSI 16V 01/06 - 03/09 100 -147 kW	37-147952	36-148035	with standard chassis; Heavy Duty Version .
B3	2.7 TDI 06/06 - 03/09 132 kW	37-147952	36-148035	with standard chassis
B3	2.7 TDI 06/06 - 03/09 132 kW	37-147969		with standard chassis; Heavy Duty Version .
B4	1.8, 1.8 T, 1.8 T quattro, 2.0, 2.4, 2.5 TDI, 3.0, 3.0 quattro 04/02 - CH-Nr. 96 -162 kW	19-109497 $\frac{1}{H}$	19-111797 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	-> CH.Nr.: 8H-7-400 000; with standard chassis
B4	1.8, 1.8 T, 1.8 T quattro, 2.0, 2.4, 2.5 TDI, 3.0, 3.0 quattro 04/02 - CH-Nr. 96 -162 kW	19-109510 $\frac{1}{H}$	19-111803 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	-> CH.Nr.: 8H-7-400 000; with sports suspension
B6 Sport	1.8 T, 1.8 T quattro, 2.0, 2.0 TDI, 2.0 TFSI 16V, 2.0 TFSi quattro, 2.7 TDI, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 01/07 - 03/09 100 -188 kW	24-119788 $\frac{1}{H}$	24-119795 $\frac{1}{O}$	CH.Nr.: 8E-7-400 001 ->; with standard chassis
B6 Sport	1.8, 1.8 T, 1.8 T quattro, 2.0, 2.0 TFSI 16V, 2.0 TFSi quattro, 2.4, 2.5 TDI, 3.0, 3.0 quattro 04/02 - 12/06 96 -162 kW	24-065146 $\frac{1}{H}$	24-065153 $\frac{1}{O}$	-> CH.Nr.: 8H-7-400 000; with standard chassis




			
AUDI			
AUDI A4 Convertible (8H7, 8HE)			
B8	1.8 T, 1.8 T quattro, 2.0, 2.0 TDI, 2.0 TFSI 16V, 2.0 TFSi quattro, 2.7 TDI, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 01/07 - 03/09 100 -188 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$ CH.Nr.: 8E-7-400 001 ->; with sports suspension
B8	1.8, 1.8 T, 1.8 T quattro, 2.0, 2.0 TFSI 16V, 2.0 TFSi quattro, 2.4, 2.5 TDI, 3.0, 3.0 quattro 04/02 - 12/06 96 -162 kW	24-065160 $\frac{1}{H}$	24-065177 $\frac{1}{O}$ -> CH.Nr.: 8H-7-400 000; with sports suspension
B8	S4 quattro 03/04 - 03/09 253 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$
B8	RS4 quattro 06/06 - 03/09 309 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$ disconnect DRC
B12 PK	1.8 T, 2.0 TDI, 2.0 TFSI 16V 01/07 - 03/09 100 -147 kW	46-188687	CH.Nr.: 8E-7-400 001 ->; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1150 kg HA: lowering (expertise): 20 mm; axle load to: 1100 kg
B12 PK	1.8, 1.8 T, 2.0, 2.0 TFSI 16V 07/02 - 12/06 96 -147 kW	46-189837	-> CH.Nr.: 8E-7-400 000; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1150 kg HA: lowering (expertise): 20 mm; axle load to: 1100 kg
B12 PK	2.4, 2.5 TDI, 2.7 TDI, 3.0, 3.2 FSI 04/02 - 12/06 120 -188 kW	46-189820	-> CH.Nr.: 8H-7-400 000; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1230 kg HA: lowering (expertise): 20 mm; axle load to: 1100 kg
B12 PK	2.7 TDI, 3.2 FSI 01/07 - 03/09 132 -188 kW	46-188670	CH.Nr.: 8E-7-400 001 ->; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1230 kg HA: lowering (expertise): 20 mm; axle load to: 1100 kg
B14	1.8, 1.8 T, 1.8 T quattro, 2.0, 2.0 TDI, 2.0 TFSI 16V, 2.0 TFSi quattro, 2.4, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 04/02 - 03/09 96 -188 kW	47-169289	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B14	S4 quattro 03/04 - 03/09 253 kW	47-119444	with standard chassis; Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
B14	RS4 quattro 06/06 - 03/09 309 kW	47-119444	disconnect DRC; Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
B16 PSS9	1.8, 1.8 T, 1.8 T quattro, 2.0, 2.0 TDI, 2.0 TFSI 16V, 2.0 TFSi quattro, 2.4, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 04/02 - 03/09 96 -188 kW	48-169301	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B16 PSS9	S4 quattro 03/04 - 03/09 253 kW	48-105958	Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
B16 PSS9	RS4 quattro 06/06 - 03/09 309 kW	48-105958	disconnect DRC; Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
AUDI A4 (8EC)			
B1	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 FSi, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, RS4 quattro, S4 quattro 11/04 - 06/08 75 -309 kW	12-224463	12-224470 VA: without ball bearing HA: without ball bearing
B3	1.6 11/04 - 06/08 75 kW	37-147808	36-147885 with standard chassis
B3	1.6 11/04 - 06/08 75 kW	37-147839	36-147892 with standard chassis; Heavy Duty Version .
B3	1.6 11/04 - 06/08 75 kW	37-147921	36-148004 with sports suspension




				
AUDI				
AUDI A4 (8EC)				
B3	1.6 11/04 - 06/08 75 kW	37-147938	36-148011	with sports suspension; Heavy Duty Version .
B3	1.8 T, 2.0 FSi 11/04 - 06/08 110 -120 kW	37-147839	36-147885	with standard chassis; manual transmission
B3	1.8 T, 2.0 FSi 11/04 - 06/08 110 -120 kW	37-147846	36-147892	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8 T, 2.0 FSi 11/04 - 06/08 110 -120 kW	37-147846	36-147885	with standard chassis; automatic transmission
B3	1.8 T, 2.0 FSi 11/04 - 06/08 110 -120 kW	36-207275	36-147892	with standard chassis; Heavy Duty Version .; automatic transmission
B3	1.8 T, 2.0 FSi, 2.0 TFSI 11/04 - 06/08 110 -162 kW	37-147938	36-148004	with sports suspension; manual transmission
B3	1.8 T, 2.0 FSi, 2.0 TFSI 11/04 - 06/08 110 -162 kW	37-147945	36-148011	with sports suspension; Heavy Duty Version .; manual transmission
B3	1.8 T, 2.0 FSi, 2.0 TFSI 11/04 - 06/08 110 -162 kW	37-147945	36-148004	with sports suspension; automatic transmission
B3	1.8 T, 2.0 FSi, 2.0 TFSI 11/04 - 06/08 110 -162 kW	37-147952	36-148011	with sports suspension; Heavy Duty Version .; automatic transmission
B3	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro 11/04 - 06/08 103 -162 kW	37-147839	36-147908	with standard chassis; manual transmission
B3	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro 11/04 - 06/08 103 -162 kW	36-207275	36-147915	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro 11/04 - 06/08 103 -162 kW	36-207275	36-147908	with standard chassis; automatic transmission
B3	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro 11/04 - 06/08 103 -162 kW		36-147915	with standard chassis; Heavy Duty Version .; automatic transmission
B3	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	37-147945	36-148004	with sports suspension; manual transmission
B3	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	37-147952	36-148011	with sports suspension; Heavy Duty Version .; manual transmission
B3	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	37-147952	36-148004	with sports suspension; automatic transmission
B3	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	37-147969	36-148011	with sports suspension; Heavy Duty Version .; automatic transmission
B3	2.0 11/04 - 06/08 96 kW	37-147808	36-147885	with standard chassis; manual transmission
B3	2.0 11/04 - 06/08 96 kW	37-147839	36-147892	with standard chassis; Heavy Duty Version .; manual transmission
B3	2.0 11/04 - 06/08 96 kW	37-147839	36-147885	with standard chassis; automatic transmission
B3	2.0 11/04 - 06/08 96 kW	37-147846	36-147892	with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 11/04 - 06/08 96 kW	37-147921	36-148004	with sports suspension; manual transmission
B3	2.0 11/04 - 06/08 96 kW	37-147938	36-148011	with sports suspension; Heavy Duty Version .; manual transmission




				
AUDI				
AUDI A4 (8EC)				
B3	2.0 11/04 - 06/08 96 kW	37-147938	36-148004	with sports suspension; automatic transmission
B3	2.0 11/04 - 06/08 96 kW	37-147945	36-148011	with sports suspension; Heavy Duty Version .; automatic transmission
B3	1.9 TDI 11/04 - 06/08 85 kW	37-147839	36-147885	with standard chassis
B3	1.9 TDI 11/04 - 06/08 85 kW	37-147846	36-147892	with standard chassis; Heavy Duty Version .
B3	1.9 TDI 11/04 - 06/08 85 kW	37-147952	36-148004	with sports suspension
B3	1.9 TDI 11/04 - 06/08 85 kW	37-147969	36-148011	with sports suspension; Heavy Duty Version .
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 06/05 - 06/08 89 -162 kW	37-147846	36-147885	with standard chassis; manual transmission
B3	2.0 TDI, 2.0 TFSI 06/05 - 06/08 89 -162 kW	36-207275	36-147892	with standard chassis; Heavy Duty Version .; manual transmission
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 06/05 - 06/08 89 -162 kW	36-207275	36-147885	with standard chassis; automatic transmission
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 06/05 - 06/08 89 -162 kW		36-147892	with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 TDI, 2.0 TDI 16V 11/04 - 06/08 89 -125 kW	37-147952	36-148004	with sports suspension; manual transmission
B3	2.0 TDI, 2.0 TDI 16V 11/04 - 06/08 89 -125 kW	37-147969	36-148011	with sports suspension; Heavy Duty Version .; manual transmission
B3	2.0 TDI, 2.0 TDI 16V 11/04 - 06/08 89 -125 kW	37-147969	36-148004	with sports suspension; automatic transmission
B3	2.0 TDI, 2.0 TDI 16V 11/04 - 06/08 89 -125 kW	36-212613	36-148011	with sports suspension; Heavy Duty Version .; automatic transmission
B3	2.0 TDI quattro 01/06 - 06/08 103 -125 kW	37-147969	36-148004	with sports suspension; manual transmission
B3	2.0 TDI quattro 01/06 - 06/08 103 -125 kW	36-212613	36-148011	with sports suspension; Heavy Duty Version .; manual transmission
B3	2.0 TDI quattro, 3.2 FSI quattro 01/05 - 06/08 103 -188 kW	36-212613	36-148004	with sports suspension; automatic transmission
B3	2.0 TDI quattro, 3.2 FSI quattro 01/05 - 06/08 103 -188 kW	36-212620	36-148011	with sports suspension; Heavy Duty Version .; automatic transmission
B3	2.5 TDI, 2.7 TDI 11/04 - 06/08 120 -132 kW	36-207275	36-147885	with standard chassis
B3	2.5 TDI, 2.7 TDI 11/04 - 06/08 120 -132 kW		36-147892	with standard chassis; Heavy Duty Version .
B3	2.5 TDI, 2.7 TDI 11/04 - 06/08 120 -132 kW	36-212613	36-148004	with sports suspension; manual transmission
B3	2.5 TDI, 2.7 TDI 11/04 - 06/08 120 -132 kW	36-212620	36-148011	with sports suspension; Heavy Duty Version .; manual transmission
B3	2.5 TDI, 2.7 TDI, 3.2 FSI 11/04 - 06/08 120 -188 kW	36-212620	36-148004	with sports suspension; automatic transmission
B3	2.5 TDI, 2.7 TDI, 3.2 FSI 11/04 - 06/08 120 -188 kW		36-148011	with sports suspension; Heavy Duty Version .; automatic transmission




			
AUDI			
AUDI A4 (8EC)			
B3	3.0 TDI quattro, 3.2 FSI quattro 11/04 - 06/08 150 -188 kW		36-147908 with standard chassis
B3	3.0 TDI quattro, 3.2 FSI quattro 11/04 - 06/08 150 -188 kW		36-147915 with standard chassis; Heavy Duty Version .
B3	3.0 TDI quattro 11/04 - 06/08 150 -171 kW	36-191598	36-148004 with sports suspension
B3	3.0 TDI quattro 11/04 - 06/08 150 -171 kW		36-148011 with sports suspension; Heavy Duty Version .
B4	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 FSi, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	19-158945 $\frac{1}{H}$	19-158952 $\frac{1}{O}$ with standard chassis
B4	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 FSi, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, S4 quattro 11/04 - 06/08 75 -253 kW	19-164472 $\frac{1}{H}$	19-164489 $\frac{1}{O}$ with sports suspension
B6 Sport	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 FSi, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	24-119788 $\frac{1}{H}$	24-119795 $\frac{1}{O}$
B8	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 FSi, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, S4 quattro 11/04 - 06/08 75 -253 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$
B8	RS4 quattro 09/05 - 06/08 309 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$ disconnect DRC
B12 PK	1.6, 1.8 T, 2.0, 2.0 FSi, 2.0 TFSI 11/04 - 06/08 75 -162 kW	46-188465	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	46-188496	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro, 3.0 quattro, 3.2 FSI quattro 11/04 - 06/08 103 -188 kW	46-188502	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 3.0, 3.2 FSI 11/04 - 06/08 85 -188 kW	46-188472	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	2.5 TDI, 2.7 TDI 11/04 - 06/08 120 -132 kW	46-188519	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 TDI quattro 11/04 - 06/08 150 -171 kW	46-188489	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 SL	1.6, 1.8 T, 2.0, 2.0 FSi, 2.0 TFSI 11/04 - 06/08 75 -162 kW	46-188588	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg






				
AUDI				
AUDI A4 (8EC)				
B12 SL	1.9 TDI, 2.0 TDI, 2.0 TFSI, 3.0, 3.2 FSI 11/04 - 06/08 85 -188 kW	46-188595	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1140 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg	
B14	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 FSi, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	47-169289	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg	
B14	S4 quattro 11/04 - 06/08 253 kW	47-119444	Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg	
B14	RS4 quattro 09/05 - 06/08 309 kW	47-119444	disconnect DRC; Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg	
B16 PSS9	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 FSi, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	48-169301	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg	
B16 PSS9	S4 quattro 11/04 - 06/08 253 kW	48-105958	Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg	
B16 PSS9	RS4 quattro 09/05 - 06/08 309 kW	48-105958	disconnect DRC; Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg	
AUDI A4 Avant (8ED)				
B1	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, RS4 quattro, S4 quattro 11/04 - 06/08 75 -309 kW	12-224463	12-224470	VA: without ball bearing HA: without ball bearing
B3	1.6 11/04 - 06/08 75 kW	37-147808	36-147908	with standard chassis
B3	1.6 11/04 - 06/08 75 kW	37-147839	36-147915	with standard chassis; Heavy Duty Version .
B3	1.6 11/04 - 06/08 75 kW	37-147921	36-148028	with sports suspension
B3	1.6 11/04 - 06/08 75 kW	37-147938	36-148264	with sports suspension; Heavy Duty Version .
B3	1.8 T 11/04 - 06/08 120 kW	37-147839	36-147908	with standard chassis; manual transmission
B3	1.8 T 11/04 - 06/08 120 kW	37-147846	36-147915	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8 T 11/04 - 06/08 120 kW	37-147846	36-147908	with standard chassis; automatic transmission
B3	1.8 T 11/04 - 06/08 120 kW	36-207275	36-147915	with standard chassis; Heavy Duty Version .; automatic transmission
B3	1.8 T, 2.0 TFSI 11/04 - 06/08 120 -162 kW	37-147938	36-148028	with sports suspension; manual transmission
B3	1.8 T, 2.0 TFSI 11/04 - 06/08 120 -162 kW	37-147945	36-148264	with sports suspension; Heavy Duty Version .; manual transmission




			
AUDI			
AUDI A4 Avant (8ED)			
B3	1.8 T, 2.0 TFSI 11/04 - 06/08 120 -162 kW	37-147945	36-148028 with sports suspension; automatic transmission
B3	1.8 T, 2.0 TFSI 11/04 - 06/08 120 -162 kW	37-147952	36-148264 with sports suspension; Heavy Duty Version .; automatic transmission
B3	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro 11/04 - 06/08 103 -162 kW	37-147846	36-147908 with standard chassis; manual transmission
B3	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro 11/04 - 06/08 103 -162 kW	36-207275	36-147915 with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro 11/04 - 06/08 103 -162 kW	36-207275	36-147908 with standard chassis; automatic transmission
B3	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro 11/04 - 06/08 103 -162 kW		36-147915 with standard chassis; Heavy Duty Version .; automatic transmission
B3	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	37-147945	36-148028 with sports suspension; manual transmission
B3	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	37-147952	36-148264 with sports suspension; Heavy Duty Version .; manual transmission
B3	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	37-147952	36-148028 with sports suspension; automatic transmission
B3	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	37-147969	36-148264 with sports suspension; Heavy Duty Version .; automatic transmission
B3	2.0 11/04 - 06/08 96 kW	37-147808	36-147908 with standard chassis; manual transmission
B3	2.0 11/04 - 06/08 96 kW	37-147839	36-147915 with standard chassis; Heavy Duty Version .; manual transmission
B3	2.0 11/04 - 06/08 96 kW	37-147839	36-147908 with standard chassis; automatic transmission
B3	2.0 11/04 - 06/08 96 kW	37-147846	36-147915 with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 11/04 - 06/08 96 kW	37-147921	36-148028 with sports suspension; manual transmission
B3	2.0 11/04 - 06/08 96 kW	37-147938	36-148264 with sports suspension; Heavy Duty Version .; manual transmission
B3	2.0 11/04 - 06/08 96 kW	37-147938	36-148028 with sports suspension; automatic transmission
B3	2.0 11/04 - 06/08 96 kW	37-147945	36-148264 with sports suspension; Heavy Duty Version .; automatic transmission
B3	1.9 TDI 11/04 - 06/08 85 kW	37-147839	36-147908 with standard chassis
B3	1.9 TDI 11/04 - 06/08 85 kW	37-147846	36-147915 with standard chassis; Heavy Duty Version .
B3	1.9 TDI 11/04 - 06/08 85 kW	37-147952	36-148028 with sports suspension
B3	1.9 TDI 11/04 - 06/08 85 kW	37-147969	36-148264 with sports suspension; Heavy Duty Version .
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 06/05 - 06/08 89 -162 kW	37-147846	36-147908 with standard chassis; manual transmission








			
AUDI			
AUDI A4 Avant (8ED)			
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 06/05 - 06/08 89 -162 kW	36-207275	36-147915 with standard chassis; Heavy Duty Version .; manual transmission
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 06/05 - 06/08 89 -162 kW	36-207275	36-147908 with standard chassis; automatic transmission
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 06/05 - 06/08 89 -162 kW		36-147915 with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 TDI, 2.0 TDI 16V 11/04 - 06/08 89 -125 kW	37-147952	36-148028 with sports suspension; manual transmission
B3	2.0 TDI, 2.0 TDI 16V 11/04 - 06/08 89 -125 kW	37-147969	36-148264 with sports suspension; Heavy Duty Version .; manual transmission
B3	2.0 TDI, 2.0 TDI 16V 11/04 - 06/08 89 -125 kW	37-147969	36-148028 with sports suspension; automatic transmission
B3	2.0 TDI, 2.0 TDI 16V 11/04 - 06/08 89 -125 kW	36-212613	36-148264 with sports suspension; Heavy Duty Version .; automatic transmission
B3	2.0 TDI quattro 01/06 - 06/08 103 -125 kW	37-147969	36-148028 with sports suspension; manual transmission
B3	2.0 TDI quattro 01/06 - 06/08 103 -125 kW	36-212613	36-148264 with sports suspension; Heavy Duty Version .; manual transmission
B3	2.0 TDI quattro, 3.2 FSI quattro 01/05 - 06/08 103 -188 kW	36-212613	36-148028 with sports suspension; automatic transmission
B3	2.0 TDI quattro, 3.2 FSI quattro 01/05 - 06/08 103 -188 kW	36-212620	36-148264 with sports suspension; Heavy Duty Version .; automatic transmission
B3	2.5 TDI, 2.7 TDi 11/04 - 06/08 120 -132 kW		36-147908 with standard chassis
B3	2.5 TDI, 2.7 TDi 11/04 - 06/08 120 -132 kW		36-147915 with standard chassis; Heavy Duty Version .
B3	2.5 TDI, 2.7 TDi 11/04 - 06/08 120 -132 kW	36-212613	36-148028 with sports suspension; manual transmission
B3	2.5 TDI, 2.7 TDi 11/04 - 06/08 120 -132 kW	36-212620	36-148264 with sports suspension; Heavy Duty Version .; manual transmission
B3	2.5 TDI, 2.7 TDi, 3.2 FSI 11/04 - 06/08 120 -188 kW	36-207275	36-148028 with sports suspension; automatic transmission
B3	2.5 TDI, 2.7 TDi, 3.2 FSI 11/04 - 06/08 120 -188 kW		36-148264 with sports suspension; Heavy Duty Version .; automatic transmission
B3	3.0 TDI quattro 11/04 - 06/08 150 -171 kW	36-191598	36-148028 with sports suspension
B3	3.0 TDI quattro 11/04 - 06/08 150 -171 kW		36-148264 with sports suspension; Heavy Duty Version .
B4	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDi, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	19-158945 $\frac{1}{H}$	19-158952 $\frac{1}{O}$ with standard chassis
B6 Sport	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDi, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	24-119788 $\frac{1}{H}$	24-119795 $\frac{1}{O}$












				
AUDI				
AUDI A4 Avant (8ED)				
B8	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, S4 quattro 11/04 - 06/08 75 -253 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$	
B8	RS4 quattro 09/05 - 06/08 309 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$	disconnect DRC
B12 PK	1.6, 1.8 T, 2.0, 2.0 TFSI 11/04 - 06/08 75 -162 kW	46-188526		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.8 T quattro, 2.0 TFSI quattro 11/04 - 06/08 120 -162 kW	46-188564		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.8 T quattro, 2.0 TDI quattro, 2.0 TFSI quattro, 3.0 quattro, 3.2 FSI quattro 11/04 - 06/08 103 -188 kW	46-188571		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 3.0, 3.2 FSI 11/04 - 06/08 85 -188 kW	46-188533		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.5 TDI, 2.7 TDI 11/04 - 06/08 120 -132 kW	46-188540		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	3.0 TDI quattro 11/04 - 06/08 150 -171 kW	46-188557		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 SL	1.6, 1.8 T, 2.0, 2.0 TFSI 11/04 - 06/08 75 -162 kW	46-188601		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 35-40 mm; axle load to: 1090 kg
B12 SL	1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 3.0, 3.2 FSI 11/04 - 06/08 85 -188 kW	46-188618		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1140 kg HA: lowering (expertise): 35-40 mm; axle load to: 1090 kg
B14	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	47-169289		Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B14	S4 quattro 11/04 - 06/08 253 kW	47-119444		Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
B14	RS4 quattro 09/05 - 06/08 309 kW	47-119444		disconnect DRC; Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1250 kg HA: lowering (expertise): 10-25 mm; axle load to: 1170 kg
B16 PSS9	1.6, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TDI, 2.7 TDI, 3.0, 3.0 quattro, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro 11/04 - 06/08 75 -188 kW	48-169301		Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B16 PSS9	S4 quattro 11/04 - 06/08 253 kW	48-105958		Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1170 kg
B16 PSS9	RS4 quattro 09/05 - 06/08 309 kW	48-105958		disconnect DRC; Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1250 kg HA: lowering (expertise): 10-25 mm; axle load to: 1170 kg






				
AUDI				
AUDI A4 (8K2)				
B1	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 3.0 TDi quattro, 3.2 FSI, 3.2 FSI quattro, S4 quattro 11/07 - 88 -245 kW	12-228829	12-228805	VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 3.0 TDi quattro, 3.2 FSI, 3.2 FSI quattro, S4 quattro 11/07 - 88 -245 kW	12-228812		VA: without ball bearing; with electronic suspension control
B1	1.8 TFSI 11/07 - 118 kW	12-228829	12-228805	Engine Code: CABB, CDHB VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	1.8 TFSI 11/07 - 118 kW	12-228812		Engine Code: CABB, CDHB VA: without ball bearing; with electronic suspension control
B1	2.0 TFSi 06/08 - 132 kW	12-228829	12-228805	Engine Code: CDNB, CAEA VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	2.0 TFSi 06/08 - 132 kW	12-228812		Engine Code: CDNB, CAEA VA: without ball bearing; with electronic suspension control
B1	2.0 TFSi 06/08 - 155 kW	12-228829	12-228805	Engine Code: CDNC VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	2.0 TFSi 06/08 - 155 kW	12-228812		Engine Code: CDNC VA: without ball bearing; with electronic suspension control
B1	2.7 TDI 11/07 - 120 -140 kW	12-228829	12-228805	Engine Code: CAMA VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	2.7 TDI 11/07 - 140 kW	12-228812		Engine Code: CAMA VA: without ball bearing; with electronic suspension control
B4	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDi, 3.0 TDi quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	19-171593	19-171609 $\frac{1}{\circ}$	with standard chassis; without electronic suspension control
B4	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDi, 3.0 TDi quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	19-171616	19-171623 $\frac{1}{\circ}$	with sports suspension; without electronic suspension control
B6 Sport	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDi, 3.0 TDi quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	24-145961 $\frac{1}{\times}$	24-145978 $\frac{1}{\circ}$	without electronic suspension control





				
AUDI				
AUDI A4 (8K2)				
B8	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDi, 3.0 TDi quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, S4 quattro, 1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSI, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDi, 3.0 TDi quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, S4 quattro 11/07 - 88 -245 kW	24-145985 $\frac{1}{x}$	24-145992 $\frac{1}{o}$	with sports suspension; without electronic suspension control
B12 PK	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	46-183323		with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35 mm; axle load to: 1105 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1160 kg
B12 PK	2.7 TDi, 3.0 TDi, 3.0 TDi quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 120 -245 kW	46-183330		with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35 mm; axle load to: 1215 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1160 kg
B12 SL	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	46-183521		with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1105 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1155 kg
B16 PSS10	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDi, 3.0 TDi quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	48-147231		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1260 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	S4 quattro 11/08 - 245 kW	48-147231		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1245 kg HA: lowering (expertise): 10-20 mm; axle load to: 1225 kg
B16 RC	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSi, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDi, 3.0 TDi quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 11/07 - 88 -200 kW	14-230615  49-151282		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1260 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	S4 quattro 11/08 - 245 kW	14-230615  49-151282		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1245 kg HA: lowering (expertise): 10-20 mm; axle load to: 1225 kg
AUDI A4 Avant (8K5)				
B1	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDi, 2.0 TDi quattro, 2.0 TFSI quattro, 2.7 TDi, 3.2 FSI, 3.2 FSI quattro, S4 quattro 04/08 - 88 -245 kW	12-228829	12-228805	VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing

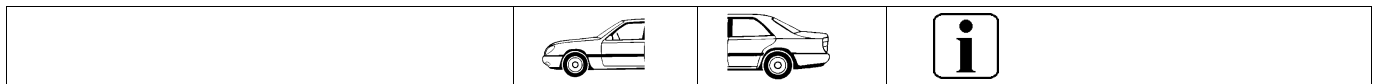
				
AUDI				
AUDI A4 Avant (8K5)				
B1	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI quattro, 2.7 TDi, 3.2 FSI, 3.2 FSI quattro, S4 quattro 04/08 - 88 -245 kW	12-228812		VA: without ball bearing; with electronic suspension control
B1	1.8 TFSI 04/08 - 118 kW	12-228829	12-228805	Engine Code: CDHB VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	1.8 TFSI 04/08 - 118 kW	12-228812		Engine Code: CDHB VA: without ball bearing; with electronic suspension control
B1	2.0 TFSI 06/08 - 132 kW	12-228812		Engine Code: CDNB VA: without ball bearing; with electronic suspension control
B1	2.0 TFSI 06/08 - 132 kW	12-228829	12-228805	Engine Code: CDNB VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	2.0 TFSi 06/08 - 155 kW	12-228829	12-228805	Engine Code: CDNC VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	2.0 TFSi 06/08 - 155 kW	12-228812		Engine Code: CDNC VA: without ball bearing; with electronic suspension control
B1	3.0 TDI quattro 04/08 - 176 kW	12-228829	12-228805	Engine Code: CAPA, CCWA VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	3.0 TDI quattro 04/08 - 176 kW	12-228812		Engine Code: CAPA, CCWA VA: without ball bearing; with electronic suspension control
B4	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 04/08 - 88 -200 kW	19-171593	19-171609 $\frac{1}{\circ}$	with standard chassis; without electronic suspension control
B4	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 04/08 - 88 -200 kW	19-171616	19-171623 $\frac{1}{\circ}$	with sports suspension; without electronic suspension control
B6 Sport	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 04/08 - 88 -200 kW	24-145961 $\frac{1}{\times}$	24-145978 $\frac{1}{\circ}$	without electronic suspension control
B12 PK	1.8 TFSI, 2.0 TDI, 2.0 TFSI, 2.0 TFSI flexible fuel 04/08 - 88 -155 kW	46-183323		with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35 mm; axle load to: 1105 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1160 kg

			
AUDI			
AUDI A4 Avant (8K5)			
B12 PK	1.8 TFSI quattro, 2.0 TDI quattro, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 04/08 - 105 -200 kW	46-183354	disconnect DCC; with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1105 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1225 kg
B12 PK	2.7 TDi, 3.0 TDI, 3.2 FSI 04/08 - 120 -195 kW	46-183330	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35 mm; axle load to: 1215 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1160 kg
B12 PK	3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, S4 quattro 04/08 - 155 -245 kW	46-183347	disconnect DCC; with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1215 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1225 kg
B12 SL	1.8 TFSI, 2.0 TDI, 2.0 TFSI, 2.0 TFSI flexible fuel 04/08 - 88 -155 kW	46-183521	with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1105 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1155 kg
B16 PSS10	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 04/08 - 88 -200 kW	48-147231	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1245 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 PSS10	RS4 quattro, S4 quattro 11/08 - 245 -331 kW	48-147231	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1260 kg HA: lowering (expertise): 10-20 mm; axle load to: 1250 kg
B16 RC	1.8 TFSI, 1.8 TFSI quattro, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro, 2.0 TFSI quattro, 2.7 TDi, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 04/08 - 88 -200 kW	14-230615  49-151282	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1245 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 RC	RS4 quattro, S4 quattro 11/08 - 245 -331 kW	14-230615  49-151282	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1260 kg HA: lowering (expertise): 10-20 mm; axle load to: 1250 kg
AUDI A4 Allroad (8KH)			
B1	2.0 TDI quattro, 2.0 TFSI quattro, 3.0 TDI quattro 04/09 - 100 -180 kW	12-228829	12-228805 VA: Material: Rubber/Metal HA: Material: Rubber/Metal; without ball bearing
B4	2.0 TDI quattro, 2.0 TFSI quattro, 3.0 TDI quattro 04/09 - 100 -180 kW	19-226859 	19-226866  with standard chassis
AUDI A5 (8T)			
B1	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, S5 quattro 06/07 - 118 -260 kW	12-228829	12-228805 VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, S5 quattro 06/07 - 118 -260 kW	12-228812	VA: without ball bearing; with electronic suspension control

				
AUDI				
AUDI A5 (8T)				
B1	S5 quattro 10/11 - 245 kW		12-228805	HA: Material: Rubber/Metal; without ball bearing
B1	RS 5 quattro 03/10 - 331 kW	12-228829	12-228805	VA: Material: Rubber/Metal HA: Material: Rubber/Metal; without ball bearing
B4	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 06/07 - 118 -200 kW	19-171593	19-171609 	with standard chassis; without electronic suspension control
B4	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 06/07 - 118 -200 kW	19-171616	19-171623 	with sports suspension; without electronic suspension control; mark: 1BV
B6 Sport	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, S5 quattro 06/07 - 118 -245 kW	24-145961 	24-145978 	without electronic suspension control
B8	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, RS 5 quattro, S5 quattro 06/07 - 118 -331 kW	24-145985 	24-145992 	with sports suspension; without electronic suspension control
B12 PK	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 FSI 06/07 - 118 -195 kW	46-189738		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1120 kg HA: lowering (expertise): 15-20 mm; axle load to: 1095 kg
B12 PK	2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, RS 5 quattro, S5 quattro 06/07 - 120 -331 kW	46-189721		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1205 kg HA: lowering (expertise): 20 mm; axle load to: 1095 kg
B16 PSS10	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 06/07 - 118 -200 kW	48-147231		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1245 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 PSS10	RS 5 quattro, S5 quattro 06/07 - 245 -331 kW	48-147231		disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1260 kg HA: lowering (expertise): 10-20 mm; axle load to: 1250 kg
B16 RC	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 06/07 - 118 -200 kW	14-230615  49-151282		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1245 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 RC	RS 5 quattro, S5 quattro 06/07 - 245 -331 kW	14-230615  49-151282		disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1260 kg HA: lowering (expertise): 10-20 mm; axle load to: 1250 kg

			
AUDI			
AUDI A5 Sportback			
B1	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, S5 quattro 09/09 - 100 -245 kW	12-228829	12-228805 VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, S5 quattro 09/09 - 100 -245 kW	12-228812	VA: without ball bearing; with electronic suspension control
B4	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 09/09 - 100 -200 kW	19-171593	19-171609 $\frac{1}{\circ}$ with standard chassis; without electronic suspension control
B4	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 09/09 - 100 -200 kW	19-171616	19-171623 $\frac{1}{\circ}$ with sports suspension; without electronic suspension control; mark: 1BV
B6 Sport	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 09/09 - 100 -200 kW	24-145961 $\frac{1}{\times}$	24-145978 $\frac{1}{\circ}$ without electronic suspension control
B8	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 09/09 - 100 -200 kW	24-145985 $\frac{1}{\times}$	24-145992 $\frac{1}{\circ}$ with sports suspension; without electronic suspension control
B8	S5 quattro 01/10 - 245 kW	24-145985 $\frac{1}{\times}$	24-145992 $\frac{1}{\circ}$ with sports suspension; without electronic suspension control
B12 PK	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 09/09 - 100 -155 kW	46-189783 without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1120 kg HA: lowering (expertise): 25 mm; axle load to: 1155 kg	
B12 PK	2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, S5 quattro 09/09 - 120 -245 kW	46-189790 disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1205 kg HA: lowering (expertise): 25 mm; axle load to: 1155 kg	
B16 PSS10	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 09/09 - 100 -200 kW	48-147231 disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1260 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg	
B16 PSS10	S5 quattro 01/10 - 245 kW	48-147231 disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1215 kg HA: lowering (expertise): 10-20 mm; axle load to: 1225 kg	
B16 RC	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 09/09 - 100 -200 kW	14-230615  49-151282 disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1260 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg	
B16 RC	S5 quattro 01/10 - 245 kW	14-230615  49-151282 disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1215 kg HA: lowering (expertise): 10-30 mm; axle load to: 1225 kg	




			
AUDI			
AUDI A5 Convertible (8F)			
B1	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, S5 quattro 06/09 - 105 -245 kW	12-228829	12-228805 VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.2 FSI, 3.2 FSI quattro, S5 quattro 06/09 - 105 -245 kW	12-228812	VA: without ball bearing; with electronic suspension control
B4	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 03/09 - 105 -200 kW	19-171593	19-171609 $\frac{1}{\circ}$ with standard chassis; without electronic suspension control
B4	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 03/09 - 105 -200 kW	19-171616	19-171623 $\frac{1}{\circ}$ with sports suspension; without electronic suspension control; mark: 1BV
B6 Sport	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 03/09 - 105 -200 kW	24-145961 $\frac{1}{\times}$	24-145978 $\frac{1}{\circ}$ without electronic suspension control
B8	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, S5 quattro 06/09 - 105 -245 kW	24-145985 $\frac{1}{\times}$	24-145992 $\frac{1}{\circ}$ with sports suspension; without electronic suspension control
B12 PK	1.8 TFSI, 2.0 TDI, 2.0 TFSI 03/09 - 105 -155 kW	46-189745	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1120 kg HA: lowering (expertise): 15 mm; axle load to: 1240 kg
B12 PK	2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 03/09 - 155 -200 kW	46-189769	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1205 kg HA: lowering (expertise): 20 mm; axle load to: 1240 kg
B12 PK	2.7 TDI, 3.0 TDI, 3.2 FSI 03/09 - 120 -195 kW	46-189752	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1205 kg HA: lowering (expertise): 15 mm; axle load to: 1240 kg
B12 PK	3.0 TDI quattro, S5 quattro 03/09 - 176 -245 kW	46-189776	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1245 kg HA: lowering (expertise): 15 mm; axle load to: 1240 kg
B16 PSS10	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 03/09 - 105 -200 kW	48-147231	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1260 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	RS 5 quattro, S5 quattro 06/09 - 245 -331 kW	48-147231	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1245 kg HA: lowering (expertise): 10-20 mm; axle load to: 1225 kg
B16 RC	1.8 TFSI, 2.0 TDI, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.7 TDI, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 03/09 - 105 -200 kW	14-230615  49-151282	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1260 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg


AUDI
AUDI A5 Convertible (8F)





B16 RC	RS 5 quattro, S5 quattro 06/09 - 245 -331 kW	14-230615 IRC 49-151282	disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1245 kg HA: lowering (expertise): 10-20 mm; axle load to: 1225 kg
------------------	--------------------------------------------------------	------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------




AUDI A6 (4A, C4)




B1	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 06/94 - 10/97 66 -142 kW	12-117338	12-117086	VA: with ball bearing HA: without ball bearing; without ride height adjustment
B1	1.8 quattro, 2.0 16V, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 06/94 - 10/97 92 -142 kW	12-117338	12-117086	VA: with ball bearing HA: without ball bearing; For vehicles without stabilizer
B1	S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 10/97 169 -240 kW	12-117338	12-117086	VA: with ball bearing HA: 01/96 ->; For vehicles without stabilizer
B3	1.8, 2.0, 2.0 16V, 2.3 06/94 - 10/97 74 -103 kW	36-227488	36-131006	with standard chassis
B3	2.4, 2.6, 2.8 06/94 - 10/97 102 -142 kW	36-225965	36-131006	with standard chassis
B3	1.9 TDI, 2.5 TDI 06/94 - 10/97 66 -103 kW	36-133147	36-131006	with standard chassis
B4	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.8 08/95 - 10/97 66 -120 kW	21-030390 ↓ 11-103943 SP	19-029214 ♂	with standard chassis
B4	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 06/94 - 10/97 66 -142 kW	21-030390 ↓ 11-103943 SP		with sports suspension
B4	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 06/94 - 10/97 92 -142 kW	21-030390 ↓ 11-103943 SP		with standard chassis
B4	2.6, 2.8 06/94 - 10/97 102 -142 kW	21-030390 ↓ 11-103943 SP	19-029214 ♂	with standard chassis
B4	S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 10/97 169 -240 kW	21-030390 ↓ 11-103943 SP		with standard chassis
B6 Sport	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 06/94 - 10/97 66 -142 kW	34-003701 ↓ 11-239734 SP	24-015769 ♂	
B6 Sport	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 10/97 92 -240 kW	34-003701 ↓ 11-239734 SP	24-025935 ♂	thread: M10
B6 Sport	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 10/97 92 -240 kW	34-003701 ↓ 11-239734 SP	24-020657 ♂	with sports suspension; thread: M12
B8	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 06/94 - 10/97 66 -142 kW	34-003695 ↓ 11-239734 SP	24-015738 ♂	
B8	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 10/97 92 -240 kW	34-003695 ↓ 11-239734 SP	24-020664 ♂	with sports suspension; thread: M12





















			
AUDI			
AUDI A6 (4A, C4)			
B12 PK	2.3, 2.5 TDI, 2.6, 2.8 06/94 - 10/97 84 -142 kW	46-192356	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.3, 2.5 TDI, 2.6, 2.8 06/94 - 10/97 84 -142 kW	46-192394	without ride height adjustment; Conditions see certificates; automatic transmission VA: lowering (expertise): 35 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 06/94 - 10/97 98 -142 kW	46-192363	without ride height adjustment; Conditions see certificates; thread: M12 VA: lowering (expertise): 35 mm; axle load to: 1240 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
B12 PK	2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 10/97 98 -240 kW	46-192400	without ride height adjustment; Conditions see certificates; automatic transmission VA: lowering (expertise): 35 mm; axle load to: 1240 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg




AUDI A6 Avant (4A, C4)			
B1	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 08/95 - 12/97 66 -142 kW	12-117338	12-117086 VA: with ball bearing HA: without ball bearing; without ride height adjustment
B1	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 06/94 - 12/97 92 -142 kW	12-117338	12-117086 VA: with ball bearing HA: without ball bearing; For vehicles without stabilizer
B1	S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 12/97 169 -240 kW	12-117338	12-117086 VA: with ball bearing HA: 01/96 ->; For vehicles without stabilizer
B3	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 08/95 - 12/97 66 -142 kW	36-131181	36-131129 with standard chassis; Heavy Duty Version .
B3	1.9 TDI, 2.5 TDI 06/94 - 12/97 66 -103 kW	36-133147	36-131020 with standard chassis
B4	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 08/95 - 12/97 66 -142 kW	21-030390 ↓ 11-103943 SP	19-029214 ♂ with standard chassis
B4	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 08/95 - 12/97 66 -142 kW	21-030390 ↓ 11-103943 SP	with sports suspension
B4	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 06/94 - 12/97 92 -142 kW	21-030390 ↓ 11-103943 SP	with standard chassis
B4	S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 12/97 169 -240 kW	21-030390 ↓ 11-103943 SP	with standard chassis
B6 Sport	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 08/95 - 12/97 66 -142 kW	34-003701 ↓ 11-239734 SP	24-015769 ♂
B6 Sport	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 12/97 92 -240 kW	34-003701 ↓ 11-239734 SP	24-025935 ♂ thread: M10
B6 Sport	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 12/97 92 -240 kW	34-003701 ↓ 11-239734 SP	24-020657 ♂ with sports suspension; thread: M12
B8	1.8, 1.9 TDI, 2.0, 2.0 16V, 2.3, 2.4, 2.5 TDI, 2.6, 2.8 08/95 - 12/97 66 -142 kW	34-003695 ↓ 11-239734 SP	24-015738 ♂




				
AUDI				
AUDI A6 Avant (4A, C4)				
B8	1.8 quattro, 2.0 16V quattro, 2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 12/97 92 -240 kW	34-003695 ↓ 11-239734 	24-020664 ↓ ○	with sports suspension; thread: M12
B12 PK	2.3, 2.5 TDI, 2.6, 2.8 06/94 - 12/97 84 -142 kW	46-192370		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.3, 2.5 TDI, 2.6, 2.8 06/94 - 12/97 84 -142 kW	46-192417		without ride height adjustment; Conditions see certificates; automatic transmission VA: lowering (expertise): 35 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro 06/94 - 12/97 98 -142 kW	46-192387		without ride height adjustment; Conditions see certificates; thread: M12 VA: lowering (expertise): 35 mm; axle load to: 1240 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
B12 PK	2.3 quattro, 2.5 TDI quattro, 2.6 quattro, 2.8 quattro, S6 4.2 quattro, S6 Plus quattro, S6 Turbo quattro 06/94 - 12/97 98 -240 kW	46-192424		without ride height adjustment; Conditions see certificates; automatic transmission; thread: M12 VA: lowering (expertise): 35 mm; axle load to: 1240 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
AUDI A6 (4B, C5)				
B1	1.8, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.4, 2.4 quattro, 2.5 TDI, 2.5 TDI quattro, 2.7 quattro, 2.7 T, 2.7 T quattro, 2.8, 2.8 quattro, 3.0, 3.0 quattro, 3.7, 3.7 quattro, 4.2 quattro 02/97 - 01/05 81 -220 kW	12-117642	12-228720	VA: Material: Rubber/Metal; without ball bearing HA: Material: Rubber/Metal; without ball bearing
B3	1.8, 1.8 T, 2.0 01/97 - 01/05 85 -132 kW	37-131302	38-131097	with standard chassis
B3	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0 02/97 - 01/05 81 -169 kW	37-131449		with standard chassis; Heavy Duty Version .
B3	1.8 08/01 - CH-Nr. 85 kW	37-131395	38-131097	-> CH.Nr.: 4B-W-100000; with standard chassis
B3	1.8 T quattro 02/97 - 07/01 110 -132 kW	37-131302	36-133048	with standard chassis
B3	1.8 T quattro 08/01 - 01/05 110 -132 kW	37-131395	36-133048	with standard chassis
B3	1.8 T quattro 02/97 - 01/05 110 -132 kW	37-131449	36-131167	with standard chassis; Heavy Duty Version .
B3	2.4, 2.7 T, 2.8 02/97 - 01/05 100 -169 kW	37-131395	38-131158	with standard chassis
B3	2.4 quattro, 2.7 quattro 05/01 - 01/05 125 -195 kW	37-131449	36-131167	with standard chassis; Heavy Duty Version .
B3	4.2 quattro 11/98 - 12/00 220 kW	37-131388	36-131167	-> CH.Nr.: 4B-Y-200000; with standard chassis
B3	1.9 TDI 04/97 - 01/05 81 -85 kW	37-131302	38-131097	with standard chassis
B3	1.9 TDI, 2.4, 2.5 TDI, 3.0 06/01 - 01/05 96 -162 kW	37-131395	38-131158	with standard chassis
B3	2.5 TDI quattro, 2.8 quattro 02/97 - 12/00 110 -142 kW	37-131395	36-131167	-> CH.Nr.: 4B-Y-200000; with standard chassis
B3	2.5 TDI quattro, 2.8 quattro, 3.0 quattro, 4.2 quattro 01/01 - 01/05 110 -220 kW	37-131449	36-131167	with standard chassis; Heavy Duty Version .

			
AUDI			
AUDI A6 (4B, C5)			
B3	2.5 TDI 08/01 - 01/05 114 kW	37-131388	38-131158 with standard chassis
B3	2.5 TDI 08/01 - 01/05 114 kW	37-131449	with standard chassis; Heavy Duty Version .
B4	1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.7 T, 2.8 02/97 - 12/00 81 -169 kW	22-031167 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$ -> CH.Nr.: 4B-Y-200 000; with standard chassis
B4	1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.7 T, 2.8 02/97 - 12/00 81 -169 kW	19-045771 $\frac{1}{H}$	19-140049 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$ -> CH.Nr.: 4B-Y-200 000; with sports suspension
B4	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0 01/01 - 01/05 85 -169 kW	19-119939 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$ CH.Nr.: 4B-1-000 001 ->; with standard chassis
B4	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0 01/01 - 01/05 85 -169 kW	19-119939 $\frac{1}{H}$	19-140049 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$ CH.Nr.: 4B-1-000 001 ->; with sports suspension
B4	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.8 quattro 02/97 - 12/00 110 -142 kW	22-031167 $\frac{1}{H}$	19-184067 $\frac{1}{O}$ -> CH.Nr.: 4B-Y-200 000; with standard chassis
B4	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.8 quattro 02/97 - 12/00 110 -142 kW	19-045771 $\frac{1}{H}$	19-184067 $\frac{1}{O}$ -> CH.Nr.: 4B-Y-200 000; with sports suspension
B4	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro 01/01 - 01/05 110 -195 kW	19-119939 $\frac{1}{H}$	CH.Nr.: 4B-1- 000 001 ->
B6 Sport	1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.7 02/97 - 12/00 81 -191 kW	24-020794 $\frac{1}{H}$	24-025324 $\frac{1}{O}$ -> CH.Nr.: 4B-Y-200000; without ride height adjustment VA: serie production spring seat must be used
B6 Sport	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 01/01 - 01/05 85 -191 kW	24-065085 $\frac{1}{H}$	24-065429 $\frac{1}{O}$ CH.Nr.: 4B- 1- 000 001 ->; without ride height adjustment
B6 Sport	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.7 quattro, 4.2 quattro 12/98 - 12/00 110 -220 kW	24-020794 $\frac{1}{H}$	24-065092 $\frac{1}{O}$ CH.Nr.: 4B-W-070 001-> 4B-Y-200 000 VA: serie production spring seat must be used
B6 Sport	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 01/01 - 01/05 110 -250 kW	24-065085 $\frac{1}{H}$	24-065092 $\frac{1}{O}$ CH.Nr.: 4B- 1- 000 001 ->
B8	1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.7 02/97 - 12/00 81 -191 kW	24-020817 $\frac{1}{H}$	24-025331 $\frac{1}{O}$ 11-101390 $\frac{1}{SP}$ -> CH.Nr.: 4B-Y-200000; without ride height adjustment VA: serie production spring seat must be used
B8	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 01/01 - 01/05 85 -191 kW	24-065108 $\frac{1}{H}$	24-065436 $\frac{1}{O}$ CH.Nr.: 4B- 1- 000 001 ->; without ride height adjustment
B8	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 12/98 - 12/00 110 -250 kW	24-020817 $\frac{1}{H}$	24-065115 $\frac{1}{O}$ CH.Nr.: 4B-W-070 001-> 4B-Y-200 000 VA: serie production spring seat must be used
B8	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 01/01 - 01/05 110 -250 kW	24-065108 $\frac{1}{H}$	24-065115 $\frac{1}{O}$ CH.Nr.: 4B- 1- 000 001 ->




			
AUDI			
AUDI A6 (4B, C5)			
B12 PK	1.8, 1.8 T, 1.9 TDI 04/97 - 12/00 81 -132 kW	46-192196	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	1.8, 1.8 T, 1.9 TDI 01/01 - 01/05 85 -132 kW	46-192202	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	1.8 T quattro 12/98 - 12/00 110 -132 kW	46-192240	CH.Nr.: 4B-W-070001-> 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1175 kg
B12 PK	1.8 T quattro 01/01 - 01/05 110 -132 kW	46-192233	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1175 kg
B12 PK	2.4, 2.5 TDI, 2.7 T, 2.8 02/97 - 12/00 100 -169 kW	46-192219	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	2.4, 2.5 TDI, 2.7, 2.7 T, 2.8, 3.0, 3.7 01/01 - 01/05 100 -191 kW	46-192226	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro 12/98 - 12/00 110 -169 kW	46-192257	CH.Nr.: 4B-W-070001-> 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1175 kg
B12 PK	2.4 quattro, 2.5 TDI quattro, 2.7 quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro 01/01 - 01/05 110 -195 kW	46-192264	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1175 kg
B14	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 02/97 - 01/05 81 -191 kW	47-124806	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1205 kg HA: lowering (expertise): 35-55 mm; axle load to: 1130 kg
B14	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 02/97 - 01/05 110 -250 kW	47-086937	Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B14	RS6 quattro 07/02 - 01/05 331 kW	47-086937	disconnect DRC; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 PSS9	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 02/97 - 01/05 81 -191 kW	48-088749	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1205 kg HA: lowering (expertise): 35-55 mm; axle load to: 1130 kg
B16 PSS9	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 02/97 - 01/05 110 -250 kW	48-088688	Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 10-40 mm; axle load to: 1200 kg
B16 PSS9	RS6 quattro 07/02 - 01/05 331 kW	48-088688	disconnect DRC; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
AUDI A6 Avant (4B, C5)			
B1	1.8, 1.8 T, 1.8 T quattro, 1.9 TDI, 2.0, 2.4, 2.4 quattro, 2.5 TDI, 2.5 TDI quattro, 2.7 T, 2.7 T quattro, 2.8, 2.8 quattro, 3.0, 3.0 quattro, 3.7, 3.7 quattro, 4.2 quattro 12/97 - 01/05 81 -220 kW	12-117642	12-228720 VA: Material: Rubber/Metal; without ball bearing HA: Material: Rubber/Metal; without ball bearing




			
AUDI			
AUDI A6 Avant (4B, C5)			
B3	1.8, 1.8 T 12/97 - 01/05 85 -132 kW	37-131302	36-131280 with standard chassis
B3	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 08/01 - 01/05 85 -191 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	1.8 T quattro 12/97 - 01/05 110 -132 kW	37-131302	36-133048 with standard chassis
B3	1.8 T quattro 12/97 - 01/05 110 -132 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	2.4, 2.7 T, 2.8 12/97 - 01/05 100 -169 kW	37-131395	36-131280 with standard chassis
B3	2.4 quattro, 2.5 TDI quattro, 2.8 quattro 12/97 - 12/00 110 -142 kW	37-131395	36-131167 -> CH.Nr.: 4B-Y-200000; with standard chassis
B3	2.4 quattro, 2.5 TDI quattro, 2.8 quattro 01/01 - 01/05 110 -142 kW	37-131449	36-131167 with standard chassis; Heavy Duty Version .
B3	2.7 T quattro, 3.0 quattro 06/01 - 01/05 160 -184 kW	37-131449	36-131167 with standard chassis; Heavy Duty Version .
B3	4.2 quattro 11/98 - CH-Nr. 220 kW	37-131449	-> CH.Nr.: 4B-W-100000; with standard chassis
B3	1.9 TDI, 2.0, 2.4, 3.0 02/98 - 01/05 81 -162 kW	37-131302	36-131280 with standard chassis
B3	2.5 TDI 12/97 - 01/05 110 kW	37-131395	36-131280 with standard chassis
B3	2.5 TDI 08/01 - 01/05 114 -120 kW	37-131395	36-131280 with standard chassis
B3	2.5 TDI 08/01 - 01/05 114 -120 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	2.5 TDI 02/00 - 01/05 132 kW	37-131388	36-131280 with standard chassis
B4	1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.8 12/97 - 12/00 81 -142 kW	22-031167 	19-029443  11-149835 
B4	1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.8 12/97 - 12/00 81 -142 kW	19-045771 	19-140049  11-149835 
B4	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0 01/01 - 01/05 81 -169 kW	19-119939 	19-029443  11-149835 
B4	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0 01/01 - 01/05 81 -169 kW	19-119939 	19-140049  11-149835 
B4	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro 12/97 - 12/00 110 -169 kW	22-031167 	19-184067 
B4	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro 12/97 - 12/00 110 -169 kW	19-045771 	19-184067 
B4	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro 01/01 - 01/05 110 -191 kW	19-119939 	CH.Nr.: 4B-1- 000 001 ->; without ride height adjustment




			
AUDI			
AUDI A6 Avant (4B, C5)			
B6 Sport	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 01/01 - 01/05 81 -191 kW	24-065085 $\frac{1}{H}$	24-065443 $\frac{1}{O}$ CH.Nr.: 4B- 1- 000 001 ->; without ride height adjustment
B6 Sport	1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.7 T, 2.8 12/97 - 12/00 81 -169 kW	24-020794 $\frac{1}{H}$	24-026994 $\frac{1}{O}$ -> CH.Nr.: 4B-Y-200 000; without ride height adjustment VA: serie production spring seat must be used
B6 Sport	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro 12/98 - 12/00 110 -169 kW	24-020794 $\frac{1}{H}$	24-065092 $\frac{1}{O}$ CH.Nr.: 4B-W-070 001-> 4B-Y-200 000 VA: serie production spring seat must be used
B6 Sport	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro 01/01 - 01/05 110 -220 kW	24-065085 $\frac{1}{H}$	24-065092 $\frac{1}{O}$ CH.Nr.: 4B-1-000001 ->; without sport chassis; without ride height adjustment
B8	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 01/01 - 01/05 81 -191 kW	24-065108 $\frac{1}{H}$	24-065450 $\frac{1}{O}$ CH.Nr.: 4B- 1- 000 001 ->; without ride height adjustment
B8	1.8, 1.8 T, 1.9 TDI, 2.4, 2.5 TDI, 2.7 T, 2.8 12/97 - 12/00 81 -169 kW	24-020817 $\frac{1}{H}$	24-027007 $\frac{1}{O}$ 11-103462 $\frac{1}{SP}$ -> CH.Nr.: 4B-Y-200 000; without ride height adjustment VA: serie production spring seat must be used
B8	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 12/98 - 12/00 110 -250 kW	24-020817 $\frac{1}{H}$	24-065115 $\frac{1}{O}$ CH.Nr.: 4B-W-070 001-> 4B-Y-200 000; without ride height adjustment VA: serie production spring seat must be used
B8	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 01/01 - 01/05 110 -250 kW	24-065108 $\frac{1}{H}$	24-065115 $\frac{1}{O}$ CH.Nr.: 4B-1-000001 ->; with sports suspension; without ride height adjustment
B12 PK	1.8, 1.8 T, 1.9 TDI 12/97 - 12/00 81 -132 kW	46-192271	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.0 01/01 - 01/05 81 -132 kW	46-192288	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.8 T quattro 12/98 - 12/00 110 -132 kW	46-192318	CH.Nr.: 4B-W-070001-> 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B12 PK	1.8 T quattro 01/01 - 01/05 110 -132 kW	46-192325	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B12 PK	2.4, 2.5 TDI, 2.7 T, 2.8 12/97 - 12/00 100 -169 kW	46-192295	-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.4, 2.5 TDI, 2.7 T, 2.8, 3.0 01/01 - 01/05 100 -169 kW	46-192301	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro 12/98 - 12/00 110 -169 kW	46-192332	CH.Nr.: 4B-W-070001-> 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B12 PK	2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro 01/01 - 01/05 110 -184 kW	46-192349	CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg




			
AUDI			
AUDI A6 Avant (4B, C5)			
B14	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 12/97 - 01/05 81 -191 kW	47-124806	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1205 kg HA: lowering (expertise): 35-55 mm; axle load to: 1130 kg
B14	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 12/97 - 01/05 110 -250 kW	47-086937	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B14	RS6 plus quattro, RS6 quattro 07/02 - 01/05 331 -353 kW	47-086937	disconnect DRC; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1260 kg HA: lowering (expertise): 40 mm; axle load to: 1200 kg
B16 PSS9	1.8, 1.8 T, 1.9 TDI, 2.0, 2.4, 2.5 TDI, 2.7 T, 2.8, 3.0, 3.7 12/97 - 01/05 81 -191 kW	48-088749	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1205 kg HA: lowering (expertise): 35-55 mm; axle load to: 1130 kg
B16 PSS9	1.8 T quattro, 2.4 quattro, 2.5 TDI quattro, 2.7 T quattro, 2.8 quattro, 3.0 quattro, 3.7 quattro, 4.2 quattro, S6 quattro 12/97 - 01/05 110 -250 kW	48-088688	without sport chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1260 kg HA: lowering (expertise): 40 mm; axle load to: 1200 kg
B16 PSS9	RS6 plus quattro, RS6 quattro 07/02 - 01/05 331 -353 kW	48-088688	disconnect DRC; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1260 kg HA: lowering (expertise): 40 mm; axle load to: 1200 kg




AUDI A6 (4F2)				
B1	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro, S6 quattro 05/04 - 03/11 89 -320 kW	12-224487	12-224470	VA: without ball bearing; without electronic suspension control HA: without ball bearing
B3	2.4 quattro, 2.8 FSI quattro 01/05 - 03/11 130 -162 kW	36-203192	36-203185	with standard chassis; mark: 1BA
B3	2.0 TDI, 2.0 TFSI, 2.4, 2.8 FSI, 3.0, 3.2 FSI 05/04 - 03/11 89 -195 kW	36-203178	36-203185	with standard chassis; mark: 1BA
B3	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro 05/04 - 10/08 89 -220 kW	36-203147	36-203161	with sports suspension; mark: 1BE; not for: S-Line
B3	2.7 TDI, 3.0 quattro, 3.0 TDI, 3.0 TFSI quattro, 3.2 FSI quattro 05/04 - 03/11 120 -220 kW	36-203208	36-203185	with standard chassis; mark: 1BA
B3	2.7 TDI, 2.7 TDI quattro, 3.0 TDI, 3.0 TDI quattro 05/04 - 03/11 120 -176 kW	36-203154	36-203161	with sports suspension; mark: 1BV; not for: S-Line
B3	2.7 TDI quattro, 3.0 TDI quattro 05/04 - 03/11 120 -176 kW	36-203215	36-203185	with standard chassis; mark: 1BA
B4	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 05/04 - 03/11 89 -257 kW	19-139951 $\frac{1}{h}$	19-139968 $\frac{1}{o}$	without ride height adjustment; without pneumatic suspension




				
AUDI				
AUDI A6 (4F2)				
B6 Sport	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 05/04 - 03/11 89 -257 kW	35-116288 †	24-116299 1/0	with standard chassis; without ride height adjustment; without pneumatic suspension
B8	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro, S6 quattro 05/04 - 03/11 89 -320 kW	35-116301 †	24-116312 1/0	with sports suspension; without ride height adjustment; without pneumatic suspension
B12 PK	2.4 quattro, 2.8 FSI quattro, 3.0 quattro, 3.0 TFSI quattro, 3.2 FSI quattro 05/04 - 03/11 130 -220 kW	46-189851		without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1215 kg HA: lowering (expertise): 30 mm; axle load to: 1240 kg
B12 PK	2.0 TDI, 2.0 TFSI, 2.4, 2.8 FSI, 3.0, 3.2 FSI 05/04 - 03/11 89 -195 kW	46-189844		without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1215 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.7 TDI 11/04 - 03/11 120 -140 kW	46-189882		without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1350 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.7 TDI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 4.2 FSI quattro, 4.2 quattro 05/04 - 03/11 120 -257 kW	46-189875		without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1350 kg HA: lowering (expertise): 30 mm; axle load to: 1240 kg
B14	RS6 quattro, S6 quattro 03/06 - 03/11 320 -426 kW	47-116573		disconnect DRC; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 20-40 mm; axle load to: 1410 kg HA: lowering (expertise): 20-40 mm; axle load to: 1380 kg
B14	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 05/04 - 03/11 89 -257 kW	47-116573		without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 40-60 mm; axle load to: 1410 kg HA: lowering (expertise): 40-60 mm; axle load to: 1380 kg
B16 PSS9	RS6 quattro, S6 quattro 03/06 - 03/11 320 -426 kW	48-116541		disconnect DRC; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 20-40 mm; axle load to: 1410 kg HA: lowering (expertise): 20-40 mm; axle load to: 1380 kg
B16 PSS9	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 05/04 - 03/11 89 -257 kW	48-116541		without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 40-60 mm; axle load to: 1410 kg HA: lowering (expertise): 40-60 mm; axle load to: 1380 kg
AUDI A6 Avant (4F5)				
B1	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro, S6 quattro 03/05 - 08/11 89 -320 kW	12-224487	12-224470	VA: without ball bearing; without electronic suspension control HA: without ball bearing




			
AUDI			
AUDI A6 Avant (4F5)			
B3	2.4 quattro, 2.8 FSI quattro 03/05 - 08/11 130 -162 kW	36-203192	36-199822 with standard chassis; mark: 1BA
B3	2.0 TDI, 2.0 TFSI, 2.4, 2.8 FSI, 3.0, 3.2 FSI 03/05 - 10/08 89 -188 kW	36-203178	36-199822 with standard chassis; mark: 1BA
B3	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TFSI quattro, 3.2 FSI 03/05 - 10/08 89 -220 kW	36-203147	36-199877 with sports suspension; mark: 1BV; not for: S-Line
B3	2.7 TDI, 3.0 quattro, 3.0 TDI, 3.0 TFSI quattro, 3.2 FSI quattro 03/05 - 08/11 120 -220 kW	36-203208	36-199822 with standard chassis; mark: 1BA
B3	2.7 TDI, 2.7 TDI quattro, 3.0 TDI, 3.0 TDI quattro, 3.2 FSI quattro 03/05 - 08/11 120 -188 kW	36-203154	36-199877 with sports suspension; mark: 1BV; not for: S-Line
B3	2.7 TDI quattro, 3.0 TDI quattro 03/05 - 08/11 120 -176 kW	36-203215	36-199822 with standard chassis; mark: 1BA
B4	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 TDI, 3.0 TFSI quattro, 3.2 FSI 03/05 - 10/08 89 -220 kW	19-139951 $\frac{1}{H}$	19-139968 $\frac{1}{O}$ without ride height adjustment; without pneumatic suspension
B6 Sport	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 03/05 - 08/11 89 -257 kW	35-116288 $\frac{1}{H}$	24-116299 $\frac{1}{O}$ with standard chassis; without ride height adjustment; without pneumatic suspension
B8	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro, S6 quattro 03/05 - 08/11 89 -320 kW	35-116301 $\frac{1}{H}$	24-116312 $\frac{1}{O}$ with sports suspension; without ride height adjustment; without pneumatic suspension
B12 PK	2.4 quattro, 2.8 FSI quattro, 3.0 quattro, 3.2 FSI quattro 03/05 - 08/11 130 -188 kW	46-189912	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1215 kg HA: lowering (expertise): 30 mm; axle load to: 1335 kg
B12 PK	S6 quattro 03/06 - 08/11 320 kW	46-189936	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 20 mm; axle load to: 1350 kg HA: lowering (expertise): 10 mm; axle load to: 1335 kg
B12 PK	2.0 TDI, 2.0 TFSI, 2.4, 2.8 FSI, 3.0, 3.2 FSI 03/05 - 10/08 89 -188 kW	46-189899	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1215 kg HA: lowering (expertise): 30 mm; axle load to: 1240 kg
B12 PK	2.7 TDI, 3.0 TDI 03/05 - 08/11 120 -171 kW	46-189905	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1350 kg HA: lowering (expertise): 30 mm; axle load to: 1240 kg
B12 PK	2.7 TDI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 4.2 FSI quattro, 4.2 quattro 03/05 - 08/11 120 -257 kW	46-189929	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1350 kg HA: lowering (expertise): 30 mm; axle load to: 1335 kg
B14	S6 quattro 03/06 - 08/11 320 kW	47-116573	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 20-40 mm; axle load to: 1410 kg HA: lowering (expertise): 20-40 mm; axle load to: 1380 kg




			
AUDI			
AUDI A6 Avant (4F5)			
B14	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 03/05 - 08/11 89 -257 kW	47-116573	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 40-60 mm; axle load to: 1410 kg HA: lowering (expertise): 40-60 mm; axle load to: 1380 kg
B16 PSS9	S6 quattro 03/06 - 08/11 320 kW	48-116541	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 20-40 mm; axle load to: 1410 kg HA: lowering (expertise): 20-40 mm; axle load to: 1380 kg
B16 PSS9	2.0 TDI, 2.0 TFSI, 2.4, 2.4 quattro, 2.7 TDI, 2.7 TDI quattro, 2.8 FSI, 2.8 FSI quattro, 3.0, 3.0 quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI, 3.2 FSI quattro, 4.2 FSI quattro, 4.2 quattro 03/05 - 08/11 89 -257 kW	48-116541	without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 40-60 mm; axle load to: 1410 kg HA: lowering (expertise): 40-60 mm; axle load to: 1380 kg
AUDI A6 Allroad (4FH)			
B1	2.7 TDI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, 4.2 FSI quattro 05/06 - 08/11 120 -257 kW	12-224470	HA: without ball bearing
AUDI A6 (4G2)			
B1	2.0 TDI, 2.0 TFSI, 2.0 TFSI hybrid, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 03/11 - 100 -230 kW	12-224463	VA: without ball bearing
B4	2.0 TDI, 2.0 TFSI, 2.0 TFSI hybrid, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 03/11 - 100 -230 kW	19-226880 $\frac{1}{\times}$	19-226897 $\frac{1}{\circ}$ with standard chassis; without ride height adjustment; without pneumatic suspension
B4	2.0 TDI, 2.0 TFSI, 2.0 TFSI hybrid, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 03/11 - 100 -230 kW	19-226903 $\frac{1}{\times}$	19-226910 $\frac{1}{\circ}$ with sports suspension; without ride height adjustment; without pneumatic suspension
B6 Sport	2.0 TDI, 2.0 TFSI, 2.0 TFSI hybrid, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 03/11 - 100 -230 kW	24-145961 $\frac{1}{\times}$	24-145978 $\frac{1}{\circ}$ with standard chassis; without ride height adjustment; without pneumatic suspension
B8	2.0 TDI, 2.0 TFSI, 2.0 TFSI hybrid, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 03/11 - 100 -230 kW	24-145985 $\frac{1}{\times}$	24-145992 $\frac{1}{\circ}$ with standard chassis; without ride height adjustment; without pneumatic suspension
B16 PSS10	S6 quattro 02/12 - 309 kW	48-221832	Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
B16 PSS10	2.0 TDI, 2.0 TFSI, 2.0 TFSI hybrid, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 03/11 - 100 -230 kW	48-221832	Conditions see certificates VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm
AUDI A6 Avant (4G5)			
B1	2.0 TDI, 2.0 TFSI, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 11/11 - 100 -230 kW	12-224463	VA: without ball bearing




				
AUDI				
AUDI A6 Avant (4G5)				
B4	2.0 TDI, 2.0 TFSI, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 11/11 - 100-230 kW	19-226880 $\frac{1}{\square}$	19-226897 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment; without pneumatic suspension
B4	2.0 TDI, 2.0 TFSI, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 11/11 - 100-230 kW	19-226903 $\frac{1}{\square}$	19-226910 $\frac{1}{\circ}$	with sports suspension; without ride height adjustment; without pneumatic suspension
B6 Sport	2.0 TDI, 2.0 TFSI, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 11/11 - 100-230 kW	24-145961 $\frac{1}{\times}$	24-145978 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment; without pneumatic suspension
B8	2.0 TDI, 2.0 TFSI, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 11/11 - 100-230 kW	24-145985 $\frac{1}{\times}$	24-145992 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment; without pneumatic suspension
B16 PSS10	S6 quattro 02/12 - 309 kW	48-221832		disconnect DRC; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
B16 PSS10	2.0 TDI, 2.0 TFSI, 2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 11/11 - 100-230 kW	48-221832		Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm
AUDI A7 Sportback				
B1	2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 01/11 - 150-230 kW	12-224463		VA: without ball bearing
B4	2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 01/11 - 150-230 kW	19-226880 $\frac{1}{\square}$	19-226897 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment; without pneumatic suspension
B4	2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 01/11 - 150-230 kW	19-226903 $\frac{1}{\square}$	19-226910 $\frac{1}{\circ}$	with sports suspension; without ride height adjustment; without pneumatic suspension
B6 Sport	2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 01/11 - 150-230 kW	24-145961 $\frac{1}{\times}$	24-145978 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment; without pneumatic suspension
B8	2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 01/11 - 150-230 kW	24-145985 $\frac{1}{\times}$	24-145992 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment; without pneumatic suspension
B16 PSS10	2.8 FSI, 2.8 FSI quattro, 3.0 TDI, 3.0 TDI quattro, 3.0 TFSI quattro 01/11 - 150-230 kW	48-221832		Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm
B16 PSS10	S7 quattro 02/12 - 309 kW	48-221832		disconnect DRC; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
AUDI V8 (44_, 4C_)				
B1	3.6 quattro, 4.2 quattro 10/91 - 02/94 180-206 kW	12-117338	12-117086	VA: with ball bearing HA: without ball bearing
B4	3.6 quattro, 4.2 quattro 10/91 - 02/94 180-206 kW	21-030390 \downarrow 11-103943 \square SP		
B6 Sport	3.6 quattro, 4.2 quattro 10/91 - 02/94 180-206 kW	34-003701 \downarrow 11-239734 \square SP	24-020657 $\frac{1}{\circ}$	without ride height adjustment




			
AUDI			
AUDI V8 (44_, 4C_)			
B8	3.6 quattro, 4.2 quattro 10/91 - 02/94 180 -206 kW	34-003695 ↓ 11-239734 SP	24-020664 ⚙ without ride height adjustment
AUDI A8 (4D2, 4D8)			
B1	2.5 TDI, 2.5 TDI quattro, 2.8, 2.8 quattro, 3.3 TDI quattro, 3.7, 3.7 quattro, 4.2 quattro, 6.0 W12 quattro 03/94 - 09/02 110 -309 kW	12-117642	VA: Material: Rubber/Metal; without ball bearing
B3	2.8 03/94 - 03/96 120 -128 kW	36-201358	36-160402 with standard chassis; manual transmission
B3	2.8 03/94 - 03/96 120 -128 kW	36-195763	36-160402 with standard chassis; automatic transmission
B3	2.8 04/96 - 09/02 142 kW	36-195763	36-160402 with standard chassis; manual transmission
B3	2.8 04/96 - 09/02 142 kW	36-195770	36-160402 with standard chassis; automatic transmission
B3	4.2 quattro 03/94 - 04/00 175 -220 kW		36-160396 with standard chassis; Heavy Duty Version .
B3	2.5 TDI, 3.7 07/95 - 09/02 110 -191 kW	36-233175	36-160402 with standard chassis
B3	2.5 TDI, 2.8, 3.7 07/95 - 09/02 110 -191 kW		36-160396 with standard chassis; Heavy Duty Version .
B3	2.5 TDI, 2.5 TDI quattro, 2.8, 2.8 quattro, 3.3 TDI quattro, 3.7, 3.7 quattro, 4.2 quattro 03/94 - 09/02 110 -228 kW		36-160396 with standard chassis; with ride height adjustment
B3	2.5 TDI quattro, 2.8 quattro, 3.3 TDI quattro, 3.7 quattro, 4.2 quattro 03/94 - 09/02 110 -228 kW	36-233175	36-160402 with standard chassis
B6 Sport	2.5 TDI, 2.5 TDI quattro, 2.8, 2.8 quattro, 3.7, 3.7 quattro, 4.2 quattro, S 8 quattro 07/96 - 04/00 110 -265 kW	24-026093 ⚙	24-026161 ⚙ -> CH.Nr.: 4D-Y-020000; without ride height adjustment
B6 Sport	2.5 TDI, 2.5 TDI quattro, 2.8, 2.8 quattro, 3.3 TDI quattro, 3.7, 3.7 quattro, 4.2 quattro, 6.0 W12 quattro, S 8 quattro 05/00 - 09/02 132 -309 kW	24-066785 ⚙	24-026161 ⚙ CH.Nr.: 4D-1-000 001 ->; without ride height adjustment
B12 PK	3.7, 3.7 quattro, 4.2 quattro 03/94 - 04/00 169 -228 kW	46-193810	-> CH.Nr.: 4D-Y-020000; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1255 kg HA: lowering (expertise): 25 mm; axle load to: 1230 kg
B12 PK	3.7, 3.7 quattro, 4.2 quattro 05/00 - 09/02 191 -228 kW	46-193834	CH.Nr.: 4D-1-000 001 ->; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1255 kg HA: lowering (expertise): 25 mm; axle load to: 1230 kg
B12 PK	2.5 TDI, 2.5 TDI quattro, 2.8, 2.8 quattro 04/96 - 04/00 110 -142 kW	46-193827	-> CH.Nr.: 4D-Y-020000; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1255 kg HA: lowering (expertise): 25 mm; axle load to: 1230 kg
B12 PK	2.5 TDI, 2.5 TDI quattro, 2.8, 2.8 quattro 05/00 - 09/02 132 -142 kW	46-193841	CH.Nr.: 4D-1-000 001 ->; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1255 kg HA: lowering (expertise): 25 mm; axle load to: 1230 kg
AUDI Q3 (8U)			
B1	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI quattro 06/11 - 100 -155 kW		12-226535 ⚙ HA: without ball bearing; for PR number: UA0/UC3




				
AUDI				
AUDI Q3 (8U)				
B4	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI quattro 06/11 - 100 -155 kW	22-183750 †	19-170732 ½	with standard chassis; without electronic suspension control
B6 Sport	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI quattro 06/11 - 100 -155 kW	35-108177 †	24-146944 ½	without electronic suspension control VA: Øa: 55 mm
AUDI Q5 (8R)				
B1	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI hybrid quattro, 2.0 TFSI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, SQ5 TDI quattro 11/08 - 100 -230 kW	12-228829	12-228805	VA: Material: Rubber/Metal; without electronic suspension control HA: Material: Rubber/Metal; without ball bearing
B1	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI hybrid quattro, 2.0 TFSI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro, SQ5 TDI quattro 11/08 - 100 -230 kW	12-228812		VA: without ball bearing; with electronic suspension control
B3	2.0 TDI 11/10 - 100 -105 kW	36-233564		with standard chassis
B3	2.0 TDI quattro, 2.0 TFSI hybrid quattro, 2.0 TFSI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 11/08 - 100 -200 kW	36-240487	36-240388	with standard chassis
B4	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI hybrid quattro, 2.0 TFSI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 11/08 - 100 -200 kW	19-171593	19-171609 ½	with standard chassis; without electronic suspension control
B6 Sport	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI hybrid quattro, 2.0 TFSI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 11/08 - 100 -200 kW	24-145961 ½	24-145978 ½	without electronic suspension control
B6 Sport	SQ5 TDI quattro 12/12 - 230 kW	24-145985 ½	24-145992 ½	without electronic suspension control
B8	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI hybrid quattro, 2.0 TFSI quattro, 3.0 TDI quattro, 3.0 TFSI quattro, 3.2 FSI quattro 11/08 - 100 -200 kW	24-145985 ½	24-145992 ½	without electronic suspension control
B12 PK	2.0 TDI, 2.0 TDI quattro, 2.0 TFSI quattro, 3.2 FSI quattro 11/08 - 100 -199 kW	46-188083		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1235 kg HA: lowering (expertise): 25 mm; axle load to: 1345 kg
B12 PK	3.0 TDI quattro, 3.0 TFSI quattro 11/08 - 155 -200 kW	46-188090		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1315 kg HA: lowering (expertise): 25 mm; axle load to: 1345 kg
AUDI Q7 (4L)				
B1	3.0 TDI, 3.0 TFSI, 3.6 FSI, 4.2 FSI, 4.2 TDI, 6.0 TDI 09/08 - 150 -368 kW	12-231621	12-231621	
B4	3.0 TDI, 3.0 TFSI, 3.6 FSI, 4.2 FSI, 4.2 TDI, 6.0 TDI 09/08 - 150 -368 kW	19-194448 ½ 19-219189 ½	19-194455 ½	with standard chassis; without pneumatic suspension




			
AUDI			
AUDI R8			
B16 BCS	4.2 FSI quattro, 5.2 FSI quattro 04/07 - 309 -412 kW	48-153690	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 940 kg HA: lowering (expertise): 20-35 mm; axle load to: 1095 kg
AUDI R8 Spyder			
B16 BCS	4.2 FSI quattro, 5.2 FSI quattro 02/10 - 316 -412 kW	48-153690	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 940 kg HA: lowering (expertise): 20-35 mm; axle load to: 1095 kg
AUDI TT (8N3)			
B1	1.8 T, 1.8 T quattro, 3.2 VR6 quattro 10/98 - 06/06 110 -184 kW	12-116966	VA: with ball bearing
B3	1.8 T 09/02 - 06/06 110 -120 kW	36-195909	36-195985 with standard chassis
B3	1.8 T 09/02 - 06/06 110 -120 kW	36-195947	36-196029 with sports suspension
B3	1.8 T 10/98 - 08/02 132 kW	36-201365	36-195985 with standard chassis; manual transmission
B3	1.8 T 09/02 - 06/06 132 kW	36-195909	36-195985 with standard chassis; manual transmission
B3	1.8 T 10/98 - 08/02 132 kW	36-201365	36-195985 with standard chassis; automatic transmission
B3	1.8 T 09/02 - 06/06 132 kW	36-195916	36-195985 with standard chassis; automatic transmission
B3	1.8 T 10/98 - 06/06 132 -140 kW	36-195923	36-195992 with sports suspension; manual transmission
B3	1.8 T 10/98 - 06/06 132 -140 kW	36-195930	36-195992 with sports suspension; automatic transmission
B3	1.8 T quattro 10/98 - 06/06 132 kW	36-201372	36-196036 with standard chassis
B3	1.8 T quattro 10/98 - 06/06 132 -140 kW	36-195923	36-196043 with sports suspension
B3	1.8 T 09/05 - 06/06 140 kW	36-195909	36-195985 with standard chassis; manual transmission
B3	1.8 T 09/05 - 06/06 140 kW	36-195916	36-195985 with standard chassis; automatic transmission
B3	1.8 T quattro 03/05 - 06/06 140 -176 kW	36-201365	36-196036 with standard chassis
B3	1.8 T quattro 10/98 - 06/06 165 -176 kW	36-195930	36-196043 with sports suspension
B3	3.2 VR6 quattro 07/03 - 06/06 184 kW	36-195978	36-196036 with standard chassis
B3	3.2 VR6 quattro 07/03 - 06/06 184 kW	36-195930	36-196050 with sports suspension
B4	1.8 T 10/98 - 06/06 110 -140 kW	22-145550 †	19-145563 † with standard chassis
B4	1.8 T quattro, 3.2 VR6 quattro 10/98 - 06/06 132 -184 kW	22-145550 †	19-145570 † with standard chassis




				
AUDI				
AUDI TT (8N3)				
B6 Sport	1.8 T 10/98 - 06/06 110 -140 kW	35-046370 †	24-060325 1/0	with standard chassis
B6 Sport	1.8 T quattro, 3.2 VR6 quattro 10/98 - 06/06 132 -184 kW	35-046370 †	24-060349 0/0	with standard chassis
B8	1.8 T 10/98 - 06/06 110 -140 kW	35-046387 †	24-060332 1/0	with sports suspension
B8	1.8 T quattro, 3.2 VR6 quattro 10/98 - 06/06 132 -184 kW	35-046387 †	24-060356 0/0	with sports suspension
B12 PK	1.8 T 10/98 - 06/06 110 -140 kW	46-189592		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 980 kg HA: lowering (expertise): 25 mm; axle load to: 760 kg
B12 PK	1.8 T quattro 10/98 - 06/06 132 -176 kW	46-189608		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1050 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B14	1.8 T 10/98 - 06/06 110 -140 kW	47-080478		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-50 mm; axle load to: 825 kg
B14	1.8 T quattro, 3.2 VR6 quattro 10/98 - 06/06 132 -184 kW	47-080416		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 920 kg
B16 PSS9	1.8 T 10/98 - 06/06 110 -140 kW	48-080484		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-50 mm; axle load to: 825 kg
B16 PSS9	1.8 T quattro, 3.2 VR6 quattro 10/98 - 06/06 132 -184 kW	48-080422		Conditions see certificates VA: lowering (expertise): 30-50 mm; max. load: 1110 kg HA: lowering (expertise): 30-50 mm; max. load: 920 kg
AUDI TT Roadster (8N9)				
B1	1.8 T, 1.8 T quattro, 3.2 VR6 quattro 10/99 - 06/06 110 -184 kW	12-116966		VA: with ball bearing
B3	1.8 T 01/01 - 06/06 110 -120 kW	36-195909	36-196067	with standard chassis
B3	1.8 T 01/01 - 06/06 110 -120 kW	36-195947	36-196029	with sports suspension
B3	1.8 T 10/99 - 08/02 132 kW	36-201365	36-196067	with standard chassis; manual transmission
B3	1.8 T 09/02 - 06/06 132 kW	36-195909	36-196067	with standard chassis; manual transmission
B3	1.8 T 10/99 - 08/02 132 kW	36-195893	36-196067	with standard chassis; automatic transmission
B3	1.8 T 09/02 - 06/06 132 kW	36-195916	36-196067	with standard chassis; automatic transmission
B3	1.8 T 10/99 - 06/06 132 -140 kW	36-195923	36-195992	with sports suspension; manual transmission
B3	1.8 T 10/99 - 06/06 132 -140 kW	36-195930	36-195992	with sports suspension; automatic transmission
B3	1.8 T quattro 02/00 - 06/06 132 kW	36-201372	36-196036	with standard chassis
B3	1.8 T quattro 02/00 - 06/06 132 -140 kW	36-195923	36-196043	with sports suspension
B3	1.8 T 09/05 - 06/06 140 kW	36-195909	36-196067	with standard chassis; manual transmission




				
AUDI				
AUDI TT Roadster (8N9)				
B3	1.8 T 09/05 - 06/06 140 kW	36-195916	36-196067	with standard chassis; automatic transmission
B3	1.8 T quattro 10/99 - 06/06 140 -165 kW	36-201365	36-196036	with standard chassis
B3	1.8 T quattro 10/99 - 06/06 165 kW	36-195930	<i>36-196043</i>	with sports suspension
B3	3.2 VR6 quattro 07/03 - 06/06 184 kW	36-195978	36-196036	with standard chassis
B3	3.2 VR6 quattro 07/03 - 06/06 184 kW	36-195930	36-196050	with sports suspension
B4	1.8 T 10/99 - 06/06 110 -140 kW	22-145550 †	19-145563 ½	with standard chassis
B4	1.8 T quattro, 3.2 VR6 quattro 10/99 - 06/06 132 -184 kW	22-145550 †	19-145570 ½	with standard chassis
B6 Sport	1.8 T 10/99 - 06/06 110 -140 kW	35-046370 †	24-060325 ½	with standard chassis
B6 Sport	1.8 T quattro, 3.2 VR6 quattro 10/99 - 06/06 132 -184 kW	35-046370 †	24-060349 ½	with standard chassis
B8	1.8 T 10/99 - 06/06 110 -140 kW	35-046387 †	24-060332 ½	with sports suspension
B8	1.8 T quattro, 3.2 VR6 quattro 10/99 - 06/06 132 -184 kW	35-046387 †	24-060356 ½	with sports suspension
B12 PK	1.8 T 10/99 - 06/06 110 -140 kW	46-189578		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1040 kg HA: lowering (expertise): 25 mm; axle load to: 820 kg
B12 PK	1.8 T quattro 10/99 - 06/06 132 -165 kW	46-189608		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1050 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B14	1.8 T 10/99 - 06/06 110 -140 kW	47-080478		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-50 mm; axle load to: 825 kg
B14	1.8 T quattro, 3.2 VR6 quattro 10/99 - 06/06 132 -184 kW	47-080416		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 920 kg
B16 PSS9	1.8 T 10/99 - 06/06 110 -140 kW	48-080484		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-50 mm; axle load to: 825 kg
B16 PSS9	1.8 T quattro, 3.2 VR6 quattro 10/99 - 06/06 132 -184 kW	48-080422		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 920 kg
AUDI TT (8J3)				
B1	1.8 TFSI, 2.0 quattro, 2.0 TFSI 08/06 - 118 -195 kW	12-224074	12-226535 ①	VA: with ball bearing HA: without ball bearing; for PR number: 1BA/1BV/1BL/1BQ
B1	2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 06/08 - 125 -155 kW	12-224098	12-226535 ①	VA: with ball bearing; with standard chassis; for PR number: 1BA HA: without ball bearing; for PR number: 1BA/1BV/1BL/1BQ
B4	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 05/08 - 118 -200 kW	22-170071 †	19-170084 ½	with standard chassis; without sport chassis
B6 Sport	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 03/07 - 118 -200 kW	35-136811 †	24-136822 ½	without Magnetic Ride




				
AUDI				
AUDI TT (8J3)				
B8	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI RS quattro, 3.2 V6 quattro, 2.0 TFSI quattro, 2.5 TFSI RS quattro, 3.2 V6 quattro 03/07 - 118 -265 kW	35-136835 †	24-136846 1/0	without Magnetic Ride
B12 PK	1.8 TFSI, 2.0 TFSI 08/06 - 118 -155 kW	46-189615		without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1005 kg HA: lowering (expertise): 20 mm; axle load to: 785 kg
B12 PK	3.2 V6 quattro 08/06 - 06/10 184 kW	46-189622		without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 885 kg
B12 PK	2.0 TDI quattro, 2.0 TFSI quattro 05/08 - 125 -200 kW	46-189653		without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1005 kg HA: lowering (expertise): 20 mm; axle load to: 885 kg
B14	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI RS quattro, 3.2 V6 quattro 08/06 - 118 -265 kW	47-138896		without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1040 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 PSS10	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI RS quattro, 3.2 V6 quattro 08/06 - 118 -265 kW	48-138864		without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1040 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 BCS	1.8 TFSI, 2.0 TFSI 08/06 - 118 -155 kW	48-231954		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 940 kg
B16 BCS	2.0 quattro, 2.0 TDI quattro, 2.0 TFSI quattro, 2.5 TFSI RS quattro, 3.2 V6 quattro 08/06 - 125 -265 kW	48-231954		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
AUDI TT Roadster (8J9)				
B1	1.8 TFSI, 2.0 TFSI 03/07 - 118 -147 kW	12-224074	12-226535 ↑	VA: with ball bearing HA: without ball bearing; for PR number: 1BA/1BV/1BL/1BQ
B1	2.0 quattro 05/08 - 195 kW	12-224098	12-226535 ↑	VA: with ball bearing HA: without ball bearing; for PR number: 1BA/1BV/1BL/1BQ
B1	2.0 TDI quattro 06/08 - 125 kW	12-224098	12-226535 ↑	VA: with ball bearing; with standard chassis; for PR number: 1BA HA: without ball bearing; for PR number: 1BA/1BV/1BL/1BQ
B4	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 3.2 V6 quattro 03/07 - 118 -200 kW	22-170071 †	19-170084 1/0	with standard chassis; without sport chassis
B6 Sport	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 05/08 - 118 -200 kW	35-136811 †	24-136822 1/0	without Magnetic Ride
B8	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro 03/07 - 118 -195 kW	35-136835 †	24-136846 1/0	without Magnetic Ride
B12 PK	1.8 TFSI 06/08 - 118 kW	46-189639		without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1005 kg HA: lowering (expertise): 20 mm; axle load to: 785 kg
B12 PK	2.0 quattro, 2.0 TDI quattro, 2.0 TFSI quattro 05/08 - 125 -200 kW	46-189653		without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1005 kg HA: lowering (expertise): 20 mm; axle load to: 885 kg
B12 PK	3.2 V6 quattro 03/07 - 06/10 184 kW	46-189646		without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 885 kg




			
AUDI			
AUDI TT Roadster (8J9)			
B14	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI RS quattro, 3.2 V6 quattro 03/07 - 118 -265 kW	47-138896	without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-50 mm; axle load to: 1040 kg
B16 PSS10	1.8 TFSI, 2.0 quattro, 2.0 TDI quattro, 2.0 TFSI, 2.0 TFSI quattro, 2.5 TFSI RS quattro, 3.2 V6 quattro 03/07 - 118 -265 kW	48-138864	without Magnetic Ride; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-50 mm; axle load to: 1040 kg
B16 BCS	1.8 TFSI, 2.0 TFSI, 2.5 TFSI RS quattro 03/07 - 118 -265 kW	48-231954	Conditions see certificates VA: lowering (expertise): 10-30 mm HA: lowering (expertise): 10-30 mm
B16 BCS	2.0 quattro, 2.0 TDI quattro, 2.0 TFSI quattro, 2.5 TFSI RS quattro, 3.2 V6 quattro 03/07 - 125 -265 kW	48-231954	Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
AUDI 50 (86)			
B1	0.8, 1.1, 1.3 08/74 - 07/78 25 -44 kW	12-117383	
B3	0.8, 1.1, 1.3 08/74 - 07/78 25 -44 kW	36-134151	36-225989 with standard chassis
B4	0.8, 1.1, 1.3 08/74 - 07/78 25 -44 kW	21-030345 ↓	19-019642 ↓ 11-101390 SP
B6 Sport	0.8, 1.1, 1.3 08/74 - 07/78 25 -44 kW	34-000175 ↓	24-181495 ↓
B8	0.8, 1.1, 1.3 08/74 - 07/78 25 -44 kW	34-030011 ↓	24-016193 ↓
AUDI 60			
B6 Sport	1.5 09/68 - 08/72 40 -48 kW	24-181853 ↓	24-633116 ↓
AUDI 75			
B6 Sport	1.7 L 09/68 - 08/72 55 kW	24-181853 ↓	24-633116 ↓
AUDI 80 (80, 82, B1)			
B2	1.3, 1.5, 1.6 05/72 - 07/78 40 -63 kW	16-031296 ↓ 11-101307 SP	with standard chassis VA: Øa: 50 mm
B4	1.3, 1.5, 1.6, 1.6 GT 05/72 - 07/78 40 -74 kW	21-030406 ↓ 11-101307 SP	with standard chassis VA: Øa: 50 mm
B6 Sport	1.3, 1.5, 1.6, 1.6 GT, 1.6 GTE 05/72 - 07/78 40 -81 kW	34-030059 ↓	VA: Øa: 50 mm
AUDI 80 (81, 85, B2)			
B1	1.3, 1.6, 1.6 D, 1.6 GLE, 1.6 TD, 1.8, 1.8 CC quattro, 1.8 GTE, 1.8 GTE quattro, 1.9 CD-5S, 2.0, 2.0 quattro, 2.2, 2.2 quattro 08/78 - 07/84 40 -100 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm




			
AUDI			
AUDI 80 (81, 85, B2)			
B1	1.3, 1.6, 1.6 D, 1.6 GLE, 1.6 TD, 1.8, 1.8 CC quattro, 1.8 GTE, 1.8 GTE quattro, 1.9 CD-5S, 2.0, 2.0 quattro, 2.2, 2.2 quattro 08/78 - 07/84 40 -100 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.3, 1.6, 1.6 D, 1.6 GLE, 1.6 TD, 1.8, 1.9 CD-5S, 2.0, 2.2 08/78 - 07/83 40 -85 kW	16-031296 ↓ 11-101307 SP	15-062185 ♂ with standard chassis VA: Øa: 50 mm
B2	1.8 GTE 10/84 - 08/86 81 -82 kW	16-031296 ↓ 11-101307 SP	with standard chassis VA: Øa: 50 mm
B3	1.3 09/78 - 07/86 40 -44 kW	36-134298	36-130979 with standard chassis
B3	1.6, 1.6 D, 1.6 GLE, 1.8, 1.8 GTE 08/78 - 08/86 40 -82 kW	36-130962	36-130979 with standard chassis
B3	1.6 TD 08/81 - 05/86 51 kW	36-134397	36-130979 with standard chassis
B4	1.3, 1.6, 1.6 D, 1.6 GLE, 1.6 TD, 1.8, 1.9 CD-5S, 2.0, 2.2 08/78 - 07/83 40 -85 kW	21-030406 ↓ 11-101307 SP	19-019680 ♂ with standard chassis VA: Øa: 50 mm
B4	1.8 CC quattro, 1.8 GTE quattro, 2.0 quattro, 2.2 quattro 08/82 - 08/86 66 -100 kW	21-030406 ↓ 11-101307 SP	with standard chassis VA: Øa: 50 mm
B4	1.8 GTE 10/84 - 08/86 81 -82 kW	21-030406 ↓ 11-101307 SP	with standard chassis VA: Øa: 50 mm
B6 Sport	1.3, 1.6, 1.6 D, 1.6 GLE, 1.6 TD, 1.8, 1.8 GTE, 2.0, 2.2 09/79 - 07/83 40 -85 kW	34-030059 ↓	24-020510 ♂ VA: Øa: 50 mm
B6 Sport	1.8 CC quattro, 1.8 GTE quattro, 2.0 quattro, 2.2 quattro 08/82 - 08/86 66 -100 kW	34-030165 ↓	34-030172 ↓ VA: Øa: 55 mm HA: Øa: 55 mm
B6 Sport	1.8 CC quattro, 1.8 GTE quattro, 2.0 quattro, 2.2 quattro 08/82 - 08/86 66 -100 kW	34-030059 ↓	34-030172 ↓ VA: Øa: 50 mm HA: Øa: 55 mm
B8	1.3, 1.6, 1.6 D, 1.6 GLE, 1.6 TD, 1.8, 1.8 GTE, 2.0, 2.2 09/79 - 07/83 40 -85 kW	34-030066 ↓	24-020503 ♂ VA: Øa: 50 mm
AUDI COUPE (81, 85)			
B1	1.6, 1.8, 1.8 GT, 1.8 GT quattro, 1.9, 2.0, 2.1 GT, 2.2 GT, 2.2 quattro, 2.3, 2.3 quattro 07/80 - 10/88 55 -100 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.6, 1.8, 1.8 GT, 1.8 GT quattro, 1.9, 2.0, 2.1 GT, 2.2 GT, 2.2 quattro, 2.3, 2.3 quattro 07/80 - 10/88 55 -100 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.6, 1.8, 1.8 GT, 1.9, 2.0, 2.1 GT, 2.2 GT, 2.3 07/80 - 10/88 55 -100 kW	16-031296 ↓ 11-101307 SP	15-062185 ♂ with standard chassis VA: Øa: 50 mm
B3	1.6, 1.8, 1.8 GT 07/80 - 10/88 55 -82 kW	36-130962	36-130979 with standard chassis
B4	1.6, 1.8, 1.8 GT, 1.9, 2.0, 2.1 GT, 2.2 GT, 2.3 07/80 - 10/88 55 -100 kW	21-030406 ↓ 11-101307 SP	19-019680 ♂ 11-101345 SP with standard chassis VA: Øa: 50 mm




			
AUDI			
AUDI COUPE (81, 85)			
B6 Sport	1.8, 1.8 GT, 1.9, 2.0, 2.1 GT, 2.2 GT, 2.3 01/82 - 10/88 55 -100 kW	34-030059 ↓	24-020510 ⚬ VA: Øa: 50 mm
B6 Sport	1.8 GT quattro, 2.2 quattro, 2.3 quattro 10/84 - 10/88 66 -100 kW	34-030165 ↓	34-030172 ↓ VA: Øa: 55 mm HA: Øa: 55 mm
B6 Sport	1.8 GT quattro, 2.2 quattro, 2.3 quattro 10/84 - 10/88 66 -100 kW	34-030059 ↓	34-030172 ↓ VA: Øa: 50 mm HA: Øa: 55 mm
B8	1.8, 1.8 GT, 1.9, 2.0, 2.1 GT, 2.2 GT, 2.3 01/82 - 10/88 55 -100 kW	34-030066 ↓	24-020503 ⚬ VA: Øa: 50 mm
AUDI QUATTRO (85)			
B3	2.1 Turbo, 2.1 Turbo quattro, 2.2 quattro 07/80 - 07/89 89 -147 kW	36-227464	36-155002 with standard chassis
B4	2.1 20V Turbo, 2.1 Turbo, 2.1 Turbo quattro, 2.2 20V Turbo, 2.2 quattro, 2.2 Turbo 02/82 - 07/89 89 -225 kW	21-030406 ↓ 11-101307 SP	with standard chassis VA: Øa: 50 mm
B4	2.1 20V Turbo, 2.1 Turbo, 2.1 Turbo quattro, 2.2 20V Turbo, 2.2 quattro, 2.2 Turbo 02/82 - 07/89 89 -225 kW	21-030444 ↓ 11-101307 SP	with sports suspension VA: Øa: 50 mm
B6 Sport	2.1 20V Turbo, 2.1 Turbo, 2.1 Turbo quattro, 2.2 20V Turbo, 2.2 quattro, 2.2 Turbo 02/82 - 07/89 89 -225 kW	34-030165 ↓	34-030172 ↓ VA: Øa: 55 mm HA: Øa: 55 mm
B6 Sport	2.1 20V Turbo, 2.1 Turbo, 2.1 Turbo quattro, 2.2 20V Turbo, 2.2 quattro, 2.2 Turbo 02/82 - 07/89 89 -225 kW	34-030059 ↓	34-030172 ↓ VA: Øa: 50 mm HA: Øa: 55 mm
AUDI 80 (89, 89Q, 8A, B3)			
B1	1.4, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 E, 1.8 E quattro, 1.8 quattro, 1.8 S, 1.8 S quattro, 1.9 D, 2.0, 2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 quattro 06/86 - 07/89 40 -101 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.4, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 E, 1.8 E quattro, 1.8 quattro, 1.8 S, 1.8 S quattro, 1.9 D, 2.0, 2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 quattro 06/86 - 07/89 40 -101 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.6, 1.6 D, 1.6 TD, 1.8, 1.8 E, 1.8 S, 1.9 D, 2.0, 2.0 E, 2.0 E 16V 09/86 - 10/91 40 -101 kW	16-031296 ↓ 11-101307 SP	15-062185 ⚬ with standard chassis VA: Øa: 50 mm
B3	1.6, 1.6 D, 1.6 TD, 1.8, 1.8 S, 1.9 D 09/86 - 10/91 40 -66 kW	36-227464	36-130771 with standard chassis
B3	1.6, 1.6 D, 1.6 TD, 1.8, 1.8 S, 1.9 D 09/86 - 10/91 40 -66 kW		36-155019 with standard chassis; Heavy Duty Version .
B4	1.6, 1.6 D, 1.6 TD, 1.8, 1.8 E, 1.8 S, 1.9 D, 2.0, 2.0 E, 2.0 E 16V 09/86 - 10/91 40 -101 kW	21-030406 ↓ 11-101307 SP	19-019680 ⚬ 11-101345 SP with standard chassis VA: Øa: 50 mm
B4	1.6, 1.6 D, 1.6 TD, 1.8, 1.8 E, 1.8 S, 1.9 D, 2.0, 2.0 E, 2.0 E 16V 09/86 - 10/91 40 -101 kW	21-030444 ↓ 11-101307 SP	19-019307 ⚬ with sports suspension VA: Øa: 50 mm




			
AUDI			
AUDI 80 (89, 89Q, 8A, B3)			
B4	1.8 E quattro, 1.8 quattro, 1.8 S quattro, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 quattro 09/86 - 09/91 65 -101 kW	21-030444 ↓ 11-101307 SP	VA: Øa: 50 mm
B6 Sport	1.4, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 E, 1.8 S, 1.9 D, 2.0, 2.0 E, 2.0 E 16V 06/86 - 09/91 40 -101 kW	34-030059 ↓	24-020510 ⚙ with standard chassis VA: Øa: 50 mm
B6 Sport	1.8 E quattro, 1.8 quattro, 1.8 S quattro, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 quattro 09/86 - 09/91 65 -101 kW	34-030059 ↓	34-030172 ↓ VA: Øa: 50 mm HA: Øa: 55 mm
B8	1.4, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 E, 1.8 S, 1.9 D, 2.0, 2.0 E, 2.0 E 16V 06/86 - 09/91 40 -101 kW	34-030066 ↓	24-020503 ⚙ without sport chassis VA: Øa: 50 mm
B8	1.8 E quattro, 1.8 quattro, 1.8 S quattro, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 quattro 09/86 - 09/91 65 -101 kW	34-030066 ↓	34-030585 ↓ VA: Øa: 50 mm HA: Øa: 55 mm
AUDI COUPE (89, 8B)			
B1	1.8, 2.0, 2.0 16 V, 2.0 20 V quattro, 2.0 20V, 2.2 quattro, 2.3, 2.3 20V, 2.3 20V quattro, 2.3 quattro, 2.6, 2.6 quattro, 2.8, 2.8 quattro 11/88 - 12/96 82 -128 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.8, 2.0, 2.0 16 V, 2.0 20 V quattro, 2.0 20V, 2.2 quattro, 2.3, 2.3 20V, 2.3 20V quattro, 2.3 quattro, 2.6, 2.6 quattro, 2.8, 2.8 quattro 11/88 - 12/96 82 -128 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B3	1.8, 2.0, 2.0 16 V 05/89 - 12/96 82 -103 kW	36-227464	36-130771 with standard chassis
B3	1.8, 2.0, 2.0 16 V 05/89 - 12/96 82 -103 kW		36-155019 with standard chassis; Heavy Duty Version .
B3	2.0 20 V quattro, 2.0 20V, 2.2 quattro, 2.3, 2.3 20V, 2.3 20V quattro, 2.3 quattro, 2.6, 2.6 quattro, 2.8, 2.8 quattro 11/88 - 12/96 98 -128 kW	36-227464	36-155002 with standard chassis
B4	1.8, 2.0, 2.0 16 V, 2.0 20V, 2.3, 2.3 20V, 2.6, 2.8 10/88 - 12/96 82 -128 kW	21-030444 ↓ 11-101307 SP	19-019307 ⚙ VA: Øa: 50 mm
B4	2.0 20 V quattro, 2.2 quattro, 2.3 20V quattro, 2.3 quattro, 2.6 quattro, 2.8 quattro 11/88 - 12/96 98 -128 kW	21-030444 ↓ 11-101307 SP	with standard chassis VA: Øa: 50 mm
B6 Sport	1.8, 2.0, 2.0 16 V, 2.0 20V, 2.3, 2.3 20V, 2.6, 2.8 10/88 - 12/96 82 -128 kW	34-030059 ↓	24-020510 ⚙ VA: Øa: 50 mm
B6 Sport	2.0 20 V quattro, 2.2 quattro, 2.3 20V quattro, 2.3 quattro, 2.6 quattro, 2.8 quattro 11/88 - 12/96 98 -128 kW	34-030059 ↓	34-030172 ↓ VA: Øa: 50 mm HA: Øa: 55 mm
B6 Sport	S2 quattro 09/90 - CH-Nr. 162 -169 kW	34-030059 ↓	34-030172 ↓ -> CH.Nr.: 8A-N-200 000 VA: Øa: 50 mm HA: Øa: 55 mm
B6 Sport	S2 quattro 09/90 - CH-Nr. 162 -169 kW	34-030868 ↓	34-030172 ↓ -> CH.Nr.: 8A-N-200 000 VA: Øa: 55 mm HA: Øa: 55 mm




			
AUDI			
AUDI COUPE (89, 8B)			
B8	1.8, 2.0, 2.0 16 V, 2.0 20V, 2.3, 2.3 20V, 2.6, 2.8 10/88 - 12/96 82 -128 kW	34-030066 ↓	24-020503 ⚬ VA: Øa: 50 mm
B8	2.0 20 V quattro, 2.2 quattro, 2.3 20V quattro, 2.3 quattro, 2.6 quattro, 2.8 quattro 11/88 - 12/96 98 -128 kW	34-030066 ↓	34-030585 ↓ VA: Øa: 50 mm HA: Øa: 55 mm
B8	S2 quattro 09/90 - CH-Nr. 162 -169 kW	34-030066 ↓	34-030585 ↓ -> CH.Nr.: 8A-N-200 000; axle strut housing with external thread M52x1,5 VA: Øa: 50 mm HA: Øa: 55 mm
AUDI CABRIOLET (8G7, B4)			
B1	1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E, 2.6, 2.8 11/92 - 08/00 66 -128 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E, 2.6, 2.8 11/92 - 08/00 66 -128 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B3	1.8, 1.9 TDI, 2.0 E 01/93 - 08/00 66 -92 kW		36-130771 with standard chassis
B3	2.3 E 05/91 - 07/94 98 kW	36-227464	36-130771 with standard chassis; without AC; manual transmission
B3	2.6, 2.8 11/92 - 08/00 110 -128 kW	36-195794	36-130771 with standard chassis
B3	2.8 11/92 - 08/00 128 kW	36-195794	36-130771 with standard chassis; without AC; automatic transmission
B4	1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E, 2.6, 2.8 11/92 - 08/00 66 -128 kW	21-030444 ↓ 11-101307 SP	19-028873 ⚬ with standard chassis VA: Øa: 50 mm
B6 Sport	1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E, 2.6, 2.8 11/92 - 08/00 66 -128 kW	34-030059 ↓	24-018449 ⚬ VA: Øa: 50 mm
B8	1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E, 2.6, 2.8 11/92 - 08/00 66 -128 kW	34-030066 ↓	24-018432 ⚬ VA: Øa: 50 mm
B12 PK	1.8, 1.9 TDI, 2.0 16V, 2.0 E, 2.3 E 05/91 - 08/00 66 -103 kW		46-189806 outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1100 kg HA: lowering (expertise): 20 mm; axle load to: 870 kg
B12 PK	2.6, 2.8 11/92 - 08/00 102 -128 kW		46-189813 outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1100 kg HA: lowering (expertise): 20 mm; axle load to: 870 kg
AUDI 80 (8C, B4)			
B1	1.6, 1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 E, 2.3 E quattro, 2.6, 2.6 quattro, 2.8, 2.8 quattro, S2 quattro 09/91 - 12/94 52 -169 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.6, 1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 E, 2.3 E quattro, 2.6, 2.6 quattro, 2.8, 2.8 quattro, S2 quattro 09/91 - 12/94 52 -169 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal




			
AUDI			
AUDI 80 (8C, B4)			
B2	1.6, 1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 12/94 52 -128 kW	16-031319 ↓ 11-101307 SP	15-062178 ♂ with standard chassis VA: Øa: 50 mm
B3	1.6, 1.6 E, 2.0, 2.0 E, 2.0 E 16V, 2.3 E 09/91 - 12/94 52 -103 kW	36-130672	36-130986 with standard chassis
B3	1.6, 1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 12/94 52 -128 kW	36-133062	36-130993 with standard chassis; Heavy Duty Version .
B3	1.9 TD, 1.9 TDI, 2.6, 2.8 09/91 - 12/94 55 -128 kW	36-130689	36-130986 with standard chassis
B4	1.6, 1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 12/94 52 -128 kW	21-030444 ↓ 11-101307 SP	19-019673 ♂ with standard chassis VA: Øa: 50 mm
B4	1.6, 1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 12/94 52 -128 kW	21-030444 ↓ 11-101307 SP	19-029184 ♂ with sports suspension VA: Øa: 50 mm
B4	2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 E quattro, 2.6 quattro, 2.8 quattro, S2 quattro 09/91 - 12/94 79 -169 kW	21-030444 ↓ 11-101307 SP	VA: Øa: 50 mm
B6 Sport	2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 E quattro, 2.6 quattro, 2.8 quattro, S2 quattro 09/91 - 12/94 79 -169 kW	34-030868 ↓	24-062121 ♂ VA: Øa: 55 mm
B6 Sport	2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro, 2.3 E quattro, 2.6 quattro, 2.8 quattro 09/91 - 12/94 79 -128 kW	34-030059 ↓	24-062121 ♂ VA: Øa: 50 mm
B8	1.6, 1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 12/94 52 -128 kW	34-030066 ↓	24-016964 ♂ VA: Øa: 50 mm
B8	S2 quattro 02/93 - 12/94 169 kW	34-030868 ↓	24-062145 ♂ VA: Øa: 55 mm
AUDI 80 Avant (8C, B4)			
B1	1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 01/96 55 -128 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 01/96 55 -128 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 01/96 55 -128 kW	16-031319 ↓ 11-101307 SP	15-062178 ♂ VA: Øa: 50 mm
B3	1.6 E, 2.0, 2.0 E, 2.0 E 16V, 2.3 E 07/92 - 01/96 66 -103 kW	36-154999	36-130993 with standard chassis
B3	1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 01/96 55 -128 kW	36-133062	36-155071 with standard chassis; Heavy Duty Version .
B3	1.9 TD, 1.9 TDI, 2.6, 2.8 09/91 - 01/96 55 -128 kW	36-130689	36-130993 with standard chassis
B4	1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 09/91 - 01/96 55 -128 kW	21-030444 ↓ 11-101307 SP	19-019673 ♂ with standard chassis VA: Øa: 50 mm




			
AUDI			
AUDI 80 Avant (8C, B4)			
B4	2.0 E 16V quattro, 2.0 quattro, 2.3 E quattro, 2.6 quattro, 2.8 quattro, S2 quattro 08/92 - 01/96 79 -169 kW	21-030444 ↓ 11-101307 SP	VA: Øa: 50 mm
B6 Sport	2.0 E 16V quattro, 2.0 quattro, 2.3 E quattro, 2.6 quattro, 2.8 quattro, RS2 quattro, S2 quattro 08/92 - 01/96 79 -232 kW	34-030868 ↓	24-062121 ♂ VA: Øa: 55 mm
B6 Sport	2.0 E 16V quattro, 2.0 quattro, 2.3 E quattro, 2.6 quattro, 2.8 quattro 08/92 - 01/96 79 -128 kW	34-030059 ↓	24-062121 ♂ VA: Øa: 50 mm
B8	1.6 E, 1.9 TD, 1.9 TDI, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.6, 2.8 01/92 - 01/96 55 -128 kW	34-030066 ↓	24-016964 ♂ VA: Øa: 50 mm
B8	RS2 quattro, S2 quattro 02/93 - 07/95 169 -232 kW	34-030868 ↓	24-062145 ♂ VA: Øa: 55 mm
AUDI 90 (81, 85, B2)			
B1	1.6 TD, 2.0, 2.0 quattro, 2.2, 2.2 E quattro 11/84 - 03/87 51 -100 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.6 TD, 2.0, 2.0 quattro, 2.2, 2.2 E quattro 11/84 - 03/87 51 -100 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.6 TD, 2.0, 2.2 01/85 - 03/87 51 -100 kW	16-031319 ↓ 11-101307 SP	15-062185 ♂ with standard chassis VA: Øa: 50 mm
B3	1.6 TD, 2.0, 2.2 01/85 - 03/87 51 -100 kW	36-134397	36-130979 with standard chassis
B4	2.0 quattro, 2.2 E quattro 08/84 - 03/87 85 -100 kW	21-030406 ↓ 11-101307 SP	with standard chassis VA: Øa: 50 mm
B4	1.6 TD, 2.0, 2.2 01/85 - 03/87 51 -100 kW	21-030444 ↓ 11-101307 SP	19-019680 ♂ 11-101345 SP with standard chassis VA: Øa: 50 mm
B4	1.6 TD, 2.0, 2.2 01/85 - 03/87 51 -100 kW	21-030444 ↓ 11-101307 SP	19-019307 ♂ with sports suspension VA: Øa: 50 mm
B6 Sport	2.0 quattro, 2.2 E quattro 08/84 - 03/87 85 -100 kW	34-030165 ↓	34-030172 ↓ VA: Øa: 55 mm HA: Øa: 55 mm
B6 Sport	2.0 quattro, 2.2 E quattro 08/84 - 03/87 85 -100 kW	34-030059 ↓	34-030172 ↓ VA: Øa: 50 mm HA: Øa: 55 mm
B6 Sport	1.6 TD, 2.0, 2.2 01/85 - 09/86 51 -100 kW	34-030059 ↓	24-020510 ♂ VA: Øa: 50 mm
B8	1.6 TD, 2.0, 2.2 01/85 - 09/86 51 -100 kW	34-030066 ↓	24-020503 ♂ VA: Øa: 50 mm
AUDI 90 (89, 89Q, 8A, B3)			
B1	1.6 TD, 2.0, 2.0 20 V quattro, 2.0 20V, 2.0 quattro, 2.2 E, 2.2 E quattro, 2.3 E, 2.3 E 20V, 2.3 E 20V quattro, 2.3 E quattro 04/87 - 09/91 59 -125 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm




				
AUDI				
AUDI 90 (89, 89Q, 8A, B3)				
B1	1.6 TD, 2.0, 2.0 20 V quattro, 2.0 20V, 2.0 quattro, 2.2 E, 2.2 E quattro, 2.3 E, 2.3 E 20V, 2.3 E 20V quattro, 2.3 E quattro 04/87 - 09/91 59 -125 kW	12-117475		VA: with ball bearing; Thickness: 41 mm; Ø: 14 mm; Material: Rubber/Metal
B2	1.6 TD, 2.0, 2.0 20V, 2.2 E, 2.3 E 04/87 - 09/91 59 -118 kW	16-031319 ↓ 11-101307 SP	15-062185 ♂	VA: Øa: 50 mm
B3	2.0 20 V quattro, 2.0 quattro, 2.2 E quattro, 2.3 E 20V, 2.3 E 20V quattro, 2.3 E quattro 04/87 - 09/91 98 -125 kW	36-227464	36-155002	with standard chassis
B3	1.6 TD, 2.0 04/87 - 09/91 59 -85 kW	36-227464	36-130771	with standard chassis
B3	1.6 TD 04/87 - 09/91 59 kW		36-155019	with standard chassis; Heavy Duty Version .
B4	2.0 20 V quattro, 2.0 quattro, 2.2 E quattro, 2.3 E 20V quattro, 2.3 E quattro 04/87 - 09/91 98 -123 kW	21-030444 ↓ 11-101307 SP		with standard chassis VA: Øa: 50 mm
B4	2.2 E quattro, 2.3 E quattro 04/87 - 09/91 98 -100 kW	21-030444 ↓ 11-101307 SP		with sports suspension VA: Øa: 50 mm
B4	2.3 E 20V 08/88 - 07/91 123 -125 kW	21-030444 ↓ 11-101307 SP	19-019307 ♂	with standard chassis VA: Øa: 50 mm
B4	2.3 E 20V quattro 06/88 - 09/91 125 kW	21-030444 ↓ 11-101307 SP		with standard chassis VA: Øa: 50 mm
B4	1.6 TD, 2.0, 2.0 20V, 2.2 E, 2.3 E 04/87 - 09/91 59 -118 kW	21-030444 ↓ 11-101307 SP	19-019680 ♂ 11-101345 SP	with standard chassis VA: Øa: 50 mm
B4	1.6 TD, 2.0, 2.0 20V, 2.2 E, 2.3 E 04/87 - 09/91 59 -118 kW	21-030444 ↓ 11-101307 SP	19-019307 ♂	with sports suspension VA: Øa: 50 mm
B6 Sport	2.0, 2.0 20V, 2.2 E, 2.3 E, 2.3 E 20V 04/87 - 09/91 85 -125 kW	34-030059 ↓	24-020510 ♂	with standard chassis VA: Øa: 50 mm
B6 Sport	2.0 20 V quattro, 2.0 quattro, 2.2 E quattro, 2.3 E 20V quattro, 2.3 E quattro 04/87 - 09/91 98 -125 kW	34-030059 ↓	34-030172 ↓	VA: Øa: 50 mm HA: Øa: 55 mm
B8	2.0 20 V quattro, 2.0 quattro, 2.2 E quattro, 2.3 E 20V quattro, 2.3 E quattro 04/87 - 09/91 98 -125 kW	34-030066 ↓	34-030585 ↓	VA: Øa: 50 mm HA: Øa: 55 mm
B8	1.6 TD, 2.0, 2.0 20V, 2.2 E, 2.3 E, 2.3 E 20V 04/87 - 09/91 59 -125 kW	34-030066 ↓	24-020503 ♂	without sport chassis VA: Øa: 50 mm
AUDI 100 (C1)				
B6 Sport	1.6, 1.8, 1.9 08/73 - 08/75 63 -82 kW	24-632539 ♂	24-632560 ♂	
B6 Sport	1.6, 1.8, 1.9 09/75 - 07/76 63 -82 kW	24-632614 ♂	24-632560 ♂	
MS	1.8, 1.9 07/73 - 07/76 63 -82 kW	24-632539 ♂	24-632621 ♂	
AUDI 100 Coupe (C1)				
B6 Sport	1.9 07/70 - 07/73 82 -85 kW	24-632164	24-632157	
















			
AUDI			
AUDI 100 (43, C2)			
B1	1.6, 1.9, 2.0 D, 2.1 01/80 - 07/82 51 -100 kW	12-117321	without sport chassis VA: Material: Rubber/Metal
B2	1.6, 1.9, 2.0 D 08/76 - 07/82 51 -74 kW	16-031289 ↓ 11-103943 SP	with standard chassis
B3	1.6 07/79 - 07/81 63 kW	36-133109	36-133093 with standard chassis
B3	1.9, 2.1 07/79 - 07/81 74 -100 kW	36-130757	36-133093 with standard chassis
B3	2.0 D 07/79 - 07/81 51 kW		36-133093 with standard chassis
B4	1.6, 1.9, 2.0, 2.0 D, 2.1 06/76 - 07/82 51 -100 kW	21-030390 ↓ 11-103943 SP	19-019697 ↓ 11-101413 SP with standard chassis
B6 Sport	1.6, 2.0, 2.1 06/76 - 07/79 63 -100 kW	34-003701 ↓ 11-239734 SP	
B6 Sport	1.6, 1.9, 2.0 D, 2.1 08/79 - 07/82 51 -100 kW	34-003701 ↓ 11-239734 SP	
AUDI 100 Avant (43, C2)			
B1	1.6, 1.9, 2.0, 2.0 D, 2.1 01/80 - 02/83 51 -100 kW	12-117321	without sport chassis VA: Material: Rubber/Metal
B3	1.6, 2.0, 2.1 07/77 - 07/79 63 -85 kW	36-160242	36-133093 with standard chassis; mark: L, GL
B3	1.6, 1.9, 2.0, 2.1 08/79 - 02/83 63 -100 kW	36-133109	36-133093 with standard chassis; mark: L, GL
B3	2.0, 2.1 07/77 - 07/79 85 -100 kW	36-160273	36-133093 with standard chassis; mark: S, LS, GLS
B3	2.0, 2.0 D, 2.1 07/77 - 07/79 51 -100 kW		36-133093 with standard chassis; mark: 5E, 5S, L5E, Diesel
B3	2.0, 2.1 08/79 - 02/83 85 -100 kW	36-130757	36-133093 with standard chassis; mark: GLS, 5-Zyl.
B3	2.0 D 08/79 - 02/83 51 kW		36-133093 with standard chassis
B4	1.6, 1.9, 2.0, 2.0 D, 2.1 07/77 - 02/83 51 -100 kW	21-030390 ↓ 11-103943 SP	19-019697 ↓ 11-101413 SP with standard chassis
B6 Sport	1.6, 2.0, 2.0 D, 2.1 07/77 - 07/79 51 -100 kW	34-003701 ↓ 11-239734 SP	
B6 Sport	1.6, 1.9, 2.0, 2.0 D, 2.1 08/79 - 02/83 51 -100 kW	34-003701 ↓ 11-239734 SP	
AUDI 100 (44, 44Q, C3)			
B1	1.8, 1.8 CAT, 1.9, 2.0, 2.0 CAT, 2.0 D, 2.0 D Turbo, 2.1, 2.2, 2.2 CAT, 2.2 Turbo, 2.3 E, 2.4 D, 2.5 TDI 08/82 - 11/90 51 -121 kW	12-117321	12-117086 VA: Material: Rubber/Metal; without sport chassis HA: without ball bearing; without ride height adjustment
B1	1.8 quattro, 1.8 quattro CAT, 2.2 E quattro, 2.2 E Turbo quattro, 2.2 quattro, 2.2 quattro CAT, 2.3 E quattro, 2.3 quattro 08/84 - 11/90 65 -121 kW	12-117321	12-117086 VA: Material: Rubber/Metal; with sports suspension HA: -> CH.Nr.: 44-M-050 000




			
AUDI			
AUDI 100 (44, 44Q, C3)			
B2	1.8, 1.8 CAT, 1.9, 2.0, 2.0 CAT, 2.0 D, 2.0 D Turbo, 2.1, 2.2, 2.2 CAT, 2.2 Turbo, 2.3 E, 2.5 TDI 08/82 - 11/90 51 -121 kW	16-031289 ↓ 11-103943 SP	15-069139 ⚙ with standard chassis
B2	2.4 D 08/89 - 07/91 60 kW	16-031296 ↓ 11-101307 SP	15-064127 ⚙ with standard chassis VA: Øa: 50 mm
B3	1.8, 1.9, 2.1, 2.2 08/82 - 07/84 55 -100 kW	36-133109	36-133116 with standard chassis
B3	1.8, 1.9, 2.0, 2.1, 2.2 11/83 - 12/87 55 -100 kW		36-160587 with standard chassis; with ride height adjustment
B3	1.8, 1.8 CAT, 2.0 CAT, 2.2 CAT, 2.2 Turbo, 2.3 E 01/88 - 11/90 65 -121 kW	36-130757	36-133123 with standard chassis
B3	1.8, 2.0 CAT 01/88 - 11/90 65 -85 kW		36-160587 with standard chassis; with ride height adjustment
B3	1.8 quattro, 1.8 quattro CAT, 2.2 E Turbo quattro, 2.2 quattro, 2.2 quattro CAT, 2.3 E quattro, 2.3 quattro 01/88 - 11/90 65 -121 kW	36-160617	36-160587 with standard chassis; with ride height adjustment
B3	1.9 08/82 - 10/83 74 kW	36-133109	36-133116 with standard chassis
B3	1.9, 2.0 D Turbo 08/82 - 10/83 64 -74 kW		36-130719 with standard chassis; Heavy Duty Version .
B3	2.2 E quattro 01/86 - 07/86 88 kW	36-160617	i.V. with standard chassis
B3	2.2 11/83 - 12/87 96 kW	36-133109	36-160587 with standard chassis; with ride height adjustment
B3	2.2 11/83 - 12/87 101 kW	36-160594	36-130719 with standard chassis
B3	2.3 E 11/83 - 12/87 100 kW	36-133109	36-160587 with standard chassis; with ride height adjustment
B3	2.0 D 08/82 - 10/83 51 kW	36-130757	36-133116 with standard chassis
B3	2.0 D, 2.0 D Turbo 11/83 - 12/87 51 -64 kW	36-130757	36-133116 with standard chassis
B3	2.0 D, 2.0 D Turbo, 2.4 D, 2.5 TDI 01/88 - 11/90 51 -88 kW	36-130757	36-133123 with standard chassis
B3	2.0 D 08/82 - 10/83 51 kW		36-130719 with off-road suspension
B3	2.0 D, 2.0 D Turbo, 2.4 D, 2.5 TDI 11/83 - 11/90 51 -88 kW		36-160587 with standard chassis; with ride height adjustment
B3	2.0 D Turbo 08/82 - 10/83 64 kW		36-133116 with standard chassis
B4	1.8, 1.8 CAT, 1.9, 2.0, 2.0 CAT, 2.0 D, 2.0 D Turbo, 2.1, 2.2, 2.2 CAT, 2.2 Turbo, 2.3 E, 2.5 TDI 08/82 - 11/90 51 -121 kW	21-030390 ↓ 11-103943 SP	19-020150 ⚙ with standard chassis
B4	1.8 quattro, 1.8 quattro CAT, 2.2 E Turbo quattro, 2.2 quattro CAT, 2.3 E quattro, 2.3 quattro 08/85 - 11/90 65 -121 kW	21-030390 ↓ 11-103943 SP	with standard chassis




				
AUDI				
AUDI 100 (44, 44Q, C3)				
B4	2.4 D 08/89 - 07/91 60 kW	21-030390 ↓ 11-103943 SP	19-029214 ♂	with standard chassis
B6 Sport	1.8, 1.8 CAT, 1.9, 2.0, 2.0 CAT, 2.0 D, 2.0 D Turbo, 2.1, 2.2, 2.2 CAT, 2.2 Turbo, 2.3 E, 2.4 D, 2.5 TDI 08/82 - 11/90 51 -121 kW	34-003701 ↓ 11-239734 SP	24-001304 ♂	HA: thread: M10
B6 Sport	1.8 quattro, 1.8 quattro CAT, 2.2 E quattro, 2.2 E Turbo quattro, 2.2 quattro, 2.2 quattro CAT, 2.3 E quattro 08/84 - 12/89 65 -121 kW	34-003701 ↓ 11-239734 SP	24-020657 ♂	HA: thread: M12
B8	1.8 quattro, 1.8 quattro CAT, 2.2 E quattro, 2.2 E Turbo quattro, 2.2 quattro, 2.2 quattro CAT, 2.3 E quattro 08/84 - 12/89 65 -121 kW	34-003695 ↓ 11-239734 SP	24-020664 ♂	HA: thread: M12
AUDI 100 Avant (44, 44Q, C3)				
B1	1.8, 1.8 CAT, 1.9, 2.0, 2.0 D, 2.0 E, 2.0 E CAT, 2.0 TD, 2.1, 2.2, 2.2 CAT, 2.2 Turbo, 2.3, 2.4 D, 2.5 TDI 08/82 - 11/90 51 -121 kW	12-117321	12-117086	VA: Material: Rubber/Metal; without sport chassis HA: without ball bearing; without ride height adjustment
B1	1.8 quattro, 1.8 quattro CAT, 2.2 E quattro, 2.2 quattro, 2.2 quattro CAT, 2.2 Turbo quattro, 2.3 E quattro, 2.3 quattro 08/84 - 11/90 65 -121 kW	12-117321	12-117086	without sport chassis VA: Material: Rubber/Metal HA: -> CH.Nr.: 44-M-50 000
B2	1.8, 1.8 CAT, 1.9, 2.0, 2.0 D, 2.0 E, 2.0 E CAT, 2.0 TD, 2.1, 2.2, 2.2 CAT, 2.2 Turbo, 2.3, 2.5 TDI 08/82 - 11/90 51 -121 kW	16-031289 ↓ 11-103943 SP	15-069139 ♂	with standard chassis
B2	2.4 D 08/89 - 11/90 60 kW	16-031289 ↓ 11-103943 SP	15-064127 ♂	with standard chassis
B3	1.8 08/82 - 03/85 55 -66 kW	36-133109	36-130719	with standard chassis
B3	1.8, 1.8 CAT 04/85 - 11/90 55 -66 kW		36-130719	with standard chassis
B3	1.8, 1.8 CAT 08/82 - 11/90 55 -66 kW		36-130719	with standard chassis; Heavy Duty Version .
B3	1.8 quattro, 1.8 quattro CAT, 2.2 E quattro, 2.2 quattro, 2.2 quattro CAT, 2.2 Turbo quattro, 2.3 E quattro, 2.3 quattro 08/84 - 11/90 65 -121 kW	36-160617		with standard chassis; with ride height adjustment
B3	1.9, 2.2 02/83 - 08/84 74 -101 kW	36-130757	36-130719	with standard chassis; with AC
B3	1.9, 2.0 D, 2.0 TD, 2.2, 2.2 CAT, 2.2 Turbo, 2.3, 2.4 D, 2.5 TDI 02/83 - 11/90 51 -121 kW	36-133130	36-130719	with standard chassis; Heavy Duty Version .
B3	2.0, 2.0 E, 2.0 TD, 2.2, 2.2 CAT, 2.2 Turbo, 2.3, 2.4 D, 2.5 TDI 08/86 - 11/90 60 -121 kW	36-130757	36-130719	with standard chassis; without AC
B3	2.0, 2.0 E, 2.0 E CAT, 2.2, 2.2 CAT, 2.2 Turbo, 2.3 08/86 - 11/90 83 -121 kW	36-133130	36-130719	with standard chassis; with AC
B3	2.2 11/83 - 12/87 101 kW	36-160594	36-130719	with standard chassis





			
AUDI			
AUDI 100 Avant (44, 44Q, C3)			
B3	2.2 Turbo quattro 08/86 - 11/90 121 kW	36-133130	i.V. with standard chassis; without ride height adjustment
B3	2.0 D, 2.0 TD, 2.2 08/84 - 11/90 51 -101 kW	36-130757	36-130719 with standard chassis; without AC
B3	2.0 D, 2.0 TD, 2.4 D, 2.5 TDI 03/83 - 11/90 51 -88 kW		36-130719 with standard chassis; with AC
B4	1.8, 1.8 CAT, 1.9, 2.0, 2.0 D, 2.0 E, 2.0 E CAT, 2.0 TD, 2.1, 2.2, 2.2 CAT, 2.2 Turbo, 2.3, 2.5 TDI 08/82 - 11/90 51 -121 kW	21-030390 ↓ 11-103943 SP	19-020150 ⚙ with standard chassis
B4	1.8 quattro, 1.8 quattro CAT, 2.2 quattro CAT, 2.2 Turbo quattro, 2.3 E quattro, 2.3 quattro 08/85 - 11/90 65 -121 kW	21-030390 ↓ 11-103943 SP	with standard chassis
B4	2.4 D 08/89 - 11/90 60 kW	21-030390 ↓	19-029214 ⚙ with standard chassis
B6 Sport	1.8, 1.8 CAT, 1.9, 2.0, 2.0 D, 2.0 E, 2.0 E CAT, 2.0 TD, 2.1, 2.2, 2.2 CAT, 2.2 Turbo, 2.3, 2.4 D 08/82 - 11/90 51 -121 kW	34-003701 ↓ 11-239734 SP	24-001304 ⚙
B6 Sport	1.8 quattro, 1.8 quattro CAT, 2.2 E quattro, 2.2 quattro, 2.2 quattro CAT, 2.2 Turbo quattro, 2.3 E quattro, 2.3 quattro 08/84 - 11/90 65 -121 kW	34-003701 ↓ 11-239734 SP	24-020657 ⚙ with standard chassis
B8	1.8 quattro, 1.8 quattro CAT, 2.2 E quattro, 2.2 quattro, 2.2 quattro CAT, 2.2 Turbo quattro, 2.3 E quattro, 2.3 quattro 08/84 - 11/90 65 -121 kW	34-003695 ↓ 11-239734 SP	24-020664 ⚙ with sports suspension
AUDI 100 (4A, C4)			
B1	1.6, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 12/90 - 06/94 60 -128 kW	12-117338	12-117086 VA: with ball bearing HA: without ball bearing; without ride height adjustment
B1	2.0 E 16V quattro, 2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro, S4 Turbo quattro, S4 V8 quattro 08/91 - 07/94 85 -213 kW	12-117338	12-117086 VA: with ball bearing HA: without ball bearing; For vehicles without stabilizer
B3	1.6, 2.0, 2.0 E, 2.0 E 16V, 2.3 E 12/90 - 06/94 74 -103 kW	36-227488	36-131006 with standard chassis
B3	1.6, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 12/90 - 06/94 60 -128 kW	36-131181	36-131013 with standard chassis; Heavy Duty Version .
B3	2.6, 2.8 E 12/90 - 06/94 102 -128 kW	36-225965	36-131006 with standard chassis
B3	2.4 D, 2.5 TDI 12/90 - 06/94 60 -85 kW	36-133147	36-131006 with standard chassis
B4	1.6, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 12/90 - 06/94 60 -128 kW	21-030390 ↓ 11-103943 SP	19-029214 ⚙ with standard chassis
B4	1.6, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 12/90 - 06/94 60 -128 kW	21-030390 ↓ 11-103943 SP	with sports suspension






			
AUDI			
AUDI 100 (4A, C4)			
B4	2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro 12/90 - 06/94 85 -128 kW	21-030390 ↓ 11-103943 SP	with standard chassis
B6 Sport	1.6, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 12/90 - 06/94 60 -128 kW	34-003701 ↓ 11-239734 SP	24-015769 ♂ HA: thread: M10
B6 Sport	2.0 E 16V quattro, 2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro, S4 Turbo quattro 08/91 - 07/94 85 -169 kW	34-003701 ↓ 11-239734 SP	24-025935 ♂ HA: thread: M10
B6 Sport	2.0 E 16V quattro, 2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro, S4 Turbo quattro 08/91 - 07/94 85 -169 kW	34-003701 ↓ 11-239734 SP	24-020657 ♂ with standard chassis; with sports suspension HA: thread: M12
B8	1.6, 2.0, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 12/90 - 06/94 60 -128 kW	34-003695 ↓ 11-239734 SP	24-015738 ♂ HA: thread: M10
B8	2.0 E 16V quattro, 2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro, S4 Turbo quattro, S4 V8 quattro 08/91 - 07/94 85 -213 kW	34-003695 ↓ 11-239734 SP	24-020664 ♂ with standard chassis; with sports suspension HA: thread: M12
B12 PK	2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro, S4 Turbo quattro 12/90 - 07/94 98 -169 kW	46-192363	
B12 PK	2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro, S4 Turbo quattro 12/90 - 07/94 98 -169 kW	46-192400	
AUDI 100 Avant (4A, C4)			
B1	2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro 12/90 - 06/94 85 -128 kW	12-117338	12-117086 VA: with ball bearing HA: without ball bearing; For vehicles without stabilizer
B3	1.6, 2.0 E, 2.0 E 16V, 2.3 E 09/91 - 06/94 74 -103 kW	36-227488	36-131020 with standard chassis
B3	1.6, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 09/91 - 06/94 60 -128 kW	36-131181	36-131129 with standard chassis; Heavy Duty Version .
B3	2.6, 2.8 E 09/91 - 06/94 102 -128 kW	36-225965	36-131020 with standard chassis
B3	2.4 D, 2.5 TDI 12/90 - 06/94 60 -85 kW	36-133147	36-131020 with standard chassis
B4	1.6, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 09/91 - 06/94 60 -128 kW	21-030390 ↓ 11-103943 SP	19-029214 ♂ with standard chassis HA: thread: M10
B4	1.6, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 09/91 - 06/94 60 -128 kW	21-030390 ↓ 11-103943 SP	with sports suspension
B4	2.0 E 16V quattro, 2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro 09/91 - 07/94 85 -128 kW	21-030390 ↓ 11-103943 SP	with standard chassis
B6 Sport	1.6, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 12/90 - 06/94 60 -128 kW	34-003701 ↓ 11-239734 SP	24-015769 ♂ HA: thread: M10

			
AUDI			
AUDI 100 Avant (4A, C4)			
B6 Sport	2.0 E 16V quattro, 2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro 09/91 - 07/94 85 -128 kW	34-003701 ↓ 11-239734 	24-025935 $\frac{1}{\circ}$ thread: M10
B6 Sport	2.0 E 16V quattro, 2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro 09/91 - 07/94 85 -128 kW	34-003701 ↓ 11-239734 	24-020657 $\frac{1}{\circ}$ with sports suspension; with standard chassis; thread: M12
B8	1.6, 2.0 E, 2.0 E 16V, 2.3 E, 2.4 D, 2.5 TDI, 2.6, 2.8 E 09/91 - 06/94 60 -128 kW	34-003695 ↓ 11-239734 	24-015738 $\frac{1}{\circ}$ HA: thread: M10
B8	2.0 E quattro, 2.3 E quattro, 2.6 E quattro, 2.6 quattro, 2.8 E quattro 12/90 - 06/94 85 -128 kW	34-003695 ↓ 11-239734 	24-020664 $\frac{1}{\circ}$ with sports suspension; with standard chassis; thread: M12
B8	2.0 E 16V quattro 07/92 - 06/94 103 kW	34-003695 ↓ 11-239734 	24-020664 $\frac{1}{\circ}$ with sports suspension; with standard chassis; thread: M12
B8	S4 Turbo quattro 09/91 - 06/94 169 kW	34-003695 ↓ 11-239734 	24-020664 $\frac{1}{\circ}$ with sports suspension; with standard chassis; thread: M12
B8	S4 V8 quattro 10/92 - 06/94 206 kW	34-003695 ↓ 11-239734 	24-020664 $\frac{1}{\circ}$ with sports suspension; with standard chassis; thread: M12
B8	S4 V8 quattro 03/94 - 06/94 213 kW	34-003695 ↓ 11-239734 	24-020664 $\frac{1}{\circ}$ with sports suspension; with standard chassis; thread: M12
AUDI 200 (43)			
B1	2.1 5 E, 2.1 5 T 01/80 - 09/82 100 -125 kW	12-117321	VA: Material: Rubber/Metal
B3	2.1 5 E 10/79 - 09/82 100 kW	36-130757	36-133116 with standard chassis
B3	2.1 5 E 10/79 - 09/82 100 kW		36-130726 with standard chassis; Heavy Duty Version .
B3	2.1 5 T 10/79 - 08/82 125 kW	36-130757	with standard chassis; Heavy Duty Version .
B4	2.1 5 E, 2.1 5 T 10/79 - 09/82 100 -125 kW	21-030390 ↓ 11-103943 	19-020150 $\frac{1}{\circ}$ with standard chassis
B6 Sport	2.1 5 E, 2.1 5 T 10/79 - 09/82 100 -125 kW	34-003701 ↓ 11-239734 	24-015769 $\frac{1}{\circ}$
B8	2.1 5 E, 2.1 5 T 10/79 - 09/82 100 -125 kW	34-003695 ↓ 11-239734 	24-015738 $\frac{1}{\circ}$
AUDI 200 (44, 44Q)			
B1	2.1 5 E, 2.1 Turbo, 2.1 Turbo quattro, 2.2, 2.2 20V Turbo quattro, 2.2 Turbo, 2.2 Turbo quattro, 2.3 08/83 - 09/91 100 -162 kW	12-117321	12-117086 not for: Exklusiv VA: Material: Rubber/Metal HA: without ball bearing
B2	2.2, 2.2 Turbo, 2.3 08/84 - 09/91 100 -147 kW	16-031289 ↓ 11-103943 	15-069139 $\frac{1}{\circ}$ with standard chassis HA: thread: M10
B3	2.1 5 E, 2.1 Turbo, 2.2, 2.2 Turbo, 2.3 08/83 - 09/91 100 -147 kW		36-160587 with standard chassis; with ride height adjustment
B3	2.2 Turbo 08/85 - 09/91 121 -147 kW		36-133123 with standard chassis




			
AUDI			
AUDI 200 (44, 44Q)			
B3	2.2 20V Turbo quattro, 2.2 Turbo quattro 01/88 - 12/91 121 -162 kW	36-133130	36-133123 with standard chassis
B3	2.3 11/86 - 09/91 100 kW		36-133123 with standard chassis
B4	2.2, 2.2 Turbo, 2.3 08/84 - 09/91 100 -147 kW	21-030390 ↓ 11-103943 SP	19-020150 ♂ with standard chassis HA: thread: M10
B4	2.2 20V Turbo quattro, 2.2 Turbo quattro 02/88 - 12/91 121 -162 kW	21-030390 ↓ 11-103943 SP	with standard chassis
B6 Sport	2.1 5 E, 2.1 Turbo, 2.2, 2.2 Turbo, 2.3 08/83 - 09/91 100 -147 kW	34-003701 ↓ 11-239734 SP	24-015769 ♂ HA: thread: M10
B6 Sport	2.1 Turbo quattro, 2.2 20V Turbo quattro, 2.2 Turbo quattro 01/84 - 12/90 121 -162 kW	34-003701 ↓ 11-239734 SP	24-025935 ♂ thread: M10
B6 Sport	2.1 Turbo quattro, 2.2 20V Turbo quattro, 2.2 Turbo quattro 01/84 - 12/90 121 -162 kW	34-003701 ↓ 11-239734 SP	24-020657 ♂ thread: M12
B8	2.1 5 E, 2.1 Turbo, 2.2, 2.2 Turbo, 2.3 08/83 - 09/91 100 -147 kW	34-003695 ↓ 11-239734 SP	24-015738 ♂ HA: thread: 10
B8	2.1 Turbo quattro, 2.2 20V Turbo quattro, 2.2 Turbo quattro 08/83 - 11/90 121 -162 kW	34-003695 ↓ 11-239734 SP	24-020664 ♂ thread: M12
AUDI 200 Avant (44, 44Q)			
B1	2.1 Turbo quattro, 2.2 20V Turbo quattro, 2.2 Turbo, 2.2 Turbo quattro, 2.3 09/83 - 09/91 100 -162 kW	12-117321	not for: Exklusiv VA: Material: Rubber/Metal
B2	2.2 Turbo, 2.3 08/85 - 09/91 100 -121 kW	16-031289 ↓ 11-103943 SP	15-069139 ♂ with standard chassis HA: thread: M10
B3	2.2 Turbo, 2.3 08/85 - 09/91 100 -121 kW		36-130719 with standard chassis
B4	2.1 Turbo quattro, 2.2 20V Turbo quattro, 2.2 Turbo quattro 09/83 - 12/91 121 -162 kW	21-030390 ↓ 11-103943 SP	with standard chassis
B4	2.2 Turbo, 2.3 08/85 - 09/91 100 -121 kW	21-030390 ↓ 11-103943 SP	19-020150 ♂ with standard chassis HA: thread: M10
B6 Sport	2.1 Turbo quattro, 2.2 20V Turbo quattro, 2.2 Turbo quattro 01/84 - 12/90 121 -162 kW	34-003701 ↓ 11-239734 SP	24-025935 ♂ thread: M10
B6 Sport	2.1 Turbo quattro, 2.2 20V Turbo quattro, 2.2 Turbo quattro 01/84 - 12/90 121 -162 kW	34-003701 ↓ 11-239734 SP	24-020657 ♂ thread: M12
B8	2.1 Turbo quattro, 2.2 20V Turbo quattro, 2.2 Turbo quattro 01/84 - 12/90 121 -162 kW	34-003695 ↓ 11-239734 SP	24-020664 ♂ thread: M12
AUDI-FAW			
AUDI-FAW A4 Saloon (B7)			
B4	1.8 TURBO, 2.0 TURBO, 3.0 quattro, 2.0 35 TFSI 07/05 - 09/08 120 -160 kW	19-158945 ♂ H	19-158952 ♂ with standard chassis

				
AUDI-FAW				
AUDI-FAW A4 Saloon (B7)				
B4	1.8 TURBO, 2.0 TURBO, 3.0 quattro, 2.0 35 TFSI 07/05 - 09/08 120 -160 kW	19-164472 $\frac{1}{H}$	19-164489 $\frac{1}{O}$	with sports suspension
B6 Sport	1.8 TURBO, 2.0 TURBO, 3.0 quattro, 2.0 35 TFSI 07/05 - 09/08 120 -160 kW	24-119788 $\frac{1}{H}$	24-119795 $\frac{1}{O}$	
B8	1.8 TURBO, 2.0 TURBO, 3.0 quattro, 2.0 35 TFSI 07/05 - 09/08 120 -160 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$	
B12 PK	1.8 TURBO, 2.0 TURBO 07/05 - 09/08 120 -147 kW	46-188465		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	2.0 TURBO, 2.0 35 TFSI 07/05 - 09/08 132 -147 kW	46-188472		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 quattro 07/05 - 09/08 160 kW	46-188489		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 SL	1.8 TURBO, 2.0 TURBO 07/05 - 09/08 120 -147 kW	46-188588		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg
B12 SL	2.0 TURBO, 2.0 35 TFSI 07/05 - 09/08 132 -147 kW	46-188595		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1140 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg
B14	1.8 TURBO, 2.0 TURBO, 3.0 quattro, 2.0 35 TFSI 07/05 - 09/08 120 -160 kW	47-169289		Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B16 PSS9	1.8 TURBO, 2.0 TURBO, 3.0 quattro, 2.0 35 TFSI 07/05 - 09/08 120 -160 kW	48-169301		Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
AUDI-FAW A4L Saloon (B8)				
B4	1.8 30 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI 01/09 - 118 -200 kW	19-171593	19-171609 $\frac{1}{O}$	with standard chassis; without electronic suspension control
B4	1.8 30 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI 01/09 - 118 -200 kW	19-171616	19-171623 $\frac{1}{O}$	with sports suspension; without electronic suspension control
B6 Sport	1.8 30 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI 01/09 - 118 -200 kW	24-145961 $\frac{1}{X}$	24-145978 $\frac{1}{O}$	without electronic suspension control
B8	1.8 30 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI 01/09 - 118 -200 kW	24-145985 $\frac{1}{X}$	24-145992 $\frac{1}{O}$	with sports suspension; without electronic suspension control
B12 PK	1.8 30 TFSI, 2.0 TFSI 11/08 - 118 -155 kW	46-183323		with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35 mm; axle load to: 1105 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1160 kg
B12 PK	2.0 35 TFSI 12/07 - 09/08 132 kW	46-188465		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 SL	1.8 30 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI 01/09 - 118 -200 kW	46-183521		with standard chassis; without lowered chassis; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1105 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1155 kg
B12 SL	2.0 35 TFSI 12/07 - 09/08 132 kW	46-188588		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 35-40 mm; axle load to: 1035 kg

			
AUDI-FAW			
AUDI-FAW A4L Saloon (B8)			
B16 PSS10	1.8 30 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI 01/09 - 118 -200 kW	48-147231	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1260 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.8 30 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 3.0 TFSI quattro, 3.2 FSI 01/09 - 118 -200 kW	14-230615  49-151282	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-50 mm; axle load to: 1260 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg

AUDI-FAW A6 Saloon (C5)				
B4	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.8 09/99 - 12/00 92 -140 kW	22-031167 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 	-> CH.Nr.: 4B-Y-200 000; with standard chassis
B4	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.8 09/99 - 12/00 92 -140 kW	19-045771 $\frac{1}{H}$	19-140049 $\frac{1}{O}$ 11-149835 	-> CH.Nr.: 4B-Y-200 000; with sports suspension
B4	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.5 TDI, 2.8 01/01 - 12/05 92 -140 kW	19-119939 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 	CH.Nr.: 4B-1-000 001 ->; with standard chassis
B4	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.5 TDI, 2.8 01/01 - 12/05 92 -140 kW	19-119939 $\frac{1}{H}$	19-140049 $\frac{1}{O}$ 11-149835 	CH.Nr.: 4B-1-000 001 ->; with sports suspension
B6 Sport	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.8 09/99 - 12/00 92 -140 kW	24-020794 $\frac{1}{H}$	24-025324 $\frac{1}{O}$	-> CH.Nr.: 4B-Y-200000; without ride height adjustment VA: serie production spring seat must be used
B6 Sport	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.5 TDI, 2.8 01/01 - 12/05 92 -140 kW	24-065085 $\frac{1}{H}$	24-065429 $\frac{1}{O}$	CH.Nr.: 4B- 1- 000 001 ->; without ride height adjustment
B8	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.8 09/99 - 12/00 92 -140 kW	24-020817 $\frac{1}{H}$	24-025331 $\frac{1}{O}$ 11-101390 	-> CH.Nr.: 4B-Y-200000; without ride height adjustment VA: serie production spring seat must be used
B8	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.5 TDI, 2.8 01/01 - 12/05 92 -140 kW	24-065108 $\frac{1}{H}$	24-065436 $\frac{1}{O}$	CH.Nr.: 4B- 1- 000 001 ->; without ride height adjustment
B12 PK	1.8, 1.8 T, 1.8 TURBO 01/00 - 12/00 92 -110 kW	46-192196		-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	1.8, 1.8 T, 1.8 TURBO 01/01 - 12/05 92 -110 kW	46-192202		CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	2.4, 2.8 09/99 - 12/00 121 -140 kW	46-192219		-> CH.Nr.: 4B-Y-200000; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	2.4, 2.5 TDI 01/01 - 12/05 121 -132 kW	46-192226		CH.Nr.: 4B-1-000001 ->; serie production spring seat must be used; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1090 kg
B14	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.5 TDI, 2.8 09/99 - 12/05 92 -140 kW	47-124806		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1205 kg HA: lowering (expertise): 35-55 mm; axle load to: 1130 kg
B16 PSS9	1.8, 1.8 T, 1.8 TURBO, 2.4, 2.5 TDI, 2.8 09/99 - 12/05 92 -140 kW	48-088749		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1205 kg HA: lowering (expertise): 35-55 mm; axle load to: 1130 kg

AUDI-FAW A6L Saloon (C6)				
B4	2.0 TFSI, 2.4, 2.7 TDI, 2.8, 2.8 quattro, 3.0, 3.0 quattro, 3.0 TFSI quattro, 3.1 FSI, 3.1 FSI quattro, 4.2 FSI quattro 03/05 - 125 -253 kW	19-139951 $\frac{1}{H}$	19-139968 $\frac{1}{O}$	without ride height adjustment; without pneumatic suspension






			
AUDI-FAW			
AUDI-FAW A6L Saloon (C6)			
B6 Sport	2.0 TFSI, 2.4, 2.7 TDI, 2.8, 2.8 quattro, 3.0, 3.0 quattro, 3.0 TFSI quattro, 3.1 FSI, 3.1 FSI quattro, 4.2 FSI quattro 03/05 - 125 -253 kW	35-116288 †	24-116299 1/0 with standard chassis; without ride height adjustment; without pneumatic suspension
B8	2.0 TFSI, 2.4, 2.7 TDI, 2.8, 2.8 quattro, 3.0, 3.0 quattro, 3.0 TFSI quattro, 3.1 FSI, 3.1 FSI quattro, 4.2 FSI quattro 03/05 - 125 -253 kW	35-116301 †	24-116312 1/0 with sports suspension; without ride height adjustment; without pneumatic suspension
B14	2.0 TFSI, 2.4, 2.7 TDI, 2.8, 2.8 quattro, 3.0, 3.0 quattro, 3.0 TFSI quattro, 3.1 FSI, 3.1 FSI quattro, 4.2 FSI quattro 03/05 - 125 -253 kW	47-116573 without ride height adjustment; Conditions see certificates; without pneumatic suspension	
B16 PSS9	2.0 TFSI, 2.4, 2.7 TDI, 2.8, 2.8 quattro, 3.0, 3.0 quattro, 3.0 TFSI quattro, 3.1 FSI, 3.1 FSI quattro, 4.2 FSI quattro 03/05 - 125 -253 kW	48-116541 without ride height adjustment; Conditions see certificates; without pneumatic suspension	





AUDI-FAW A6L Saloon (C7)			
B4	2.0 TFSI, 30 FSI, 35 FSI, 35 FSI quattro, 50 FSI quattro 01/12 - 132 -220 kW	19-226880 1/1	19-226897 1/0 with standard chassis; without ride height adjustment; without pneumatic suspension
B4	2.0 TFSI, 30 FSI, 35 FSI, 35 FSI quattro, 50 FSI quattro 01/12 - 132 -220 kW	19-226903 1/1	19-226910 1/0 with sports suspension; without ride height adjustment; without pneumatic suspension
B6 Sport	2.0 TFSI, 30 FSI, 35 FSI, 35 FSI quattro, 50 FSI quattro 01/12 - 132 -220 kW	24-145961 1/2	24-145978 1/0 with standard chassis; without ride height adjustment; without pneumatic suspension
B8	2.0 TFSI, 30 FSI, 35 FSI, 35 FSI quattro, 50 FSI quattro 01/12 - 132 -220 kW	24-145985 1/2	24-145992 1/0 with standard chassis; without ride height adjustment; without pneumatic suspension
B16 PSS10	2.0 TFSI, 30 FSI, 35 FSI, 35 FSI quattro, 50 FSI quattro 01/12 - 132 -220 kW	48-221832 Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	


AUDI-FAW Q5 Closed Off-Road Vehicle			
B4	2.0 TFSI quattro 03/10 - 155 kW	19-171593	19-171609 1/0 with standard chassis; without electronic suspension control
B6 Sport	2.0 TFSI quattro 03/10 - 155 kW	24-145961 1/2	24-145978 1/0 without electronic suspension control
B8	2.0 TFSI quattro 03/10 - 155 kW	24-145985 1/2	24-145992 1/0 without electronic suspension control
B12 PK	2.0 TFSI quattro 03/10 - 155 kW	46-188083 without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1235 kg HA: lowering (expertise): 25 mm; axle load to: 1345 kg	



AUSTIN			
AUSTIN MINI			
B6 Sport	1.3, 1000, 1000 Mayfair, 1000 Mayfair Sport, 1100 Special, 1275 GT, 850 01/67 - 08/81 25 -53 kW	24-181464 1/0	24-181471 1/0



AUSTIN MINI			
B6 Sport	0.9, 1.3 09/69 - 10/85 25 -48 kW	24-181464 1/0	24-181471 1/0



			
AUSTIN-HEALEY			
AUSTIN-HEALEY AUSTIN-HEALEY			
B6 Sport	3000 Sport MK.III 01/59 - 12/64 110 kW	24-025768 	24-025775 



AUTOBIANCHI			
AUTOBIANCHI A 112			
B6 Sport	0.9, 0.9 E, 0.9 Junior, 1.0 Abarth, 1.0 E,Elite,LX 10/69 - 12/85 31 -51 kW	34-237229 	34-000427  VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
MS	0.9, 0.9 E, 0.9 Junior, 1.0 Abarth, 1.0 E,Elite,LX 10/69 - 12/85 31 -51 kW	34-237250 	34-001554  mark: Rallye




AUTO UNION			
AUTO UNION MUNGA			
B6 Sport	F 91/4, F 91/6, F 91/8 03/57 - 06/69 32 kW		24-000321  HA: charakteristic: 280/100









BAW			
BAW ZHANQI Closed Off-Road Vehicle			
B6 4600	2.2 AWD, 2.8 D AWD 01/00 - 12/08 68 -75 kW	24-024426 	24-024433  mark: TJ; with coil-spring suspension


BAW ZHANQI			
B6 4600	2.0 01/08 - 75 kW	24-141727 	24-141734  mark: JK; with coil-spring suspension





BENTLEY			
BENTLEY CONTINENTAL			
B6 Sport	6.75 V8 R, 6.75 V8 S, 6.75 V8 T Mulliner 01/85 - 10/02 265 -313 kW	24-014298 	24-014304  HA: without ride height adjustment





BMW			
BMW 1 (E81, E87)			
B1	116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	12-224432	VA: -> 04/08
B1	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	12-117260	12-226443  12-226436  VA: 05/08-> 07/11
B3	116 i, 118 i 09/06 - 09/12 85 -105 kW	37-161309	36-161393 with standard chassis
B3	116 i, 118 i, 120 i 09/06 - 09/12 85 -125 kW	37-161293	36-161379 with standard chassis; Heavy Duty Version .

























			
BMW			
BMW 1 (E81, E87)			
B3	116 i 11/08 - 09/12 90 kW	37-161309	36-161393 with standard chassis
B3	120 i 09/06 - 09/12 110 -125 kW	37-161309	36-161393 with standard chassis
B3	120 i, 123 d 09/06 - 09/12 115 -150 kW	37-161279	36-161355 with standard chassis
B3	120 i, 123 d 09/06 - 09/12 115 -150 kW	37-161262	36-161331 with standard chassis; Heavy Duty Version .
B3	130 i 09/06 - 09/12 190 -195 kW	37-148508	36-161379 with standard chassis
B3	130 i 09/06 - 09/12 190 -195 kW	37-161279	36-161355 with standard chassis; Heavy Duty Version .
B3	116 d, 118 d, 120 d 09/06 - 09/12 85 -130 kW	37-161293	36-161379 with standard chassis
B3	116 d, 118 d, 120 d 09/06 - 09/12 85 -130 kW	37-148508	36-161355 with standard chassis; Heavy Duty Version .
B4	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	22-144249 † Ⓢ 22-144263 † Ⓢ	19-144221 † with standard chassis
B4	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	22-144256 † Ⓢ 22-144270 † Ⓢ	19-144238 † with sports suspension
B6 Sport	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	35-115908 † Ⓢ 35-115915 † Ⓢ	24-115926 † without M-technics
B6 a10	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	31-181914 † Ⓢ 31-181921 † Ⓢ	26-181936 † with standard chassis
B8	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	35-115939 † Ⓢ 35-115946 † Ⓢ	24-115957 † with M-technics
B12 PK	116 i, 118 i, 120 i 09/06 - 09/12 85 -125 kW	46-180483	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 875 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1060 kg
B12 PK	116 d, 118 d, 120 d, 123 d, 130 i 09/06 - 09/12 85 -195 kW	46-180490	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 920 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1060 kg
B12 SL	116 i, 118 i, 120 i 09/06 - 09/12 85 -125 kW	46-180506	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1060 kg
B12 SL	116 d, 118 d, 120 d, 123 d, 130 i 09/06 - 09/12 85 -195 kW	46-180513	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 920 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1060 kg
B14	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	47-120471	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	48-131636	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg




















			
BMW			
BMW 1 (E81, E87)			
B16 PSS10	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	48-195232	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1020 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 RC	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	14-230615  49-131543	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 BCS	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	48-227018	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 960 kg HA: lowering (expertise): 20-40 mm; axle load to: 1120 kg
MS	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 09/06 - 09/12 85 -195 kW	31-633499   31-633505  	26-633510 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength


























BMW 1 (E87)			
B1	116 i, 118 d, 118 i, 120 d, 120 i 11/03 - 09/12 85 -130 kW	12-224432	VA: -> 04/08
B1	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	12-117260	12-226443  12-226436 
B3	116 i, 118 i 11/03 - 09/12 85 -105 kW	37-161309	36-161393 with standard chassis
B3	116 i, 118 i 11/03 - 09/12 85 -105 kW	37-161293	36-161379 with standard chassis; Heavy Duty Version .
B3	120 i 11/03 - 09/12 110 kW	37-161293	36-161393 with standard chassis
B3	120 i 11/03 - 09/12 110 kW	37-148508	36-161379 with standard chassis; Heavy Duty Version .
B3	120 i 11/03 - 09/12 115 kW	37-161279	36-161379 with standard chassis
B3	120 i 11/03 - 09/12 115 kW	37-161262	36-161355 with standard chassis; Heavy Duty Version .
B3	120 i 11/03 - 09/12 120 -125 kW	37-161293	36-161393 with standard chassis
B3	120 i 11/03 - 09/12 120 -125 kW	37-161293	36-161379 with standard chassis; Heavy Duty Version .
B3	130 i 03/05 - 09/12 190 -195 kW	37-148508	36-161379 with standard chassis
B3	130 i 03/05 - 09/12 190 -195 kW	37-161279	36-161355 with standard chassis; Heavy Duty Version .
B3	116 d, 118 d 11/03 - 09/12 85 -105 kW	37-161293	36-161393 with standard chassis
B3	116 d, 118 d 11/03 - 09/12 85 -105 kW	37-148508	36-161379 with standard chassis; Heavy Duty Version .
B3	120 d 11/03 - 09/12 120 -130 kW	37-148508	36-161379 with standard chassis; Number of Doors: 5
B3	120 d 11/03 - 09/12 120 -130 kW	37-161279	36-161355 with standard chassis; Heavy Duty Version .; Number of Doors: 5
B3	123 d 03/07 - 09/12 150 kW	37-161279	36-161379 with standard chassis







			
BMW			
BMW 1 (E87)			
B3	123 d 03/07 - 09/12 150 kW	37-161262	36-161355 with standard chassis; Heavy Duty Version .
B4	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	22-144249 † ↻ 22-144263 † ↻	19-144221 † with standard chassis
B4	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	22-144256 † ↻ 22-144270 † ↻	19-144238 † with sports suspension
B6 Sport	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	35-115908 † ↻ 35-115915 † ↻	24-115926 † without M-technics
B6 a10	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	31-181914 † ↻ 31-181921 † ↻	26-181936 † with standard chassis
B8	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	35-115939 † ↻ 35-115946 † ↻	24-115957 † with M-technics
B12 PK	116 i, 118 i, 120 i 11/03 - 09/12 85 -125 kW	46-180483	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 875 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1060 kg
B12 PK	116 d, 118 d, 120 d, 123 d, 130 i 03/05 - 09/12 85 -195 kW	46-180490	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 920 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1060 kg
B12 SL	116 i, 118 i, 120 i 11/03 - 09/12 85 -125 kW	46-180506	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1060 kg
B12 SL	116 d, 118 d, 120 d, 123 d, 130 i 03/05 - 09/12 85 -195 kW	46-180513	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 920 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1060 kg
B14	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	47-120471	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	48-131636	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	48-195232	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1020 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 RC	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	14-230615  49-131543	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 BCS	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	48-227018	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 960 kg HA: lowering (expertise): 20-40 mm; axle load to: 1120 kg
MS	116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i 03/05 - 09/12 85 -195 kW	31-633499 † ↻ 31-633505 † ↻	26-633510 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength
BMW 1 Coupe (E82)			
B1	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	12-117260	12-226443 ↑ 12-226436 ↓ VA: with ball bearing




			
BMW			
BMW 1 Coupe (E82)			
B1	120 d, 123 d, 125 i, 135 i 10/07 - 130 -225 kW	12-224432	VA: -> 04/08
B3	118 d, 120 d, 123 d 10/07 - 100 -150 kW	37-161293	36-161317 with standard chassis
B3	118 d, 120 d, 123 d 10/07 - 100 -150 kW	37-148508	36-161393 with standard chassis; Heavy Duty Version .
B4	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	22-152749 † ↻ 22-152756 † ↻	19-152769 † with standard chassis
B4	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	22-152770 † ↻ 22-152787 † ↻	19-152790 † with sports suspension
B6 Sport	M 04/11 - 06/12 250 kW	35-143321 † ↻ 35-143338 † ↻	24-143349 † without electronic suspension control; without EDC
B6 Sport	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	35-115908 † ↻ 35-115915 † ↻	24-115926 † without M-technics
B6 a10	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	31-181914 † ↻ 31-181921 † ↻	26-181936 † with standard chassis
B8	M 04/11 - 06/12 250 kW	35-143291 † ↻ 35-143307 † ↻	24-143318 † without electronic suspension control; without EDC
B8	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	35-115939 † ↻ 35-115946 † ↻	24-115957 † with M-technics
B12 PK	118 d, 120 d, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	46-180537	Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 945 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1030 kg
B14	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	47-120471	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	M 04/11 - 06/12 250 kW	48-145701	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-35 mm; axle load to: 1270 kg
B16 PSS10	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	48-131636	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	48-195232	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1020 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 RC	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	14-230615  49-131543	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 BCS	M 04/11 - 06/12 250 kW	48-223539	Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1020 kg HA: lowering (expertise): 20-35 mm; axle load to: 1190 kg
MS	118 d, 120 d, 120 i, 123 d, 125 i, 135 i 10/07 - 100 -225 kW	31-633499 † ↻ 31-633505 † ↻	26-633510 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength
BMW 1 Convertible (E88)			
B1	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	12-117260	12-226443 ↑ 12-226436 ↓ VA: with ball bearing
B3	120 i 03/08 - 115 -125 kW	37-148508	36-161379 with standard chassis
B3	120 i 03/08 - 115 -125 kW	37-161279	36-161355 with standard chassis; Heavy Duty Version .




				
BMW				
BMW 1 Convertible (E88)				
B3	125 i 03/08 - 160 kW	37-161279	36-161355	with standard chassis
B3	125 i 03/08 - 160 kW	37-161262	36-161331	with standard chassis; Heavy Duty Version .
B4	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	22-152749 †  22-152756 † 	19-152769 †	with standard chassis
B4	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	22-152770 †  22-152787 † 	19-152790 †	with sports suspension
B6 Sport	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	35-115908 †  35-115915 † 	24-115926 †	without M-technics
B6 a10	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	31-181914 †  31-181921 † 	26-181936 	with standard chassis
B8	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	35-115939 †  35-115946 † 	24-115957 †	with M-technics
B12 PK	118 d, 118 i, 120 d, 120 i, 123 d, 125 i 03/08 - 100 -160 kW	46-180520		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 945 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg
B14	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	47-120471		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	48-131636		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	48-195232		Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1020 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 RC	118 d, 118 i, 120 d, 120 i, 123 d, 125 i, 135 i 03/08 - 100 -240 kW	14-230615  49-131543		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
BMW 1 (F20)				
B1	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	12-234332		VA: with ball bearing; without M-technics
B4	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	22-217981 †	19-217994 	with standard chassis; without electronic suspension control
B4	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	22-218001 †	19-218014 	with M-technics; without electronic suspension control; with sports suspension
B4	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	i.V. †  i.V. † 	19-217994 	without electronic suspension control; with standard chassis
B4	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	i.V. †  i.V. † 	19-218014 	with M-technics; without electronic suspension control; with sports suspension
B6 Sport	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	35-217480 †	24-217859 	with standard chassis; without electronic suspension control


			
BMW			
BMW 1 (F20)			
B6 Sport	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	35-207207   35-207481  	24-217859   with standard chassis; without electronic suspension control
B8	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	35-217862 	24-217873   with M-technics; without electronic suspension control
B8	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	35-207214   35-207504  	24-217873   with M-technics; without electronic suspension control
B12 PK	125 i, M 135 i 08/11 - 160 -235 kW	46-237552	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 1110 kg
B12 PK	M 135 i xDrive 02/12 - 235 kW	46-237545	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1010 kg HA: lowering (expertise): 15 mm; axle load to: 1110 kg
B12 PK	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 08/11 - 70 -160 kW	46-223609	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 905 kg HA: lowering (expertise): 30 mm; axle load to: 1110 kg
B12 PK	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 08/11 - 70 -160 kW	46-223609	disconnect EDC; with electronic suspension control; Conditions see certificates; With General Certification (ABE); Only in connection with 1x 3130679221 VA: lowering (expertise): 25 mm; axle load to: 905 kg HA: lowering (expertise): 30 mm; axle load to: 1110 kg
B12 PK	120 d xDrive 02/12 - 135 kW	46-237538	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 1110 kg
B12 SL	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 08/11 - 70 -160 kW	46-237569	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 40 mm; axle load to: 905 kg HA: lowering (expertise): 40 mm; axle load to: 1090 kg
B14	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	47-217522	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	47-217522	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 3130679221 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	47-207233	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1120 kg
B16 PSS10	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	48-217170	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	48-217170	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 313067921 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	48-229012	without electronic suspension control; mark: Komfort; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	48-229012	disconnect EDC; with electronic suspension control; mark: Komfort; Conditions see certificates; Only in connection with 1x 313067921 VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	48-207287	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1120 kg
B16 RC	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	14-230615  49-224658	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg








				
BMW				
BMW 1 (F20)				
B16 RC	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	14-230615  49-224658	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg	
B16 RC	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	49-207323 14-230615 	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg	
B16 BCS	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 11/11 - 70 -235 kW	48-230834	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg	
B16 BCS	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	48-238946	disconnect EDC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg	
BMW 1 (F21)				
B1	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	12-234332	VA: with ball bearing; without M-technics	
B4	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	22-217981 	19-217994 	with standard chassis; without electronic suspension control
B4	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	22-218001 	19-218014 	with M-technics; without electronic suspension control; with sports suspension
B4	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	i.V.  i.V. 	19-217994 	without electronic suspension control; with standard chassis
B4	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	i.V.  i.V. 	19-218014 	with M-technics; without electronic suspension control; with sports suspension
B6 Sport	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	35-217480 	24-217859 	with standard chassis; without electronic suspension control
B6 Sport	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	35-207207  35-207481 	24-217859 	with standard chassis; without electronic suspension control
B8	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	35-217862 	24-217873 	with M-technics; without electronic suspension control
B8	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	35-207214  35-207504 	24-217873 	with M-technics; without electronic suspension control
B12 PK	125 i, M 135 i 12/11 - 160 -235 kW	46-237552	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1010 kg HA: lowering (expertise): 15 mm; axle load to: 1110 kg	
B12 PK	M 135 i xDrive 02/12 - 235 kW	46-237545	Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1010 kg HA: lowering (expertise): 15 mm; axle load to: 1110 kg	
B12 PK	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 12/11 - 70 -160 kW	46-223609	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 905 kg HA: lowering (expertise): 30 mm; axle load to: 1110 kg	
B12 PK	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 12/11 - 70 -160 kW	46-223609	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 25 mm; axle load to: 905 kg HA: lowering (expertise): 30 mm; axle load to: 1110 kg	
B12 PK	120 d xDrive 02/12 - 135 kW	46-237538	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 1110 kg	






















































































			
BMW			
BMW 1 (F21)			
B12 SL	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i 12/11 - 70 -160 kW	46-237569	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 40 mm; axle load to: 905 kg HA: lowering (expertise): 40 mm; axle load to: 1090 kg
B14	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	47-217522	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	47-217522	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 3130679221 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	47-207233	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1120 kg
B16 PSS10	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-217170	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-217170	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 313067921 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-229012	without electronic suspension control; mark: Komfort; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-229012	disconnect EDC; with electronic suspension control; mark: Komfort; Conditions see certificates; Only in connection with 1x 313067921 VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	48-207287	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1120 kg
B16 RC	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	14-230615  49-224658	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 RC	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	14-230615  49-224658	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 3130679221 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 RC	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	49-207323 14-230615 	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 BCS	114 d, 114 i, 116 d, 116 i, 118 d, 118 i, 120 d, 125 d, 125 i, M 135 i 12/11 - 70 -235 kW	48-230834	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 BCS	120 d xDrive, M 135 i xDrive 02/12 - 135 -235 kW	48-238946	disconnect EDC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
BMW 3 (E21)			
B3	315 03/81 - 03/84 55 kW	36-159710	36-159819 with standard chassis
B3	316, 318 08/75 - 01/77 66 -72 kW	36-159741	36-159819 with standard chassis
B3	316, 318, 318 i 01/77 - 01/81 66 -77 kW	36-159710	36-159819 with standard chassis
B3	316, 318, 318 i 01/77 - 08/82 66 -77 kW	36-159741	with standard chassis; Heavy Duty Version .







				
BMW				
BMW 3 (E21)				
B3	316, 318 i 01/81 - 08/82 66 -77 kW		36-159819	with standard chassis
B3	320, 320 i 06/75 - 01/80 80 -92 kW	36-159741	36-159819	with standard chassis
B3	320/6, 323 i 09/77 - 01/81 90 -105 kW	36-159741	36-159819	with standard chassis
B3	320/6, 323 i 01/81 - 08/82 90 -105 kW		36-159819	with standard chassis
B4	315, 316, 318, 318 i, 320, 320 i, 320/6 09/77 - 03/84 55 -92 kW	21-030420 ↓	19-019802 ♂ 11-101345 SP	with standard chassis VA: Ø: 45 mm
B4	323 i 01/78 - 08/82 105 kW		19-019802 ♂ 11-101345 SP	without M-technics
B6 Sport	315, 316, 318, 318 i, 320, 320 i, 320/6, 323 i 01/78 - 03/84 55 -105 kW	34-001219 ↓	24-006125 ♂	VA: Ø: 45 mm
B6 Sport	320, 320 i, 320/6, 323 i 06/75 - 08/82 80 -105 kW	34-002230 ↓	24-006125 ♂	with sports suspension VA: Ø: 48 mm
B8	315, 316, 318, 318 i, 320, 320 i, 320/6, 323 i 01/78 - 03/84 55 -105 kW	34-186350 ↓	24-184618 ♂	VA: Ø: 45 mm
BMW 3 (E30)				
B1	315, 316, 316 (Ecotronic), 316 i, 318 i, 318 is, 320 i, 320 is, 323 i, 324 d, 324 td, 325 e 2.7, 325 i, 325 i X, M3 2.3, M3 EVO I 2.3, M3 EVO II 2.5 09/82 - 01/92 55 -175 kW	12-117628	12-117093	VA: Ø: 14 mm; Øa: 32 mm; with ball bearing HA: without ball bearing; with gasket
B2	315 09/82 - 12/91 55 kW	16-031326 ↓ 11-101321 SP	15-102096 ♂	with standard chassis VA: outside diameter strut 45 mm
B2	316, 316 (Ecotronic), 316 i, 318 i, 320 i, 323 i, 324 d, 325 e 2.7, 325 i 09/82 - 11/89 63 -126 kW	16-031326 ↓ 11-101321 SP	15-102096 ♂	with standard chassis VA: outside diameter strut 45 mm
B2	316, 316 (Ecotronic), 316 i, 318 i, 320 i, 323 i, 325 e 2.7, 325 i 09/82 - 11/89 66 -126 kW	16-101920 ↓ 11-101321 SP	15-102096 ♂	with standard chassis VA: outside diameter strut 51 mm
B3	316, 316 (Ecotronic), 318 i 09/82 - 06/91 66 -85 kW	36-129263	38-129285	with standard chassis
B3	316, 316 (Ecotronic), 318 i 09/82 - 06/91 66 -85 kW		38-129292	with standard chassis; Heavy Duty Version .
B3	320 i, 323 i, 324 d, 325 i 09/82 - 11/89 63 -126 kW	36-129300	38-129292	with standard chassis
B4	316, 316 (Ecotronic), 316 i, 318 i, 320 i, 323 i, 324 d, 325 e 2.7, 325 i 09/82 - 11/89 63 -126 kW	21-030499 ↓ 11-101321 SP	19-019819 ♂	with standard chassis VA: outside diameter strut 45 mm
B4	316, 316 (Ecotronic), 316 i, 318 i, 320 i, 323 i, 324 td, 325 e 2.7, 325 i 09/82 - 11/89 66 -126 kW	21-030505 ↓ 11-101321 SP	19-019819 ♂	with standard chassis VA: outside diameter strut 51 mm
B4	318 is, 320 is 05/88 - 08/91 100 -141 kW	21-030505 ↓ 11-101321 SP	19-019819 ♂	with standard chassis VA: outside diameter strut 51 mm
B4	325 i X 03/86 - 08/91 125 -126 kW	21-216381 ↓	19-019819 ♂	with standard chassis




				
BMW				
BMW 3 (E30)				
B6 Sport	315, 316, 316 (Ecotronic), 316 i, 318 i, 320 i, 320 is 09/82 - 12/91 55 -141 kW	34-181522 ↓	24-020282 ⚙	with standard chassis; mark: Heavy Duty VA: Only in connection with 14-244131; Øa: 45 mm
B6 Sport	315, 316, 316 (Ecotronic), 316 i, 318 i, 320 i, 320 is 09/82 - 12/91 55 -141 kW	34-001363 ↓	24-020282 ⚙	with sports suspension VA: Only in connection with 14-244148; outside diameter strut 51 mm
B6 Sport	318 is 09/89 - 08/91 100 kW	34-001363 ↓	24-020282 ⚙	with standard chassis VA: Only in connection with 14-244148; outside diameter strut 51 mm
B6 Sport	318 is 09/89 - 08/91 100 kW	34-001363 ↓	24-007382 ⚙	with M-technics VA: Only in connection with 14-244148; outside diameter strut 51 mm
B6 Sport	323 i, 324 d, 324 td, 325 e 2.7, 325 i 09/82 - 11/89 63 -126 kW	34-001363 ↓	24-020282 ⚙	with M-technics VA: Only in connection with 14-244148; outside diameter strut 51 mm
B6 Sport	325 i X 03/86 - 08/91 125 -126 kW	34-002513 ↓	24-020282 ⚙	with standard chassis
B6 Sport	M3 2.3, M3 EVO I 2.3, M3 EVO II 2.5 07/86 - 01/92 143 -175 kW	34-003350 ↓	24-020275 ⚙	VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B6 Sport	M3 2.3, M3 EVO I 2.3, M3 EVO II 2.5 07/86 - 01/92 143 -175 kW	34-003350 ↓	24-060653 ⚙	VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 140/60
B8	315, 316, 316 (Ecotronic), 316 i, 318 i, 320 i, 320 is, 323 i 09/82 - 12/91 55 -141 kW	34-003343 ↓	24-020275 ⚙	with standard chassis VA: Øa: 45 mm; Only in connection with 14-244131 HA: charakteristic: 160/55
B8	315, 316, 316 (Ecotronic), 316 i, 318 i, 320 i, 320 is, 323 i, 325 e 2.7 09/82 - 12/91 55 -141 kW	34-003350 ↓	24-020275 ⚙	with sports suspension VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B8	318 is 09/89 - 08/91 100 kW	34-003350 ↓	24-020275 ⚙	with standard chassis VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B8	324 d, 324 td, 325 e 2.7, 325 i 09/83 - 08/91 63 -126 kW	34-003350 ↓	24-020275 ⚙	with M-technics VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B12 PK	316 i, 318 i, 318 is 09/82 - 08/91 73 -100 kW		46-180803	outside diameter strut 45 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 805 kg HA: lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	316 i, 318 i, 318 is 09/82 - 08/91 73 -100 kW		46-000118	outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 805 kg HA: lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	320 i, 323 i 09/82 - 08/86 92 -110 kW		46-180797	outside diameter strut 45 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 825 kg HA: lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	320 i, 323 i, 325 e 2.7, 325 i 09/82 - 11/89 90 -126 kW		46-000101	outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 825 kg HA: lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	320 i 09/82 - 06/90 92 -110 kW		46-180834	outside diameter strut 45 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 865 kg HA: lowering (expertise): 30 mm; axle load to: 945 kg
B12 PK	320 i, 323 i, 324 d, 324 td, 325 e 2.7, 325 i 09/82 - 11/89 63 -126 kW		46-000163	outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 865 kg HA: lowering (expertise): 30 mm; axle load to: 905 kg
MS	315, 316, 316 (Ecotronic), 316 i, 318 i, 318 is, 320 i, 320 is, 323 i, 325 e 2.7, 325 i, M3 2.3, M3 EVO I 2.3, M3 EVO II 2.5 09/82 - 01/92 55 -175 kW	34-046296 ↓	24-000642 ⚙	mark: Rennen Gruppe N VA: charakteristic: 300/300; Øa: 51 mm HA: charakteristic: 200/200
MS	315, 316, 316 (Ecotronic), 316 i, 318 i, 318 is, 320 i, 320 is, 323 i, 325 e 2.7, 325 i, M3 2.3, M3 EVO I 2.3, M3 EVO II 2.5 09/82 - 01/92 55 -175 kW	34-236406 ↓	24-233637 ⚙	mark: Rallye Tarmac VA: Øa: 51 mm; charakteristic: 280/150; Length: 597 mm HA: charakteristic: 260/120; Length: 533 mm

			
BMW			
BMW 3 Touring (E30)			
B1	316 i, 318 i, 320 i, 324 td, 325 i, 325 i X 06/88 - 06/94 73 -125 kW	12-117628	12-117093 VA: Ø: 14 mm; Øa: 32 mm; with ball bearing HA: without ball bearing; with gasket
B2	316 i, 318 i, 320 i, 324 td, 325 i 07/87 - 06/94 73 -125 kW	16-031326 ↓ 11-101321 SP	15-102096 ⚬ with standard chassis VA: outside diameter strut 45 mm
B2	316 i, 318 i, 320 i, 324 td, 325 i 07/87 - 06/94 73 -125 kW	16-101920 ↓ 11-101321 SP	15-102096 ⚬ with standard chassis VA: outside diameter strut 51 mm
B3	316 i, 318 i 09/87 - 06/94 73 -85 kW	36-129263	38-129322 with standard chassis
B3	320 i, 324 td, 325 i 07/87 - 03/93 85 -125 kW	36-129300	38-129322 with standard chassis
B4	316 i, 318 i, 320 i, 324 td, 325 i 07/87 - 06/94 73 -125 kW	21-030499 ↓ 11-101321 SP	19-019819 ⚬ with standard chassis VA: outside diameter strut 45 mm
B4	316 i, 318 i, 320 i, 324 td, 325 i 07/87 - 06/94 73 -125 kW	21-030505 ↓ 11-101321 SP	19-019819 ⚬ with standard chassis VA: outside diameter strut 51 mm
B4	325 i X 06/88 - 10/93 125 kW	21-216381 ↓	19-019819 ⚬ with standard chassis
B6 Sport	316 i, 318 i, 320 i, 324 td, 325 i 07/87 - 06/94 73 -125 kW	34-181522 ↓	24-020282 ⚬ VA: Only in connection with 14-244131; Øa: 45 mm
B6 Sport	316 i, 318 i, 320 i, 324 td, 325 i 07/87 - 06/94 73 -125 kW	34-001363 ↓	24-020282 ⚬ with standard chassis VA: Only in connection with 14-244148; outside diameter strut 51 mm
B6 Sport	325 i X 06/88 - 10/93 125 kW	34-002513 ↓	24-020282 ⚬
B8	316 i, 318 i, 320 i, 324 td, 325 i 07/87 - 06/94 73 -125 kW	34-003343 ↓	24-020275 ⚬ with standard chassis VA: Øa: 45 mm; Only in connection with 14-244131 HA: charakteristic: 160/55
B8	316 i, 318 i, 320 i, 324 td, 325 i 07/87 - 06/94 73 -125 kW	34-003350 ↓	24-020275 ⚬ with standard chassis VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
BMW 3 Convertible (E30)			
B1	316 i, 318 i, 318i, 320 i, 325 i 12/85 - 10/93 73 -126 kW	12-117628	12-117093 VA: Ø: 14 mm; Øa: 32 mm; with ball bearing HA: without ball bearing; with gasket
B2	316 i, 318 i, 318i, 320 i, 325 i 12/85 - 10/93 73 -126 kW	16-101920 ↓ 11-101321 SP	15-102096 ⚬ with standard chassis VA: outside diameter strut 51 mm
B3	316 i, 318 i, 318i, 320 i, 325 i 12/85 - 10/93 73 -126 kW	36-153893	38-129322 with standard chassis
B4	316 i, 318 i, 318i, 320 i, 325 i 12/85 - 10/93 73 -126 kW	21-030505 ↓ 11-101321 SP	19-019819 ⚬ with standard chassis VA: outside diameter strut 51 mm
B6 Sport	316 i, 318 i, 318i, 320 i 04/86 - 10/93 73 -103 kW	34-181522 ↓	24-020282 ⚬ with standard chassis VA: Only in connection with 14-244131; Øa: 45 mm
B6 Sport	316 i, 318 i, 318i, 320 i, 325 i 12/85 - 10/93 73 -126 kW	34-001363 ↓	24-020282 ⚬ with standard chassis VA: Only in connection with 14-244148; outside diameter strut 51 mm
B6 Sport	M3 2.3 06/88 - 06/91 143 kW	34-003350 ↓	24-020275 ⚬ with standard chassis VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B6 Sport	M3 2.3 06/88 - 06/91 143 kW	34-003350 ↓	24-060653 ⚬ with standard chassis VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 140/60
B8	316 i, 318 i, 318i, 320 i 04/86 - 10/93 73 -103 kW	34-003343 ↓	24-020275 ⚬ with M-technics VA: Øa: 45 mm; Only in connection with 14-244131 HA: charakteristic: 160/55

				
BMW				
BMW 3 Convertible (E30)				
B8	316 i, 318 i, 318i, 320 i, 325 i 12/85 - 10/93 73 -126 kW	34-003350 †	24-020275 †	with M-technics VA: Øa: 51 mm; Only in connection with 14-244148 HA: charakteristic: 160/55
B12 PK	318 i, 318i 06/88 - 10/93 83 -103 kW	46-180827		outside diameter strut 45 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 790 kg HA: lowering (expertise): 30 mm; axle load to: 945 kg
B12 PK	318 i, 318i 06/88 - 10/93 83 -103 kW	46-000156		outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 790 kg HA: lowering (expertise): 30 mm; axle load to: 945 kg
B12 PK	320 i, 325 i 12/85 - 10/93 93 -126 kW	46-180810		outside diameter strut 45 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 865 kg HA: lowering (expertise): 30 mm; axle load to: 945 kg
B12 PK	320 i, 325 i 12/85 - 10/93 93 -126 kW	46-000132		outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 865 kg HA: lowering (expertise): 30 mm; axle load to: 945 kg
MS	M3 2.3 06/88 - 06/91 143 kW	34-046296 †	24-000642 †	mark: Rennen Gruppe N VA: charakteristic: 300/300; Øa: 51 mm HA: charakteristic: 200/200
BMW 3 (E36)				
B1	316 i, 318 i, 320 i, 325 i, 325 td 09/90 - 02/98 73 -141 kW	12-116829	12-117109	VA: 06/92 -> HA: with gasket
B1	316 i, 318 i, 318 is, 318 tds, 323 i 2.5, 325 tds, 328 i 05/93 - 02/98 66 -142 kW	12-116829	12-117109	VA: with ball bearing HA: with gasket
B3	316 i, 318 i, 318 is, 323 i 2.5 09/90 - 02/98 73 -125 kW	36-129034	38-129070	with standard chassis
B3	316 i, 318 i, 318 is 09/90 - 02/98 73 -103 kW	36-129041	38-129087	with standard chassis; Heavy Duty Version .
B3	320 i, 325 i 09/90 - 04/92 110 -141 kW	36-129058	38-129070	with standard chassis
B3	320 i 09/90 - 04/92 110 kW	36-129065	38-129087	with standard chassis; Heavy Duty Version .
B3	320 i 05/92 - 02/98 110 kW	36-133161	38-129070	with standard chassis
B3	320 i, 325 i, 325 tds 05/92 - 02/98 105 -141 kW	36-129065	38-129087	with standard chassis; Heavy Duty Version .
B3	323 i 2.5 03/95 - 02/98 125 kW	36-129041		with standard chassis; Heavy Duty Version .
B3	325 i 09/90 - 04/92 141 kW	36-129041	38-129087	with standard chassis; Heavy Duty Version .
B3	325 i, 325 td, 325 tds 05/92 - 02/98 85 -141 kW	36-129041	38-129070	with standard chassis
B3	328 i 01/95 - 02/98 142 kW	36-133161	38-129070	with standard chassis
B3	328 i 01/95 - 02/98 142 kW	36-129041		with standard chassis; Heavy Duty Version .
B3	318 tds 01/95 - 02/98 66 kW	36-129065	38-129087	with standard chassis; Heavy Duty Version .
B3	325 td 09/91 - 04/92 85 kW	36-133178	38-129070	with standard chassis
B4	316 i, 318 i 09/90 - 05/92 73 -83 kW	22-044150 †  22-044167 † 	19-103150 †  11-181415 	with standard chassis

				
BMW				
BMW 3 (E36)				
B4	316 i, 318 i, 320 i, 325 i, 325 td 06/92 - 02/98 73 -141 kW	22-044198   22-044204  	19-103150  11-181415 	with standard chassis
B4	316 i, 318 i, 320 i, 325 i, 325 td 06/92 - 02/98 73 -141 kW	22-172518   22-172525  	19-103150  11-181415 	with M-technics
B4	316 i, 318 i, 318 is, 318 tds, 323 i 2.5, 325 tds, 328 i 05/93 - 02/98 66 -142 kW	22-044198   22-044204  	19-103150  11-181415 	with standard chassis
B4	316 i, 318 i, 318 is, 318 tds, 323 i 2.5, 325 tds, 328 i 05/93 - 02/98 66 -142 kW	22-172518   22-172525  	19-103150  11-181415 	with M-technics
B4	320 i, 325 i, 325 td 09/90 - 05/92 85 -141 kW	22-044174   22-044181  	19-103150  11-181415 	with standard chassis
B6 Sport	316 i, 318 i 09/90 - 05/92 73 -83 kW	22-003799   22-003805  	24-015257  11-181415 	with standard chassis; twin-tube
B6 Sport	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	35-044000   35-044017  	24-027243  11-181415 	with standard chassis VA: mono-tube
B6 Sport	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	22-040077   22-040084  	24-015257  11-181415 	with standard chassis VA: twin-tube
B6 Sport	320 i, 325 i, 325 td 09/90 - 05/92 85 -141 kW	22-181619   22-181626  	24-015257 	with standard chassis
B6 Sport	M3 3.0, M3 3.2 08/94 - 02/98 210 -236 kW	35-042372   35-042389  	24-024532 	with standard chassis
B6 Sport	M3 3.0, M3 3.2 08/94 - 02/98 210 -236 kW	35-105855   35-105862  	24-024532 	Country Vers. Shorten by
B8	316 i, 318 i 09/90 - 05/92 73 -83 kW	22-003812   22-003829  	24-015264  11-181415 	with standard chassis; with M-technics VA: mono-tube
B8	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	35-044024   35-044031  	24-027250  11-181415 	with standard chassis; with M-technics VA: mono-tube
B8	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW		24-015264  11-181415 	with standard chassis; with M-technics VA: twin-tube
B8	320 i, 325 i, 325 td 09/90 - 05/92 85 -141 kW	22-181633   22-181640  	24-015264 	with standard chassis; with M-technics
B10	316 i, 318 i, 318 is, 318 tds 06/92 - 02/98 66 -103 kW	46-113047		Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B10	320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 85 -142 kW	46-113054		Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B12 PK	316 i, 318 i 09/90 - 05/92 73 -83 kW	46-180933		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	316 i, 318 i, 318 is 06/92 - 02/98 73 -103 kW	46-000736		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg

			
BMW			
BMW 3 (E36)			
B12 PK	320 i, 325 i, 325 td 09/90 - 05/92 85 -141 kW	46-180940	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	M3 3.0 08/94 - 09/95 210 kW	46-188427	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 910 kg; Ø: 116 mm; spring HA: lowering (expertise): 15 mm; axle load to: 1090 kg
B12 PK	M3 3.2 09/95 - 02/98 236 kW	46-000781	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 920 kg; Ø: 106 mm; spring HA: lowering (expertise): 15 mm; axle load to: 1130 kg
B12 PK	318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	46-180957	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	316 i, 318 i 09/90 - 05/92 73 -83 kW	46-181022	Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	316 i, 318 i, 318 is 06/92 - 02/98 73 -103 kW	46-000750	Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	320 i, 325 i, 325 td 09/90 - 05/92 85 -141 kW	46-181039	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	46-000767	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B14	316 i, 318 i, 320 i, 325 i, 325 td 11/91 - 05/92 73 -141 kW	47-124813	Conditions see certificates; Only in connection with 2 x 12-116829 VA: lowering (expertise): 35-55 mm; axle load to: 930 kg HA: lowering (expertise): 20-40 mm; axle load to: 1130 kg
B14	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	47-124813	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 930 kg HA: lowering (expertise): 20-40 mm; axle load to: 1130 kg
B16 PSS9	316 i, 318 i, 320 i, 325 i, 325 td 11/91 - 05/92 73 -141 kW	48-080347	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 35-55 mm; Only in connection with 2 x AFS-B682 HA: lowering (expertise): 20-40 mm
B16 PSS9	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i 06/92 - 02/98 66 -142 kW	48-080347	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 930 kg HA: lowering (expertise): 20-40 mm; axle load to: 1130 kg
B16 PSS9	316 i, 320 i, 325 i, 325 td 09/90 - 05/92 73 -141 kW	48-080347	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 35-55 mm; Only in connection with 2x AFS-B682; axle load to: 930 kg HA: lowering (expertise): 20-40 mm; axle load to: 1130 kg
B16 PSS9	M3 3.0, M3 3.2 08/94 - 02/98 210 -236 kW	48-088459	Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 930 kg HA: lowering (expertise): 40 mm; axle load to: 1130 kg
B16 PSS9	M3 3.0 08/94 - 09/95 210 kW	48-115766	mark: Club-Sport; Conditions see certificates; Ø: 116 mm; spring VA: lowering (expertise): 40 mm; axle load to: 930 kg HA: lowering (expertise): 40 mm; axle load to: 1130 kg
B16 PSS9	M3 3.2 09/95 - 02/98 236 kW	48-115674	mark: Club-Sport; Conditions see certificates; Ø: 106 mm; spring VA: lowering (expertise): 40 mm; axle load to: 930 kg HA: lowering (expertise): 40 mm; axle load to: 1130 kg
B16 BCS	M3 3.0, M3 3.2 08/94 - 02/98 210 -236 kW	48-215855	Conditions see certificates VA: lowering (expertise): 35-40 mm; axle load to: 930 kg HA: lowering (expertise): 35-40 mm; axle load to: 1130 kg
MS	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i, M3 3.0 09/90 - 09/95 66 -210 kW	35-233596 †  35-233602 † 	24-233613  mark: Rallye




				
BMW				
BMW 3 (E36)				
MS	316 i, 318 i, 320 i, 325 i, 325 td 09/90 - 05/92 73 -141 kW	35-233596 † ↻ 35-233602 † ↻	24-233613 ⚙ 11-181415 SP	mark: Rallye; Only in connection with 12-116829
MS	316 i, 318 i, 318 is, 318 tds, 320 i, 323 i 2.5, 325 i, 325 td, 325 tds, 328 i, M3 3.0, M3 3.2 09/90 - 02/98 66 -236 kW	31-602068 † ↻ 31-602075 † ↻	26-602059	mark: VLN HA: Mechanically adjustable shock strength; with unibal joint bearing
MS	M3 3.2 09/95 - 02/98 236 kW	35-233596 † ↻ 35-233602 † ↻	24-233613 ⚙ 11-181415 SP	mark: Rallye; Only in connection with 31 33 2 228 345


























BMW 3 Compact (E36)




B1	316 g, 316 i, 318 tds, 318 ti, 323 ti 07/95 - 08/00 66 -125 kW	12-116829	12-117109	VA: with ball bearing HA: with gasket
B4	316 g, 316 i, 318 tds, 318 ti 07/95 - 08/00 66 -103 kW	22-044198 † ↻ 22-044204 † ↻	19-027531 ⚙	with standard chassis
B4	316 g, 316 i, 318 tds, 318 ti, 323 ti 07/95 - 08/00 66 -125 kW	22-172518 † ↻ 22-172525 † ↻	19-027531 ⚙	with M-technics
B6 Sport	316 g, 316 i, 318 tds, 318 ti, 323 ti 07/95 - 08/00 66 -125 kW	35-044000 † ↻ 35-044017 † ↻	24-020282 ⚙	with standard chassis VA: mono-tube
B6 Sport	316 g, 316 i, 318 tds, 318 ti, 323 ti 07/95 - 08/00 66 -125 kW	22-040077 † ↻ 22-040084 † ↻	24-020282 ⚙	with standard chassis VA: twin-tube
B8	316 g, 316 i, 318 tds, 318 ti, 323 ti 07/95 - 08/00 66 -125 kW	35-044024 † ↻ 35-044031 † ↻	24-020275 ⚙	with M-technics VA: mono-tube HA: charakteristic: 160/55
B8	316 g, 316 i, 318 tds, 318 ti, 323 ti 07/95 - 08/00 66 -125 kW		24-020275 ⚙	with M-technics VA: twin-tube HA: charakteristic: 160/55
B12 PK	316 i, 318 ti 03/94 - 08/00 75 -103 kW	46-180988		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	318 tds, 323 ti 01/95 - 08/00 66 -125 kW	46-181008		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 SL	316 i, 318 ti 03/94 - 08/00 75 -103 kW	46-181077		Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 SL	318 tds, 323 ti 01/95 - 08/00 66 -125 kW	46-181084		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B16 PSS9	316 g, 316 i, 318 tds, 318 ti, 323 ti 07/95 - 08/00 66 -125 kW	48-080408		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 20-40 mm
MS	316 g, 316 i, 318 tds, 318 ti, 323 ti 07/95 - 08/00 66 -125 kW	35-233596 † ↻ 35-233602 † ↻	24-233637 ⚙	mark: Rallye; Only in connection with 31 33 2 228 345 HA: charakteristic: 260/120; Length: 533 mm






















BMW 3 Coupe (E36)




B1	316 i, 318 is, 320 i, 323 i, 325 i, 328 i 03/92 - 04/99 75 -142 kW	12-116829	12-117109	VA: 06/92 -> HA: with gasket
B3	316 i, 318 is, 323 i, 325 i 03/92 - 04/99 75 -141 kW	36-129034	38-129070	with standard chassis
B3	316 i, 318 is, 323 i, 325 i, 328 i 03/92 - 04/99 75 -142 kW	36-129041	38-129087	with standard chassis; Heavy Duty Version .
B3	320 i 03/92 - 04/99 110 kW	36-133161	38-129070	with standard chassis




			
BMW			
BMW 3 Coupe (E36)			
B3	320 i 03/92 - 04/99 110 kW	36-129065	38-129087 with standard chassis; Heavy Duty Version .
B4	316 i, 318 is, 323 i, 328 i 09/93 - 04/99 75 -142 kW	22-044198 † ↻ 22-044204 † ↻	19-103150 ⚙ 11-181415 SP
B4	316 i, 318 is, 323 i, 328 i 09/93 - 04/99 75 -142 kW	22-172518 † ↻ 22-172525 † ↻	19-103150 ⚙ 11-181415 SP
B4	318 is 03/92 - 05/92 103 kW	22-044150 † ↻ 22-044167 † ↻	19-103150 ⚙ 11-181415 SP
B4	318 is, 320 i, 325 i 06/92 - 04/99 103 -141 kW	22-044198 † ↻ 22-044204 † ↻	19-103150 ⚙ 11-181415 SP
B4	318 is, 320 i, 325 i 06/92 - 04/99 103 -141 kW	22-172518 † ↻ 22-172525 † ↻	19-103150 ⚙ 11-181415 SP
B4	320 i, 325 i 03/92 - 05/92 110 -141 kW	22-044174 † ↻ 22-044181 † ↻	19-103150 ⚙ 11-181415 SP
B6 Sport	316 i, 318 is, 320 i, 323 i, 325 i, 328 i 06/92 - 04/99 75 -142 kW	35-044000 † ↻ 35-044017 † ↻	24-027243 ⚙ 11-181415 SP
B6 Sport	316 i, 318 is, 320 i, 323 i, 325 i, 328 i 06/92 - 04/99 75 -142 kW	22-040077 † ↻ 22-040084 † ↻	24-015257 ⚙ 11-181415 SP
B6 Sport	318 is 03/92 - 05/92 103 kW	22-003799 † ↻ 22-003805 † ↻	24-015257 ⚙
B6 Sport	320 i, 325 i 03/92 - 05/92 110 -141 kW	22-181619 † ↻ 22-181626 † ↻	24-015257 ⚙
B6 Sport	M3 3.0, M3 3.2 10/92 - 04/99 210 -236 kW	35-042372 † ↻ 35-042389 † ↻	24-024532 ⚙
B6 Sport	M3 3.0, M3 3.2 10/92 - 04/99 210 -236 kW	35-105855 † ↻ 35-105862 † ↻	24-024532 ⚙
B8	316 i, 318 is, 320 i, 323 i, 325 i, 328 i 06/92 - 04/99 75 -142 kW	35-044024 † ↻ 35-044031 † ↻	24-027250 ⚙ 11-181415 SP
B8	318 is 03/92 - 05/92 103 kW	22-003812 † ↻ 22-003829 † ↻	24-015264 ⚙
B8	320 i, 325 i 03/92 - 05/92 110 -141 kW	22-181633 † ↻ 22-181640 † ↻	24-015264 ⚙
B10	316 i, 318 is 06/92 - 04/99 75 -103 kW	46-113047	Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B10	320 i, 323 i, 325 i, 328 i 06/92 - 04/99 110 -142 kW	46-113054	Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B12 PK	316 i, 318 is 06/92 - 04/99 75 -103 kW	46-000736	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 15 mm; axle load to: 1070 kg
B12 PK	318 is 03/92 - 05/92 103 kW	46-180933	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 15 mm; axle load to: 1070 kg
B12 PK	320 i, 323 i, 325 i, 328 i 06/92 - 04/99 110 -142 kW	46-180957	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: lowering (expertise): 15 mm; axle load to: 1070 kg
B12 PK	M3 3.0 10/92 - 10/95 210 -217 kW	46-188427	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 910 kg; Ø: 116 mm; spring HA: lowering (expertise): 15 mm; axle load to: 1090 kg




				
BMW				
BMW 3 Coupe (E36)				
B12 PK	M3 3.2 10/95 - 04/99 236 kW	46-000781		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 920 kg; Ø: 106 mm; spring HA: lowering (expertise): 15 mm; axle load to: 1130 kg
B12 SL	316 i, 318 is 06/92 - 04/99 75 -103 kW	46-000750		Conditions see certificates; manual transmission VA: lowering (expertise): 45 mm; axle load to: 830 kg HA: lowering (expertise): 15 mm; axle load to: 1070 kg
B12 SL	318 is 03/92 - 05/92 103 kW	46-181022		Conditions see certificates; manual transmission VA: lowering (expertise): 45 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	320 i, 325 i 03/92 - 05/92 110 -141 kW	46-181039		Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 900 kg HA: lowering (expertise): 15 mm; axle load to: 1070 kg
B12 SL	320 i, 323 i, 325 i, 328 i 06/92 - 04/99 110 -142 kW	46-000767		Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 900 kg HA: lowering (expertise): 15 mm; axle load to: 1070 kg
B14	316 i, 318 is, 320 i, 323 i, 325 i, 328 i 06/92 - 04/99 75 -142 kW	47-124813		Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 930 kg HA: lowering (expertise): 20-40 mm; axle load to: 1130 kg
B14	318 is, 325 i 03/92 - 05/92 103 -141 kW	47-124813		Conditions see certificates; Only in connection with 2 x AFS-B682 VA: lowering (expertise): 35-55 mm HA: lowering (expertise): 20-40 mm
B16 PSS9	316 i, 318 is, 320 i, 323 i, 325 i, 328 i 06/92 - 04/99 75 -142 kW	48-080347		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 930 kg HA: lowering (expertise): 20-40 mm; axle load to: 1130 kg
B16 PSS9	318 is, 320 i, 325 i 03/92 - 05/92 103 -141 kW	48-080347		Spacers required for several wheel/tyre combinations; Conditions see certificates; Only in connection with 2 x AFS-B682 VA: lowering (expertise): 35-55 mm HA: lowering (expertise): 20-40 mm
B16 PSS9	M3 3.0, M3 3.2 10/92 - 04/99 210 -236 kW	48-088459		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 45-55 mm HA: lowering (expertise): 20-40 mm
B16 PSS9	M3 3.0 10/92 - 10/95 210 -217 kW	48-115766		Spacers required for several wheel/tyre combinations; mark: Club-Sport; Conditions see certificates; Øi: 116 mm; spring VA: lowering (expertise): 30-40 mm; axle load to: 930 kg HA: lowering (expertise): 30-40 mm; axle load to: 1130 kg
B16 PSS9	M3 3.2 10/95 - 04/99 236 kW	48-115674		Spacers required for several wheel/tyre combinations; mark: Club-Sport; Conditions see certificates; Øi: 106 mm; spring VA: lowering (expertise): 30-40 mm; axle load to: 930 kg HA: lowering (expertise): 30-40 mm; axle load to: 1130 kg
B16 BCS	M3 3.0, M3 3.2 10/92 - 04/99 210 -236 kW	48-215855		Conditions see certificates VA: lowering (expertise): 35-40 mm; axle load to: 930 kg HA: lowering (expertise): 35-40 mm; axle load to: 1130 kg
MS	316 i, 318 is, 323 i, 328 i, M3 3.0, M3 3.2 10/92 - 04/99 75 -236 kW	35-233596   35-233602  	24-233613  11-181415 	mark: Rallye
MS	316 i, 318 is, 320 i, 323 i, 325 i, 328 i, M3 3.0, M3 3.2 10/92 - 04/99 75 -236 kW	31-602068   31-602075  	26-602059	mark: VLN HA: Mechanically adjustable shock strength; with unibal joint bearing
MS	318 is, 320 i, 325 i 06/92 - 04/99 103 -141 kW	35-233596   35-233602  	24-233613  11-181415 	mark: Rallye
MS	318 is, 320 i, 325 i 03/92 - 05/92 103 -141 kW	35-233596   35-233602  	24-233613  11-181415 	mark: Rallye; Only in connection with 12-116829
BMW 3 Convertible (E36)				
B1	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW	12-116829	12-117109	VA: with ball bearing HA: with gasket
B3	320 i, 323 i, 325 i 03/93 - 04/99 110 -141 kW	36-133185	38-129100	with standard chassis; For vehicles with automatic convertible top; for vehicles without towbar




			
BMW			
BMW 3 Convertible (E36)			
B3	320 i, 323 i, 325 i 03/93 - 04/99 110 -141 kW	36-163045	38-153914 with standard chassis; For vehicles with manual convertible top; for vehicles with towbar
B3	320 i, 323 i, 325 i 03/93 - 04/99 110 -141 kW	36-133185	38-163036 with standard chassis; For vehicles with automatic convertible top; for vehicles with towbar
B4	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW	22-044198 † Ⓢ 22-044204 † Ⓢ	19-103150 Ⓢ 11-181415 SP
B4	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW	22-172518 † Ⓢ 22-172525 † Ⓢ	19-103150 Ⓢ 11-181415 SP with M-technics
B6 Sport	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW	35-044000 † Ⓢ 35-044017 † Ⓢ	24-027243 Ⓢ 11-181415 SP with standard chassis VA: mono-tube
B6 Sport	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW	22-040077 † Ⓢ 22-040084 † Ⓢ	24-015257 Ⓢ 11-181415 SP with standard chassis VA: twin-tube
B6 Sport	M3 3.0, M3 3.2 01/94 - 04/99 210 -236 kW	35-042372 † Ⓢ 35-042389 † Ⓢ	24-024532 Ⓢ with standard chassis
B6 Sport	M3 3.0, M3 3.2 01/94 - 04/99 210 -236 kW	35-105855 † Ⓢ 35-105862 † Ⓢ	24-024532 Ⓢ Country Vers. Shorten by
B8	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW	35-044024 † Ⓢ 35-044031 † Ⓢ	24-027250 Ⓢ 11-181415 SP with M-technics VA: mono-tube
B8	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW		24-015264 Ⓢ 11-181415 SP with M-technics VA: twin-tube
B12 PK	318 i 01/94 - 04/99 85 kW	46-180971	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	320 i, 323 i, 325 i, 328 i 03/93 - 04/99 110 -142 kW	46-180964	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	M3 3.0 01/94 - 10/95 210 kW	46-188427	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 910 kg; Øi: 116 mm; spring HA: lowering (expertise): 15 mm; axle load to: 1090 kg
B12 PK	M3 3.2 10/95 - 04/99 236 kW	46-000781	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 920 kg; Øi: 106 mm; spring HA: lowering (expertise): 15 mm; axle load to: 1130 kg
B12 SL	318 i 01/94 - 04/99 85 kW	46-181053	Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	320 i, 323 i, 325 i, 328 i 03/93 - 04/99 110 -142 kW	46-181060	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B14	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW	47-124813	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 930 kg HA: lowering (expertise): 25-40 mm; axle load to: 1130 kg
B16 PSS9	318 i, 320 i, 323 i, 325 i, 328 i 03/93 - 04/99 85 -142 kW	48-080347	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 930 kg HA: lowering (expertise): 20-40 mm; axle load to: 1130 kg
B16 PSS9	M3 3.0, M3 3.2 01/94 - 04/99 210 -236 kW	48-088459	Conditions see certificates VA: lowering (expertise): 35-55 mm HA: lowering (expertise): 20-40 mm
B16 PSS9	M3 3.0 01/94 - 10/95 210 kW	48-115766	mark: Club-Sport; Conditions see certificates; Øi: 116 mm; spring VA: lowering (expertise): 30-40 mm; axle load to: 930 kg HA: lowering (expertise): 30-40 mm; axle load to: 1130 kg
B16 PSS9	M3 3.2 10/95 - 04/99 236 kW	48-115674	mark: Club-Sport; Conditions see certificates; Øi: 106 mm; spring VA: lowering (expertise): 30-40 mm; axle load to: 930 kg HA: lowering (expertise): 30-40 mm; axle load to: 1130 kg






































			
BMW			
BMW 3 Touring (E36)			
B1	316 i, 318 i, 318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	12-116829	12-117109 VA: with ball bearing HA: with gasket
B3	316 i, 318 i 07/95 - 10/99 75 -85 kW	36-163045	38-129070 with standard chassis
B3	316 i, 318 i 07/95 - 10/99 75 -85 kW	36-133161	38-163036 with standard chassis; Heavy Duty Version .
B3	320 i 01/95 - 10/99 110 kW	36-133161	38-129070 with standard chassis
B3	323 i 09/95 - 10/99 125 kW	36-129041	38-129070 with standard chassis
B3	318 tds, 328 i 01/95 - 10/99 66 -142 kW	36-129041	38-129070 with standard chassis
B3	318 tds, 320 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	36-129065	38-163036 with standard chassis; Heavy Duty Version .
B3	325 tds 01/95 - 10/99 105 kW	36-129041	38-129070 with standard chassis
B4	316 i, 318 i, 318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	22-044198 †  22-044204 † 	19-103150  11-181415 
B4	316 i, 318 i, 318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	22-172518 †  22-172525 † 	19-103150  11-181415 
B6 Sport	316 i, 318 i, 318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	35-044000 †  35-044017 † 	24-027243  11-181415 
B8	316 i, 318 i, 318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	35-044024 †  35-044031 † 	24-027250  11-181415 
B8	316 i, 318 i, 318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW		24-015264  11-181415 
B12 PK	316 i, 318 i 07/95 - 10/99 75 -85 kW	46-181015	
B12 PK	318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	46-180995	
B12 SL	316 i, 318 i 07/95 - 10/99 75 -85 kW	46-181091	
B12 SL	318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	46-181046	
B14	316 i, 318 i, 318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	47-124813	
B16 PSS9	316 i, 318 i, 318 tds, 320 i, 323 i, 325 tds, 328 i 01/95 - 10/99 66 -142 kW	48-080347	











































				
BMW				
BMW 3 (E46)				
B1	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 325 xi, 328 i, 330 d, 330 i, 330 xd, 330 xi 10/99 - 04/05 77 -170 kW	12-117260	12-117109	VA: with ball bearing HA: with gasket
B3	316 i 09/98 - 02/05 77 -85 kW	36-129249	38-129216	with standard chassis
B3	316 i, 318 i 02/98 - 02/05 77 -105 kW	36-129256	38-129230	with standard chassis; Heavy Duty Version .
B3	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW		38-233715	HA: with sports suspension
B3	318 i 02/98 - 02/05 87 -105 kW	36-129249	38-129223	with standard chassis
B3	320 i 03/98 - 02/05 110 -125 kW	36-129256	38-129223	with standard chassis
B3	325 xi, 330 xd, 330 xi 06/00 - 02/05 135 -170 kW	36-239849	38-129230	with standard chassis
B3	318 d, 320 d, 323 i, 325 i, 328 i 02/98 - 02/05 85 -142 kW	36-129256	38-133190	with standard chassis
B3	318 d, 320 d, 320 i, 323 i, 325 i, 328 i 02/98 - 02/05 85 -142 kW	36-133208	38-129230	with standard chassis; Heavy Duty Version .
B3	330 d, 330 i 10/99 - 04/05 135 -170 kW	36-133208	38-133190	with standard chassis
B3	330 d, 330 i 10/99 - 04/05 135 -170 kW	36-133208	38-129230	with standard chassis; Heavy Duty Version .
B4	316 i, 318 d, 318 i, 320 d 04/98 - 04/05 77 -110 kW	22-103130 † Ⓢ 22-103147 † Ⓢ	19-103150 Ⓢ 11-181415 SP	with standard chassis
B4	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	22-139931 † Ⓢ 22-139948 † Ⓢ	19-103150 Ⓢ 11-181415 SP	with M-technics
B4	320 i, 323 i, 325 i, 328 i, 330 d, 330 i 02/98 - 02/05 110 -170 kW	22-103093 † Ⓢ 22-103109 † Ⓢ	19-103150 Ⓢ 11-181415 SP	with standard chassis
B4	325 xi, 330 xd, 330 xi 06/00 - 02/05 135 -170 kW	22-220578 † Ⓢ 22-220585 † Ⓢ	19-220598 Ⓢ 11-181415 SP	with standard chassis
B6 Sport	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	35-115045 † Ⓢ 35-115052 † Ⓢ	24-026970 Ⓢ 11-181415 SP	with standard chassis VA: mono-tube
B6 Sport	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	22-043344 † Ⓢ 22-043351 † Ⓢ	24-026970 Ⓢ 11-181415 SP	with standard chassis VA: serie production spring seat must be used; twin-tube
B6 Sport	325 xi, 330 xd, 330 xi 06/00 - 02/05 135 -170 kW	22-052810 † Ⓢ 22-052827 † Ⓢ	24-068659 Ⓢ 11-181415 SP	with standard chassis VA: serie production spring seat must be used
B6 a10	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	31-181884 † Ⓢ 31-181891 † Ⓢ	26-181905 Ⓢ	with standard chassis; with M-technics
B8	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	35-115069 † Ⓢ 35-115076 † Ⓢ	24-026987 Ⓢ 11-181415 SP	with M-technics VA: mono-tube
B8	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	35-115106 † Ⓢ 35-115113 † Ⓢ	24-026987 Ⓢ 11-181415 SP	with lowered chassis VA: rebound: 45 mm




				
BMW				
BMW 3 (E46)				
B8	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	22-043832 † ↻ 22-043849 † ↻	24-026987 ½ 11-181415 SP	with M-technics VA: serie production spring seat must be used; twin-tube
B8	325 xi, 330 xd, 330 xi 06/00 - 02/05 135 -170 kW	22-052834 † ↻ 22-052841 † ↻	24-068666 ½ 11-181415 SP	with M-technics VA: serie production spring seat must be used
B12 PK	316 i, 318 i 02/98 - 02/05 77 -105 kW	46-180001		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg
B12 PK	325 xi, 330 xi 06/00 - 02/05 141 -170 kW	46-180032		serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1250 kg
B12 PK	318 d, 320 d, 320 i, 323 i, 325 i, 328 i, 330 i 06/00 - 02/05 85 -170 kW	46-180018		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg
B12 PK	330 d 10/99 - 02/05 135 -150 kW	46-180025		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg
B12 PK	330 xd 06/00 - 02/05 135 -150 kW	46-180049		serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1250 kg
B12 SL	316 i, 318 i 02/98 - 02/05 77 -105 kW	46-180131		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1045 kg
B12 SL	330 i 06/00 - 04/05 168 -170 kW	46-180117		Conditions see certificates; manual transmission VA: lowering (expertise): 45-50 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg
B12 SL	318 d, 320 d, 320 i, 323 i, 325 i, 328 i 02/98 - 02/05 85 -142 kW	46-180117		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg
B14	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	47-126848		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 PSS10	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	48-126380		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 RC	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	14-230615 IRC 49-135121		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
MS	316 i, 318 d, 318 i, 320 d, 320 i, 323 i, 325 i, 328 i, 330 d, 330 i 10/99 - 04/05 77 -170 kW	31-633499 † ↻ 31-633505 † ↻	26-602059	mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; with unibal joint bearing
BMW 3 Compact (E46)				
B1	1.6 Ti, 316 ti, 318 td, 318 ti, 320 td, 325 ti 06/01 - 02/05 77 -141 kW	12-117260	12-117109	VA: with ball bearing HA: with gasket
B3	1.6 Ti, 316 ti, 318 td, 318 ti, 320 td, 325 ti 06/01 - 02/05 77 -141 kW	36-233250	38-233715	
B4	1.6 Ti, 316 ti, 318 td, 318 ti, 320 td, 325 ti 06/01 - 02/05 77 -141 kW	22-139931 † ↻ 22-139948 † ↻	19-103112 ½ 11-181415 SP	with standard chassis









				
BMW				
BMW 3 Compact (E46)				
B6 Sport	1.6 Ti, 316 ti, 318 td, 318 ti, 320 td, 325 ti 06/01 - 02/05 77 -141 kW	35-115069 † ↻ 35-115076 † ↻	24-026970 ½ ○ 11-181415 SP	with standard chassis VA: mono-tube
B6 Sport	1.6 Ti, 316 ti, 318 td, 318 ti, 320 td, 325 ti 06/01 - 02/05 77 -141 kW	22-043832 † ↻ 22-043849 † ↻	24-026970 ½ ○ 11-181415 SP	with standard chassis VA: serie production spring seat must be used; twin-tube
B8	1.6 Ti, 316 ti, 318 td, 318 ti, 320 td, 325 ti 06/01 - 02/05 77 -141 kW	35-115106 † ↻ 35-115113 † ↻	24-067577 ½ ○ 11-181415 SP	with M-technics VA: rebound: 45 mm; mono-tube
B8	1.6 Ti, 316 ti, 318 td, 318 ti, 320 td, 325 ti 06/01 - 02/05 77 -141 kW	22-051707 † ↻ 22-051714 † ↻	24-067577 ½ ○ 11-181415 SP	with M-technics VA: serie production spring seat must be used; twin-tube
B12 PK	1.6 Ti, 316 ti, 318 ti 09/01 - 02/05 77 -105 kW	46-180070		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1045 kg
B12 PK	318 td, 320 td, 325 ti 06/01 - 02/05 85 -141 kW	46-180087		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1045 kg
B12 SL	1.6 Ti, 316 ti, 318 ti 09/01 - 02/05 77 -105 kW	46-180100		Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg
B12 SL	325 ti 06/01 - 02/05 141 kW	46-180124		Conditions see certificates; manual transmission VA: lowering (expertise): 30-35 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg
B12 SL	318 td, 320 td 09/01 - 02/05 85 -110 kW	46-180124		Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg
B16 PSS9	1.6 Ti, 316 ti, 318 td, 318 ti, 320 td, 325 ti 06/01 - 02/05 77 -141 kW	48-088435		Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1000 kg HA: lowering (expertise): 20 mm; axle load to: 1060 kg
BMW 3 Coupe (E46)				
B1	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci, 330 xi, M3 3.2 04/99 - 77 -252 kW	12-117260	12-117109	VA: with ball bearing HA: with gasket
B3	316 Ci 04/00 - 77 -85 kW	36-129249	38-129216	with standard chassis
B3	316 Ci, 318 Ci 11/99 - 77 -110 kW	36-129256	38-129230	with standard chassis; Heavy Duty Version .
B3	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW		38-233715	HA: with sports suspension
B3	318 Ci 11/99 - 87 -110 kW	36-129249	38-129223	with standard chassis
B3	330 xi 06/00 - 170 kW	36-133208	38-129230	with standard chassis
B3	320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci 04/99 - 110 -142 kW	36-129256	38-133190	with standard chassis
B3	320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci 04/99 - 110 -142 kW	36-133208	38-129230	with standard chassis; Heavy Duty Version .
B3	330 Cd, 330 ci 06/00 - 150 -170 kW	36-133208	38-133190	with standard chassis





			
BMW			
BMW 3 Coupe (E46)			
B3	330 Cd, 330 ci 06/00 - 150 -170 kW		38-129230 with standard chassis; Heavy Duty Version .
B4	316 Ci, 318 Ci 11/99 - 77 -110 kW	22-103130 † ↻ 22-103147 † ↻	19-103150 ½ 11-181415 SP
B4	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	22-139931 † ↻ 22-139948 † ↻	19-103150 ½ 11-181415 SP
B4	330 xi 06/00 - 170 kW	22-220578 † ↻ 22-220585 † ↻	19-220598 ½ 11-181415 SP
B4	M3 3.2 06/00 - 252 kW	22-199492 † ↻ 22-199508 † ↻	19-199511 ½
B4	320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 06/00 - 110 -170 kW	22-103093 † ↻ 22-103109 † ↻	19-103150 ½ 11-181415 SP
B6 Sport	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	35-115045 † ↻ 35-115052 † ↻	24-026970 ½ 11-181415 SP
B6 Sport	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	22-043344 † ↻ 22-043351 † ↻	24-026970 ½ 11-181415 SP
B6 Sport	330 xi 06/00 - 170 kW	22-052810 † ↻ 22-052827 † ↻	24-068659 ½ 11-181415 SP
B6 Sport	M3 3.2, M3 CSL 06/00 - 252 -265 kW	35-142102 † ↻ 35-142119 † ↻	24-143998 ½
B6 a10	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	31-181884 † ↻ 31-181891 † ↻	26-181905 ½
B8	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	35-115069 † ↻ 35-115076 † ↻	24-026987 ½ 11-181415 SP
B8	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	35-115106 † ↻ 35-115113 † ↻	24-026987 ½ 11-181415 SP
B8	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	22-043832 † ↻ 22-043849 † ↻	24-026987 ½ 11-181415 SP
B8	330 xi 06/00 - 170 kW	22-052834 † ↻ 22-052841 † ↻	24-068666 ½ 11-181415 SP
B12 PK	316 Ci, 318 Ci 11/99 - 77 -110 kW		46-180001 Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 1190 kg
B12 PK	M3 3.2 06/00 - 252 kW		46-000613 Conditions see certificates; Only in connection with 31 32 1 139 423 (2x) VA: lowering (expertise): 20 mm; axle load to: 990 kg HA: lowering (expertise): 10 mm; axle load to: 1170 kg
B12 PK	320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 ci 06/00 - 110 -170 kW		46-180018 Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 1190 kg
B12 PK	330 Cd 03/03 - 150 kW		46-180025 Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1030 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 1190 kg
B12 SL	316 Ci, 318 Ci 09/01 - 85 -110 kW		46-180131 Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1045 kg




			
BMW			
BMW 3 Coupe (E46)			
B12 SL	320 Ci, 323 Ci, 325 Ci, 328 Ci 04/99 - 110 -142 kW	46-180117	Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg
B12 SL	330 ci 06/00 - 170 kW	46-180117	Conditions see certificates; manual transmission VA: lowering (expertise): 30-35 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg
B14	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	47-126848	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 PSS10	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	48-126380	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 1190 kg
B16 PSS10	M3 3.2, M3 CSL 06/00 - 252 -265 kW	48-126687	Conditions see certificates; Only in connection with 31 32 1 139 423 (2x) VA: lowering (expertise): 15-35 mm; axle load to: 990 kg HA: lowering (expertise): 20-35 mm; axle load to: 1170 kg
B16 RC	316 Ci, 318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci 04/99 - 77 -170 kW	14-230615  49-135121	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 BCS	M3 3.2, M3 CSL 06/00 - 252 -265 kW	48-213660	Conditions see certificates VA: lowering (expertise): 35-40 mm; axle load to: 990 kg HA: lowering (expertise): 35-40 mm; axle load to: 1170 kg
MS	316 Ci, 318 Ci, 320 Cd, 320 Ci, 325 Ci, 328 Ci, 330 Cd, 330 ci, M3 3.2, M3 CSL 04/99 - 77 -265 kW	31-633499   31-633505  	26-602059 mark: VLN; Without roadworthy certificate VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; with unibal joint bearing
BMW 3 Convertible (E46)			
B1	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	12-117260	12-117895 VA: with ball bearing HA: without ball bearing; with seal
B3	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci 09/00 - 105 -141 kW	36-129256	38-129230 with standard chassis
B3	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci 09/00 - 105 -141 kW	36-133208	with standard chassis; Heavy Duty Version .
B3	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW		38-233715 HA: with sports suspension
B3	330 Cd, 330 Ci 06/00 - 150 -170 kW	36-133208	38-129230 with standard chassis
B4	318 Ci 09/01 - 105 -110 kW	22-103130   22-103147  	19-103150  11-181415 
B4	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	22-139931   22-139948  	19-103150  11-181415 
B4	M3 3.2 04/01 - 252 kW	22-199492   22-199508  	19-199511  with standard chassis
B4	320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 110 -170 kW	22-103093   22-103109  	19-103150  11-181415 
B6 Sport	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	35-115045   35-115052  	24-026970  11-181415  with standard chassis VA: mono-tube






				
BMW				
BMW 3 Convertible (E46)				
B6 Sport	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	22-043344   22-043351  	24-026970  11-181415 	with standard chassis VA: serie production spring seat must be used; twin-tube
B6 Sport	M3 3.2 04/01 - 252 kW	35-142102   35-142119  	24-143998 	
B6 a10	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	31-181884   31-181891  	26-181905 	with standard chassis; with M-technics
B8	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	35-115069   35-115076  	24-026987  11-181415 	with M-technics VA: mono-tube
B8	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	35-115106   35-115113  	24-026987  11-181415 	with lowered chassis VA: rebound: 45 mm
B8	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	22-043832   22-043849  	24-026987  11-181415 	with M-technics VA: serie production spring seat must be used; twin-tube
B12 PK	318 Ci 09/01 - 105 -110 kW	46-180001		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 15-20 mm; axle load to: 1190 kg
B12 PK	M3 3.2 04/01 - 252 kW	46-000613		Conditions see certificates; Only in connection with 31 32 1 139 423 (2x) VA: lowering (expertise): 20 mm; axle load to: 990 kg HA: lowering (expertise): 10 mm; axle load to: 1170 kg
B12 PK	320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Ci 06/00 - 110 -170 kW	46-180018		Conditions see certificates VA: lowering (expertise): 40 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg
B12 PK	330 Cd 08/05 - 150 kW	46-180025		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg
B14	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	47-126848		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 PSS10	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	48-126380		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 PSS10	M3 3.2 04/01 - 252 kW	48-126687		Conditions see certificates; Only in connection with 31 32 1 139 423 (2x) VA: lowering (expertise): 15-35 mm; axle load to: 990 kg HA: lowering (expertise): 20-35 mm; axle load to: 1170 kg
B16 RC	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci 06/00 - 105 -170 kW	14-230615  49-135121		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
MS	318 Ci, 320 Cd, 320 Ci, 323 Ci, 325 Ci, 330 Cd, 330 Ci, M3 3.2 04/01 - 105 -252 kW	31-633499   31-633505  	26-602059	mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; with unibal joint bearing
BMW 3 Touring (E46)				
B1	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 325 xi, 328 i, 330 d, 330 i, 330 xd, 330 xi 06/00 - 02/05 85 -170 kW	12-117260	12-117109	VA: with ball bearing HA: with gasket
B3	316 i, 318 i 09/01 - 02/05 85 -105 kW	36-129249	38-129223	with standard chassis
B3	316 i, 318 i 09/01 - 02/05 85 -105 kW	36-129256	38-129230	with standard chassis; Heavy Duty Version .













			
BMW			
BMW 3 Touring (E46)			
B3	316 i, 318 d, 318 i, 320 d, 320 i 09/00 - 02/05 85 -125 kW		38-233715 HA: with sports suspension
B3	320 i 10/99 - 02/05 110 -125 kW	36-129256	38-129223 with standard chassis
B3	320 i 10/99 - 02/05 110 -125 kW	36-133208	38-129230 with standard chassis; Heavy Duty Version .
B3	325 xi, 330 xd, 330 xi 06/00 - 02/05 135 -170 kW	36-239849	38-236198 with standard chassis
B3	318 d, 320 d, 325 i, 328 i 10/99 - 02/05 85 -142 kW	36-129256	38-129230 with standard chassis
B3	330 d, 330 i 10/99 - 02/05 135 -170 kW	36-133208	38-129230 with standard chassis
B4	316 i, 318 d, 318 i 09/01 - 02/05 85 -105 kW	22-103130 † ↻ 22-103147 † ↻	19-103112 1/2 11-181415 SP
B4	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	22-139931 † ↻ 22-139948 † ↻	19-103112 1/2 11-181415 SP
B4	325 xi, 330 xd, 330 xi 06/00 - 02/05 135 -170 kW	22-220578 † ↻ 22-220585 † ↻	19-220598 1/2 11-181415 SP
B4	320 d, 320 i, 325 i, 328 i, 330 d, 330 i 10/99 - 02/05 100 -170 kW	22-103093 † ↻ 22-103109 † ↻	19-103112 1/2 11-181415 SP
B6 Sport	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	35-115045 † ↻ 35-115052 † ↻	24-026970 1/2 11-181415 SP
B6 Sport	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	22-043344 † ↻ 22-043351 † ↻	24-026970 1/2 11-181415 SP
B6 Sport	325 xi, 330 xd, 330 xi 06/00 - 02/05 135 -170 kW	22-052810 † ↻ 22-052827 † ↻	24-068659 1/2 11-181415 SP
B6 a10	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	31-181884 † ↻ 31-181891 † ↻	26-181905 1/2
B8	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	22-053039 † ↻ 22-053046 † ↻	24-026987 1/2 11-181415 SP
B8	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	35-115069 † ↻ 35-115076 † ↻	24-026987 1/2 11-181415 SP
B8	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	35-115106 † ↻ 35-115113 † ↻	24-026987 1/2 11-181415 SP
B8	325 xi, 330 xd, 330 xi 06/00 - 02/05 135 -170 kW	22-052834 † ↻ 22-052841 † ↻	24-068666 1/2 11-181415 SP
B12 PK	316 i, 318 i 09/01 - 02/05 85 -105 kW	46-180001 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg	
B12 PK	325 xi, 330 xi 06/00 - 02/05 141 -170 kW	46-180056 serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 20-25 mm; axle load to: 1250 kg	
B12 PK	318 d, 320 d, 320 i, 325 i, 328 i, 330 i 06/00 - 02/05 85 -170 kW	46-180018 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg	




				
BMW				
BMW 3 Touring (E46)				
B12 PK	330 d 10/99 - 02/05 135 -150 kW	46-180025		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1190 kg
B12 SL	316 i, 318 i 09/01 - 02/05 85 -105 kW	46-180094		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 895 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B12 SL	318 d, 320 d, 320 i, 325 i, 328 i, 330 i 06/00 - 02/05 85 -170 kW	46-180117		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B14	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	47-126848		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 PSS10	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	48-126380		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 RC	316 i, 318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	14-230615  49-135121		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1030 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
MS	318 d, 318 i, 320 d, 320 i, 325 i, 328 i, 330 d, 330 i 06/00 - 02/05 85 -170 kW	31-633499  31-633505 	 	26-602059 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; with unibal joint bearing











BMW 3 (E90)				
B1	M3 4.0 03/07 - 12/11 309 kW	50-174546 	50-174546 	with electronic suspension control
B1	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	12-117260	12-226443  12-226436 	VA: with ball bearing; without sport chassis; without M-technics
B1	316d, 316i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 12/11 85 -225 kW	12-224432		VA: with ball bearing; with sports suspension; with M-technics
B3	316i, 318 i, 318i, 320i 01/05 - 12/11 85 -125 kW	37-161309	36-161379	with standard chassis
B3	316i, 318 i, 318i, 320i 01/05 - 12/11 85 -125 kW	37-161293	36-161355	with standard chassis; Heavy Duty Version .
B3	323 i 04/06 - 12/11 130 -140 kW	37-161309	36-161355	with standard chassis
B3	323 i 04/06 - 12/11 130 -140 kW	37-161293	36-161331	with standard chassis; Heavy Duty Version .
B3	320 si 05/06 - 12/11 127 kW	37-161309	36-161379	with standard chassis
B3	320 si 05/06 - 12/11 127 kW	37-161293	36-161355	with standard chassis; Heavy Duty Version .
B3	325i 01/05 - 12/11 160 kW	37-148508	36-161331	with standard chassis; Heavy Duty Version .
B3	328 i, 330i 01/05 - 12/11 187 -200 kW	37-148508	36-161355	with standard chassis
B3	328 i, 330i 01/05 - 12/11 187 -200 kW	37-161279	36-161331	with standard chassis; Heavy Duty Version .




				
BMW				
BMW 3 (E90)				
B3	335 i, 335i 09/06 - 12/11 220 -225 kW	37-161279	36-161355	with standard chassis
B3	335 i, 335i 09/06 - 12/11 220 -225 kW	37-161262	36-161331	with standard chassis; Heavy Duty Version .
B3	316d, 318d, 320d, 325i 09/07 - 12/11 85 -160 kW	37-161293	36-161355	with standard chassis
B3	316d, 318d, 320d 09/07 - 12/11 85 -135 kW	37-161279	36-161324	with standard chassis; Heavy Duty Version .
B3	325d, 330d 09/05 - 12/11 145 -170 kW	37-161279	36-161331	with standard chassis
B3	325d, 330d 09/05 - 12/11 145 -170 kW	37-161262	36-161324	with standard chassis; Heavy Duty Version .
B3	330d, 335d 09/06 - 12/11 180 -210 kW	37-161262	36-161331	with standard chassis
B3	330d, 335d 09/06 - 12/11 180 -210 kW	37-161255	36-161324	with standard chassis; Heavy Duty Version .
B4	M3 4.0 03/07 - 12/11 309 kW	22-214300 † Ⓢ 22-214317 † Ⓢ	19-214320 Ⓢ	without electronic suspension control; without EDC
B4	M3 4.0 03/07 - 12/11 309 kW	22-214300 † Ⓢ 22-214317 † Ⓢ	19-214320 Ⓢ	with electronic suspension control; with EDC; Only in connection with 50-174546
B4	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	22-135001 † Ⓢ 22-135018 † Ⓢ	19-135021 †	with standard chassis
B4	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	22-135032 † Ⓢ 22-135049 † Ⓢ	19-135052 †	with sports suspension
B4	320d xDrive, 320xd, 325i xDrive, 325xi, 330d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/07 - 12/11 120 -225 kW	22-214287 † Ⓢ 22-214294 † Ⓢ	19-135021 †	with standard chassis
B6 Sport	M3 4.0 03/07 - 12/11 309 kW	35-143321 † Ⓢ 35-143338 † Ⓢ	24-143349 Ⓢ	without electronic suspension control; without EDC
B6 Sport	M3 4.0 03/07 - 12/11 309 kW	35-143321 † Ⓢ 35-143338 † Ⓢ	24-143349 Ⓢ	with electronic suspension control; with EDC; Only in connection with 50-174546
B6 Sport	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	35-120377 † Ⓢ 35-120384 † Ⓢ	24-120395 †	with standard chassis
B6 Sport	320d xDrive, 320xd, 325i xDrive, 325xi, 330d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/07 - 12/11 120 -225 kW	35-142454 † Ⓢ 35-142461 † Ⓢ	24-120395 †	
B6 DTC	M3 4.0 03/07 - 12/11 309 kW	31-224550 † Ⓢ 31-224567 † Ⓢ	26-224572 Ⓢ	with electronic suspension control; with EDC
B6 a10	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	31-181914 † Ⓢ 31-181921 † Ⓢ	26-181936 Ⓢ	with standard chassis
B8	M3 4.0 03/07 - 12/11 309 kW	35-143291 † Ⓢ 35-143307 † Ⓢ	24-143318 Ⓢ	without electronic suspension control; without EDC












				
BMW				
BMW 3 (E90)				
B8	M3 4.0 03/07 - 12/11 309 kW	35-143291 † ↻ 35-143307 † ↻	24-143318 1/0	with electronic suspension control; with EDC; Only in connection with 50-174546
B8	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	35-120407 † ↻ 35-120414 † ↻	24-120425 †	with M-technics
B8	320d xDrive, 320xd, 325i xDrive, 325xi, 330d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/07 - 12/11 120 -225 kW	35-142478 † ↻ 35-142485 † ↻	24-120425 †	
B12 PK	318 i, 318i, 320 si, 320i 03/07 - 12/11 95 -127 kW	46-180544		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1085 kg
B12 PK	M3 4.0 03/07 - 12/11 309 kW	46-180698		without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1060 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg
B12 PK	M3 4.0 03/07 - 12/11 309 kW	46-180698 50-174546 		with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1060 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg
B12 PK	316d, 318d, 320d, 323 i, 325i, 328 i, 330i 09/07 - 12/11 85 -200 kW	46-180551		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1045 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1135 kg
B12 PK	320d xDrive, 320xd, 325i xDrive, 325xi, 330i xDrive, 330xi 09/07 - 12/11 120 -200 kW	46-180605		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1045 kg HA: without ride height adjustment; lowering (expertise): 15-20 mm; axle load to: 1200 kg
B12 PK	325d, 330d, 335 i, 335d, 335i 09/05 - 12/11 145 -225 kW	46-180568		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20 mm; axle load to: 1090 kg HA: without ride height adjustment; lowering (expertise): 0 mm; axle load to: 1135 kg
B12 PK	330d xDrive, 330xd 09/05 - 12/11 170 -180 kW	46-180612		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: without ride height adjustment; lowering (expertise): 15-20 mm; axle load to: 1200 kg
B12 SL	318 i, 318i, 320 si, 320i 03/07 - 12/11 95 -127 kW	46-180711		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1085 kg
B12 SL	316d, 318d, 320d, 323 i, 325i, 328 i, 330i 09/07 - 12/11 85 -200 kW	46-180728		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 955 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1135 kg
B14	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	47-120471		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	M3 4.0 03/07 - 12/11 309 kW	48-145701		without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-35 mm; axle load to: 1270 kg
B16 PSS10	M3 4.0 03/07 - 12/11 309 kW	48-145701 50-174546 		with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-35 mm; axle load to: 1270 kg




			
BMW			
BMW 3 (E90)			
B16 PSS10	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	48-131636	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	48-195232	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1020 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 RC	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	14-230615  49-131543	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 DTC	M3 4.0 03/07 - 12/11 309 kW	49-237108	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1070 kg HA: lowering (expertise): 10-35 mm; axle load to: 1270 kg
B16 BCS	M3 4.0 03/07 - 12/11 309 kW	48-223539	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1020 kg HA: lowering (expertise): 15-30 mm; axle load to: 1190 kg
B16 BCS	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	48-227018	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 10990 kg HA: lowering (expertise): 20-30 mm; axle load to: 1120 kg
MS	316d, 316i, 318 i, 318d, 318i, 320 si, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335 i, 335d, 335i 09/06 - 12/11 85 -225 kW	31-633499   31-633505  	26-633510 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength
BMW 3 Touring (E91)			
B1	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	12-117260	12-226443  12-226436  VA: with ball bearing; without sport chassis; without M-technics
B1	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	12-224432	12-226443  12-226436  VA: with ball bearing; with sports suspension
B3	316i, 318i, 320 i, 320i, 330d 09/05 - 90 -180 kW	37-161309	36-160228 with standard chassis
B3	316i, 318i, 320 i, 320i, 330d 09/05 - 90 -180 kW	37-161293	36-160204 with standard chassis; Heavy Duty Version .
B3	323 i 04/06 - 06/07 130 kW	37-161293	36-160228 with standard chassis
B3	323 i 04/06 - 06/07 130 kW	37-148508	36-160204 with standard chassis; Heavy Duty Version .
B3	316d, 318d, 320d, 325i, 330i 09/07 - 85 -200 kW	37-148508	36-160204 with standard chassis
B3	316d, 318d, 320d, 325i, 330i 09/07 - 85 -200 kW	37-161279	36-160204 with standard chassis; Heavy Duty Version .
B3	325d, 335i 09/06 - 145 -225 kW	37-161262	36-160204 with standard chassis
B3	325d, 335i 09/06 - 145 -225 kW	37-161255	36-160204 with standard chassis; Heavy Duty Version .
B3	330d 09/05 - 170 kW	37-161279	36-160204 with standard chassis


































			
BMW			
BMW 3 Touring (E91)			
B3	330d 09/05 - 170 kW	37-161262	with standard chassis; Heavy Duty Version .
B3	335d 09/06 - 210 kW	37-161255	36-160204 with standard chassis
B4	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	22-135001 † Ⓢ 22-135018 † Ⓢ	19-135021 † with standard chassis
B4	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	22-135032 † Ⓢ 22-135049 † Ⓢ	19-135052 † with sports suspension
B4	320 d xDrive, 320d xDrive, 320xd, 325i xDrive, 325xi, 330 d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/07 - 120 -225 kW	22-214287 † Ⓢ 22-214294 † Ⓢ	19-135021 † with standard chassis
B6 Sport	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	35-120377 † Ⓢ 35-120384 † Ⓢ	24-120395 † with standard chassis
B6 Sport	320 d xDrive, 320d xDrive, 320xd, 325i xDrive, 325xi, 330 d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/07 - 120 -225 kW	35-142454 † Ⓢ 35-142461 † Ⓢ	24-120395 †
B6 a10	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	31-181914 † Ⓢ 31-181921 † Ⓢ	26-181936 Ⓢ with standard chassis
B8	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	35-120407 † Ⓢ 35-120414 † Ⓢ	24-120425 † with M-technics
B8	320 d xDrive, 320d xDrive, 320xd, 325i xDrive, 325xi, 330 d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/07 - 120 -225 kW	35-142478 † Ⓢ 35-142485 † Ⓢ	24-120425 †
B12 PK	316i, 318i, 320 i, 320i 09/05 - 90 -125 kW	46-180575	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1135 kg
B12 PK	316d, 318d, 320d, 323 i, 325i, 330i 09/07 - 85 -200 kW	46-180582	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1045 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1200 kg
B12 PK	320 d xDrive, 320d xDrive, 320xd, 325i xDrive, 325xi, 330i xDrive, 330xi 09/07 - 120 -200 kW	46-180629	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1045 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1200 kg
B12 PK	325d, 330d, 335d, 335i 09/05 - 145 -225 kW	46-180599	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1200 kg
B12 PK	330 d xDrive, 330xd, 335i xDrive, 335xi 09/07 - 170 -225 kW	46-180636	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1200 kg







			
BMW			
BMW 3 Touring (E91)			
B12 SL	316i, 318i, 320 i, 320i 09/05 - 90 -125 kW	46-180735	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1135 kg
B12 SL	316d, 318d, 320d, 323 i, 325i, 330i, 335i 09/06 - 85 -225 kW	46-180742	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 955 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1175 kg
B14	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	47-120471	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	48-131636	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	48-195232	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1020 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 RC	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	14-230615  49-131543	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 BCS	320 i, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/05 - 110 -225 kW	48-227018	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1090 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
MS	316d, 316i, 318d, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330d, 330i, 335d, 335i 09/06 - 85 -225 kW	31-633499   31-633505  	26-633510 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength
BMW 3 Coupe (E92)			
B1	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 325xi, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	12-224432	12-226443  12-226436  VA: with ball bearing
B3	316 i, 318i, 320 i, 320i 03/07 - 90 -125 kW	37-161309	36-161317 with standard chassis
B3	316 i, 318i, 320 i, 320i 03/07 - 90 -125 kW	37-161293	36-161393 with standard chassis; Heavy Duty Version .
B3	323 i 06/06 - 130 kW	37-161293	36-161317 with standard chassis
B3	323 i 06/06 - 130 kW	37-148508	36-161393 with standard chassis; Heavy Duty Version .
B3	320d, 325i, 328 i, 330i 09/06 - 130 -200 kW	37-161293	36-161393 with standard chassis
B3	320d, 325i, 328 i, 330i 09/06 - 130 -200 kW	37-148508	36-161379 with standard chassis; Heavy Duty Version .
B3	325d, 330d 09/06 - 145 -180 kW	37-161279	36-161379 with standard chassis
B3	325d, 330d 09/06 - 145 -180 kW	37-161262	36-161355 with standard chassis; Heavy Duty Version .






				
BMW				
BMW 3 Coupe (E92)				
B4	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	22-136572 † ↻ 22-136589 † ↻	19-136592 † ‡	with standard chassis
B4	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	22-136602 † ↻ 22-136619 † ↻	19-136622 † ‡	with sports suspension
B4	M, M GTS 03/07 - 309 -331 kW	22-214300 † ↻ 22-214317 † ↻	19-214320 † ○	without electronic suspension control; without EDC
B4	M, M GTS 03/07 - 309 -331 kW	22-214300 † ↻ 22-214317 † ↻	19-214320 † ○	with electronic suspension control; with EDC; Only in connection with 50-174546
B4	320d xDrive, 320xd, 325i xDrive, 325xi, 330 xd, 330d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/06 - 130 -225 kW	22-214287 † ↻ 22-214294 † ↻	19-135021 † ‡	with standard chassis
B6 Sport	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	35-120377 † ↻ 35-120384 † ↻	24-120395 † ‡	with standard chassis
B6 Sport	M, M GTS 03/07 - 309 -331 kW	35-143321 † ↻ 35-143338 † ↻	24-143349 † ○	without electronic suspension control; without EDC
B6 Sport	M, M GTS 03/07 - 309 -331 kW	35-143321 † ↻ 35-143338 † ↻	24-143349 † ○	with electronic suspension control; with EDC; Only in connection with 50-174546
B6 Sport	320d xDrive, 320xd, 325i xDrive, 325xi, 330 xd, 330d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/06 - 130 -225 kW	35-142454 † ↻ 35-142461 † ↻	24-120395 † ‡	
B6 DTC	M, M GTS 03/07 - 309 -331 kW	31-224550 † ↻ 31-224567 † ↻	26-224572 † ○	with electronic suspension control; with EDC
B6 a10	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	31-181914 † ↻ 31-181921 † ↻	26-181936 † ○	with standard chassis
B8	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	35-120407 † ↻ 35-120414 † ↻	24-120425 † ‡	with M-technics
B8	M, M GTS 03/07 - 309 -331 kW	35-143291 † ↻ 35-143307 † ↻	24-143318 † ○	without electronic suspension control; without EDC
B8	M, M GTS 03/07 - 309 -331 kW	35-143291 † ↻ 35-143307 † ↻	24-143318 † ○	with electronic suspension control; with EDC; Only in connection with 50-174546
B8	320d xDrive, 320xd, 325i xDrive, 325xi, 330 xd, 330d xDrive, 330i xDrive, 330xd, 330xi, 335i xDrive, 335xi 09/06 - 130 -225 kW	35-142478 † ↻ 35-142485 † ↻	24-120425 † ‡	
B12 PK	316 i, 318i, 320 i, 320d, 320i, 323 i, 325i, 328 i, 330i 09/06 - 90 -200 kW	46-180643		Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 930 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1090 kg
B12 PK	M 03/07 - 309 kW	46-180698		without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1060 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg






			
BMW			
BMW 3 Coupe (E92)			
B12 PK	M 03/07 - 309 kW	46-180698 50-174546 	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1060 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 1190 kg
B12 PK	325d, 330d, 335d, 335i 09/06 - 145 -225 kW	46-180650	Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 990 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1090 kg
B14	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	47-120471	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	48-131636	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	48-195232	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1020 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 PSS10	M, M GTS 03/07 - 309 -331 kW	48-145701	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-35 mm; axle load to: 1270 kg
B16 PSS10	M, M GTS 03/07 - 309 -331 kW	48-145701 50-174546 	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-35 mm; axle load to: 1270 kg
B16 RC	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	14-230615  49-131543	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 DTC	M, M GTS 03/07 - 309 -331 kW	49-237108	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1070 kg HA: lowering (expertise): 10-35 mm; axle load to: 1270 kg
B16 BCS	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	48-227018	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1090 kg HA: lowering (expertise): 20-40 mm; axle load to: 1120 kg
B16 BCS	M, M GTS 03/07 - 309 -331 kW	48-223539	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1020 kg HA: lowering (expertise): 15-30 mm; axle load to: 1190 kg
B16 BCS	M, M GTS 03/07 - 309 -331 kW	48-223539 50-174546 	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1020 kg HA: lowering (expertise): 15-30 mm; axle load to: 1190 kg
MS	316 i, 318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i 09/06 - 90 -225 kW	31-633499  31-633505 	26-633510 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength
BMW 3 Convertible (E93)			
B1	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW	12-224432	12-226443  12-226436 
B3	318i, 320 i, 320i 03/07 - 105 -125 kW	37-161293	36-161324 with standard chassis
B3	318i, 320 i, 320i 03/07 - 105 -125 kW	37-148508	36-160419 with standard chassis; Heavy Duty Version .

			
BMW			
BMW 3 Convertible (E93)			
B3	335i 03/07 - 225 kW	37-161262	36-160235 with standard chassis
B3	335i 03/07 - 225 kW	37-161255	with standard chassis; Heavy Duty Version .
B3	320d, 323 i, 325i, 330 i, 330i 03/07 - 130 -200 kW	37-161279	36-160419 with standard chassis
B3	320d, 323 i, 325i, 330 i, 330i 03/07 - 130 -200 kW	37-161262	36-160235 with standard chassis; Heavy Duty Version .
B3	330d 03/07 - 170 -180 kW	37-161255	36-160235 with standard chassis
B4	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW	22-145246 † ⤴ 22-145253 † ⤴	19-145266 † with standard chassis
B4	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW	22-145277 † ⤴ 22-145284 † ⤴	19-145297 † with sports suspension
B4	M3 03/07 - 309 kW	22-214300 † ⤴ 22-214317 † ⤴	19-214320 † without electronic suspension control; without EDC
B4	M3 03/07 - 309 kW	22-214300 † ⤴ 22-214317 † ⤴	19-214320 † with electronic suspension control; with EDC; Only in connection with 50-174546
B6 Sport	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW	35-120377 † ⤴ 35-120384 † ⤴	24-120395 † with standard chassis
B6 Sport	M3 03/07 - 309 kW	35-143321 † ⤴ 35-143338 † ⤴	24-143349 † without electronic suspension control; without EDC
B6 Sport	M3 03/07 - 309 kW	35-143321 † ⤴ 35-143338 † ⤴	24-143349 † with electronic suspension control; with EDC; Only in connection with 50-174546
B6 DTC	M3 03/07 - 309 kW	31-224550 † ⤴ 31-224567 † ⤴	26-224572 † with electronic suspension control; with EDC
B6 a10	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW	31-181914 † ⤴ 31-181921 † ⤴	26-181936 † with standard chassis
B8	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW	35-120407 † ⤴ 35-120414 † ⤴	24-120425 † with M-technics
B8	M3 03/07 - 309 kW	35-143291 † ⤴ 35-143307 † ⤴	24-143318 † without electronic suspension control; without EDC
B8	M3 03/07 - 309 kW	35-143291 † ⤴ 35-143307 † ⤴	24-143318 † with electronic suspension control; with EDC; Only in connection with 50-174546
B12 PK	318i, 320 i, 320d, 320i 03/07 - 105 -135 kW	46-180667 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 930 kg HA: without ride height adjustment; lowering (expertise): 10-15 mm; axle load to: 1200 kg	
B12 PK	323 i, 325i, 330 i, 330i, 335i 03/07 - 130 -225 kW	46-180674 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: without ride height adjustment; lowering (expertise): 10-15 mm; axle load to: 1200 kg	
B12 PK	325d, 330d 03/07 - 145 -180 kW	46-180681 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1085 kg HA: without ride height adjustment; lowering (expertise): 10-15 mm; axle load to: 1200 kg	
B14	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW	47-120471 Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg	




					
BMW					
BMW 3 Convertible (E93)					
B16 PSS10	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW		48-131636	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg	
B16 PSS10	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW		48-195232	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1020 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg	
B16 PSS10	M3 03/07 - 309 kW		48-145701	without electronic suspension control; without EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-35 mm; axle load to: 1270 kg	
B16 PSS10	M3 03/07 - 309 kW		48-145701 50-174546 	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-35 mm; axle load to: 1270 kg	
B16 RC	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW		14-230615  49-131543	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg	
B16 DTC	M3 03/07 - 309 kW		49-237108	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 1070 kg HA: lowering (expertise): 10-35 mm; axle load to: 1270 kg	
B16 BCS	M3 03/07 - 309 kW		48-223539 50-174546 	with electronic suspension control; with EDC; Conditions see certificates	
MS	318i, 320 i, 320d, 320i, 323 i, 325d, 325i, 330 i, 330d, 330i, 335i 03/07 - 105 -225 kW	31-633499  31-633505 	 	26-633510 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength	
BMW 3 (F30, F35)					
B1	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW		12-234332	VA: with ball bearing; without M-technics	
B4	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	22-220066 	19-220079 	with standard chassis; without electronic suspension control	
B4	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid, 316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -250 kW	22-220080 	19-220093 	with M-technics; with sports suspension; without electronic suspension control	
B4	320 d xDrive, 320 i xDrive, 328 i xDrive, 335 i xDrive 10/11 - 135 -225 kW	i.V.  i.V. 	 	19-220093 	without electronic suspension control; with standard chassis
B6 Sport	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	35-217480 	24-217859 	with standard chassis; without electronic suspension control	
B6 Sport	320 d xDrive, 320 i xDrive, 328 i xDrive, 335 i xDrive 10/11 - 135 -225 kW	35-207207  35-207481 	 	24-217859 	with standard chassis; without electronic suspension control
B8	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	35-217862 	24-217873 	with M-technics; without electronic suspension control	
B8	320 d xDrive, 320 i xDrive, 328 i xDrive, 335 i xDrive 10/11 - 135 -225 kW	35-207214  35-207504 	 	24-217873 	with M-technics; without electronic suspension control
B12 PK	316 i, 316d, 318d, 320d, 320i, 328i 10/11 - 85 -180 kW		46-223661	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 965 kg HA: lowering (expertise): 25 mm; axle load to: 1170 kg	




			
BMW			
BMW 3 (F30, F35)			
B12 PK	316 i, 316d, 318d, 320d, 320i, 328i 10/11 - 85 -180 kW	46-223661	disconnect EDC; with electronic suspension control; Conditions see certificates; With General Certification (ABE); Only in connection with 1x 31306792211 VA: lowering (expertise): 25-30 mm; axle load to: 965 kg HA: lowering (expertise): 25 mm; axle load to: 1170 kg
B12 PK	335i 10/11 - 225 kW	46-223678	without electronic suspension control; without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 990 kg HA: lowering (expertise): 25 mm; axle load to: 1160 kg
B12 PK	335i 10/11 - 225 kW	46-223678	disconnect EDC; with electronic suspension control; without ride height adjustment; Conditions see certificates; With General Certification (ABE); Only in connection with 31306792211 VA: lowering (expertise): 25-30 mm; axle load to: 990 kg HA: lowering (expertise): 25 mm; axle load to: 1160 kg
B12 PK	ActiveHybrid 01/12 - 225 -250 kW	46-237576	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1030 kg HA: lowering (expertise): 25 mm; axle load to: 1265 kg
B12 SL	316 i, 316d, 318d, 320d, 320i, 328i 10/11 - 85 -180 kW	46-226617	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 40 mm; axle load to: 950 kg HA: lowering (expertise): 40 mm; axle load to: 116 kg
B14	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	47-217522	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	47-217522	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	320 d xDrive, 320 i xDrive, 328 i xDrive, 335 i xDrive 10/11 - 135 -225 kW	47-207233	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1120 kg
B16 PSS10	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	48-217170	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	48-217170	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	48-229012	without electronic suspension control; mark: Komfort; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	48-229012	disconnect EDC; with electronic suspension control; mark: Komfort; Conditions see certificates; Only in connection with 1x 313067921 VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	320 d xDrive, 320 i xDrive, 328 i xDrive, 335 i xDrive 10/11 - 135 -225 kW	48-207287	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1120 kg
B16 RC	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	14-230615  49-224658	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 RC	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	14-230615  49-224658	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 RC	320 d xDrive, 320 i xDrive, 328 i xDrive, 335 i xDrive 10/11 - 135 -225 kW	49-207323 14-230615 	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg













				
BMW				
BMW 3 (F30, F35)				
B16 BCS	316 i, 316d, 318d, 320d, 320i, 328i, 335i, ActiveHybrid 01/12 - 85 -250 kW	48-230834	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg	
B16 BCS	320 d xDrive, 320 i xDrive, 328 i xDrive, 335 i xDrive 10/11 - 135 -225 kW	48-238946	disconnect EDC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg	
BMW 3 Touring (F31)				
B4	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	22-220066 †	19-220079 ⓪	with standard chassis; without electronic suspension control
B6 Sport	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	35-217480 †	24-217859 ⓪	with standard chassis; without electronic suspension control
B8	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	35-217862 †	24-217873 ⓪	with M-technics; without electronic suspension control
B12 PK	316 d, 318 d, 320 d, 320 i, 328 i 06/12 - 85 -180 kW	46-229793		without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 965 kg HA: lowering (expertise): 25 mm; axle load to: 1265 kg
B12 PK	330 d 06/12 - 190 kW	46-229809		without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 990 kg HA: lowering (expertise): 25 mm; axle load to: 1265 kg
B12 SL	316 d, 318 d, 320 d, 320 i, 328 i 06/12 - 85 -180 kW	46-237583		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 40 mm; axle load to: 950 kg HA: lowering (expertise): 35 mm; axle load to: 1265 kg
B14	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	47-217522		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	47-217522		disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	48-217170		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	48-217170		disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	48-229012		without electronic suspension control; mark: Komfort; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	48-229012		disconnect EDC; with electronic suspension control; mark: Komfort; Conditions see certificates; Only in connection with 1x 313067921 VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 RC	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	14-230615  49-224658		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 RC	316 d, 318 d, 320 d, 320 i, 328 i, 330 d 06/12 - 85 -190 kW	14-230615  49-224658		disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
BMW 3 GRAN TURISMO (F34)				
B1	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	12-234332		VA: with ball bearing; without M-technics




			
BMW			
BMW 3 GRAN TURISMO (F34)			
B4	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	22-220066 †	19-220079 ⓪ with standard chassis; without electronic suspension control
B4	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	22-220080 †	19-220093 ⓪ with M-technics; with sports suspension; without electronic suspension control
B6 Sport	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	35-217480 †	24-217859 ⓪ with standard chassis; without electronic suspension control
B8	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	35-217862 †	24-217873 ⓪ with M-technics; without electronic suspension control
B12 PK	335 i 03/13 - 225 kW	46-229809	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 990 kg HA: lowering (expertise): 25 mm; axle load to: 1265 kg
B12 PK	318 d, 320 d, 320 i, 328 i 03/13 - 105 -180 kW	46-229793	without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 965 kg HA: lowering (expertise): 25 mm; axle load to: 1265 kg
B12 SL	318 d, 320 d, 320 i, 328 i 03/13 - 105 -180 kW	46-237583	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 950 kg HA: lowering (expertise): 35-40 mm; axle load to: 1265 kg
B14	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	47-217522	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	47-217522	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	48-217170	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	48-217170	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	48-229012	without electronic suspension control; mark: Komfort; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	48-229012	disconnect EDC; with electronic suspension control; mark: Komfort; Conditions see certificates; Only in connection with 1x 313067921 VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 RC	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	14-230615  49-224658	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 RC	318 d, 320 d, 320 i, 328 i, 335 i 03/13 - 105 -225 kW	14-230615  49-224658	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
BMW 5 (E12)			
B3	518, 518i, 520, 520 i, 520/6, 525, 528, 528 i 08/73 - 08/81 66 -135 kW		36-153930 with standard chassis
B3	520/6 02/79 - 05/81 90 kW	36-159826	with standard chassis; Heavy Duty Version .
B3	525, 528 08/73 - 12/78 107 -125 kW	36-159826	with standard chassis; Heavy Duty Version .




				
BMW				
BMW 5 (E12)				
B3	528 i 04/77 - 05/81 130 -135 kW	36-159826		with standard chassis; Heavy Duty Version .
B6 Sport	518 07/74 - 08/76 66 -80 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4652701 VA: Øa: 51 mm
B6 Sport	518 09/76 - 05/81 66 -80 kW	34-003268 †	24-007306 ½	CH.Nr.: 4652702 -> VA: Øa: 48 mm
B6 Sport	518 CH-Nr. - 08/76 66 -80 kW	34-000243 †	24-007306 ½	CH.Nr.: 3825065 ->; mark: 518 L VA: Øa: 51 mm
B6 Sport	518, 518i, 520/6 09/76 - 08/81 66 -92 kW	34-003268 †	24-007306 ½	CH.Nr.: 3825066 ->; mark: 518 L VA: Øa: 48 mm
B6 Sport	520 08/72 - 08/76 85 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4405050; mark: 520- RL VA: Øa: 51 mm
B6 Sport	520 09/76 - 08/77 85 kW	34-003268 †	24-007306 ½	CH.Nr.: 4405051 ->; mark: 520- RL VA: Øa: 48 mm
B6 Sport	520 08/72 - 08/76 85 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4420496; mark: 520 A VA: Øa: 51 mm
B6 Sport	520 09/76 - 08/77 85 kW	34-003268 †	24-007306 ½	CH.Nr.: 4420497 ->; mark: 520 A VA: Øa: 48 mm
B6 Sport	520 08/72 - 08/76 85 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4435033; mark: 520 A- RL VA: Øa: 51 mm
B6 Sport	520 09/76 - 08/77 85 kW	34-003268 †	24-007306 ½	CH.Nr.: 4435034 ->; mark: 520 A- RL VA: Øa: 48 mm
B6 Sport	520 08/72 - 08/76 85 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 5352904 VA: Øa: 51 mm
B6 Sport	520 09/76 - 08/77 85 kW	34-003268 †	24-007306 ½	CH.Nr.: 5352905 -> VA: Øa: 48 mm
B6 Sport	520 i 08/72 - 08/76 92 -96 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4445049; mark: 520i - RL VA: Øa: 51 mm
B6 Sport	520 i 09/76 - 05/77 92 kW	34-003268 †	24-007306 ½	CH.Nr.: 4445050 ->; mark: 520i - RL VA: Øa: 48 mm
B6 Sport	520 i 08/72 - 08/76 92 -96 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4460553 VA: Øa: 51 mm
B6 Sport	520 i 09/76 - 05/77 92 kW	34-003268 †	24-007306 ½	CH.Nr.: 4460554 -> VA: Øa: 48 mm
B6 Sport	525 08/73 - 08/76 107 -110 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4505038; mark: 525- RL VA: Øa: 51 mm
B6 Sport	525 09/76 - 05/81 107 -110 kW	34-003268 †	24-007306 ½	CH.Nr.: 4505039 ->; mark: 525- RL VA: Øa: 48 mm
B6 Sport	525 08/73 - 08/76 107 -110 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4520679; mark: 525 A VA: Øa: 51 mm
B6 Sport	525 09/76 - 05/81 107 -110 kW	34-003268 †	24-007306 ½	CH.Nr.: 4520680 ->; mark: 525 A VA: Øa: 48 mm
B6 Sport	525 08/73 - 08/76 107 -110 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4535039; mark: 525 A - RL VA: Øa: 51 mm
B6 Sport	525 09/76 - 05/81 107 -110 kW	34-003268 †	24-007306 ½	CH.Nr.: 4535040 ->; mark: 525 A - RL VA: Øa: 48 mm
B6 Sport	525 08/73 - 08/76 107 -110 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4842122 VA: Øa: 51 mm

				
BMW				
BMW 5 (E12)				
B6 Sport	525 09/76 - 05/81 107 -110 kW	34-003268 †	24-007306 ½	CH.Nr.: 4842123 -> VA: Øa: 48 mm
B6 Sport	528 01/75 - 08/76 121 -125 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4730567; mark: 528 A VA: Øa: 51 mm
B6 Sport	528 09/76 - 08/77 121 -125 kW	34-003268 †	24-007306 ½	CH.Nr.: 4730568 ->; mark: 528 A VA: Øa: 48 mm
B6 Sport	528 01/75 - 08/76 121 -125 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4740067; mark: 528 RL VA: Øa: 51 mm
B6 Sport	528, 528 i 09/76 - 05/81 121 -130 kW	34-003268 †	24-007306 ½	CH.Nr.: 4740068 ->; mark: 528 RL VA: Øa: 48 mm
B6 Sport	528 01/75 - 08/76 121 -125 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4745034; mark: 528 A - RL VA: Øa: 51 mm
B6 Sport	528, 528 i 09/76 - 05/81 121 -130 kW	34-003268 †	24-007306 ½	CH.Nr.: 4745035 ->; mark: 528 A - RL VA: Øa: 48 mm
B6 Sport	528 01/75 - 08/76 121 -125 kW	34-000243 †	24-007306 ½	-> CH.Nr.: 4771420 VA: Øa: 51 mm
B6 Sport	528, 528 i 09/76 - 05/81 121 -135 kW	34-003268 †	24-007306 ½	CH.Nr.: 4771421 -> VA: Øa: 48 mm
B6 Sport	M 3.4 06/80 - 08/81 160 kW	34-003268 †		with standard chassis VA: Øa: 48 mm
BMW 5 (E28)				
B1	518, 518 i, 518i, 520 i, 524 d, 524 td, 525 e, 525 i, 528 i, 535 i, M 535 i, M535 i 06/81 - 12/87 63 -160 kW	12-117628		VA: Øi: 14 mm; Øa: 32 mm; with ball bearing
B3	518, 518 i, 520 i, 524 d, 524 td, 525 e 06/81 - 12/87 63 -95 kW	36-133222	36-129270	with standard chassis
B3	525 i, 528 i 06/81 - 12/87 110 -135 kW		36-129270	with standard chassis
B4	518, 518 i, 518i, 520 i, 524 d, 524 td, 525 e, 525 i, 528 i 06/81 - 12/87 63 -135 kW	21-030512 † 11-101321 SP	19-020174 ½ 11-101451 SP	with standard chassis
B6 Sport	518, 518 i, 518i, 520 i, 525 i 06/81 - 12/87 66 -110 kW	34-002339 †	24-006088 ½	with standard chassis
B6 Sport	525 e 01/85 - 12/87 90 -95 kW	34-002339 †	24-006088 ½	with standard chassis
B6 Sport	528 i 06/81 - 12/87 135 kW	34-002339 †	24-006088 ½	with standard chassis
B6 Sport	535 i, M 535 i, 535 i, M535 i 01/85 - 12/87 136 -160 kW	34-002339 †	24-006088 ½	with standard chassis; mark: ex. M 535i
B6 Sport	535 i, M5 3.5 01/85 - 12/87 210 -211 kW	34-002421 †		
B6 Sport	524 d, 524 td 09/83 - 12/87 63 -85 kW	34-002339 †	24-006088 ½	with standard chassis
B8	518, 518 i, 518i, 520 i, 524 d, 524 td, 525 e, 525 i, 528 i, 535 i, M 535 i, 535 i, M535 i 06/81 - 12/87 63 -160 kW	34-181546 †	24-007276 ½	with M-technics HA: characteristic: 270/100




			
BMW			
BMW 5 (E28)			
B8	518, 518 i, 518i, 520 i, 524 d, 524 td, 525 e, 525 i, 528 i 06/81 - 12/87 63 -135 kW	34-181546 ↓	24-006071 1/0 with M-technics HA: charakteristic: 160/80
BMW 5 (E34)			
B1	518 i, 520 i, 520 i 24V, 524 td, 525 i, 525 i 24V, 525 td, 525 tds 09/92 - 09/95 83 -141 kW	12-117628	12-117116 VA: Øi: 14 mm; Øa: 32 mm; with ball bearing; with standard chassis HA: without ball bearing; without ride height adjustment
B1	525 iX 24V, 530 i, 530 i V8, 535 i, 540 i V8, M 3.5 12/87 - 09/95 138 -210 kW		12-117116 with standard chassis; with M-technics HA: without ball bearing
B3	520 i, 520 i 24V, 525 i, 525 i 24V, 530 i, 535 i 01/88 - 09/95 95 -155 kW	36-226924	36-225866 with standard chassis
B3	520 i, 520 i 24V, 525 i, 525 i 24V, 530 i, 535 i 01/88 - 09/95 95 -155 kW		36-129096 with standard chassis; Heavy Duty Version .
B3	540 i V8 09/92 - 09/95 210 kW	36-153855	with standard chassis
B3	540 i V8 09/92 - 09/95 210 kW	36-153886	36-129096 with standard chassis; Heavy Duty Version .
B4	518 i, 520 i, 520 i 24V 01/88 - 07/90 83 -110 kW	21-030253 ↓ 11-101321 SP	19-020068 1/0 with standard chassis
B4	518 i, 520 i, 520 i 24V 07/90 - 09/95 83 -110 kW	21-031182 ↓ 11-101321 SP	19-020068 1/0 with standard chassis
B4	518 i, 520 i, 520 i 24V 01/88 - 07/90 83 -110 kW	21-030246 ↓ 11-101321 SP	19-020068 1/0 with sports suspension; without lowered chassis
B4	518 i 07/90 - 09/95 83 -85 kW	21-031199 ↓ 11-101321 SP	19-020068 1/0 with sports suspension; without lowered chassis
B4	520 i 24V 07/90 - 09/92 110 kW	21-031199 ↓ 11-101321 SP	19-020068 1/0 with sports suspension; without lowered chassis
B4	520 i 24V 09/92 - 09/95 110 kW	21-031182 ↓ 11-101321 SP	19-020068 1/0 with sports suspension; without lowered chassis
B4	525 i, 530 i, 535 i 01/88 - 07/90 125 -155 kW	21-030246 ↓ 11-101321 SP	19-020068 1/0 with standard chassis; with sports suspension; without lowered chassis
B4	525 i 07/90 - 08/91 125 kW	21-031199 ↓ 11-101321 SP	19-020068 1/0 with standard chassis; with sports suspension; without lowered chassis
B4	525 i 24V 09/89 - 07/90 141 kW	21-030253 ↓ 11-101321 SP	19-020068 1/0 with standard chassis
B4	525 i 24V 07/90 - 09/92 141 kW	21-031199 ↓ 11-101321 SP	19-020068 1/0 with standard chassis
B4	525 i 24V 09/92 - 09/95 141 kW	21-031182 ↓ 11-101321 SP	19-020068 1/0 with standard chassis
B4	525 i 24V 09/89 - 09/92 141 kW	21-031199 ↓ 11-101321 SP	19-020068 1/0 with sports suspension
B4	525 iX 24V 10/91 - 09/95 141 kW		19-020068 1/0
B4	530 i, 535 i 08/90 - 09/95 138 -155 kW	21-031199 ↓ 11-101321 SP	19-020068 1/0 with sports suspension; without lowered chassis

				
BMW				
BMW 5 (E34)				
B4	530 i, 535 i 08/90 - 09/95 138 -155 kW	21-031199 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with standard chassis
B4	530 i V8, 540 i V8 09/92 - 09/95 160 -210 kW	21-031199 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with standard chassis
B4	524 td 03/88 - 07/90 85 kW	21-030246 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with standard chassis; with sports suspension; without lowered chassis
B4	524 td 07/90 - 09/95 85 kW	21-031199 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with standard chassis
B4	524 td 07/90 - 09/92 85 kW	21-031199 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with sports suspension; without lowered chassis
B4	525 td 04/93 - 09/95 85 kW	21-031199 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with standard chassis
B4	525 td 04/93 - 09/95 85 kW	21-031182 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with sports suspension; without lowered chassis
B4	525 tds 09/91 - 09/92 105 kW	21-031199 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with standard chassis; with sports suspension; without lowered chassis
B4	525 tds 09/92 - 09/95 105 kW	21-031182 ↓ 11-101321 	19-020068 $\frac{1}{\circ}$	with standard chassis; with sports suspension; without lowered chassis
B6 Sport	518 i, 520 i, 520 i 24V 01/88 - 09/95 83 -110 kW	34-030233 ↓	24-012218 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment
B6 Sport	520 i, 520 i 24V, 525 i, 525 i 24V 01/88 - 07/90 95 -141 kW	34-030219 ↓	24-012218 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment
B6 Sport	520 i, 520 i 24V, 525 i, 525 i 24V 08/90 - 09/95 95 -141 kW	34-030226 ↓	24-012218 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment
B6 Sport	525 i 24V, 525 tds 09/89 - 09/92 105 -141 kW	34-030226 ↓	24-012218 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment
B6 Sport	525 i 24V, 525 td, 525 tds 10/92 - 09/95 85 -141 kW	34-030233 ↓	24-012218 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment
B6 Sport	530 i V8, 540 i V8 09/92 - 09/95 160 -210 kW	34-030226 ↓	24-012218 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment
B6 Sport	524 td, 530 i, 535 i 01/88 - 07/90 85 -155 kW	34-030219 ↓	24-012218 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment
B6 Sport	524 td, 530 i, 535 i 08/90 - 09/95 85 -155 kW	34-030226 ↓	24-012218 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment
B8	518 i, 520 i, 520 i 24V 01/88 - 09/95 83 -110 kW	34-030202 ↓	24-014861 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment HA: charakteristic: 120/30
B8	518 i, 520 i, 520 i 24V 01/88 - 09/95 83 -110 kW	34-030202 ↓	24-012478 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment HA: charakteristic: 120/50; Height Adjustable; firmer setting
B8	520 i, 520 i 24V, 525 i, 525 i 24V 01/88 - 07/90 95 -141 kW	34-030189 ↓	24-012478 $\frac{1}{\circ}$	with M-technics; without ride height adjustment HA: charakteristic: 120/50; Height Adjustable; firmer setting
B8	520 i, 520 i 24V, 525 i, 525 i 24V 08/90 - 09/95 95 -141 kW	34-030196 ↓	24-012478 $\frac{1}{\circ}$	with M-technics; without ride height adjustment HA: charakteristic: 120/50; Height Adjustable; firmer setting
B8	520 i, 520 i 24V, 525 i, 525 i 24V 01/88 - 07/90 95 -141 kW	34-030189 ↓	24-014861 $\frac{1}{\circ}$	with M-technics; without ride height adjustment HA: charakteristic: 120/30
B8	520 i, 520 i 24V, 525 i, 525 i 24V 08/90 - 09/95 95 -141 kW	34-030196 ↓	24-014861 $\frac{1}{\circ}$	with M-technics; without ride height adjustment HA: charakteristic: 120/30





			
BMW			
BMW 5 (E34)			
B8	525 i 24V, 525 tds 08/90 - 09/92 105 -141 kW	34-030196 ↓	24-012478 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/50; Height Adjustable; firmer setting
B8	525 i 24V, 525 td, 525 tds 10/92 - 09/95 85 -141 kW	34-030202 ↓	24-012478 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/50; Height Adjustable; firmer setting
B8	525 i 24V, 525 tds 08/90 - 09/92 105 -141 kW	34-030196 ↓	24-014861 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/30
B8	525 i 24V, 525 td, 525 tds 10/92 - 09/95 85 -141 kW	34-030202 ↓	24-014861 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/30
B8	530 i V8, 540 i V8 09/92 - 09/95 160 -210 kW	34-030196 ↓	24-014861 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/30
B8	530 i V8, 540 i V8 09/92 - 09/95 160 -210 kW	34-030196 ↓	24-012478 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/50; Height Adjustable; firmer setting
B8	524 td, 530 i, 535 i 01/88 - 07/90 85 -155 kW	34-030189 ↓	24-012478 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/50; Height Adjustable; firmer setting
B8	524 td, 530 i, 535 i 08/90 - 09/95 85 -155 kW	34-030196 ↓	24-012478 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/50; Height Adjustable; firmer setting
B8	524 td, 535 i 01/88 - 07/90 85 -155 kW	34-030189 ↓	24-014861 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/30
B8	524 td, 530 i, 535 i 08/90 - 09/95 85 -155 kW	34-030196 ↓	24-014861 ⚬ without M-technics; without ride height adjustment HA: charakteristic: 120/30
B8	524 td, 530 i, 535 i 08/90 - 09/95 85 -155 kW	34-030196 ↓	24-014861 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/30
B12 PK	518 i, 520 i, 520 i 24V 01/88 - 09/95 83 -110 kW	46-190925	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 970 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 PK	525 i, 525 i 24V 01/88 - 07/90 125 -141 kW	46-190901	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 970 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 PK	525 i, 525 i 24V 08/90 - 09/92 125 -141 kW	46-190918	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 970 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 PK	525 i 24V 10/92 - 09/95 141 kW	46-190925	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 970 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 PK	530 i V8, 540 i V8 09/92 - 09/95 160 -210 kW	46-190888	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 PK	524 td, 530 i, 535 i 01/88 - 07/90 85 -155 kW	46-190871	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 PK	524 td, 525 tds, 530 i, 535 i 08/90 - 09/92 85 -155 kW	46-190888	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 PK	524 td, 525 td, 525 tds CH-Nr. - 09/95 85 -105 kW	46-190895	CH.Nr.: 199210 ->; without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 SL	518 i, 520 i, 520 i 24V 01/88 - 09/95 83 -110 kW	46-190956	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 975 kg HA: lowering (expertise): 30 mm; axle load to: 1300 kg
B12 SL	525 i 24V, 525 tds 08/90 - 09/92 105 -141 kW	46-190949	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 975 kg HA: lowering (expertise): 30 mm; axle load to: 1300 kg




			
BMW			
BMW 5 (E34)			
B12 SL	525 i 24V, 525 td, 525 tds 10/92 - 09/95 85 -141 kW	46-190956	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 975 kg HA: lowering (expertise): 30 mm; axle load to: 1300 kg
B12 SL	524 td, 525 i, 525 i 24V, 530 i, 535 i 01/88 - 07/90 85 -155 kW	46-190932	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 975 kg HA: lowering (expertise): 30 mm; axle load to: 1300 kg
B12 SL	524 td, 525 i, 530 i, 535 i 01/88 - 09/95 85 -155 kW	46-190949	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 975 kg HA: lowering (expertise): 30 mm; axle load to: 1300 kg










BMW 5 Touring (E34)			
B1	518 g, 518 i, 520 i, 525 i, 525 td, 525 tds 12/91 - 01/97 83 -141 kW	12-117628	12-117116 with standard chassis VA: Øi: 14 mm; Øa: 32 mm; with ball bearing HA: without ball bearing; with M-technics
B3	518 i, 520 i 11/91 - 01/97 83 -110 kW	36-229697	36-129119 with standard chassis
B3	518 i, 520 i, 525 i, 525 td, 525 tds, 530 i V8, 540 i 09/92 - 01/97 83 -210 kW	36-153886	with standard chassis; Heavy Duty Version .
B3	525 i 11/91 - 01/97 141 kW	36-226924	36-129119 with standard chassis
B3	530 i V8, 540 i 09/92 - 01/97 160 -210 kW	36-153855	36-153923 with standard chassis
B3	525 td, 525 tds 12/91 - 01/97 85 -105 kW	36-226924	36-133253 with standard chassis
B4	518 g, 518 i, 520 i, 525 td 03/93 - 01/97 83 -110 kW	21-031182 ↓	19-020068 ⚬ with standard chassis
B4	525 i, 530 i V8 11/91 - 01/97 141 -160 kW	21-031199 ↓ 11-101321 SP	19-020068 ⚬ with standard chassis; without ride height adjustment
B4	525 ix 02/92 - 01/97 141 kW		19-020068 ⚬ with standard chassis; without ride height adjustment
B4	525 tds 12/91 - 01/97 105 kW	21-031199 ↓ 11-101321 SP	19-020068 ⚬ with standard chassis; with sports suspension; without lowered chassis
B6 Sport	518 g, 518 i, 520 i 11/91 - 01/97 83 -110 kW	34-030233 ↓	24-012218 ⚬ with standard chassis; without ride height adjustment
B6 Sport	525 i 11/91 - 01/97 141 kW	34-030226 ↓	24-012218 ⚬ with standard chassis
B6 Sport	530 i V8, 540 i 09/92 - 01/97 160 -210 kW	34-030226 ↓	24-012218 ⚬ with standard chassis
B6 Sport	525 td, 525 tds 12/91 - 01/97 85 -105 kW	34-030226 ↓	24-012218 ⚬ with standard chassis; without ride height adjustment
B8	518 g, 518 i, 520 i 11/91 - 01/97 83 -110 kW	34-030202 ↓	24-014861 ⚬ with standard chassis; without ride height adjustment HA: charakteristic: 120/30
B8	520 i 11/91 - 01/97 110 kW	34-030196 ↓	24-014861 ⚬ with M-technics; without ride height adjustment HA: charakteristic: 120/30
B8	525 i, 530 i V8, 540 i 11/91 - 01/97 141 -210 kW	34-030196 ↓	24-014861 ⚬ with standard chassis; with M-technics; without ride height adjustment HA: charakteristic: 120/30
B8	525 td, 525 tds 12/91 - 01/97 85 -105 kW	34-030196 ↓	24-014861 ⚬ with standard chassis; with M-technics; without ride height adjustment HA: charakteristic: 120/30





			
BMW			
BMW 5 Touring (E34)			
B12 PK	518 i, 520 i, 525 i 11/91 - 01/97 83 -141 kW	46-190925	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 970 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg
B12 PK	525 td, 525 tds, 530 i V8, 540 i 09/92 - 01/97 85 -210 kW	46-190888	without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-35 mm; axle load to: 1060 kg HA: lowering (expertise): 20-30 mm; axle load to: 1300 kg




BMW 5 (E39)			
B1	520 i, 523 i, 525 td, 525 tds, 528 i 11/95 - 09/97 85 -142 kW	12-117598	12-117123 VA: with ball bearing HA: without ball bearing
B1	520 i, 523 i, 525 td, 525 tds, 528 i 10/97 - 06/03 85 -142 kW	12-117260	12-117123 VA: with ball bearing HA: without ball bearing
B1	535 i, 540 i 04/96 - 06/03 173 -210 kW	12-224425	12-117123 with standard chassis VA: without ball bearing HA: without ball bearing
B1	535 i, 540 i 04/96 - 06/03 173 -210 kW	12-224425	12-224418 VA: without ball bearing HA: without ball bearing; with electronic suspension control
B1	535 i, 540 i 04/96 - 06/03 173 -210 kW	12-224425	12-224401 VA: without ball bearing HA: without ball bearing; with M-technics
B1	520 d, 520 i, 525 d, 525 i, 530 d, 530 i 08/98 - 06/03 100 -170 kW	12-117260	12-117123 VA: with ball bearing HA: without ball bearing
B3	528 i, 530 d, 530 i, 535 i, 540 i 11/95 - 06/03 135 -210 kW	36-129171	36-225859 with standard chassis
B3	520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds 01/96 - 06/03 85 -141 kW	36-129164	36-225859 with standard chassis
B4	535 i, 540 i 04/96 - 06/03 173 -210 kW	22-100177 †	19-067346 ○ with standard chassis VA: serie production spring seat must be used
B4	535 i, 540 i 04/96 - 06/03 173 -210 kW	22-111081 †	19-067346 ○ with standard chassis
B4	520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds, 528 i, 530 d, 530 i 08/98 - 06/03 85 -170 kW	22-111074 †	19-067346 ○ with standard chassis
B6 Sport	535 i, 540 i 04/96 - 06/03 173 -210 kW	35-114086 †	24-028288 ○ without M-technics; without ride height adjustment; without pneumatic suspension
B6 Sport	520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds, 528 i, 530 d, 530 i 08/98 - 06/03 85 -170 kW	35-114062 †	24-028288 ○ with standard chassis; without M-technics; without ride height adjustment VA: mono-tube
B6 Sport	520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds, 528 i, 530 d, 530 i 08/98 - 06/03 85 -170 kW	22-044389 †	24-028288 ○ with standard chassis; without M-technics; without ride height adjustment VA: serie production spring seat must be used; twin-tube
B8	535 i, 540 i, M 4.9, M 5.0 04/96 - 06/03 173 -294 kW	35-114093 †	24-028295 ○ with M-technics; without electronic suspension control; without ride height adjustment; without pneumatic suspension
B8	520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds, 528 i, 530 d, 530 i 08/98 - 06/03 85 -170 kW	35-114079 †	24-028295 ○ with M-technics; without ride height adjustment VA: mono-tube
B12 PK	535 i, 540 i 04/96 - 06/03 173 -210 kW	46-180858	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 20-25 mm; axle load to: 1290 kg
B12 PK	520 d, 520 i, 523 i, 525 i, 525 td, 525 tds, 528 i, 530 i 11/95 - 06/03 85 -170 kW	46-180841	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 20-25 mm; axle load to: 1290 kg





























				
BMW				
BMW 5 (E39)				
B12 PK	525 d, 530 d 08/98 - 06/03 120 -142 kW	46-180865		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 20-25 mm; axle load to: 1290 kg
B12 SL	520 d, 520 i, 523 i, 525 i, 525 td, 525 tds, 528 i, 530 i 11/95 - 06/03 85 -170 kW	46-180926		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 1170 kg
B14	535 i, 540 i 04/96 - 06/03 173 -210 kW	47-111264		Spacers required for several wheel/tyre combinations; with standard chassis; with M-technics; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25-50 mm; axle load to: 1105 kg HA: lowering (expertise): 20-50 mm; axle load to: 1225 kg
B14	M 4.9, M 5.0 09/98 - 06/03 230 -294 kW	47-111264		Spacers required for several wheel/tyre combinations; with standard chassis; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 40-50 mm; Only in connection with 33 53 1 091 924; axle load to: 1105 kg HA: lowering (expertise): 40-50 mm; axle load to: 1225 kg
B14	520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds, 528 i, 530 d, 530 i 08/98 - 06/03 85 -170 kW	47-100763		Spacers required for several wheel/tyre combinations; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1105 kg HA: lowering (expertise): 20-50 mm; axle load to: 1225 kg
B16 PSS9	535 i, 540 i 04/96 - 06/03 173 -210 kW	48-104555		Spacers required for several wheel/tyre combinations; with standard chassis; with M-technics; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25-50 mm; axle load to: 1105 kg HA: lowering (expertise): 20-50 mm; axle load to: 1225 kg
B16 PSS9	M 4.9, M 5.0 09/98 - 06/03 230 -294 kW	48-104555		Spacers required for several wheel/tyre combinations; with standard chassis; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25-50 mm; Only in connection with 33 53 1 091 924; axle load to: 1105 kg HA: lowering (expertise): 20-50 mm; axle load to: 1225 kg
B16 PSS9	520 d, 520 i, 523 i, 525 d, 525 i, 525 td, 525 tds, 528 i, 530 d, 530 i 08/98 - 06/03 85 -170 kW	48-104692		Spacers required for several wheel/tyre combinations; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1105 kg HA: lowering (expertise): 20-50 mm; axle load to: 1225 kg
BMW 5 Touring (E39)				
B1	520 i, 523 i, 525 tds, 528 i 01/97 - 09/97 105 -142 kW	12-117598	12-117703	VA: with ball bearing HA: without ball bearing
B1	520 i, 523 i, 525 tds, 528 i 10/97 - 05/04 105 -142 kW	12-117260	12-117703	VA: with ball bearing HA: without ball bearing
B1	520 d, 520 i, 525 d, 525 i, 530 d, 530 i 08/98 - 05/04 100 -170 kW	12-117260	12-117703	VA: with ball bearing HA: without ball bearing
B3	520 i, 523 i, 525 d, 525 i, 525 tds, 530 d 08/98 - 05/04 100 -142 kW		36-153954	with standard chassis; Heavy Duty Version .
B3	540 i 01/97 - 05/04 210 kW	36-129171		with standard chassis
B3	520 d, 520 i, 523 i, 525 i 01/97 - 05/04 100 -141 kW	36-129164	36-133260	with standard chassis
B3	525 d, 525 tds 03/97 - 05/04 105 -120 kW	36-129164	36-133277	with standard chassis
B3	530 d 08/98 - 05/04 135 -142 kW	36-129171	36-133277	with standard chassis
B3 AMC	520 d, 520 i, 523 i, 525 d, 525 i, 525 tds, 528 i, 530 d, 530 i, 540 i 01/97 - 05/04 100 -210 kW		40-231990 40-232003	with air suspension 




			
BMW			
BMW 5 Touring (E39)			
B4	540 i 01/97 - 05/04 210 kW	22-100177 †	19-132341 ♂ VA: serie production spring seat must be used HA: with air suspension
B4	540 i 01/97 - 05/04 210 kW	22-111081 †	19-132341 ♂ HA: with air suspension
B4	520 d, 520 i, 523 i, 525 d, 525 i, 525 tds, 528 i, 530 d, 530 i 08/98 - 05/04 100 -170 kW	22-111074 †	19-106649 ♂ with standard chassis HA: without pneumatic suspension
B4	520 d, 520 i, 523 i, 525 d, 525 i, 525 tds, 528 i, 530 d, 530 i 08/98 - 05/04 100 -170 kW	22-111074 †	40-231990 ♂ 40-232003 ♂ 19-132341 ♂ with standard chassis HA: with air suspension
B6 Sport	520 i, 523 i, 525 i, 525 tds, 528 i, 530 i 01/97 - 05/04 100 -170 kW	22-044389 †	24-060967 ♂ with standard chassis; with ride height adjustment VA: serie production spring seat must be used HA: with air suspension
B6 Sport	540 i 01/97 - 05/04 210 kW	35-114086 †	24-060967 ♂ without M-technics; with ride height adjustment; with air suspension
B6 Sport	540 i 01/97 - 05/04 210 kW		24-060967 ♂ with standard chassis; without M-technics; with ride height adjustment VA: serie production spring seat must be used
B6 Sport	520 d, 520 i, 523 i, 525 d, 525 i, 525 tds, 528 i, 530 d, 530 i 08/98 - 05/04 100 -170 kW	35-114062 †	24-060615 ♂ with standard chassis; without ride height adjustment HA: with coil-spring suspension
B6 Sport	520 d, 520 i, 523 i, 525 d, 525 i, 525 tds, 528 i, 530 d, 530 i 08/98 - 05/04 100 -170 kW	35-114062 †	24-060967 ♂ with standard chassis; with ride height adjustment HA: with air suspension
B6 Sport	520 d, 520 i, 523 i, 525 d, 525 i, 525 tds, 528 i, 530 d, 530 i 08/98 - 05/04 100 -170 kW	22-044389 †	24-060615 ♂ with standard chassis; without ride height adjustment VA: serie production spring seat must be used HA: with coil-spring suspension
B8	540 i 01/97 - 05/04 210 kW	35-114093 †	24-060967 ♂ with M-technics HA: with air suspension
B8	540 i 01/97 - 05/04 210 kW		24-060967 ♂ with M-technics VA: serie production spring seat must be used HA: with air suspension
B8	520 d, 520 i, 523 i, 525 d, 525 i, 525 tds, 528 i, 530 d, 530 i 08/98 - 05/04 100 -170 kW	35-114079 †	24-060615 ♂ with M-technics; without ride height adjustment; without pneumatic suspension
B8	520 d, 520 i, 523 i, 525 d, 525 i, 525 tds, 528 i, 530 d, 530 i 08/98 - 05/04 100 -170 kW	35-114079 †	24-060967 ♂ with M-technics HA: with ride height adjustment; with air suspension
B12 PK	540 i 01/97 - 05/04 210 kW		46-180902 without electronic suspension control; with ride height adjustment; Conditions see certificates; with air suspension VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 25 mm; axle load to: 1390 kg
B12 PK	520 d, 520 i, 523 i, 525 i, 525 tds, 528 i, 530 i 01/97 - 05/04 100 -170 kW		46-180872 without electronic suspension control; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 25 mm; axle load to: 1390 kg
B12 PK	520 d, 520 i, 523 i, 525 i, 525 tds, 528 i, 530 i 01/97 - 05/04 100 -170 kW		46-180896 without electronic suspension control; with ride height adjustment; Conditions see certificates; with air suspension VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 25 mm; axle load to: 1390 kg
B12 PK	525 d, 530 d 08/98 - 05/04 120 -142 kW		46-180889 without electronic suspension control; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 25-30 mm; axle load to: 1390 kg
B12 PK	525 d, 530 d 08/98 - 05/04 120 -142 kW		46-180919 without electronic suspension control; with ride height adjustment; Conditions see certificates; with air suspension VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 25 mm; axle load to: 1390 kg



























			
BMW			
BMW 5 (E60)			
B1	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i, 545i 09/03 - 03/10 110 -245 kW	12-117260	12-224302 VA: with ball bearing HA: without ball bearing
B1	525xd, 525xi, 530xd, 530xi 07/05 - 03/10 145 -200 kW	12-224432	12-224302 VA: -> 10/08 HA: without ball bearing
B1	525xd, 525xi, 530xd, 530xi 07/05 - 03/10 145 -200 kW	12-117260	12-224302 VA: 11/08 -> HA: without ball bearing
B3	520i, 523i, 525i 01/07 - 03/10 125 -160 kW	37-161903	36-161485 with standard chassis
B3	520i, 523i, 525i 07/05 - 03/10 125 -160 kW	37-161897	36-161409 with standard chassis; Heavy Duty Version .
B3	520d, 530i 07/05 - 03/10 110 -200 kW	37-161897	36-161485 with standard chassis
B3	520d, 530i 07/05 - 03/10 110 -200 kW	37-161880	36-161409 with standard chassis; Heavy Duty Version .
B3	525d, 535d, 540i, 545i, 550i 09/03 - 03/10 120 -270 kW	37-161880	36-161409 with standard chassis
B3	530 d, 530d 07/03 - 03/10 155 -173 kW	37-161880	36-161485 with standard chassis
B3	530 d, 530d 07/03 - 03/10 155 -173 kW		36-161409 with standard chassis; Heavy Duty Version .
B4	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i 08/05 - 03/10 110 -225 kW	22-138361 †	19-138381 ½ with standard chassis
B4	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i 08/05 - 03/10 110 -225 kW	22-212696 †	19-212722 ½ with M-technics
B4	525d xDrive, 525i xDrive, 525xd, 525xi, 530d xDrive, 530i xDrive, 530xd, 530xi 01/07 - 03/10 145 -200 kW	22-230867 †  22-230874 † 	19-230887 ½ with standard chassis
B6 Sport	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	35-109631 †	24-109642 ½ without electronic suspension control; with standard chassis; without ride height adjustment
B6 Sport	525d xDrive, 525i xDrive, 525xd, 525xi, 530d xDrive, 530i xDrive, 530xd, 530xi 01/07 - 03/10 145 -200 kW	35-141761 †  35-141778 † 	24-141789 ½
B6 DTC	M 09/04 - 03/10 373 kW	31-231299 †	26-231303 ½ with electronic suspension control; with EDC
B6 DTC	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	31-231299 †	26-231303 ½ with electronic suspension control
B8	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	35-109655 †	24-109666 ½ without electronic suspension control; with sports suspension; without ride height adjustment
B8	525d xDrive, 525i xDrive, 525xd, 525xi, 530d xDrive, 530i xDrive, 530xd, 530xi 01/07 - 03/10 145 -200 kW	35-141792 †  35-141808 † 	24-141819 ½




			
BMW			
BMW 5 (E60)			
B12 PK	540i, 545i, 550i 07/05 - 03/10 225 -270 kW	46-181121	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1275 kg
B12 PK	520d, 520i, 523i, 525i, 530i 07/05 - 03/10 110 -200 kW	46-181107	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1245 kg
B12 PK	525d, 530 d, 530d, 535d 09/04 - 03/10 120 -210 kW	46-181114	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1245 kg
B12 SL	520d, 520i, 523i, 525i, 530i 07/05 - 03/10 110 -200 kW	46-181190	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 990 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1300 kg
B12 SL	525d, 530 d, 530d, 535d, 540i, 545i, 550i 09/03 - 03/10 120 -270 kW	46-181206	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1300 kg
B14	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	47-111165	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1300 kg
B16 PSS10	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	48-135498	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1300 kg
B16 RC	520d, 520i, 523i, 525d, 525i, 530 d, 530 i, 530d, 530i, 535d, 540i, 545i, 550i 07/05 - 03/10 110 -270 kW	14-230615  49-135169	without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1300 kg
B16 DTC	M 09/04 - 03/10 373 kW	49-234923	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 1090 kg HA: lowering (expertise): 15-35 mm; axle load to: 1270 kg
BMW 5 Touring (E61)			
B1	520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 545i, 550i 07/05 - 110 -270 kW	12-117260	VA: with ball bearing
B1	525xd, 525xi, 530xd, 530xi 07/05 - 145 -200 kW	12-224432	VA: -> 10/08
B1	525xd, 525xi, 530xd, 530xi 07/05 - 145 -200 kW	12-117260	VA: 11/08 ->
B3	545i 06/04 - 245 kW	37-161859	with standard chassis
B3	520d, 520i, 523i, 525i, 530i 07/05 - 110 -200 kW	37-161859	with standard chassis; Heavy Duty Version .
B3	520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 550i 07/05 - 110 -270 kW	37-161866	with standard chassis
B4	520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 545i, 550i 07/05 - 110 -270 kW	22-138361 †	19-145747 †




				
BMW				
BMW 5 Touring (E61)				
B4	520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 545i, 550i 07/05 - 110 -270 kW	22-212696 †	i.V. ½	with M-technics
B4	525d xDrive, 525i xDrive, 525xd, 525xi, 530d xDrive, 530i xDrive, 530xd, 530xi 01/07 - 145 -200 kW	22-230867 † ⤴ 22-230874 † ⤴	19-230894 ½	with standard chassis
B6 Sport	520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 545i, 550i 07/05 - 110 -270 kW	35-109631 †	24-120708 ½	without electronic suspension control; with standard chassis
B6 Sport	525d xDrive, 525i xDrive, 525xd, 525xi, 530d xDrive, 530i xDrive, 530xd, 530xi 01/07 - 145 -200 kW	35-141761 † ⤴ 35-141778 † ⤴	24-120708 ½	
B8	520d, 520i, 523i, 525d, 525i, 530d, 530i, 535d, 545i, 550i 07/05 - 110 -270 kW	35-109655 †	24-120708 ½	without electronic suspension control; with M-technics
B8	525d xDrive, 525i xDrive, 525xd, 525xi, 530d xDrive, 530i xDrive, 530xd, 530xi 01/07 - 145 -200 kW	35-141792 † ⤴ 35-141808 † ⤴	24-120708 ½	
B12 PK	520d, 520i, 523i, 525i, 530i 07/05 - 110 -200 kW	46-181138		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1300 kg
B12 PK	525d, 530d, 535d, 545i, 550i 06/04 - 120 -270 kW	46-181145		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1300 kg
BMW 5 GRAN TURISMO (F07GT)				
B1	520 d, 530 d, 530 d xDrive, 530d, 530d xDrive, 535 d, 535 d xDrive, 535d, 535d xDrive, 535i, 535i xDrive, 550 i, 550 i xDrive, 550i, 550i xDrive 09/10 - 135 -330 kW	12-234622		VA: without ball bearing; with electronic suspension control
B4	520 d, 530 d, 530d, 535 d, 535d, 535i, 550 i, 550i 10/09 - 135 -330 kW	19-195339 ½ ⤴ 19-195346 ½ ⤴	19-195353 ½	with standard chassis; without electronic suspension control
B6 Sport	520 d, 530 d, 530d, 535 d, 535d, 535i, 550 i, 550i 10/09 - 135 -330 kW	24-193580 ½ ⤴ 24-193597 ½ ⤴	24-178617 ½	with standard chassis; without electronic suspension control
BMW 5 (F10, F18)				
B4	520d, 520i, 523i, 525d, 528i, 530d, 530i, 535d, 535i, 550i, ActiveHybrid 03/10 - 120 -300 kW	19-193298 ½ ⤴ 19-193304 ½ ⤴	19-193311 ½	with standard chassis; without electronic suspension control
B6 Sport	520d, 520i, 523i, 525d, 528i, 530d, 530i, 535d, 535i, 550i, ActiveHybrid 03/10 - 120 -300 kW	24-178488 ½ ⤴ 24-178495 ½ ⤴	24-176255 ½	with standard chassis; without electronic suspension control
B8	520d, 520i, 523i, 525d, 528i, 530d, 530i, 535d, 535i, 550i, ActiveHybrid 03/10 - 120 -300 kW	24-178501 ½ ⤴ 24-178518 ½ ⤴	24-178525 ½	with M-technics; without electronic suspension control
B12 PK	550i 03/10 - 300 kW	46-195128		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1250 kg HA: lowering (expertise): 30 mm; axle load to: 1320 kg
B12 PK	520d, 520i, 523i, 528i 03/10 - 120 -190 kW	46-195104		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1310 kg




						
BMW						
BMW 5 (F10, F18)						
B12 PK	525d, 530d, 530i, 535d, 535i 03/10 - 150 -230 kW	46-195111		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1190 kg HA: lowering (expertise): 30 mm; axle load to: 1310 kg		
B16 PSS10	520d, 520i, 523i, 525d, 528i, 530d, 530i, 535d, 535i, 550i, ActiveHybrid 03/10 - 120 -300 kW	48-177580		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1250 kg HA: lowering (expertise): 10-30 mm; axle load to: 1320 kg		
BMW 5 Touring (F11)						
B4	520d, 520i, 523i, 525d, 528i, 530d, 530i, 535d, 535i, 550i 09/10 - 135 -300 kW	19-193298  19-193304 	19-193328 	with standard chassis; without electronic suspension control		
B6 Sport	520d, 520i, 523i, 525d, 528i, 530d, 530i, 535d, 535i, 550i 09/10 - 135 -300 kW	24-178488  24-178495 	24-178617 	with standard chassis; without electronic suspension control		
B8	520d, 520i, 523i, 525d, 528i, 530d, 530i, 535d, 535i, 550i 09/10 - 135 -300 kW	24-178501  24-178518 	24-178617 	with M-technics; without electronic suspension control		
B12 PK	520d, 520i, 523i, 525d, 528i, 530i 09/10 - 135 -200 kW	46-195173		without electronic suspension control; with ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: lowering (expertise): 25 mm; axle load to: 1410 kg; with air suspension		
B12 PK	525d, 530d, 535d, 535i 09/10 - 150 -230 kW	46-195180		without electronic suspension control; with ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1200 kg HA: lowering (expertise): 25 mm; axle load to: 1410 kg; with air suspension		
BMW 6 (E24)						
B1	628 CSi, 633 CSi, 635 CSi, 635i, M 635 CSi 06/78 - 10/89 135 -211 kW	12-117628		VA: 05/82 ->; Øa: 32 mm; with ball bearing		
B3	628 CSi, 630 CS, 633 CSi, 635 CSi 02/79 - 01/82 135 -160 kW	36-159826	36-153930	with standard chassis		
B3	628 CSi, 633 CSi, 635 CSi, 635i 02/82 - 10/89 135 -160 kW	36-159642	36-153961	with standard chassis		
B3	630 CS, 633 CSi, 635 CSi 04/76 - 01/79 135 -160 kW	36-159659	36-153930	with standard chassis		
B4	628 CSi, 633 CSi 06/82 - 08/87 135 -145 kW	21-030512  11-101321 	19-020174  11-101451 			
B4	635 CSi 01/85 - 09/90 136 -155 kW	21-030512  11-101321 	19-020174  11-101451 			
B6 Sport	628 CSi, 630 CS, 633 CSi, 635 CSi, 635i 06/78 - 05/82 135 -160 kW	34-002292 	24-008020 	with standard chassis		
B6 Sport	628 CSi, 633 CSi, 635 CSi, 635i 06/82 - 10/89 135 -160 kW	34-002339 	24-006088 	with standard chassis		
B6 Sport	M 635 CSi 03/83 - 10/89 191 -211 kW	34-002421 	24-007252 	with standard chassis		
BMW 6 (E63)						
B1	630i, 635d, 645Ci, 650i 01/04 - 190 -270 kW	12-117260	12-224302	VA: with ball bearing HA: without ball bearing		
B4	630i, 635d, 645Ci, 650i 01/04 - 190 -270 kW	22-221490 	19-220970 	with standard chassis		




			
BMW			
BMW 6 (E63)			
B6 Sport	630i, 635d, 645Ci, 650i 01/04 - 190 -270 kW	35-109655 †	24-112703 ½ with standard chassis
B6 DTC	M 09/05 - 373 kW	31-234207 †	26-234229 ½ with electronic suspension control; with EDC
B8	630i, 635d, 645Ci, 650i 01/04 - 190 -270 kW	35-112716 †	24-112727 ½ with standard chassis
B12 PK	630i 09/04 - 190 -200 kW	46-181176	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 980 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 1170 kg
B12 PK	635d, 645Ci, 650i 07/05 - 210 -270 kW	46-181152	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 1170 kg
B16 PSS9	630i, 635d, 645Ci, 650i 01/04 - 190 -270 kW	48-123952	with standard chassis; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1270 kg
B16 DTC	M 09/05 - 373 kW	49-237276	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1120 kg HA: lowering (expertise): 10-30 mm; axle load to: 1290 kg
BMW 6 Convertible (E64)			
B1	630i, 635d, 645Ci, 650i 04/04 - 190 -270 kW	12-117260	VA: with ball bearing
B4	630i, 635d, 645Ci, 650i 04/04 - 190 -270 kW	22-221490 †	19-220970 ½ with standard chassis
B6 Sport	630i, 635d, 645Ci, 650i 04/04 - 190 -270 kW	35-109655 †	24-112703 ½ with standard chassis
B6 DTC	M 07/06 - 373 kW	31-234207 †	26-234229 ½ with electronic suspension control; with EDC
B8	630i, 635d, 645Ci, 650i 04/04 - 190 -270 kW	35-112716 †	24-112727 ½ with standard chassis
B12 PK	630i 09/04 - 190 -200 kW	46-181183	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 1270 kg
B12 PK	635d, 645Ci, 650i 07/05 - 210 -270 kW	46-181169	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 1270 kg
B16 PSS9	630i, 635d, 645Ci, 650i 04/04 - 190 -270 kW	48-123952	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1270 kg
B16 DTC	M 07/06 - 373 kW	49-237276	with electronic suspension control; with EDC; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1120 kg HA: lowering (expertise): 10-30 mm; axle load to: 1290 kg
BMW 6 Convertible (F12)			
B1	640d, 640d xDrive, 640i, 650 i, 650 i xDrive, 650i, 650i xDrive, M 06/11 - 230 -412 kW	12-234622	VA: without ball bearing; with electronic suspension control
B4	640d, 640i, 650 i, 650i 03/11 - 230 -330 kW	19-227627 ½ 19-227634 ½	19-227641 ½ with standard chassis; without electronic suspension control
B6 Sport	640d, 640i, 650 i, 650i 03/11 - 230 -330 kW	24-178488 ½ 24-178495 ½	24-202961 ½ with standard chassis; without electronic suspension control




			
BMW			
BMW 6 Convertible (F12)			
B8	640d, 640i, 650 i, 650i 03/11 - 230 -330 kW	24-178501  24-178518 	24-202992  with M-technics; without electronic suspension control
BMW 6 Coupe (F13)			
B1	640d, 640d xDrive, 640i, 650 i, 650 i xDrive, 650i, 650i xDrive, M 11/10 - 230 -412 kW	12-234622	VA: without ball bearing; with electronic suspension control
B4	640d, 640i, 650 i, 650i 11/10 - 230 -330 kW	19-230221  19-230238 	19-227641  with standard chassis; without electronic suspension control; mark: F13
B6 Sport	640d, 640i, 650 i, 650i 11/10 - 230 -330 kW	24-178488  24-178495 	24-202961  with standard chassis; without electronic suspension control; mark: F13
B8	640d, 640i, 650 i, 650i 11/10 - 230 -330 kW	24-178501  24-178518 	24-202992  with M-technics; without electronic suspension control; mark: F13
BMW 6 Gran Coupe (F06)			
B1	640 d, 640 i, 650 i, 650 i xDrive 11/10 - 230 -330 kW	12-234622	VA: without ball bearing; with electronic suspension control
B4	640 d, 640 i, 650 i 11/10 - 230 -330 kW	19-230221  19-230238 	with standard chassis; without electronic suspension control; mark: F06
B6 Sport	640 d, 640 i, 650 i 11/10 - 230 -330 kW	24-178488  24-178495 	24-231985  with standard chassis; without electronic suspension control; mark: F06
B8	640 d, 640 i, 650 i 11/10 - 230 -330 kW	24-178501  24-178518 	24-231985  with M-technics; without electronic suspension control; mark: F06
BMW 7 (E23)			
B3	728 i, 732 i, 733 i, 735 i 02/79 - 01/82 135 -160 kW		36-153930 with standard chassis; Heavy Duty Version .
B3	745 i 04/80 - 01/82 185 kW		36-153930 with standard chassis
B6 Sport	725 i, 728 i, 735 i, 745 i 09/81 - 08/86 110 -185 kW	34-002315 	24-007214  with standard chassis
B6 Sport	728 i, 732 i, 733 i, 735 i, 745 i 09/79 - 08/81 135 -185 kW	34-002315 	with standard chassis
BMW 7 (E32)			
B1	730 i,iL, 730 i,iL V8, 735 i,iL, 740 i,iL V8 05/90 - 09/94 138 -210 kW		12-117130 HA: without ball bearing
B3	730 i,iL, 730 i,iL V8, 735 i,iL 09/86 - 09/94 138 -162 kW	36-133284	36-129348 with standard chassis; mark: i
B3	730 i,iL, 730 i,iL V8 12/86 - 09/94 138 -160 kW	36-153978	36-153930 with standard chassis; mark: iL
B3	740 i,iL V8 04/92 - 09/94 210 kW		36-162017 with standard chassis
B3	740 i,iL V8 04/92 - 09/94 210 kW	36-162055	36-129348 with standard chassis; Heavy Duty Version .
B3	740 i,iL V8 04/92 - 09/94 210 kW		36-153930 with standard chassis; with ride height adjustment

















				
BMW				
BMW 7 (E32)				
B3	750 i,iL V12 09/87 - 09/94 220 kW	36-153978	36-153930	with standard chassis
B4	730 i,iL, 735 i,iL 09/86 - 02/88 138 -162 kW	21-031120 ↓	19-028637 ⚙	without electronic suspension control; twin-tube HA: without ride height adjustment
B4	730 i,iL, 735 i,iL 03/88 - 07/90 138 -155 kW	21-031137 ↓	19-028637 ⚙	without electronic suspension control; twin-tube HA: without ride height adjustment
B4	730 i,iL, 735 i,iL 03/88 - 07/90 138 -155 kW	34-100608 ↓		without electronic suspension control; mono-tube
B4	730 i,iL, 735 i,iL 08/90 - 09/94 138 -155 kW	21-031144 ↓	19-028637 ⚙	without electronic suspension control; twin-tube HA: without ride height adjustment
B4	730 i,iL, 735 i,iL 08/90 - 09/94 138 -155 kW	21-031144 ↓		without electronic suspension control; mono-tube
B4	730 i,iL V8, 740 i,iL V8 04/92 - 09/94 160 -210 kW	21-031144 ↓	19-028637 ⚙	twin-tube HA: without ride height adjustment
B4	730 i,iL V8, 740 i,iL V8 04/92 - 09/94 160 -210 kW	34-031483 ↓		mono-tube
B4	750 i,iL V12 09/87 - 07/90 220 kW	21-031137 ↓		twin-tube
B4	750 i,iL V12 09/87 - 07/90 220 kW	34-100608 ↓		mono-tube
B4	750 i,iL V12 08/90 - 09/94 220 kW	21-031144 ↓		twin-tube
B4	750 i,iL V12 08/90 - 09/94 220 kW	34-031483 ↓		mono-tube
B6 Sport	730 i,iL, 735 i,iL, 750 i,iL V12 09/86 - 02/88 138 -220 kW	34-181553 ↓	24-011488 ⚙	with standard chassis; without electronic suspension control; without ride height adjustment
B6 Sport	730 i,iL, 735 i,iL 03/88 - 07/90 138 -155 kW	34-003534 ↓	24-011488 ⚙	with standard chassis; without electronic suspension control; without ride height adjustment
B6 Sport	730 i,iL, 730 i,iL V8, 735 i,iL, 740 i,iL V8, 750 i,iL V12 08/90 - 09/94 138 -220 kW	34-003688 ↓	24-011488 ⚙	with standard chassis; without electronic suspension control; without ride height adjustment
B8	730 i,iL, 735 i,iL, 750 i,iL V12 03/88 - 07/90 138 -220 kW	34-030189 ↓	24-015271 ⚙	with M-technics; without electronic suspension control; without ride height adjustment
B8	730 i,iL, 730 i,iL V8, 735 i,iL, 740 i,iL V8, 750 i,iL V12 08/90 - 09/94 138 -220 kW	34-181560 ↓	24-015271 ⚙	with M-technics; without electronic suspension control; without ride height adjustment
B12 PK	730 i,iL, 735 i,iL 03/88 - 07/90 138 -155 kW	46-189448		without electronic suspension control; Conditions see certificates; Self-levelling inactive after modification VA: lowering (expertise): 25-35 mm; axle load to: 1110 kg HA: lowering (expertise): 25-30 mm; axle load to: 1280 kg
B12 PK	730 i,iL, 730 i,iL V8, 735 i,iL 08/90 - 09/94 138 -160 kW	46-189455		without electronic suspension control; Conditions see certificates; Self-levelling inactive after modification VA: lowering (expertise): 25-35 mm; axle load to: 1110 kg HA: lowering (expertise): 25-30 mm; axle load to: 1280 kg
B12 PK	740 i,iL V8 08/90 - 09/94 210 kW	46-189462		without ride height adjustment; Conditions see certificates; Self-levelling inactive after modification VA: lowering (expertise): 30 mm; axle load to: 1110 kg HA: lowering (expertise): 25 mm; axle load to: 1280 kg
BMW 7 (E38)				
B1	728 i,iL, 730 d, 730 i,iL, 735 i,iL, 740 d, 740 i,iL, 750 i,iL 12/94 - 11/01 135 -240 kW	12-117253		VA: without ball bearing




				
BMW				
BMW 7 (E38)				
B3	728 i,iL 08/95 - 11/01 142 kW	36-129188	36-129133	with standard chassis; mark: i
B3	728 i,iL 08/95 - 11/01 142 kW	36-129188	36-133291	with standard chassis; mark: iL
B3	735 i,iL 01/96 - 11/01 173 kW	36-129195	36-129133	with standard chassis; mark: i
B3	735 i,iL 01/96 - 11/01 173 kW	36-129195	36-133291	with standard chassis; mark: iL
B3	740 i,iL 10/94 - 11/01 210 kW	36-129201	36-129133	with standard chassis; mark: i
B3	740 i,iL 10/94 - 11/01 210 kW	36-129201	36-133291	with standard chassis; mark: iL
B3	740 i,iL 10/94 - 11/01 210 kW	36-129201	36-153947	with standard chassis; with ride height adjustment
B3	750 i,iL 12/94 - 11/01 240 kW	36-133314	36-129133	with standard chassis; mark: i
B3	750 i,iL 12/94 - 11/01 240 kW	36-133314	36-133291	with standard chassis; mark: iL
B3	750 i,iL 12/94 - 11/01 240 kW	36-133314	36-153947	with standard chassis; with ride height adjustment
B3	725 tds 04/96 - 11/01 105 kW	36-129188	36-129133	with standard chassis
B3	725 tds, 728 i,iL, 735 i,iL, 740 i,iL, 750 i,iL 12/94 - 11/01 105-240 kW	36-129126	36-129157	with standard chassis; Heavy Duty Version .
B3	725 tds, 728 i,iL 08/95 - 11/01 105-142 kW		36-153947	with standard chassis; with ride height adjustment
B4	728i X 11/95 - 09/01 142 kW		19-028675 $\frac{1}{\circ}$	with standard chassis; twin-tube
B4	725 tds, 728 i,iL, 730 d, 730 i,iL, 735 i,iL, 740 d, 740 i,iL, 750 i,iL 12/94 - 11/01 105-240 kW	22-045034 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$ 22-045041 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$	19-028675 $\frac{1}{\circ}$	with standard chassis; twin-tube
B6 Sport	725 tds, 728 i,iL, 730 d, 730 i,iL, 735 i,iL, 740 d, 740 i,iL, 750 i,iL 12/94 - 11/01 105-240 kW	35-041696 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$ 35-041702 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$	24-021388 $\frac{1}{\circ}$	with standard chassis; without EDC; without ride height adjustment
B12 PK	730 i,iL, 740 i,iL, 750 i,iL 10/94 - 11/01 155-240 kW	46-189479		without EDC; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 25 mm; axle load to: 1370 kg
BMW 7 (E65, E66, E67)				
B1	730 d, 730 i,Li, 730 Ld, 735 i,Li, 735i, 740 d, 740 i,Li, 745 d, 745 i,Li, 750 i,Li 11/01 - 155-270 kW	12-224319	12-224302	VA: without ball bearing HA: without ball bearing
B4	3.0 730 i, Li, 730 d, 730 i,Li, 730 Ld, 735 i,Li, 735i, 740 i,Li, 745 i,Li, 750 i,Li 11/01 - 155-270 kW	22-184283 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$ 22-184306 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$	19-172743 $\frac{1}{\circ}$	with standard chassis
B4	3.0 730 i, Li, 730 d, 730 i,Li, 730 Ld, 735 i,Li, 735i, 740 i,Li, 745 i,Li, 750 i,Li, 760, 760 i,Li 01/03 - 155-327 kW	22-218919 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$ 22-218926 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$	19-218939 $\frac{1}{\circ}$	with sports suspension




			
BMW			
BMW 7 (E65, E66, E67)			
B4 AMC	3.0 730 i, Li, 730 d, 730 i, Li, 730 Ld, 735 i, Li, 735i, 740 d, 740 i, Li, 745 d, 745 i, Li, 750 i, Li, 760, 760 i, Li 01/03 - 155 -327 kW	22-184283 † ↻ 22-184306 † ↻	44-191825 ↻ ↻ 44-191832 ↻ ↻ without electronic suspension control; without active stabilizer; with ride height adjustment
B4 AMC	3.0 730 i, Li, 730 d, 730 i, Li, 730 Ld, 735 i, Li, 735i, 740 d, 740 i, Li, 745 d, 745 i, Li, 750 i, Li, 760, 760 i, Li 01/03 - 155 -327 kW	i.V. † ↻ i.V. † ↻	44-219215 ↻ ↻ 44-219222 ↻ ↻ with electronic suspension control; with active stabilizer; with ride height adjustment
BMW 7 (F01, F02)			
B1	730 d, 730 d xDrive, 730d, 730i, 740 d, 740 d xDrive, 740 i, 740d, 740d xDrive, 740i, 750 d xDrive, 750 i, 750 i xDrive, 750i, 750i xDrive, 760i, ActiveHybrid 10/10 - 180 -400 kW	12-234622	VA: without ball bearing; with electronic suspension control
BMW 8 (E31)			
B3	840 Ci, 840 i, 850 Ci, 850 CSi, 850 i, Ci 04/90 - 12/99 210 -280 kW		36-197484 with standard chassis; without M-technics
B3	840 Ci, 840 i, 850 Ci, 850 CSi, 850 i, Ci 04/90 - 12/99 210 -280 kW	36-197491	with standard chassis; without M-technics; Heavy Duty Version .
B6 Sport	840 Ci, 840 i, 850 Ci, 850 CSi 04/93 - 12/99 210 -280 kW	34-110096 †	24-108096 ♂ disconnect EDC
B6 Sport	850 i, Ci 04/90 - 07/90 220 kW	34-110096 †	24-108096 ♂ disconnect EDC; Only in connection with 31 33 1 139 436
B6 Sport	850 i, Ci 07/90 - 10/94 220 kW	34-110096 †	24-108096 ♂ disconnect EDC
B12 PK	840 Ci, 840 i, 850 Ci, 850 CSi 04/93 - 12/99 210 -280 kW	46-188106	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1150 kg HA: lowering (expertise): 15-20 mm; axle load to: 1200 kg
B12 PK	850 i, Ci 04/90 - 07/90 220 kW	46-188106	without electronic suspension control; Conditions see certificates; Only in connection with 31 33 1139 436 VA: lowering (expertise): 25 mm; axle load to: 1150 kg HA: lowering (expertise): 15-20 mm; axle load to: 1200 kg
B12 PK	850 i, Ci 07/90 - 10/94 220 kW	46-188106	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1150 kg HA: lowering (expertise): 15-20 mm; axle load to: 1200 kg
BMW M1			
B6 Sport	3.5 05/79 - 05/83 204 kW	24-630016 ♂	24-001113 ♂ HA: Quick Repair Service .; Used part return required .
BMW X1 (E84)			
B1	sDrive18d, sDrive18i, sDrive20d, xDrive 20 d, xDrive 25 d, xDrive18d, xDrive20d, xDrive23d, xDrive25i, xDrive28i 03/09 - 100 -190 kW	12-117260	VA: -> 03/11
B4	sDrive 16 d, sDrive18d, sDrive18i, sDrive20d, sDrive20i 09/11 - 85 -135 kW	22-183873 † ↻ 22-183880 † ↻	19-183862 ♂




				
BMW				
BMW X1 (E84)				
B4	xDrive 20 d, xDrive 25 d, xDrive18d, xDrive20d, xDrive20i, xDrive23d, xDrive25i, xDrive28i 03/09 - 100 -190 kW	22-183842 † ⤴ 22-183859 † ⤵	19-183862 ½	
B6 Sport	sDrive 16 d, sDrive18d, sDrive18i, sDrive20d, sDrive20i 09/11 - 85 -135 kW	35-171553 † ⤴ 35-171560 † ⤵	24-171311 ½	
B6 Sport	xDrive 20 d, xDrive 25 d, xDrive18d, xDrive20d, xDrive20i, xDrive23d, xDrive25i, xDrive28i 03/09 - 100 -190 kW	35-171294 † ⤴ 35-171300 † ⤵	24-171311 ½	
B12 PK	sDrive 16 d, sDrive18d, sDrive18i, sDrive20d, sDrive20i 09/11 - 85 -135 kW	46-189554		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: lowering (expertise): 30 mm; axle load to: 1180 kg
B12 PK	xDrive 20 d, xDrive 25 d, xDrive18d, xDrive20d, xDrive20i, xDrive23d, xDrive25i, xDrive28i 03/09 - 100 -190 kW	46-191465		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 1180 kg
BMW X3 (E83)				
B1	2.0 d, 2.0 i, 2.5 i, 2.5 si, 3.0 d, 3.0 i xDrive, 3.0 sd, 3.0 si, xDrive18d, xDrive20d, xDrive20i, xDrive25i, xDrive30d, xDrive30i, xDrive35d 01/04 - 105 -210 kW	12-117260	12-234295	VA: with ball bearing HA: without ball bearing
B3	2.0 d, 2.0 i, 2.5 i, 2.5 si, 3.0 i xDrive, 3.0 si, xDrive20d, xDrive20i, xDrive25i, xDrive30i 01/04 - 110 -200 kW	37-239817	38-228599	without M-technics
B3	3.0 d, 3.0 sd, xDrive30d 01/04 - 150 -210 kW	37-239800	38-228599	with standard chassis; without M-technics
B4	2.0 d, 2.0 i, 2.5 i, 2.5 si, 3.0 d, 3.0 i xDrive, 3.0 sd, 3.0 si, xDrive18d, xDrive20d, xDrive20i, xDrive25i, xDrive30d, xDrive30i, xDrive35d 01/04 - 105 -210 kW	22-123602 † ⤴ 22-123619 † ⤵	19-123622 ½	with standard chassis
B4	2.0 d, 2.0 i, 2.5 i, 2.5 si, 3.0 d, 3.0 i xDrive, 3.0 sd, 3.0 si, xDrive18d, xDrive20d, xDrive20i, xDrive25i, xDrive30d, xDrive30i, xDrive35d 01/04 - 105 -210 kW	22-234636 † ⤴ 22-234643 † ⤵	19-234656 ½	with sports suspension
B6 Sport	2.0 d, 2.0 i, 2.5 i, 2.5 si, 3.0 d, 3.0 i xDrive, 3.0 sd, 3.0 si, xDrive18d, xDrive20d, xDrive20i, xDrive25i, xDrive30d, xDrive30i, xDrive35d 01/04 - 105 -210 kW	35-114567 † ⤴ 35-114574 † ⤵	24-114585 ½	without pneumatic suspension
B12 PK	2.0 d, 2.5 i, 2.5 si, 3.0 d, 3.0 i xDrive, 3.0 sd, 3.0 si, xDrive18d, xDrive20d, xDrive25i, xDrive30d, xDrive30i, xDrive35d 01/04 - 105 -210 kW	46-189547		Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30-40 mm; axle load to: 1177 kg HA: lowering (expertise): 30 mm; axle load to: 1285 kg
BMW X3 (F25)				
B4	sDrive 18d, xDrive 20 d, xDrive 20d, xDrive 20i, xDrive 28 i, xDrive 28i, xDrive 30d, xDrive 35d, xDrive 35i 09/10 - 100 -230 kW	22-197672 † ⤴ 22-197689 † ⤵	19-197692 ½	with standard chassis

				
BMW				
BMW X3 (F25)				
B4	sDrive 18d, xDrive 20 d, xDrive 20d, xDrive 20i, xDrive 28 i, xDrive 28i, xDrive 30d, xDrive 35d, xDrive 35i 09/10 - 100-230 kW	22-213136 † ↻ 22-213143 † ↻	19-213156 ½ ○	with sports suspension
B6 Sport	sDrive 18d, xDrive 20 d, xDrive 20d, xDrive 20i, xDrive 28 i, xDrive 28i, xDrive 30d, xDrive 35d, xDrive 35i 09/10 - 100-230 kW	35-197157 † ↻ 35-197195 † ↻	24-197205 ½ ○	
BMW X5 (E53)				
B1	3.0 d, 3.0 i 05/00 - 135-170 kW	12-117260		VA: with ball bearing
B3	3.0 i 05/00 - 163-170 kW	37-174026	36-174041	with standard chassis
B3	3.0 i 05/00 - 163-170 kW	37-174033	36-174041	with standard chassis; Heavy Duty Version .
B3	3.0 d, 4.4 i, 4.6 is 05/00 - 135-255 kW	37-174033	36-174041	with standard chassis
B3 AMC	3.0 d, 3.0 i, 4.4 i, 4.6 is, 4.8 is 05/00 - 135-265 kW		40-221601 ↻ 40-221618 ↻	with ride height adjustment; with air suspension
B4	3.0 d, 3.0 i, 4.4 i, 4.6 is, 4.8 is 05/00 - 135-265 kW	22-119278 † ↻ 22-119261 † ↻	24-026529 ½ ○	with standard chassis; with sports suspension; without ride height adjustment; with ride height adjustment VA: without pneumatic suspension
B6 Sport	3.0 d, 3.0 i, 4.4 i, 4.6 is, 4.8 is 05/00 - 135-265 kW	35-107422 † ↻ 35-107439 † ↻	24-107440 ½ ○	without ride height adjustment; with ride height adjustment VA: without pneumatic suspension
B12 PK	3.0 i 05/00 - 163-170 kW	46-189523		Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1630 kg
B12 PK	3.0 d 05/01 - 135-160 kW	46-189530		Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1250 kg HA: lowering (expertise): 30 mm; axle load to: 1630 kg
BMW X5 (E70)				
B4	3.0 d, 3.0 sd, 3.0 si, xDrive30d, xDrive30i, xDrive35d, xDrive35i, xDrive40d, xDrive48i, xDrive50i 02/07 - 155-300 kW	19-184098	19-184074 ½ ○ ↻ 19-184081 ½ ○ ↻	without 3rd seating row; without ride height adjustment
B6 Sport	3.0 d, 3.0 sd, 3.0 si, 4.8 i, xDrive30d, xDrive30i, xDrive35d, xDrive35i, xDrive40d, xDrive48i, xDrive50i 02/07 - 155-300 kW	24-143936 ½ ↻	24-143943 ½ ○ ↻ 24-143950 ½ ○ ↻	with standard chassis; without 3rd seating row; without ride height adjustment
B8	3.0 d, 3.0 sd, 3.0 si, 4.8 i, xDrive30d, xDrive30i, xDrive35d, xDrive35i, xDrive40d, xDrive48i, xDrive50i 02/07 - 155-300 kW	24-143967 ½ ↻	24-143974 ½ ○ ↻ 24-143981 ½ ○ ↻	with sports suspension; without 3rd seating row; without ride height adjustment
B12 PK	3.0 d, 3.0 sd, 3.0 si, xDrive30d, xDrive30i, xDrive35d, xDrive35i, xDrive40d 02/07 - 155-225 kW	46-181220		without ride height adjustment; without 3rd seating row; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1400 kg HA: lowering (expertise): 25 mm; axle load to: 1755 kg
BMW X6 (E71)				
B4	30d, 35d, 35i, 50i, ActiveHybrid, xDrive 40 d, xDrive30d, xDrive35d, xDrive35i, xDrive50i 05/08 - 155-357 kW	19-184098	19-184074 ½ ○ ↻ 19-184081 ½ ○ ↻	without 3rd seating row; without ride height adjustment




				
BMW				
BMW X6 (E71)				
B6 Sport	30d, 35d, 35i, 50i, ActiveHybrid, xDrive 40 d, xDrive30d, xDrive35d, xDrive35i, xDrive50i 05/08 - 155 -357 kW	24-143936 $\frac{1}{\square}$	24-143943 $\frac{1}{\circ}$  24-143950 $\frac{1}{\circ}$ 	without 3rd seating row; without ride height adjustment
B8	30d, 35d, 35i, 50i, ActiveHybrid, xDrive 40 d, xDrive30d, xDrive35d, xDrive35i, xDrive50i 05/08 - 155 -357 kW	24-143967 $\frac{1}{\square}$	24-143974 $\frac{1}{\circ}$  24-143981 $\frac{1}{\circ}$ 	without 3rd seating row; without ride height adjustment
B12 PK	30d, 35d, 35i, 50i, ActiveHybrid, xDrive 40 d, xDrive30d, xDrive35d, xDrive35i, xDrive50i 05/08 - 155 -357 kW	46-187987		without ride height adjustment; without 3rd seating row; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 1365 kg HA: lowering (expertise): 20 mm; axle load to: 1520 kg
BMW Z1				
B1	2.5 06/88 - 06/91 125 kW	12-117628	12-117109	VA: Øi: 14 mm; Øa: 32 mm; with ball bearing HA: with gasket
B4	2.5 06/88 - 06/91 125 kW	21-030505 $\frac{1}{\square}$ 11-101321 	19-019819 $\frac{1}{\circ}$	with standard chassis VA: outside diameter strut 51 mm
B6 Sport	2.5 06/88 - 06/91 125 kW	34-001363 $\frac{1}{\square}$	24-007382 $\frac{1}{\circ}$	VA: Only in connection with 14-244148; outside diameter strut 51 mm
BMW Z3				
B1	1.8, 1.9, 2.0, 2.2, 2.8, 3.0, M 3.2 10/95 - 01/03 85 -252 kW	12-116829	12-117109	VA: with ball bearing HA: with gasket
B3	1.8, 1.9 10/95 - 03/99 85 -103 kW	36-164288	38-164255	with standard chassis
B3	2.0, 2.2, 2.8, 3.0 01/96 - 01/03 110 -170 kW	36-164271	38-164248	with standard chassis
B4	1.8, 1.9, 2.0, 2.2, 2.8 10/95 - 07/00 85 -143 kW	22-158819 $\frac{1}{\square}$  22-158826 $\frac{1}{\square}$ 	19-158839 $\frac{1}{\circ}$	with standard chassis
B6 Sport	1.8, 1.9, 2.0, 2.2, 2.8, 3.0 10/95 - 01/03 85 -170 kW	35-044024 $\frac{1}{\square}$  35-044031 $\frac{1}{\square}$ 	24-023863 $\frac{1}{\circ}$	mono-tube
B6 Sport	1.8, 1.9, 2.0, 2.2, 2.8, 3.0 10/95 - 01/03 85 -170 kW		24-023863 $\frac{1}{\circ}$	VA: twin-tube
B6 Sport	M 3.2 03/97 - 01/03 236 -252 kW	35-043935 $\frac{1}{\square}$  35-043942 $\frac{1}{\square}$ 	24-027182 $\frac{1}{\circ}$	with standard chassis
B8	M 3.2 03/97 - 01/03 236 -252 kW	35-044048 $\frac{1}{\square}$  35-044055 $\frac{1}{\square}$ 	24-027304 $\frac{1}{\circ}$	with sports suspension
B12 PK	1.8, 1.9 10/95 - 03/99 85 -103 kW	46-189493		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 755 kg HA: lowering (expertise): 30 mm; axle load to: 870 kg
B12 PK	2.0, 2.2, 2.8, 3.0 01/96 - 01/03 110 -170 kW	46-189509		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 870 kg
BMW Z3 Coupe				
B1	2.8, 3.0 07/97 - 06/03 141 -170 kW		12-117109	HA: with gasket
B3	2.8, 3.0 07/97 - 06/03 141 -170 kW	36-164264	38-164231	with standard chassis

			
BMW			
BMW Z3 Coupe			
B4	2.8, 3.0 07/97 - 06/03 141 -170 kW	22-158819 † ↻ 22-158826 † ↻	19-158839 ½ ○ with standard chassis
B6 Sport	2.8, 3.0 07/97 - 06/03 141 -170 kW	35-044024 † ↻ 35-044031 † ↻	24-028172 ½ ○
B6 Sport	M 02/98 - 06/03 236 -252 kW	35-043935 † ↻ 35-043942 † ↻	24-027182 ½ ○ with standard chassis
B8	M 02/98 - 06/03 236 -252 kW	35-044048 † ↻ 35-044055 † ↻	24-027304 ½ ○ with sports suspension
B12 PK	2.8, 3.0 07/97 - 06/03 141 -170 kW	46-189516	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 870 kg
BMW Z4 (E85)			
B1	2.0 i, 2.2 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si 02/03 - 110 -195 kW		12-117895 HA: without ball bearing; with seal
B4	2.0 i, 2.2 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si 02/03 - 110 -195 kW	22-164568 † ↻ 22-164575 † ↻	19-158983 ½ ○ with standard chassis
B6 Sport	2.0 i, 2.2 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si 02/03 - 110 -195 kW	35-124092 † ↻ 35-124108 † ↻	24-104906 ½ ○ with standard chassis; mono-tube
B6 Sport	2.0 i, 2.2 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si 02/03 - 110 -195 kW	22-104885 † ↻ 22-104892 † ↻	24-104906 ½ ○ with standard chassis VA: twin-tube
B6 Sport	M 03/06 - 252 kW	35-141662 † ↻ 35-141679 † ↻	24-141680 ½ ○
B8	2.0 i, 2.2 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si 02/03 - 110 -195 kW	35-124115 † ↻ 35-124122 † ↻	24-104937 ½ ○ with M-technics VA: mono-tube
B12 PK	2.2 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si 02/03 - 125 -195 kW	46-181237	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 790 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 PK	M 03/06 - 252 kW	46-000033	Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 855 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 935 kg
B16 PSS9	2.0 i, 2.2 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si 02/03 - 110 -195 kW	48-104739	Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 790 kg HA: lowering (expertise): 25-45 mm; axle load to: 890 kg
B16 PSS10	M 03/06 - 252 kW	48-141635	Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 855 kg HA: lowering (expertise): 10-30 mm; axle load to: 935 kg
MS	2.0 i, 2.2 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si 02/03 - 110 -195 kW	31-633499 † ↻ 31-633505 † ↻	26-602059 mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; with unibal joint bearing
BMW Z4 Coupe			
B1	3.0 si 03/06 - 195 kW		12-117895 HA: without ball bearing; with seal
B3	3.0 si 03/06 - 195 kW	36-230150	i.V. with standard chassis; manual transmission





























				
BMW				
BMW Z4 Coupe				
B3	3.0 si 03/06 - 195 kW	36-241460	i.V.	with standard chassis; automatic transmission
B3	3.0 si 03/06 - 195 kW	36-241477	i.V.	with sports suspension; manual transmission
B3	3.0 si 03/06 - 195 kW	36-241484	i.V.	with sports suspension; automatic transmission
B4	3.0 si 03/06 - 195 kW	22-164568 † Ⓢ 22-164575 † Ⓢ	19-158983 Ⓢ	with standard chassis
B6 Sport	3.0 si 03/06 - 195 kW	35-124092 † Ⓢ 35-124108 † Ⓢ	24-104906 Ⓢ	
B6 Sport	M 03/06 - 252 kW	35-141662 † Ⓢ 35-141679 † Ⓢ	24-141680 Ⓢ	
B8	3.0 si 03/06 - 195 kW	35-124115 † Ⓢ 35-124122 † Ⓢ	24-104937 Ⓢ	VA: mono-tube
B12 PK	3.0 si 03/06 - 195 kW	46-181251		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 790 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 890 kg
B12 PK	M 03/06 - 252 kW	46-000033		Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 855 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 935 kg
B16 PSS9	3.0 si 03/06 - 195 kW	48-104739		Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 790 kg HA: lowering (expertise): 25-45 mm; axle load to: 890 kg
B16 PSS10	M 03/06 - 252 kW	48-141635		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 855 kg HA: lowering (expertise): 10-30 mm; axle load to: 935 kg
MS	3.0 si 03/06 - 195 kW	31-633499 † Ⓢ 31-633505 † Ⓢ	26-602059	mark: VLN VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; with unibal joint bearing
BMW Z4 (E89)				
B3	sDrive 18 i, sDrive 20 i, sDrive 23 i, sDrive 28 i, sDrive 30 i, sDrive 35 i, sDrive 35 is 09/10 - 115 -250 kW	36-233663	i.V.	with standard chassis
B4	sDrive 18 i, sDrive 20 i, sDrive 23 i, sDrive 28 i, sDrive 30 i, sDrive 35 i, sDrive 35 is 09/10 - 115 -250 kW	22-183897 † Ⓢ 22-183903 † Ⓢ	19-183916 Ⓢ	without electronic suspension control
B6 Sport	sDrive 18 i, sDrive 20 i, sDrive 23 i, sDrive 28 i, sDrive 30 i, sDrive 35 i, sDrive 35 is 09/10 - 115 -250 kW	35-170631 † Ⓢ 35-170648 † Ⓢ	24-170659 Ⓢ	without electronic suspension control
B8	sDrive 18 i, sDrive 20 i, sDrive 23 i, sDrive 28 i, sDrive 30 i, sDrive 35 i, sDrive 35 is 09/10 - 115 -250 kW	35-170662 † Ⓢ 35-170679 † Ⓢ	24-170680 Ⓢ	without electronic suspension control
B12 PK	sDrive 18 i, sDrive 20 i, sDrive 23 i, sDrive 28 i, sDrive 30 i 05/09 - 115 -190 kW	46-181268		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 800 kg HA: without ride height adjustment; lowering (expertise): 15 mm; axle load to: 975 kg

				
BMW				
BMW Z4 (E89)				
B12 PK	sDrive 35 i, sDrive 35 is 05/09 - 225 -250 kW	46-181275		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 870 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 1000 kg
B16 PSS10	sDrive 18 i, sDrive 20 i, sDrive 23 i, sDrive 28 i, sDrive 30 i, sDrive 35 i, sDrive 35 is 09/10 - 115 -250 kW	48-169998		without electronic suspension control; not for: 2VF; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
BMW Z8				
B1	4.9 06/00 - 06/03 294 kW	12-224425		VA: without ball bearing
BMW 02 (E10)				
B6 Sport	1502, 1600 Ti, 1600/2, 1602, 1802, 2002, 2002 Ti, 2002 Tii, 2002 Turbo 01/74 - 07/77 55 -125 kW	34-000236 ↓	24-008037 ⚬	mark: Komfort
B6 Sport	1502, 1600 Ti, 1600/2, 1602, 1802, 2002, 2002 Ti, 2002 Tii, 2002 Turbo 01/74 - 07/77 55 -125 kW	34-000250 ↓	24-001182 ⚬	mark: Club Sport
MS	1502, 1600 Ti, 1600/2, 1602, 1802, 2002, 2002 Ti, 2002 Tii, 2002 Turbo 01/74 - 07/77 55 -125 kW	34-594520 ↓	24-604277 ⚬	mark: Rennen HA: characteristic: 180/120
BMW 02 Touring (E6)				
B6 Sport	1600, 1802, 2002, 2002 Tii 01/71 - 07/75 63 -96 kW	34-000236 ↓	24-008037 ⚬	mark: Komfort
B6 Sport	1600, 1802, 2002, 2002 Tii 01/71 - 07/75 63 -96 kW	34-000250 ↓	24-001182 ⚬	mark: Club Sport
MS	1600, 1802, 2002, 2002 Tii 01/71 - 07/75 63 -96 kW	34-594520 ↓	24-604277 ⚬	mark: Rennen HA: characteristic: 180/120
BMW 02 Convertible (E10)				
B6 Sport	1600-2, 2002 12/67 - 07/75 63 -74 kW	34-000236 ↓	24-008037 ⚬	mark: Komfort
B6 Sport	1600-2, 2002 12/67 - 07/75 63 -74 kW	34-000250 ↓	24-001182 ⚬	mark: Club Sport
MS	1600-2, 2002 12/67 - 07/75 63 -74 kW	34-594520 ↓	24-604277 ⚬	mark: Rennen HA: characteristic: 180/120
BMW 1500-2000				
B6 Sport	1500, 1600, 1800, 1800 Ti 10/62 - 04/68 59 -96 kW	34-632192 ↓	24-632133 ⚬	
B6 Sport	2000, 2000 Ti / Tilux, 2000 Tii 12/69 - 11/72 66 -96 kW	34-632192 ↓	24-632140 ⚬	
BMW 2000-3.2 Coupe (E9)				
B6 Sport	2000 C/CA, 2000 CS 10/65 - 06/70 74 -88 kW	34-632192 ↓	24-632140 ⚬	
B6 Sport	2.5 CS, 2800 CS, 3.0 CS, 3.0 Csi, 3.2 CSL 01/74 - 03/76 110 -152 kW	34-000243 ↓	24-008136 ⚬	VA: Øa: 51 mm






			
BMW			
BMW 2500-3.3 (E3)			
B6 Sport	2500, 2800 10/68 - 08/76 110 -125 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 2072398 VA: Øa: 51 mm
B6 Sport	2500, 2800 09/76 - 04/77 110 -125 kW	34-003268 †	24-008198 ½ CH.Nr.: 2072399 -> VA: Øa: 48 mm
B6 Sport	2500, 2800 10/68 - 08/76 110 -125 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 2431043; mark: 2500RL VA: Øa: 51 mm
B6 Sport	2500, 2800 09/76 - 04/77 110 -125 kW	34-003268 †	24-008198 ½ CH.Nr.: 2431044 ->; mark: 2500RL VA: Øa: 48 mm
B6 Sport	2500, 2800 10/68 - 08/76 110 -125 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 2453394; mark: 2500A VA: Øa: 51 mm
B6 Sport	2500, 2800 09/76 - 04/77 110 -125 kW	34-003268 †	24-008198 ½ CH.Nr.: 2453395 ->; mark: 2500A VA: Øa: 48 mm
B6 Sport	2500, 2800 10/68 - 08/76 110 -125 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 2471068; mark: 2500 A-RL VA: Øa: 51 mm
B6 Sport	2500, 2800 09/76 - 04/77 110 -125 kW	34-003268 †	24-008198 ½ CH.Nr.: 2471069 ->; mark: 2500 A-RL VA: Øa: 48 mm
B6 Sport	2.8 L 02/75 - 08/76 125 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 3032933 VA: Øa: 51 mm
B6 Sport	2.8 L 09/76 - 04/77 125 kW	34-003268 †	24-008198 ½ CH.Nr.: 3032934 -> VA: Øa: 48 mm
B6 Sport	2.8 L 02/75 - 08/76 125 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 3041376; mark: 2.8 L-A VA: Øa: 51 mm
B6 Sport	2.8 L 09/76 - 04/77 125 kW	34-003268 †	24-008198 ½ CH.Nr.: 3041377 ->; mark: 2.8 L-A VA: Øa: 48 mm
B6 Sport	3.0 S 05/71 - 08/76 132 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 3025744 VA: Øa: 51 mm
B6 Sport	3.0 S 09/76 - 04/77 132 kW	34-003268 †	24-008198 ½ CH.Nr.: 3025745 -> VA: Øa: 48 mm
B6 Sport	3.0 L 02/75 - 08/76 132 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 3052295 VA: Øa: 51 mm
B6 Sport	3.0 L 09/76 - 04/77 132 kW	34-003268 †	24-008198 ½ CH.Nr.: 3052296 -> VA: Øa: 48 mm
B6 Sport	3.0 L 02/75 - 08/76 132 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 3061613; mark: 3.0 L-A VA: Øa: 51 mm
B6 Sport	3.0 L 09/76 - 04/77 132 kW	34-003268 †	24-008198 ½ CH.Nr.: 3061614 ->; mark: 3.0 L-A VA: Øa: 48 mm
B6 Sport	3.0 L 02/75 - 08/76 132 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 3075742; mark: 3.0 L-A-RL VA: Øa: 51 mm
B6 Sport	3.0 L 09/76 - 04/77 132 kW	34-003268 †	24-008198 ½ CH.Nr.: 3075743 ->; mark: 3.0 L-A-RL VA: Øa: 48 mm
B6 Sport	3.0 Si 07/71 - 08/76 143 -147 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 3225207 VA: Øa: 51 mm
B6 Sport	3.0 Si 09/76 - 04/77 143 kW	34-003268 †	24-008198 ½ CH.Nr.: 3225208 -> VA: Øa: 48 mm
B6 Sport	3.0 Si 07/71 - 08/76 143 -147 kW	34-000243 †	24-008198 ½ -> CH.Nr.: 3271251; mark: 3.0 Si-RL VA: Øa: 51 mm
B6 Sport	3.0 Si 09/76 - 04/77 143 kW	34-003268 †	24-008198 ½ CH.Nr.: 3271252 ->; mark: 3.0 Si-RL VA: Øa: 48 mm













				
BMW				
BMW 2500-3.3 (E3)				
B6 Sport	3.0 Si 07/71 - 08/76 143 -147 kW	34-000243 †	24-008198 ½	-> CH.Nr.: 3230468; mark: 3.0 Si-A VA: Øa: 51 mm
B6 Sport	3.0 Si 09/76 - 04/77 143 kW	34-003268 †	24-008198 ½	CH.Nr.: 3230469 ->; mark: 3.0 Si-A VA: Øa: 48 mm
B6 Sport	3.2 Li, 3.3 L 01/74 - 08/76 140 -147 kW	34-000243 †	24-008198 ½	-> CH.Nr.: 3080409 VA: Øa: 51 mm
B6 Sport	3.2 Li, 3.3 L CH-Nr. - 04/77 140 -147 kW	34-003268 †	24-008198 ½	CH.Nr.: 3080410 -> VA: Øa: 48 mm
B6 Sport	3.2 Li, 3.3 L 01/74 - 08/76 140 -147 kW	34-000243 †	24-008198 ½	-> CH.Nr.: 3090587; mark: 3.3 L-A VA: Øa: 51 mm
B6 Sport	3.2 Li, 3.3 L CH-Nr. - 04/77 140 -147 kW	34-003268 †	24-008198 ½	CH.Nr.: 3090588 ->; mark: 3.3 L-A VA: Øa: 48 mm
B6 Sport	3.2 Li, 3.3 L 01/74 - 08/76 140 -147 kW	34-000243 †	24-008198 ½	-> CH.Nr.: 3070171; mark: 3.3 L-A-RL VA: Øa: 51 mm
B6 Sport	3.2 Li, 3.3 L CH-Nr. - 04/77 140 -147 kW	34-003268 †	24-008198 ½	CH.Nr.: 3070172 ->; mark: 3.3 L-A-RL VA: Øa: 48 mm

BMW (BRILLIANCE)
BMW (BRILLIANCE) 3 SERIES (E46)



















B4	318i, 325i 07/03 - 06/05 105 -141 kW	22-103093 †   22-103109 †  	19-103150 ½  11-181415  SP	with standard chassis
B4	318i, 325i 07/03 - 06/05 105 -141 kW	22-139931 †   22-139948 †  	19-103150 ½  11-181415  SP	with M-technics
B6 Sport	318i, 325i 07/03 - 06/05 105 -141 kW	35-115045 †   35-115052 †  	24-026970 ½ 	with standard chassis VA: mono-tube
B6 a10	318i, 325i 07/03 - 06/05 105 -141 kW	31-181884 †   31-181891 †  	26-181905 ½ 	
B8	318i, 325i 07/03 - 06/05 105 -141 kW	35-115069 †   35-115076 †  	24-026987 ½ 	with M-technics VA: mono-tube
B12 PK	318i, 325i 07/03 - 06/05 105 -141 kW	46-180018		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: lowering (expertise): 20-25 mm; axle load to: 1190 kg
B12 SL	318i, 325i 07/03 - 06/05 105 -141 kW	46-180117		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 935 kg HA: lowering (expertise): 20-25 mm; axle load to: 1190 kg
B14	318i, 325i 07/03 - 06/05 105 -141 kW	47-126848		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1000 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg
B16 PSS10	318i, 325i 07/03 - 06/05 105 -141 kW	48-126380		Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1000 kg HA: lowering (expertise): 35-50 mm; axle load to: 1190 kg
B16 RC	318i, 325i 07/03 - 06/05 105 -141 kW	14-230615  49-135121		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1000 kg HA: lowering (expertise): 25-40 mm; axle load to: 1190 kg






BMW (BRILLIANCE) 3 Series (E90)













B1	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	12-117260		VA: with ball bearing
B4	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	22-135001 †   22-135018 †  	19-135021 ½ 	with standard chassis



			
BMW (BRILLIANCE)			
BMW (BRILLIANCE) 3 Series (E90)			
B4	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	22-135032 †  22-135049 † 	19-135052 † with sports suspension
B6 Sport	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	35-120377 †  35-120384 † 	24-120395 † with standard chassis
B6 a10	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	31-181914 †  31-181921 † 	26-181936 † with M-technics
B8	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	35-120407 †  35-120414 † 	24-120425 † with M-technics
B12 PK	318i, 320 i, 320i 12/07 - 09/12 100 -115 kW	46-180544	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1085 kg
B12 PK	325i 06/05 - 09/12 160 kW	46-180551	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1045 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1135 kg
B12 SL	318i, 320 i, 320i 12/07 - 09/12 100 -115 kW	46-180711	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 935 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1085 kg
B12 SL	325i 06/05 - 09/12 160 kW	46-180728	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 955 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 1135 kg
B14	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	47-120471	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 PSS10	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	48-131636	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
B16 RC	318i, 320 i, 320i, 325i 06/05 - 09/12 100 -160 kW	14-230615  49-131543	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1200 kg
BMW (BRILLIANCE) 3 SERIES (F30)			
B1	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	12-234332	VA: with ball bearing; without M-technics
B4	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	22-220066 †	19-220079 † with standard chassis; without electronic suspension control
B4	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	22-220080 †	19-220093 † with M-technics; with sports suspension; without electronic suspension control
B6 Sport	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	35-217480 †	24-217859 † with standard chassis; without electronic suspension control
B8	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	35-217862 †	24-217873 † with M-technics; without electronic suspension control
B14	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	47-217522	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B14	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	47-217522	disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	48-217170	without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg



B



				
BMW (BRILLIANCE)				
BMW (BRILLIANCE) 3 SERIES (F30)				
B16 PSS10	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	48-217170		disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 PSS10	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	48-229012		without electronic suspension control; mark: Komfort; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 PSS10	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	48-229012		disconnect EDC; with electronic suspension control; mark: Komfort; Conditions see certificates; Only in connection with 1x 313067921 VA: lowering (expertise): 10-30 mm; axle load to: 1020 kg HA: lowering (expertise): 10-30 mm; axle load to: 1235 kg
B16 RC	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	14-230615  49-224658		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 RC	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	14-230615  49-224658		disconnect EDC; with electronic suspension control; Conditions see certificates; Only in connection with 1x 31306792211 VA: lowering (expertise): 30-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30-50 mm; axle load to: 1235 kg
B16 BCS	320 Li, 325Li, 328 Li 07/12 - 135 -225 kW	48-230834		disconnect EDC; without electronic suspension control; Conditions see certificates
BMW (BRILLIANCE) 5 SERIES (E60)				
B1	3.0 530Li, 520i, 523i, 523Li, 525i, 525Li, 530i 10/03 - 08/10 115 -190 kW	12-117260		VA: with ball bearing
B4	3.0 530Li, 520i, 523i, 523Li, 525i, 525Li, 530i 10/03 - 08/10 115 -190 kW	22-138361 	19-138381 	with standard chassis
B6 Sport	3.0 530Li, 520i, 523i, 523Li, 525i, 525Li, 530i 10/03 - 08/10 115 -190 kW	35-109631 	24-109642 	without electronic suspension control; with standard chassis; without ride height adjustment
B8	3.0 530Li, 520i, 523i, 523Li, 525i, 525Li, 530i 10/03 - 08/10 115 -190 kW	35-109655 	24-109666 	without electronic suspension control; with sports suspension; without ride height adjustment
B12 PK	3.0 530Li, 520i, 523i, 523Li, 525i, 525Li, 530i 10/03 - 08/10 115 -190 kW	46-181107		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1245 kg
B14	3.0 530Li, 520i, 523i, 523Li, 525i, 525Li, 530i 10/03 - 08/10 115 -190 kW	47-111165		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1300 kg
B16 PSS10	3.0 530Li, 520i, 523i, 523Li, 525i, 525Li, 530i 10/03 - 08/10 115 -190 kW	48-135498		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1300 kg
B16 RC	3.0 530Li, 520i, 523i, 523Li, 525i, 525Li, 530i 10/03 - 08/10 115 -190 kW	14-230615  49-135169		without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1300 kg
BMW (BRILLIANCE) 5 SERIES (F18)				
B4	520Li, 523Li, 528Li, 535Li 08/10 - 130 -225 kW	19-193298  19-193304 	19-193311 	with standard chassis; without electronic suspension control
B6 Sport	520Li, 523Li, 528Li, 535Li 08/10 - 130 -225 kW	24-178488  24-178495 	24-176255 	with standard chassis



			
BMW (BRILLIANCE)			
BMW (BRILLIANCE) 5 SERIES (F18)			
B8	520Li, 523Li, 528Li, 535Li 08/10 - 130 -225 kW	24-178501  24-178518 	with M-technics
B16 PSS10	520Li, 523Li, 528Li, 535Li 08/10 - 130 -225 kW	48-177580	Conditions see certificates VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm



BMW (BRILLIANCE) X1 (E84)			
B4	sDrive18i, sDrive20i 03/12 - 110 -135 kW	22-183873  22-183880 	19-183862 
B4	xDrive20i, xDrive28i 03/12 - 135 -180 kW	22-183842  22-183859 	19-183862 
B6 Sport	sDrive18i, sDrive20i 03/12 - 110 -135 kW	35-171553  35-171560 	24-171311 
B6 Sport	xDrive20i, xDrive28i 03/12 - 135 -180 kW	35-171294  35-171300 	24-171311 
B12 PK	sDrive18i, sDrive20i 03/12 - 110 -135 kW	46-189554	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: lowering (expertise): 30 mm; axle load to: 1180 kg
B12 PK	xDrive20i, xDrive28i 03/12 - 135 -180 kW	46-191465	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 1180 kg



BUICK			
BUICK CENTURY Saloon			
B6 Sport	5.7 D 01/73 - 12/81 77 kW	24-009492 	24-009294 



BUICK CENTURY Saloon (A)			
B6 Sport	2.5, 2.8 Limited, 3.0, 3.8 10/81 - 09/86 66 -103 kW	35-132462 	24-010191 
















BUICK CENTURY Saloon (4_69)			
B6 Sport	2.5, 3.3, 3.8, 3.8 Custom, 3.8 T-Type 10/86 - 09/91 66 -125 kW	35-132462 	24-010191 




























BUICK CENTURY Saloon (4_69)			
B6 Sport	2.2, 2.2 Special, 3.1 10/91 - 12/96 82 -130 kW	35-132462 	24-010191 




BUICK CENTURY Estate (A)			
B6 Sport	3.8 Special 10/77 - 12/80 78 kW	24-009492 	24-009294 




BUICK CENTURY Estate (A)			
B6 Sport	2.8 Custom, 3.0, 3.8 10/81 - 09/86 82 -103 kW	35-132462 	24-010191 

BUICK CENTURY Estate (4_35)			
B6 Sport	3.3, 3.8, 3.8 T-Type 10/86 - 09/91 94 -119 kW	35-132462 	24-010191 

					
BUICK					
BUICK CENTURY Estate (4_35)					
B6 Sport	2.2, 2.2 Special, 3.1, 3.1 Special 10/91 - 12/96 82 -130 kW	35-132462 †	24-010191 1/0		
BUICK CENTURY Coupe (4A_)					
B6 Sport	3.8 Custom, 3.8 T-Type 10/86 - 09/89 94 -112 kW	35-132462 †	24-010191 1/0		
BUICK ELECTRA					
B6 Sport	4.1, 4.3 Limited 10/81 - 09/84 89 -92 kW	24-011044 1/2	24-009294 0/0		rear wheel drive
BUICK ELECTRA					
B6 Sport	3.0, 3.8, 4.3 D 10/84 - 09/91 63 -168 kW	24-011044 1/2	24-009294 0/0		rear wheel drive
BUICK ELECTRA					
B6 Sport	3.8, 3.8 Park Avenue 10/86 - 09/89 92 -112 kW	24-011044 1/2	24-009294 0/0		rear wheel drive
BUICK LA CROSSE Hatchback					
B4	2.4 VVTi 10/04 - 125 kW	22-168597 †  22-168603 † 	19-118758 0/0		CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	2.4 VVTi 10/04 - 125 kW	35-192954 1/3  35-192961 1/3 	24-069601 0/0		CH.Nr.: 51000001 ->; without IDS+ suspension
B8	2.4 VVTi 10/04 - 125 kW	35-192978 1/3  35-192985 1/3 	24-069618 0/0		CH.Nr.: 51000001 ->; without IDS+ suspension
BUICK LA CROSSE Saloon					
B4	2.4 VVTi, 2.4 VVTi Hybrid, 3.0 10/04 - 12/09 118 -131 kW	22-168597 †  22-168603 † 	19-118758 0/0		CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	2.4 VVTi, 2.4 VVTi Hybrid, 3.0 10/04 - 12/09 118 -131 kW	35-192954 1/3  35-192961 1/3 	24-069601 0/0		CH.Nr.: 51000001 ->; without IDS+ suspension
B8	2.4 VVTi, 2.4 VVTi Hybrid, 3.0 10/04 - 12/09 118 -131 kW	35-192978 1/3  35-192985 1/3 	24-069618 0/0		CH.Nr.: 51000001 ->; without IDS+ suspension
BUICK LE SABRE					
B6 Sport	3.8 10/85 - 09/87 103 -123 kW	24-011044 1/2	24-009294 0/0		rear wheel drive
BUICK LE SABRE					
B6 Sport	3.8 10/91 - 09/95 127 kW	24-015165 1/2	24-015172 0/0		rear wheel drive
BUICK ROADMASTER Estate					
B6 Sport	5.0 10/90 - 09/92 127 kW	24-011044 1/2	24-009294 0/0		
BUICK ROADMASTER Saloon					
B6 Sport	5.7 10/92 - 09/96 135 -194 kW	24-011044 1/2	24-009294 0/0		rear wheel drive

					
BUICK					
BUICK SAIL Saloon					
B4	1.6 07/02 - 68 kW	22-040909 † 11-101314 	19-126395 $\frac{1}{2}$ 	with standard chassis	
B4	1.6 07/02 - 68 kW	22-040909 † 11-101314 	19-019727 $\frac{1}{2}$ 	with sports suspension	
B6 Sport	1.6 07/02 - 68 kW	35-040590 †	24-000857 $\frac{1}{2}$ 		
B8	1.6 07/02 - 68 kW	35-040590 †	24-000857 $\frac{1}{2}$ 		
B14	1.6 07/02 - 68 kW	47-080713		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg	
B16 PSS9	1.6 07/02 - 68 kW	48-080767		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg	
BUICK SAIL Estate					
B4	1.6 07/02 - 68 kW	22-040909 † 11-101314 	19-126395 $\frac{1}{2}$ 	with standard chassis	
B4	1.6 07/02 - 68 kW	22-040909 † 11-101314 	19-019727 $\frac{1}{2}$ 	with sports suspension	
B6 Sport	1.6 07/02 - 68 kW	35-040590 †	24-000857 $\frac{1}{2}$ 		
B8	1.6 07/02 - 68 kW	35-040590 †	24-000857 $\frac{1}{2}$ 		
B14	1.6 07/02 - 68 kW	47-080713		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg	
B16 PSS9	1.6 07/02 - 68 kW	48-080767		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg	
BUICK SKYLARK (N)					
B6 Sport	2.8 01/80 - 12/85 86 kW	35-132462 †	24-010191 $\frac{1}{2}$ 		
Buick (SGM)					
Buick (SGM) ENCORE					
B4	1.4 T 10/12 - 103 kW	22-229397 †  22-229380 † 	19-229416 $\frac{1}{2}$ 	with standard chassis; front wheel drive	
B6 Sport	1.4 T 10/12 - 103 kW	22-233707 †  22-233721 † 	19-233734		
B8	1.4 T 10/12 - 103 kW	22-233745 †  22-233752 † 	19-233765 $\frac{1}{2}$ 		
Buick (SGM) EXCELLE GT					
B4	1.6, 1.6 T, 1.8 06/10 - 89 -135 kW	22-183644 †  22-183651 † 	19-183633 $\frac{1}{2}$ 	without FlexRide; with standard chassis	

				
Buick (SGM)				
Buick (SGM) EXCELLE GT				
B6 Sport	1.6, 1.6 T, 1.8 06/10 - 89 -135 kW	35-171669 † ↻ 35-171676 † ↻	24-171687 ½ ○	without FlexRide; with standard chassis
B8	1.6, 1.6 T, 1.8 06/10 - 89 -135 kW	35-171690 † ↻ 35-171706 † ↻	24-171717 ½ ○	without FlexRide; with sports suspension
B12 PK	1.6, 1.6 T, 1.8 06/10 - 89 -135 kW	46-188755		without FlexRide; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B14	1.6, 1.6 T, 1.8 06/10 - 89 -135 kW	47-171725		without FlexRide; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg
Buick (SGM) EXCELLE XT				
B4	1.6, 1.6 T, 1.8 01/10 - 89 -135 kW	22-183644 † ↻ 22-183651 † ↻	19-183633 ½ ○	without FlexRide; with standard chassis
B6 Sport	1.6, 1.6 T, 1.8 01/10 - 89 -135 kW	35-171669 † ↻ 35-171676 † ↻	24-171687 ½ ○	without FlexRide; with standard chassis
B8	1.6, 1.6 T, 1.8 01/10 - 89 -135 kW	35-171690 † ↻ 35-171706 † ↻	24-171717 ½ ○	without FlexRide; with sports suspension
B12 PK	1.6, 1.6 T, 1.8 01/10 - 89 -135 kW	46-188755		without FlexRide; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B14	1.6, 1.6 T, 1.8 01/10 - 89 -135 kW	47-171725		without FlexRide; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg
Buick (SGM) LACROSSE				
B4	2.4, 3.0 10/04 - 07/09 125 -131 kW	22-168597 † ↻ 22-168603 † ↻	19-118758 ○	CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	2.4, 3.0 10/04 - 07/09 125 -131 kW	35-192954 ½ ↻ 35-192961 ½ ↻	24-069601 ○	CH.Nr.: 51000001 ->; without IDS+ suspension
B8	2.4, 3.0 10/04 - 07/09 125 -131 kW	35-192978 ½ ↻ 35-192985 ½ ↻	24-069618 ○	CH.Nr.: 51000001 ->; without IDS+ suspension
Buick (SGM) LACROSSE II Saloon				
B4	2.0 Turbo, 2.4, 2.4 Hybrid, 3.0 07/09 - 125 -190 kW	22-183675 † ↻ 22-183682 † ↻	19-183664 ½ ○	without FlexRide; with standard chassis
B6 Sport	2.0 Turbo, 2.4, 2.4 Hybrid, 3.0 07/09 - 125 -190 kW	35-167990 † ↻ 35-168003 † ↻	24-168014 ½ ○	without FlexRide; with standard chassis
B8	2.0 Turbo, 2.4, 2.4 Hybrid, 3.0 07/09 - 125 -190 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ½ ○	without FlexRide; with sports suspension
Buick (SGM) LACROSSE III				
B4	2.0 Turbo, 2.4, 2.4 Hybrid 01/11 - 137 -162 kW	22-183675 † ↻ 22-183682 † ↻	19-183664 ½ ○	without FlexRide; with standard chassis
B6 Sport	2.0 Turbo, 2.4, 2.4 Hybrid 01/11 - 137 -162 kW	35-167990 † ↻ 35-168003 † ↻	24-168014 ½ ○	without FlexRide; with standard chassis
B8	2.0 Turbo, 2.4, 2.4 Hybrid 01/11 - 137 -162 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ½ ○	without FlexRide; with sports suspension

				
Buick (SGM)				
Buick (SGM) REGAL				
B4	2.0, 2.5, 3.0 10/04 - 12/08 91 -126 kW	22-168597 † ↻ 22-168603 † ↻	19-118758 ♂ 19-118758 ♂	CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	2.0, 2.5, 3.0 10/04 - 12/08 91 -126 kW	35-192954 † ↻ 35-192961 † ↻	24-069601 ♂ 24-069601 ♂	CH.Nr.: 51000001 ->; without IDS+ suspension
B8	2.0, 2.5, 3.0 10/04 - 12/08 91 -126 kW	35-192978 † ↻ 35-192985 † ↻	24-069618 ♂ 24-069618 ♂	CH.Nr.: 51000001 ->; without IDS+ suspension

Buick (SGM) REGAL				
B4	1.6 Turbo, 2.0, 2.4, GS 2.0 06/09 - 108 -162 kW	22-183675 † ↻ 22-183682 † ↻	19-183664 ♂ 19-183664 ♂	without FlexRide; with standard chassis
B6 Sport	1.6 Turbo, 2.0, 2.4, GS 2.0 06/09 - 108 -162 kW	35-167990 † ↻ 35-168003 † ↻	24-168014 ♂ 24-168014 ♂	without FlexRide; with standard chassis
B8	1.6 Turbo, 2.0, 2.4, GS 2.0 06/09 - 108 -162 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ♂ 24-168045 ♂	without FlexRide; with sports suspension

Buick (SGM) SAIL				
B4	1.6 06/01 - 02/05 68 kW	22-040909 † 11-101314 SP	19-126395 ♂ 19-126395 ♂	with standard chassis
B4	1.6 06/01 - 02/05 68 kW	22-040909 † 11-101314 SP	19-019727 ♂ 19-019727 ♂	with sports suspension
B6 Sport	1.6 06/01 - 02/05 68 kW	35-040590 †	24-000857 ♂ 24-000857 ♂	
B8	1.6 06/01 - 02/05 68 kW	35-040590 †	24-000857 ♂ 24-000857 ♂	
B14	1.6 06/01 - 02/05 68 kW	47-080713		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.6 06/01 - 02/05 68 kW	48-080767		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg

Buick (SGM) SAIL Estate				
B4	1.6 06/01 - 02/05 68 kW	22-040909 † 11-101314 SP	19-126395 ♂ 19-126395 ♂	with standard chassis
B4	1.6 06/01 - 02/05 68 kW	22-040909 † 11-101314 SP	19-019727 ♂ 19-019727 ♂	with sports suspension
B6 Sport	1.6 06/01 - 02/05 68 kW	35-040590 †	24-000857 ♂ 24-000857 ♂	
B8	1.6 06/01 - 02/05 68 kW	35-040590 †	24-000857 ♂ 24-000857 ♂	
B14	1.6 06/01 - 02/05 68 kW	47-080713		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.6 06/01 - 02/05 68 kW	48-080767		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg



CADILLAC

CADILLAC BLS

B1	1.9 D, 2.0 T, 2.8 T 04/06 - 110 -188 kW	12-238088		
B4	1.9 D, 2.0 T, 2.0 T Flexpower, 2.8 T 04/06 - 110 -188 kW	22-140067 † ↻ 22-140074 † ↻	19-140087 ♂	with standard chassis; with sports suspension
B6 Sport	1.9 D, 2.0 T, 2.0 T Flexpower, 2.8 T 04/06 - 110 -188 kW	35-102502 † ↻ 35-102519 † ↻	24-102520 ♂	
B8	1.9 D, 2.0 T, 2.0 T Flexpower, 2.8 T 04/06 - 110 -188 kW	35-102533 † ↻ 35-102540 † ↻	24-102551 ♂	

CADILLAC BLS Wagon

B4	1.9 D, 2.0 T, 2.0 T Flexpower, 2.8 T 12/07 - 110 -206 kW	22-140067 † ↻ 22-140074 † ↻	19-140087 ♂	with standard chassis; with sports suspension
B6 Sport	1.9 D, 2.0 T, 2.0 T Flexpower, 2.8 T 12/07 - 110 -206 kW	35-102502 † ↻ 35-102519 † ↻	24-102520 ♂	
B8	1.9 D, 2.0 T, 2.0 T Flexpower, 2.8 T 12/07 - 110 -206 kW	35-102533 † ↻ 35-102540 † ↻	24-102551 ♂	

CADILLAC ESCALADE

B3	5.8, 6.0, 6.0 4x4 10/98 - 10/06 190 -257 kW		36-242986	Only in connection with 24-143806; Self-levelling inactive after modification
B6 4600	5.8, 6.0, 6.0 4x4 01/99 - 12/00 190 -257 kW	24-104050 ♂	24-021791 ♂	with standard chassis
B6 4600	5.8, 6.0, 6.0 4x4 01/99 - 12/00 190 -257 kW	24-104050 ♂	24-024211 ♂	mark: Komfort
B6 4600	5.8, 6.0, 6.0 4x4 01/02 - 12/06 190 -257 kW	24-065009 † ↻	24-143806 ♂	with standard chassis

CADILLAC FLEETWOOD

B6 Sport	5.7 D 01/80 - 09/84 77 kW	24-011044 † ↻	24-009294 ♂	rear wheel drive
----------	-------------------------------------	----------------------	--------------------	------------------

CADILLAC FLEETWOOD

B6 Sport	5.7 Brougham 10/81 - 09/84 77 kW	24-011044 † ↻	24-009294 ♂	rear wheel drive
----------	--------------------------------------------	----------------------	--------------------	------------------








CADILLAC FLEETWOOD


B6 Sport	5.0, 5.7 D 10/84 - 09/90 77 -127 kW	24-011044 † ↻	24-009294 ♂	rear wheel drive
----------	-----------------------------------------------	----------------------	--------------------	------------------











CALLAWAY











CALLAWAY C12 Coupe











B6 Sport	5.7 03/98 - 09/03 323 kW	24-029773 † ↻	24-029780 † ↻	with electronic suspension control; with standard chassis
B6 Sport	5.7 03/98 - 09/03 323 kW	24-029759 † ↻	24-029766 † ↻	mark: Z51 / Z06




			
CALLAWAY			
CALLAWAY C12 Convertible			
B6 Sport	5.7 03/98 - 09/03 323 kW	24-029773 	24-029780  with electronic suspension control; with standard chassis
B6 Sport	5.7 03/98 - 09/03 323 kW	24-029759 	24-029766  mark: Z51 / Z06




CATERHAM			
CATERHAM SEVEN (CF)			
B6 Sport	1.4, 1.4 i, 1.6, 1.6 i, 1.6 Turbo, 1.7, 1.8, 1.8 16 V, 1.8 i, 1.8 VVTi Super Sport, 2.0, 2.0 i, 2.0 R400, 2.0 R500, 2.0 Rally, 2.0 Turbo, 2.0 Turbo R500, 2.3 CSR 04/90 - 74 -223 kW	24-018999 	

CHEVROLET			
CHEVROLET ASTRA Hatchback			
B4	1.7 Di, 1.8, 2.0, 2.0 DTi, 2.0 Flex, 2.2, 2.4 03/99 - 55 -108 kW	22-053060   22-053077   11-101512 	19-068756  with standard chassis
B6 Sport	1.7 Di, 1.8, 2.0, 2.0 DTi, 2.0 Flex, 2.2, 2.4 03/99 - 55 -108 kW	35-044338 	24-027823 
B8	1.7 Di, 1.8, 2.0, 2.0 DTi, 2.0 Flex, 2.2, 2.4 03/99 - 55 -108 kW	35-044345 	24-027830 
B14	1.7 Di, 1.8, 2.0, 2.0 DTi, 2.0 Flex, 2.2, 2.4 03/99 - 55 -108 kW	47-087484	Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 885 kg HA: lowering (expertise): 25-45 mm

CHEVROLET ASTRA Saloon			
B4	1.8, 2.0 DTi GLS, 2.0 Flex, 2.0 GL, 2.0 GLS 03/99 - 74 -103 kW	22-053060   22-053077   11-101512 	19-068756  with standard chassis
B6 Sport	1.8, 2.0 DTi GLS, 2.0 Flex, 2.0 GL, 2.0 GLS 03/99 - 74 -103 kW	35-044338 	24-027823 
B8	1.8, 2.0 DTi GLS, 2.0 Flex, 2.0 GL, 2.0 GLS 03/99 - 74 -103 kW	35-044345 	24-027830 
B14	1.8, 2.0 DTi GLS, 2.0 Flex, 2.0 GL, 2.0 GLS 03/99 - 74 -103 kW	47-087484	Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 885 kg HA: lowering (expertise): 25-45 mm

CHEVROLET ASTRA Estate			
B4	2.0, 2.2 02/96 - 85 -108 kW	22-053060   22-053077   11-101512 	19-068763  with standard chassis; without ride height adjustment
B6 Sport	2.0, 2.2 02/96 - 85 -108 kW	35-044338 	24-027847  without ride height adjustment
B8	2.0, 2.2 02/96 - 85 -108 kW	35-044345 	24-027823  without ride height adjustment

				
CHEVROLET				
CHEVROLET ASTRA Estate				
B12 PK	2.0, 2.2 02/96 - 85 -108 kW	46-188953		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
B12 PK	2.0, 2.2 02/96 - 85 -108 kW	46-188977		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
CHEVROLET ASTRO Bus				
B6 Sport	4.3 Luxury 10/86 - 09/89 119 kW	24-011044 $\frac{1}{m}$	24-010474 $\frac{0}{o}$	
CHEVROLET ASTRO Box				
B6 Sport	4.3 10/84 - 09/89 103 -119 kW	24-011044 $\frac{1}{m}$	24-010474 $\frac{0}{o}$	
CHEVROLET ASTRO Bus				
B6 Sport	4.3, 4.3 Luxury 10/89 - 09/94 112 -119 kW	24-011044 $\frac{1}{m}$	24-010474 $\frac{0}{o}$	
B6 Sport	4.3 AWD, 4.3 Luxury AWD 10/89 - 09/94 112 -119 kW	24-021364 $\frac{0}{o}$	24-010474 $\frac{0}{o}$	
CHEVROLET ASTRO Box				
B6 Sport	4.3 AWD 10/89 - 09/94 107 -119 kW	24-021364 $\frac{0}{o}$	24-010474 $\frac{0}{o}$	
B6 Sport	4.3 10/89 - 09/94 119 kW	24-011044 $\frac{1}{m}$	24-010474 $\frac{0}{o}$	
CHEVROLET ASTRO Bus				
B6 Sport	4.3 10/94 - 05/05 142 kW	24-011044 $\frac{1}{m}$	24-010474 $\frac{0}{o}$	
B6 Sport	4.3 AWD 10/94 - 05/05 142 kW	24-021364 $\frac{0}{o}$	24-010474 $\frac{0}{o}$	
CHEVROLET ASTRO Box				
B6 Sport	4.3 10/94 - 05/05 127 -142 kW	24-011044 $\frac{1}{m}$	24-010474 $\frac{0}{o}$	
B6 Sport	4.3 AWD 10/94 - 05/05 142 kW	24-021364 $\frac{0}{o}$	24-010474 $\frac{0}{o}$	
CHEVROLET AVALANCHE				
B6 4600	5.3, 5.3 AWD 01/02 - 09/06 220 kW	24-065009 $\frac{1}{H}$	24-128933 $\frac{0}{o}$	without electronic suspension control
B6 4600	8.1, 8.1 2500 AWD 01/02 - 09/06 253 kW	24-060813 $\frac{1}{o}$	24-185677 $\frac{0}{o}$	mark: 2500
B8 5100	5.3, 5.3 AWD 01/02 - 09/06 220 kW	24-186643 $\frac{1}{H}$	24-187237 $\frac{0}{o}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	5.3, 5.3 AWD 01/02 - 09/06 220 kW	24-185950 $\frac{1}{H}$	24-185783 $\frac{0}{o}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 75 mm
B8 5100	8.1, 8.1 2500 AWD 10/00 - 09/06 253 kW	24-186735 $\frac{1}{o}$ 33-174525 $\frac{0}{o}$	24-185783 $\frac{0}{o}$	mark: 2500; Without roadworthy certificate VA: Raising ca.: 50 mm HA: Raising ca.: 0-25 mm




				
CHEVROLET				
CHEVROLET AVALANCHE				
B8 5160	5.3, 5.3 AWD 01/02 - 09/06 220 kW	25-176407 $\frac{1}{H}$	25-177893 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5160	5.3, 5.3 AWD 01/02 - 09/06 220 kW	25-177411 $\frac{1}{H}$	25-187625 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 75 mm
B8 5160	5.3, 5.3 AWD 01/02 - 09/06 220 kW	25-177411 $\frac{1}{H}$	25-187601 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 125 mm
B8 5160	5.3, 5.3 AWD 01/02 - 09/06 220 kW	25-177411 $\frac{1}{H}$	25-177893 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 125 mm; Only in connection with Relocation Bracket
B8 5160	8.1, 8.1 2500 AWD 10/00 - 09/06 253 kW	25-187618 $\frac{1}{O}$	25-187625 $\frac{O}{O}$	mark: 2500; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm

CHEVROLET AVALANCHE				
B6 4600	5.3, 5.3 AWD, 5.3 Flex-Fuel, 5.3 Flex-Fuel AWD 05/06 - 227 -235 kW	24-186926 $\frac{1}{M}$	24-143806 $\frac{O}{O}$	without electronic suspension control
B8 5100	5.3, 5.3 AWD, 5.3 Flex-Fuel, 5.3 Flex-Fuel AWD 05/06 - 227 -235 kW	24-186940 $\frac{1}{M}$	24-187237 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 0-45 mm HA: Raising ca.: 0-25 mm
B8 5160	5.3, 5.3 AWD, 5.3 Flex-Fuel, 5.3 Flex-Fuel AWD 05/06 - 227 -235 kW		25-177893 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate HA: Raising ca.: 0-25 mm

CHEVROLET AVEO Saloon				
B3	1.2 03/06 - 53 -62 kW	36-215270	36-200955	with standard chassis
B3	1.4 03/06 - 69 -74 kW	36-200740	36-200955	with standard chassis
B4	1.2, 1.4, 1.5, 1.6 12/04 - 53 -77 kW		19-169262 $\frac{1}{O}$	with standard chassis




CHEVROLET AVEO Hatchback				
B4	1.2, 1.4, 1.6 01/08 - 53 -77 kW		19-169262 $\frac{1}{O}$	with standard chassis

CHEVROLET BLAZER S '82				
B6 Sport	2.0, 2.5, 2.8, 2.8 4WD, 4.3 09/82 - 08/94 63 -119 kW	24-014120 $\frac{O}{O}$	24-014137 $\frac{M}{O}$	mark: ex. ZR2
B6 Sport	2.8 AWD 10/82 - 12/89 83 kW	24-014120 $\frac{O}{O}$	24-014137 $\frac{M}{O}$	with standard chassis; mark: excl. ZR2
B6 Sport	2.8 AWD, 4.3 AWD 10/85 - 09/94 98 -142 kW	24-014120 $\frac{O}{O}$	24-014137 $\frac{M}{O}$	with standard chassis; mark: excl. ZR2
B6 4600	2.0, 2.2 D, 2.5, 2.8, 4.3 09/82 - 08/94 43 -119 kW	24-187428 $\frac{1}{M}$	33-187532 $\frac{M}{O}$	rear wheel drive
B6 4600	2.8 AWD 10/82 - 12/89 83 kW	24-187831 $\frac{O}{O}$	33-187532 $\frac{M}{O}$	with standard chassis; mark: excl. ZR2
B6 4600	2.8 4WD, 2.8 AWD, 4.3 AWD 09/82 - 09/94 93 -142 kW	24-187831 $\frac{O}{O}$	33-187532 $\frac{M}{O}$	with standard chassis; mark: excl. ZR2

				
CHEVROLET				
CHEVROLET S10 Pick Up				
B6 4600	2.8 09/82 - 09/85 83 kW	24-187428 $\frac{1}{2}$	24-016810 $\frac{2}{2}$	mark: ex ZQ8
B6 4600	2.2 D AWD, 2.8 AWD, 4.3 AWD 10/83 - 09/91 68 -119 kW	24-014106 $\frac{0}{0}$	24-016810 $\frac{2}{2}$	mark: ZM6
B6 4600	2.2 D AWD, 2.8 AWD, 4.3 AWD 10/83 - 09/91 68 -119 kW	24-014120 $\frac{0}{0}$	24-018197 $\frac{2}{2}$	with standard chassis; mark: ZR2





CHEVROLET BLAZER '94				
B6 Sport	2.2 AWD 10/94 - 09/97 90 kW	24-014120 $\frac{0}{0}$	24-014137 $\frac{2}{2}$	mark: ex. ZR2
B6 Sport	4.1 AWD, 4.1 Hybrid AWD 10/93 - 04/01 124 -127 kW	24-014120 $\frac{0}{0}$	24-014137 $\frac{2}{2}$	mark: excl. ZR2
B6 Sport	4.3 AWD 10/94 - 08/02 119 -142 kW	24-014120 $\frac{0}{0}$	24-014137 $\frac{2}{2}$	with standard chassis; mark: excl. ZR2
B6 Sport	4.3 V6 AWD 01/94 - 09/05 142 kW	24-014120 $\frac{0}{0}$	24-014137 $\frac{2}{2}$	mark: ex. ZR2
B6 4600	2.2, 2.5, 2.5 D, 2.5 Flex, 4.3 10/94 - 09/05 81 -142 kW	24-187428 $\frac{1}{2}$	33-187532 $\frac{2}{2}$	with standard chassis
B6 4600	2.2 AWD, 4.3 AWD 10/94 - 08/02 90 -142 kW	24-187831 $\frac{0}{0}$	33-187532 $\frac{2}{2}$	with standard chassis; mark: excl. ZR2
B6 4600	2.2 AWD, 4.3 AWD 10/94 - 08/02 90 -142 kW	24-014120 $\frac{0}{0}$	24-018197 $\frac{2}{2}$	with standard chassis; mark: ZR2
B6 4600	4.1 AWD, 4.1 Hybrid AWD 10/93 - 04/01 124 -127 kW	24-187831 $\frac{0}{0}$	33-187532 $\frac{2}{2}$	mark: excl. ZR2
B6 4600	4.1 AWD, 4.1 Hybrid AWD 10/93 - 04/01 124 -127 kW	24-014120 $\frac{0}{0}$	24-018197 $\frac{2}{2}$	mark: ZR2
B6 4600	4.3 V6 AWD 01/94 - 09/05 142 kW	24-187831 $\frac{0}{0}$	33-187532 $\frac{2}{2}$	with standard chassis
B6 4600	4.3 V6 AWD 01/94 - 09/05 142 kW	24-014120 $\frac{0}{0}$	24-018197 $\frac{2}{2}$	mark: ZR2

CHEVROLET S10 Pick Up				
B6 4600	2.2, 2.5 TDCi 10/94 - 05/05 84 -90 kW	24-187428 $\frac{1}{2}$	24-016810 $\frac{2}{2}$	mark: ex. ZQ8 Extreme
B6 4600	2.2 AWD, 4.3 AWD 10/94 - 09/98 90 -127 kW	24-014106 $\frac{0}{0}$	24-016810 $\frac{2}{2}$	mark: ZM6
B6 4600	2.2 AWD 10/94 - 09/98 90 kW	24-014120 $\frac{0}{0}$	24-018197 $\frac{2}{2}$	with standard chassis; mark: ZR2
B6 4600	2.2 AWD 10/94 - 05/05 84 kW	24-014106 $\frac{0}{0}$	24-016810 $\frac{2}{2}$	with standard chassis; mark: ZM6
B6 4600	2.2 AWD 10/94 - 05/05 84 kW	24-014120 $\frac{0}{0}$	24-018197 $\frac{2}{2}$	with standard chassis; mark: ZR2
B6 4600	4.3 AWD 10/94 - 09/95 119 kW	24-014120 $\frac{0}{0}$	24-018197 $\frac{2}{2}$	mark: ZR2
B6 4600	4.3 AWD 10/95 - 09/98 127 kW	24-014120 $\frac{0}{0}$	24-018197 $\frac{2}{2}$	with standard chassis; mark: ZR2
B6 4600	4.3 10/94 - 05/05 142 kW	24-187428 $\frac{1}{2}$	24-016810 $\frac{2}{2}$	mark: ex ZQ8







			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

CHEVROLET







CHEVROLET S10 Pick Up

B6 4600	4.3 AWD 10/94 - 08/02 142 kW	24-014106 	24-016810 	with standard chassis; mark: ZM6
B6 4600	4.3 AWD 10/94 - 08/02 142 kW	24-014120 	24-018197 	with standard chassis; mark: ZR2



CHEVROLET BLAZER S10

B6 Sport	4.3 AWD 10/95 - 09/98 127 kW	24-014120 	24-014137 	mark: ex. ZR2
B6 4600	4.3 AWD 10/95 - 09/98 127 kW	24-187831 	33-187532 	mark: ex. ZR2
B6 4600	4.3 AWD 10/95 - 09/98 127 kW	24-014120 	24-018197 	mark: ZR2





CHEVROLET BLAZER S10

B6 Sport	4.3 4WD 10/97 - 09/04 142 kW	24-014120 	24-014137 	with standard chassis; mark: excl. ZR2
B6 4600	4.3 4WD 10/97 - 09/04 142 kW	24-187831 	33-187532 	with standard chassis; mark: excl. ZR2
B6 4600	4.3 4WD 10/97 - 09/04 142 kW	24-014120 	24-018197 	with standard chassis; mark: ZR2











CHEVROLET S10 Pickup

B6 4600	2.8 D 04/04 - 12/04 97 kW	24-187428 	24-016810 	with standard chassis
------------	----------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	-----------------------





CHEVROLET BLAZER




B6 4600	5.7 AWD 10/91 - 09/96 157 kW	24-104050 	24-025027 	with standard chassis; Number of Doors: 2
B8 5100	5.7 AWD 10/91 - 09/96 157 kW	33-061399 	24-067379 	Without roadworthy certificate; Number of Doors: 2 VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm




CHEVROLET C1500




B6 4600	5.7 01/88 - 12/98 157 kW	24-020336 	24-014533 	mark: Komfort
B6 4600	5.7 01/88 - 12/98 157 kW	24-016971 	24-016988 	mark: Heavy Duty HA: Length: 629 mm
B6 4600	5.7 AWD 10/91 - 09/96 157 kW	24-104050 	24-020879 	mark: Z71; mark: Komfort
B6 4600	5.7 AWD 10/91 - 09/96 157 kW	24-104050 	24-020435 	mark: OE Z71; mark: Heavy Duty
B8 5100	5.7 AWD, 4.3 AWD 10/91 - 09/96 119 -157 kW	33-061399 	24-067379 	mark: Z71; Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm







































CHEVROLET C1500 Pickup

B6 4600	4.3 01/88 - 12/98 119 kW	24-020336 	24-014533 	mark: Komfort
B6 4600	4.3 01/88 - 12/98 119 kW	24-016971 	24-016988 	mark: Heavy Duty HA: Length: 629 mm

				
CHEVROLET				
CHEVROLET C1500 Pickup				
B6 4600	4.3 01/88 - 12/98 119 kW	24-020336 $\frac{1}{M}$	24-014533 $\frac{O}{O}$	mark: 1500HD; mark: Komfort
B6 4600	4.3 01/88 - 12/98 119 kW	24-016971 $\frac{1}{M}$	24-016988 $\frac{O}{O}$	mark: 1500HD; mark: Heavy Duty HA: Length: 629 mm
B6 4600	4.3 AWD 01/88 - 12/98 119 kW	24-104050 $\frac{O}{O}$	24-020435 $\frac{O}{O}$	mark: OE Z71; mark: Heavy Duty
CHEVROLET C1500 Pickup				
B6 4600	4.3, 6.5 TDiC 01/88 - 12/98 135 -149 kW	24-020336 $\frac{1}{M}$	24-014533 $\frac{O}{O}$	mark: Komfort
B6 4600	4.3, 6.5 TDiC 01/88 - 12/98 135 -149 kW	24-016971 $\frac{1}{M}$	24-016988 $\frac{O}{O}$	mark: Heavy Duty HA: Length: 629 mm
B6 4600	4.3, 6.5 TDiC 01/88 - 12/98 135 -149 kW	24-020336 $\frac{1}{M}$	24-014533 $\frac{O}{O}$	mark: 1500HD; mark: Komfort
B6 4600	4.3 01/88 - 12/98 149 kW	24-016971 $\frac{1}{M}$	24-016988 $\frac{O}{O}$	mark: 1500HD; mark: Heavy Duty HA: Length: 629 mm
CHEVROLET C2500				
B6 4600	5.7 01/88 - 12/98 157 kW	24-020336 $\frac{1}{M}$	24-014533 $\frac{O}{O}$	mark: Komfort
B6 4600	5.7 01/88 - 12/98 157 kW	24-016971 $\frac{1}{M}$	24-016988 $\frac{O}{O}$	mark: Heavy Duty HA: Length: 629 mm
B6 4600	5.7 AWD 01/88 - 12/99 157 kW	24-104050 $\frac{O}{O}$	24-025683 $\frac{O}{O}$	mark: K2500
CHEVROLET C2500 Pickup				
B6 4600	4.3 01/88 - 12/98 119 kW	24-020336 $\frac{1}{M}$	24-014533 $\frac{O}{O}$	mark: Komfort
B6 4600	4.3 01/88 - 12/98 119 kW	24-016971 $\frac{1}{M}$	24-016988 $\frac{O}{O}$	mark: Heavy Duty HA: Length: 629 mm
B6 4600	4.3 AWD 01/88 - 12/98 119 kW	24-104050 $\frac{O}{O}$	24-025683 $\frac{O}{O}$	mark: K2500HD/3500HD
CHEVROLET C2500 Pickup				
B6 4600	5.7 RC AWD, 6.5 TDiC AWD 01/88 - 135 -186 kW	24-104050 $\frac{O}{O}$	24-025683 $\frac{O}{O}$	mark: K2500/K3500
B6 4600	5.7 RC, 6.5 TDiC 01/92 - 12/98 135 -190 kW	24-020336 $\frac{1}{M}$	24-014533 $\frac{O}{O}$	mark: Komfort
B6 4600	5.7 RC, 6.5 TDiC 01/92 - 12/98 135 -190 kW	24-016971 $\frac{1}{M}$	24-016988 $\frac{O}{O}$	mark: Heavy Duty HA: Length: 629 mm
CHEVROLET C3500				
B6 4600	6.5 TDiC 10/93 - 09/96 135 kW	24-020336 $\frac{1}{M}$	24-014533 $\frac{O}{O}$	mark: Komfort
B6 4600	6.5 TDiC 10/93 - 09/96 135 kW	24-016971 $\frac{1}{M}$	24-016988 $\frac{O}{O}$	mark: Heavy Duty HA: Length: 629 mm
B6 4600	6.5 TDiC AWD 01/88 - 12/99 135 kW	24-104050 $\frac{O}{O}$	24-025683 $\frac{O}{O}$	

					
CHEVROLET					
CHEVROLET CAMARO					
B6 Sport	5.0 01/70 - 12/76 110 kW	24-029728 $\frac{1}{2}$	24-001564 $\frac{1}{1}$		
B6 Sport	5.0 01/77 - 12/81 110 kW	24-011044 $\frac{1}{2}$	24-001564 $\frac{1}{1}$		
CHEVROLET CAMARO (FP_)					
B6 Sport	2.5, 2.8, 3.1, 5.0, 5.7 01/82 - 09/89 66 -182 kW	35-125228 $\frac{1}{2}$	24-225397 $\frac{1}{0}$		mark: Sport
B6 Sport	2.5, 2.8, 3.1, 5.0, 5.7 01/82 - 09/89 66 -182 kW	35-125228 $\frac{1}{2}$	24-011211 $\frac{1}{x}$		mark: Heavy Duty
CHEVROLET CAMARO					
B6 Sport	3.4 V6, 3.8, 5.7 V8 01/93 - 07/98 119 -205 kW	24-024068 $\frac{1}{2}$	24-024075 $\frac{1}{x}$		
CHEVROLET CAMARO '98					
B6 Sport	3.8, 5.7 07/98 - 12/02 142 -212 kW	24-024068 $\frac{1}{2}$	24-024075 $\frac{1}{x}$		
B12 PK	3.8, 5.7 07/98 - 12/02 142 -212 kW	46-200402		Without roadworthy certificate VA: lowering (expertise): 30 mm HA: lowering (expertise): 30 mm	
CHEVROLET CAMARO Convertible					
B6 Sport	5.7 01/93 - 09/97 207 kW	24-024068 $\frac{1}{2}$	24-024075 $\frac{1}{x}$		
CHEVROLET CAMARO Convertible					
B6 Sport	3.8 V6 07/98 - 12/02 142 kW	24-024068 $\frac{1}{2}$	24-024075 $\frac{1}{x}$		
B12 PK	3.8 V6 07/98 - 12/02 142 kW	46-200402		Without roadworthy certificate VA: lowering (expertise): 30 mm HA: lowering (expertise): 30 mm	
CHEVROLET CAMARO					
B6 Sport	3.6, 6.2 CH-Nr. - CH-Nr. 232 -318 kW	35-222958 $\frac{1}{2}$ $\frac{1}{1}$ 35-222965 $\frac{1}{2}$ $\frac{1}{1}$	24-222976 $\frac{1}{0}$	CH.Nr.: xxxxxxxxAxxxxxx-> xxxxxxxxCxxxxxx	
B16 PSS10	3.6, 6.2 CH-Nr. - CH-Nr. 232 -318 kW	48-222983		CH.Nr.: xxxxxxxxAxxxxxx-> xxxxxxxxCxxxxxx; Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1100 kg HA: lowering (expertise): 30-60 mm; axle load to: 1200 kg	
B16 PSS10	3.6, 6.2 01/11 - 232 -318 kW	48-191845		Country Vers. Shorten by; Without roadworthy certificate VA: lowering (expertise): 0-30 mm HA: lowering (expertise): 0-30 mm	
CHEVROLET CAMARO Convertible					
B6 Sport	3.6, 6.2 01/11 - CH-Nr. 232 -318 kW	35-222958 $\frac{1}{2}$ $\frac{1}{1}$ 35-222965 $\frac{1}{2}$ $\frac{1}{1}$	24-222976 $\frac{1}{0}$	-> CH.Nr.: xxxxxxxxCxxxxxx	
B16 PSS10	3.6, 6.2 01/11 - CH-Nr. 232 -318 kW	48-222983		-> CH.Nr.: xxxxxxxxCxxxxxx; Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1100 kg HA: lowering (expertise): 30-50 mm; axle load to: 1300 kg	
B16 PSS10	3.6, 6.2 01/11 - 232 -318 kW	48-191845		Country Vers. Shorten by; Without roadworthy certificate	
CHEVROLET CAPRICE					
B6 Sport	5.0 01/70 - 12/83 112 kW	24-011044 $\frac{1}{2}$	24-009294 $\frac{1}{0}$	rear wheel drive	

				
CHEVROLET				
CHEVROLET CAPRICE				
B6 Sport	3.8, 4.3, 5.0, 5.0 Brougham, 5.7, 5.7 D 10/81 - 09/85 77 -120 kW	24-011044 $\frac{1}{\text{m}}$	24-009294 $\frac{\circ}{\circ}$	rear wheel drive
B6 Sport	5.7 01/83 - 01/90 120 kW	24-011044 $\frac{1}{\text{m}}$	24-009294 $\frac{\circ}{\circ}$	
CHEVROLET CAPRICE CLASSIC Estate				
B6 Sport	5.0 10/82 - 09/86 110 -114 kW	24-011044 $\frac{1}{\text{m}}$	24-009294 $\frac{\circ}{\circ}$	rear wheel drive
CHEVROLET CAPRICE CLASSIC Estate				
B6 Sport	5.0 10/86 - 09/90 100 -104 kW	24-011044 $\frac{1}{\text{m}}$	24-009294 $\frac{\circ}{\circ}$	rear wheel drive
CHEVROLET CAPRICE CLASSIC Saloon (1BL_)				
B6 Sport	4.3, 5.0, 5.0 Turbo, 5.7, 5.7 LS 10/90 - 09/96 127 -194 kW	24-015165 $\frac{1}{\text{m}}$	24-015172 $\frac{\circ}{\circ}$	rear wheel drive
CHEVROLET CAPRICE CLASSIC Estate				
B6 Sport	5.0, 5.7 10/90 - 09/96 127 -207 kW	24-011044 $\frac{1}{\text{m}}$	24-009294 $\frac{\circ}{\circ}$	rear wheel drive
CHEVROLET CHEVETTE Hatchback				
B3	1.4 Álcool, 1.6 Álcool 01/80 - 07/87 51 -53 kW	36-162574		with standard chassis
B4	1.4 Álcool, 1.6 Álcool 01/80 - 07/87 51 -53 kW	19-019444 $\frac{1}{\circ}$		
B6 Sport	1.4 Álcool, 1.6 Álcool 01/80 - 07/87 51 -53 kW	24-009089 $\frac{1}{\circ}$	24-004930 $\frac{1}{\circ}$	mark: Rallye VA: Length: 458 mm; charakteristic: 156/64
CHEVROLET CHEVETTE Saloon				
B3	1.4 Álcool 01/80 - 08/82 51 kW	36-162574		with standard chassis
B4	1.4 Álcool, 1.6 Álcool 01/80 - 12/94 51 -60 kW	19-019444 $\frac{1}{\circ}$		
B6 Sport	1.4 Álcool, 1.6 Álcool 01/80 - 12/94 51 -60 kW	24-009089 $\frac{1}{\circ}$	24-009188 $\frac{1}{\circ}$	VA: Length: 458 mm; charakteristic: 156/64 HA: charakteristic: 98/36; Length: 652 mm
MS	1.4 Álcool, 1.6 Álcool 01/80 - 12/94 51 -60 kW	24-633369 $\frac{1}{\circ}$	24-633376 $\frac{1}{\circ}$	mark: Race VA: charakteristic: 320/160; Thickness: 458 mm HA: charakteristic: 195/90; Length: 652 mm
CHEVROLET C-K SERIE				
B6 4600	4.3, 5.0, 5.7 10/87 - 12/98 106 -157 kW	24-020336 $\frac{1}{\text{m}}$	24-014533 $\frac{\text{m}}{\circ}$	with standard chassis; mark: C1500; mark: Komfort
B6 4600	4.3, 5.0, 5.7 10/87 - 12/98 106 -157 kW	24-016971 $\frac{1}{\text{m}}$	24-016988 $\frac{\text{m}}{\circ}$	with standard chassis; mark: C1500; mark: Heavy Duty HA: Length: 629 mm
B6 4600	4.3 AWD 09/88 - 12/98 106 kW	24-104050 $\frac{\circ}{\circ}$	24-020879 $\frac{\text{m}}{\circ}$	with standard chassis; mark: K1500 incl. Z71; mark: Komfort
B6 4600	4.3 AWD 09/88 - 12/98 106 kW	24-104050 $\frac{\circ}{\circ}$	24-020435 $\frac{\text{m}}{\circ}$	with standard chassis; mark: K1500 incl. Z71; mark: Heavy Duty

				
CHEVROLET				
CHEVROLET C-K SERIE				
B6 4600	5.7 AWD 10/87 - 12/98 157 kW	24-104050 	24-020879 	with standard chassis; mark: K1500 incl. Z71; mark: Komfort
B6 4600	5.7 AWD 10/87 - 12/98 157 kW	24-104050 	24-020435 	with standard chassis; mark: K1500 incl. Z71; mark: Heavy Duty
B6 4600	5.7, 7.4 10/94 - 12/98 170 -190 kW	24-020336 	24-014533 	with standard chassis; mark: C1500/2500/3500; mark: Komfort
B6 4600	5.7, 7.4 10/94 - 12/98 170 -190 kW	24-016971 	24-016988 	with standard chassis; mark: C1500/2500/3500; mark: Heavy Duty HA: Length: 629 mm
B6 4600	5.7 AWD 10/96 - 12/98 190 kW	24-104050 	24-020879 	mark: K1500 incl. Z71; mark: Komfort
B6 4600	5.7 AWD 10/96 - 12/98 190 kW	24-104050 	24-020435 	mark: K1500 incl. Z71; mark: Heavy Duty
B6 4600	5.7 AWD 10/96 - 12/99 190 kW	24-104050 	24-025683 	mark: K2500HD/K3500
B6 4600	7.4 AWD 10/95 - 09/99 176 kW	24-104050 	24-025683 	with standard chassis; mark: K2500/K3500
B6 4600	6.5 TDiC AWD 01/88 - 12/98 135 -190 kW	24-104050 	24-020435 	with standard chassis; mark: Z71
B6 4600	6.5 D AWD 10/93 - 09/94 145 kW	24-104050 	24-020435 	with standard chassis; mark: Z71
B8 5100	5.7 AWD 10/96 - 12/99 190 kW	33-061399 	24-067379 	mark: K2500HD/K3500; Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
B8 5100	7.4 AWD 10/95 - 09/99 176 kW	33-061399 	24-067379 	mark: K2500/K3500; Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
CHEVROLET COLORADO				
B6 4600	2.9, 3.5, 3.7 05/05 - 139 -181 kW	24-186162 	24-186179 	with standard chassis; mark: Incl. Z71; with torsion bar suspension
B6 4600	2.9, 3.5, 3.7 05/05 - 139 -181 kW	24-186193 	24-186209 	with standard chassis; mark: Incl. Z85/ZQ8; with coil-spring suspension
B6 4600	2.9 AWD, 3.5 AWD, 3.7 AWD 05/05 - 139 -181 kW	24-186162 	24-186179 	mark: Incl. Z71; with torsion bar suspension
B6 4600	2.9 AWD, 3.5 AWD, 3.7 AWD 05/05 - 139 -181 kW	24-186193 	24-186209 	mark: Incl. Z71; with coil-spring suspension
CHEVROLET CORSA Saloon				
B1	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	12-224197		VA: with ball bearing
B2	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	17-104104  11-101314 	15-126405 	
B3	1.4 GLS 08/94 - 07/97 44 kW	36-130337	38-130342	with standard chassis
B3	1.4 GLS 08/94 - 07/97 44 kW	36-130108	38-130403	with standard chassis; Heavy Duty Version .
B3	1.6 GLS, 1.6 GS 08/94 - 07/02 68 -75 kW		38-130403	with standard chassis; Heavy Duty Version .
B3	1.6 GLS, 1.6 GS 08/94 - 07/02 68 -75 kW	36-161447	38-120008	with standard chassis










CHEVROLET








CHEVROLET CORSA Saloon







B3	1.7 D 08/00 - 07/02 44 kW	36-133949	38-130342	with standard chassis
B3	1.7 D 08/00 - 07/02 44 kW	36-130108	38-130403	with standard chassis; Heavy Duty Version .
B4	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	22-040909 † 11-101314 SP	19-126395 ♂	with standard chassis
B4	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	22-040909 † 11-101314 SP	19-019727 ♂	with sports suspension
B6 Sport	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	35-040590 †	24-000857 ♂	
B8	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	35-040590 †	24-000857 ♂	
B10	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	46-111951		Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B14	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	47-080713		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	48-080767		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
MS	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	35-041757 †	24-023917 ♂	mark: Rallye VA: charakteristic: 230/80 HA: charakteristic: 200/80
MS	1.0, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.7 D 03/94 - 07/02 44 -75 kW	35-042136 †	24-023900 ♂	mark: Renen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm





CHEVROLET CORSA Hatchback





B1	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSi, 1.7 D 03/94 - 07/02 37 -80 kW	12-224197		VA: with ball bearing
B2	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSi, 1.7 D 03/94 - 07/02 37 -80 kW	17-104104 † 11-101314 SP	15-126405 ♂	
B4	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSi, 1.7 D 03/94 - 07/02 37 -80 kW	22-040909 † 11-101314 SP	19-126395 ♂	with standard chassis
B4	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSi, 1.7 D 03/94 - 07/02 37 -80 kW	22-040909 † 11-101314 SP	19-019727 ♂	with sports suspension
B6 Sport	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSi, 1.7 D 03/94 - 07/02 37 -80 kW	35-040590 †	24-000857 ♂	
B8	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSi, 1.7 D 03/94 - 07/02 37 -80 kW	35-040590 †	24-000857 ♂	
B14	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSi, 1.7 D 03/94 - 07/02 37 -80 kW	47-080713		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSi, 1.7 D 03/94 - 07/02 37 -80 kW	48-080767		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg





			
CHEVROLET			
CHEVROLET CORSA Hatchback			
MS	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSI, 1.7 D 03/94 - 07/02 37 -80 kW	35-041757 	24-023917  mark: Rallye VA: characteristic: 230/80 HA: characteristic: 200/80
MS	1.0, 1.0 Hybrid, 1.4 GLS, 1.6 GLS, 1.6 GS, 1.6 GSI, 1.7 D 03/94 - 07/02 37 -80 kW	35-042136 	24-023900  mark: Renen Gruppe N+G VA: characteristic: 230/80; rebound: 20 mm HA: characteristic: 200/80; rebound: 20 mm




CHEVROLET CORVETTE Convertible (1YY)			
B6 Sport	5.6, 5.7 01/89 - 12/91 179 -207 kW	20-070007 	20-070014  with electronic suspension control; mark: ZR1
B6 Sport	5.6, 5.7 01/89 - 12/94 179 -207 kW	24-011778 	24-011785  mark: Z51
B6 Sport	5.6, 5.7 01/89 - 12/96 179 -207 kW	24-020558 	mark: Z51 convertible
B6 Sport	5.6, 5.7 01/92 - 12/95 179 -207 kW	20-070274 	20-070281  with electronic suspension control; mark: ZR1
B6 Sport	5.6, 5.7 01/89 - 12/96 179 -207 kW	24-020534 	24-020541  mark: ex. Z51
B6 Sport	5.6, 5.7 01/88 - 12/88 179 kW	24-011310 	24-020541  mark: ex. Z51
B6 Sport	5.6, 5.7 01/84 - 12/87 179 kW	24-002288 	mark: ex. Z51
B6 Sport	5.7 01/89 - 12/96 179 -246 kW	24-020558 	24-011785  mark: Z51 convertible

CHEVROLET CORVETTE			
B6 Sport	5.7 01/92 - 12/95 207 -246 kW	20-070274 	20-070281  with electronic suspension control; mark: ZR1
B6 Sport	5.7 01/89 - 12/96 207 -246 kW	24-020534 	24-020541  mark: ex. Z51
B6 Sport	5.7 01/89 - 12/91 207 -224 kW	20-070007 	20-070014  mark: ZR1; mark: all W / S.Ride / FX3

CHEVROLET CORVETTE			
B6 Sport	5.7 01/97 - 09/04 253 kW	24-029773 	24-029780  with electronic suspension control; with standard chassis
B6 Sport	5.7 01/97 - 09/04 253 kW	24-029759 	24-029766  mark: Z51 / Z06

CHEVROLET CORVETTE Convertible			
B6 Sport	5.7 09/97 - 09/04 253 kW	24-029773 	24-029780  with standard chassis; without electronic suspension control
B6 Sport	5.7 09/97 - 09/04 253 kW	24-029759 	24-029766  mark: Z51 / Z06

CHEVROLET CORVETTE (C6)			
B6 Sport	6.0, 6.2, 6.2 ZR1, Z06 7.0 09/04 - 298 -476 kW	24-029773 	24-029780  without electronic suspension control
B6 Sport	6.0, 6.2, 6.2 ZR1, Z06 7.0 09/04 - 298 -476 kW	24-029759 	24-029766  without electronic suspension control; mark: Heavy Duty

			
CHEVROLET			
CHEVROLET CORVETTE Convertible (C6)			
B6 Sport	6.0, 6.2, Z06 7.0 09/04 - 298 -377 kW	24-029773 $\frac{1}{2}$	24-029780 $\frac{1}{H}$ with standard chassis; without electronic suspension control
B6 Sport	6.0, 6.2, Z06 7.0 09/04 - 298 -377 kW	24-029759 $\frac{1}{2}$	24-029766 $\frac{1}{H}$ without electronic suspension control; mark: inkl. Z51




CHEVROLET CRUZE			
B4	1.6, 1.6 T, 1.7 D, 1.8, 1.8 Flex, 1.8 LPG, 2.0 CDI 05/09 - 80 -135 kW	22-183644 $\frac{1}{2}$ $\frac{1}{H}$ 22-183651 $\frac{1}{2}$ $\frac{1}{H}$	19-183633 $\frac{1}{O}$ with standard chassis
B6 Sport	1.6, 1.6 T, 1.7 D, 1.8, 1.8 Flex, 1.8 LPG, 2.0 CDI 05/09 - 80 -135 kW	35-171669 $\frac{1}{2}$ $\frac{1}{H}$ 35-171676 $\frac{1}{2}$ $\frac{1}{H}$	24-171687 $\frac{1}{O}$ with standard chassis
B8	1.6, 1.6 T, 1.7 D, 1.8, 1.8 Flex, 1.8 LPG, 2.0 CDI 05/09 - 80 -135 kW	35-171690 $\frac{1}{2}$ $\frac{1}{H}$ 35-171706 $\frac{1}{2}$ $\frac{1}{H}$	24-171717 $\frac{1}{O}$ without IDS+ suspension; with sports suspension
B14	1.6, 1.6 T, 1.7 D, 1.8, 1.8 Flex, 1.8 LPG, 2.0 CDI 05/09 - 80 -135 kW	47-171725 Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 20-40 mm; axle load to: 1020 kg	

CHEVROLET CRUZE Hatchback			
B4	1.4, 1.6, 1.6 T, 1.7 D, 1.8, 1.8 LPG, 2.0 CDI 06/11 - 80 -135 kW	22-183644 $\frac{1}{2}$ $\frac{1}{H}$ 22-183651 $\frac{1}{2}$ $\frac{1}{H}$	19-183633 $\frac{1}{O}$
B6 Sport	1.4, 1.6, 1.6 T, 1.7 D, 1.8, 1.8 LPG, 2.0 CDI 06/11 - 80 -135 kW	35-171669 $\frac{1}{2}$ $\frac{1}{H}$ 35-171676 $\frac{1}{2}$ $\frac{1}{H}$	24-171687 $\frac{1}{O}$ with standard chassis
B8	1.4, 1.6, 1.6 T, 1.7 D, 1.8, 1.8 LPG, 2.0 CDI 06/11 - 80 -135 kW	35-171690 $\frac{1}{2}$ $\frac{1}{H}$ 35-171706 $\frac{1}{2}$ $\frac{1}{H}$	24-171717 $\frac{1}{O}$ without IDS+ suspension; with sports suspension
B14	1.4, 1.6, 1.6 T, 1.7 D, 1.8, 1.8 LPG, 2.0 CDI 06/11 - 80 -135 kW	47-171725 Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 20-40 mm; axle load to: 1020 kg	

CHEVROLET CRUZE Station Wagon (J308)			
B4	1.4, 1.6, 1.6 T, 1.7 TD, 1.8, 2.0 TD 08/12 - 86 -135 kW	22-183644 $\frac{1}{2}$ $\frac{1}{H}$ 22-183651 $\frac{1}{2}$ $\frac{1}{H}$	19-183633 $\frac{1}{O}$ with standard chassis
B6 Sport	1.4, 1.6, 1.6 T, 1.7 TD, 1.8, 2.0 TD 08/12 - 86 -135 kW	35-171669 $\frac{1}{2}$ $\frac{1}{H}$ 35-171676 $\frac{1}{2}$ $\frac{1}{H}$	24-171687 $\frac{1}{O}$ with standard chassis
B8	1.4, 1.6, 1.6 T, 1.7 TD, 1.8, 2.0 TD 08/12 - 86 -135 kW	35-171690 $\frac{1}{2}$ $\frac{1}{H}$ 35-171706 $\frac{1}{2}$ $\frac{1}{H}$	24-171717 $\frac{1}{O}$ with sports suspension
B14	1.4, 1.6, 1.6 T, 1.7 TD, 1.8, 2.0 TD 08/12 - 86 -135 kW	47-171725 Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg	



CHEVROLET EXPRESS Box			
B6 4600	4.3 10/95 - 09/98 142 kW	24-025652 $\frac{1}{O}$	24-024815 $\frac{O}{O}$ mark: 1500/2500; To Payload 3300 kg
B6 4600	4.3 10/95 - 09/98 142 kW	24-025652 $\frac{1}{O}$	24-221948 $\frac{O}{O}$ 24-025706 $\frac{O}{O}$ mark: 2500/3500; mark: ex. Motorhome; From Payload 3300 kg

CHEVROLET EXPRESS Bus			
B6 4600	5.3 Flex-Fuel 01/07 - 216 kW	24-024815 $\frac{O}{O}$	mark: 1500/2500; rear wheel drive; To Payload 3300 kg





			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

CHEVROLET





CHEVROLET EXPRESS Bus

B6 4600	5.3 Flex-Fuel 01/07 - 216 kW	24-187435 	24-221948 	mark: 2500/3500; rear wheel drive; From Payload 3300 kg
------------	----------------------------------------	---------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	---------------------------------------------------------













CHEVROLET G20 CHEVY Box (G)

B6 4600	5.0 AWD 10/89 - 09/93 110 kW	24-010252 	24-010269 	for single tyres
B6 4600	5.7 AWD, 6.5 D, 7.4 10/93 - 12/96 135 -176 kW	24-010252 	24-010269 	for single tyres













CHEVROLET G30 Chevy Box

B6 4600	6.6 D AWD 10/89 - 09/94 116 kW	24-010252 	24-010269 	for single tyres
B6 4600	6.6 D AWD 10/89 - 09/94 116 kW	24-010252 	24-011419 	with dual tyres

CHEVROLET IPANEMA

B1	1.8, 1.8 Hybrid, 2.0, 2.0 SL/E 08/89 - 07/99 70 -89 kW	12-116799		VA: with ball bearing
B2	1.8, 1.8 Hybrid, 2.0, 2.0 SL/E 08/89 - 07/99 70 -89 kW	16-031548  11-101314 	15-069115 	
B3	1.8, 1.8 Hybrid, 2.0, 2.0 SL/E 08/89 - 07/99 70 -89 kW	36-133918	38-130373	with standard chassis
B4	1.8, 1.8 Hybrid, 2.0, 2.0 SL/E 08/89 - 07/99 70 -89 kW	21-030413  11-101314 	19-019772 	
B6 Sport	1.8, 1.8 Hybrid, 2.0, 2.0 SL/E 08/89 - 07/99 70 -89 kW	34-001424 	24-015233 	
B6 Sport	1.8, 1.8 Hybrid, 2.0, 2.0 SL/E 08/89 - 07/99 70 -89 kW	34-001424 	24-016476 	HA: firmer setting
B8	1.8, 1.8 Hybrid, 2.0, 2.0 SL/E 08/89 - 07/99 70 -89 kW	34-003114 	24-016483 	

CHEVROLET KADETT

B1	1.8, 1.8 Ethanol, 2.0 05/89 - 07/99 70 -89 kW	12-125104		VA: with ball bearing
B2	1.8, 1.8 Ethanol, 2.0 05/89 - 07/99 70 -89 kW	16-031302  11-101314 	15-062215 	
B3	1.8, 1.8 Ethanol, 2.0 05/89 - 07/99 70 -89 kW	36-161416	38-161438	with standard chassis
B4	1.8, 1.8 Ethanol, 2.0 05/89 - 07/99 70 -89 kW	21-030413  11-101314 	19-019956 	
B6 Sport	1.8, 1.8 Ethanol, 2.0 05/89 - 07/99 70 -89 kW	34-001424 	24-004862 	HA: Lmax: 567 mm
B8	1.8, 1.8 Ethanol, 2.0 05/89 - 07/99 70 -89 kW	34-003114 	24-013932 	HA: charakteristic: 107/36
MS	1.8, 1.8 Ethanol, 2.0 05/89 - 07/99 70 -89 kW	34-001462 	24-000925 	mark: Cup VA: charakteristic: 230/30 HA: charakteristic: 160/50



CHEVROLET

CHEVROLET KADETT

MS	1.8, 1.8 Ethanol, 2.0 05/89 - 07/99 70 -89 kW	34-030721 †	24-024846 ½	mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm
-----------	--------------------------------------------------------------	--------------------	--------------------	------------------------------------------------------------------------------------------

CHEVROLET KALOS

B3	1.2 03/05 - 12/05 53 kW	i.V.	36-215300	-> CH.Nr.: 602984; with standard chassis
B3	1.2 01/06 - 53 kW	36-215270	36-200955	CH.Nr.: 602985 ->; with standard chassis
B3	1.4, 1.4 16V 03/05 - 12/05 61 -69 kW	36-200740	36-215300	-> CH.Nr.: 602984; with standard chassis
B3	1.4, 1.4 16V 01/06 - 61 -69 kW	36-200740	36-200955	CH.Nr.: 602985 ->; with standard chassis
B4	1.2, 1.4, 1.4 16V 03/05 - 53 -69 kW		19-169262 ½	

CHEVROLET KALOS Saloon

B3	1.2 03/05 - 12/05 53 kW	i.V.	36-215300	-> CH.Nr.: 602984; with standard chassis
B3	1.2 01/06 - 53 kW	36-215270	36-200955	CH.Nr.: 602985 ->; with standard chassis
B3	1.4, 1.4 16V 03/05 - 12/05 61 -69 kW	36-200740	36-215300	-> CH.Nr.: 602984; with standard chassis
B3	1.4, 1.4 16V 01/06 - 61 -69 kW	36-200740	36-200955	CH.Nr.: 602985 ->; with standard chassis
B4	1.2, 1.4, 1.4 16V 03/05 - 53 -69 kW		19-169262 ½	

CHEVROLET LANOS Saloon

B3	1.4, 1.5, 1.6 16V, 1.4, 1.5, 1.6 16V 11/05 - 55 -78 kW	36-224098		
-----------	-----------------------------------------------------------------------	------------------	--	--

CHEVROLET LACETTI

































B3	1.4 16V, 1.6 03/05 - 70 -80 kW	36-216604	36-216642	with standard chassis
B3	1.8 03/05 - 89 -90 kW	36-216604	36-216642	with standard chassis; manual transmission
B3	1.8 03/05 - 89 -90 kW	i.V.	36-216642	with standard chassis; automatic transmission
B3	2.0 D 01/07 - 89 kW	36-216635	i.V.	with standard chassis; automatic transmission




CHEVROLET LUMINA APV MPV

B6 Sport	2.3, 3.1, 3.4, 3.8 10/91 - 07/96 90 -134 kW	35-132462 †	24-010191 ½	mark: APV
-----------------	------------------------------------------------------------	--------------------	--------------------	-----------

CHEVROLET MALIBU

B6 Sport	3.7, 5.0 01/73 - 12/83 81 -110 kW	24-009492 ½	24-009294 ½	
-----------------	--------------------------------------------------	--------------------	--------------------	--

				
CHEVROLET				
CHEVROLET MALIBU				
B4	1.6 T, 2.0, 2.0 D, 2.0 LPG, 2.4 01/12 - 101 -137 kW	22-183675 †  22-183682 † 	19-183664 	without FlexRide; with standard chassis
B6 Sport	1.6 T, 2.0, 2.0 D, 2.0 LPG, 2.4 01/12 - 101 -137 kW	35-167990 †  35-168003 † 	24-168014 	without FlexRide; with standard chassis
B8	1.6 T, 2.0, 2.0 D, 2.0 LPG, 2.4 01/12 - 101 -137 kW	35-168027 †  35-168034 † 	24-168045 	without FlexRide; with sports suspension
CHEVROLET MATIZ				
B3	0.8, 0.8 LPG, 1.0, 1.0 LPG 03/05 - 38 -49 kW	36-215249	36-215256	with standard chassis
B4	0.8, 0.8 LPG, 1.0, 1.0 LPG 03/05 - 38 -49 kW		19-194523 	
CHEVROLET MERIVA				
B3	1.4 Flex, 1.8, 1.8 Flex 03/03 - 73 -92 kW	36-199860	36-202140	with standard chassis
B4	1.4 Flex, 1.7 D, 1.8, 1.8 Flex 03/03 - 55 -92 kW	22-110442 †  22-110459 † 	19-115351 	
B6 Sport	1.4 Flex, 1.7 D, 1.8, 1.8 Flex 03/03 - 55 -92 kW	35-141068 †  35-141075 † 	19-148519 	
B8	1.4 Flex, 1.7 D, 1.8, 1.8 Flex 03/03 - 55 -92 kW	35-141099 †  35-141105 † 	19-148519 	
CHEVROLET MONTANA Pickup				
B4	1.4 Flex, 1.8, 1.8 Flex, 1.8 Flexpower 09/05 - 71 -82 kW	22-232045 †  22-232052 † 	19-232034 	
CHEVROLET MONTE CARLO				
B6 Sport	3.8 01/73 - 12/88 83 kW	24-009492 	24-009294 	
CHEVROLET MONZA Hatchback				
B3	1.6, 1.8, 2.0 01/82 - 12/88 53 -81 kW	36-161560	38-154508	with standard chassis; manual transmission
B3	1.6, 1.8, 2.0 01/82 - 12/88 53 -81 kW	36-161539	38-154508	with standard chassis; automatic transmission
B4	1.6, 1.8, 2.0 01/82 - 08/84 53 -81 kW	21-030437 †  11-101314 	19-019864 	-> CH.Nr.: F1.003.026; -> CH.Nr.: F5.000.000; -> CH.Nr.: 6.000.000
B4	1.6, 1.8, 2.0 09/84 - 12/88 53 -81 kW		19-019864 	CH.Nr.: F1.003.027 ->; CH.Nr.: F5.000.001 ->; CH.Nr.: 6.000.001 ->
B6 Sport	1.6, 1.8, 2.0 01/82 - 12/88 53 -81 kW		24-000970 	
CHEVROLET MONZA				
B3	1.6, 1.8, 2.0 Álcool 01/84 - 12/96 53 -85 kW	36-161560	38-154508	with standard chassis; manual transmission
B3	1.6, 1.8, 2.0 Álcool 01/84 - 12/96 53 -85 kW	36-161539	38-154508	with standard chassis; automatic transmission

			
CHEVROLET			
CHEVROLET MONZA			
B4	1.6, 1.8, 2.0 Álcool 01/84 - 08/84 53 -85 kW	21-030437 ↓ 11-101314 SP	19-019864 ○ -> CH.Nr.: F1.003.026; -> CH.Nr.: F5.000.000; -> CH.Nr.: 6.000.000
B4	1.6, 1.8, 2.0 Álcool 09/84 - 12/96 53 -85 kW		19-019864 ○ CH.Nr.: F1.003.027 ->; CH.Nr.: F5.000.001 ->; CH.Nr.: 6.000.001 ->
B6 Sport	1.6, 1.8, 2.0 Álcool 01/84 - 12/96 53 -85 kW		24-000970 ○




CHEVROLET NIVA			
B4	1.7 4x4, 1.8 4x4 09/02 - 59 -92 kW	19-135069 ○	19-135076 ○

CHEVROLET NUBIRA Saloon			
B3	1.4, 1.5, 1.6 01/05 - 69 -80 kW	36-216604	i.V. with standard chassis
B3	1.8 03/05 - 89 -90 kW	36-216604	i.V. with standard chassis; manual transmission
B3	2.0, 2.0 D 01/05 - 88 -89 kW	36-216635	i.V. with standard chassis; automatic transmission

CHEVROLET NUBIRA Estate			
B3	1.5, 1.6, 1.8 01/05 - 78 -90 kW	36-216666	36-216680 with standard chassis; manual transmission
B3	1.6, 1.8 03/05 - 80 -90 kW	36-215195	36-216680 with standard chassis; automatic transmission
B3	2.0, 2.0 D 01/05 - 88 -89 kW	36-216635	i.V. with standard chassis; automatic transmission

CHEVROLET SILVERADO Pickup			
B6 4600	4.1 01/99 - 102 kW	24-029025 ½	24-029032 ○ with standard chassis
B6 4600	4.1 01/99 - 102 kW	24-029063 ½	24-029070 ○ with standard chassis; mark: Komfort

CHEVROLET SILVERADO 1500			
B6 4600	4.3 10/99 - 12/07 147 kW	24-029063 ½	24-029070 ○ mark: GMT800 Chassis; mark: Komfort; with coil-spring suspension
B6 4600	4.3 10/99 - 12/07 147 kW	24-029025 ½	24-029032 ○ mark: GMT800 Chassis; mark: Heavy Duty; with coil-spring suspension
B6 4600	4.3 10/99 - 12/07 147 kW	24-065009 ½	24-029070 ○ mark: GMT800 Chassis; mark: Komfort; with torsion bar suspension
B6 4600	4.3 10/99 - 12/07 147 kW	24-065009 ½	24-029032 ○ mark: GMT800 Chassis; mark: Heavy Duty; with torsion bar suspension
B6 4600	4.3 AWD, 4.8 AWD, 5.3 AWD 10/99 - 147 -212 kW	24-065009 ½	24-029056 ○ with standard chassis; mark: GMT800 Chassis; mark: Incl. Classic
B6 4600	5.3 AWD 10/99 - 201 kW	24-065009 ½	24-029056 ○ with standard chassis
B6 4600	6.0 10/99 - 224 kW	24-060813 ○	24-060820 ○ with standard chassis; mark: C1500HD/C2500HD

				
CHEVROLET				
CHEVROLET SILVERADO 1500				
B6 4600	6.0 01/00 - 224 kW	24-060813 $\frac{1}{\circ}$	24-185677 $\frac{\circ}{\circ}$	with standard chassis; mark: C3500HD
B6 4600	6.0 AWD 10/99 - 224 kW	24-060813 $\frac{1}{\circ}$	24-060820 $\frac{\circ}{\circ}$	with standard chassis; mark: K1500HD/K2500HD
B6 4600	6.0 AWD 01/00 - 224 kW	24-060813 $\frac{1}{\circ}$	24-185677 $\frac{\circ}{\circ}$	with standard chassis; mark: K3500HD
B8 5100	4.3 AWD, 4.8 AWD, 5.3 AWD 10/99 - 147 -212 kW	24-186643 $\frac{1}{\text{H}}$	24-186742 $\frac{\circ}{\circ}$	mark: GMT800 Chassis; mark: Incl. Classic; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	4.3 AWD, 4.8 AWD, 5.3 AWD 10/99 - 147 -212 kW	24-185950 $\frac{1}{\text{H}}$	24-191203 $\frac{\circ}{\circ}$	mark: GMT800 Chassis; mark: Incl. Classic; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	4.3 AWD, 4.8 AWD, 5.3 AWD 10/99 - 147 -212 kW	24-185950 $\frac{1}{\text{H}}$	24-186636 $\frac{\circ}{\circ}$	mark: GMT800 Chassis; mark: Incl. Classic; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
B8 5100	6.0, 6.0 AWD 10/99 - 224 kW	24-186735 $\frac{1}{\circ}$ 33-174525 $\frac{\ominus}{\circ}$	24-186742 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	6.0, 6.0 AWD 10/99 - 224 kW	24-187183 $\frac{1}{\circ}$ 33-174525 $\frac{\ominus}{\circ}$	24-191203 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	6.0, 6.0 AWD 10/99 - 224 kW	24-187183 $\frac{1}{\circ}$ 33-174525 $\frac{\ominus}{\circ}$	24-186636 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
B8 5160	4.3 AWD, 4.8 AWD, 5.3 AWD 10/99 - 147 -212 kW	25-176407 $\frac{1}{\text{H}}$	25-176414 $\frac{\circ}{\circ}$	mark: GMT800 Chassis; mark: Incl. Classic; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5160	4.3 AWD, 4.8 AWD, 5.3 AWD 10/99 - 147 -212 kW	25-177411 $\frac{1}{\text{H}}$	25-176414 $\frac{\circ}{\circ}$	mark: GMT800 Chassis; mark: Incl. Classic; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5160	4.3 AWD, 4.8 AWD, 5.3 AWD 10/99 - 147 -212 kW	25-177411 $\frac{1}{\text{H}}$	25-177428 $\frac{\circ}{\circ}$	mark: GMT800 Chassis; mark: Incl. Classic; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
B8 5160	6.0, 6.0 AWD 10/99 - 224 kW	25-187618 $\frac{1}{\circ}$	25-187625 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
B8 5160	6.0, 6.0 AWD 10/99 - 224 kW	25-187687 $\frac{1}{\circ}$	25-187625 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 0-50 mm
B8 5160	6.0, 6.0 AWD 10/99 - 224 kW	25-187687 $\frac{1}{\circ}$	25-187694 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
CHEVROLET SILVERADO 1500				
B6 4600	4.8 FlexFuel 4WD, 5.3 4WD, 5.3 FlexFuel AWD 09/06 - 217 -232 kW	24-188227 $\frac{1}{\text{M}}$	24-186841 $\frac{\circ}{\circ}$	without electronic suspension control; mark: GMT900 Chassis
B8 5100	4.8 FlexFuel 4WD, 5.3 4WD, 5.3 FlexFuel AWD 09/06 - 217 -232 kW	24-186940 $\frac{1}{\text{M}}$	24-186957 $\frac{\circ}{\circ}$	without electronic suspension control; mark: GMT900 Chassis; Without roadworthy certificate VA: Raising ca.: 0-45 mm HA: Raising ca.: 0-25 mm
CHEVROLET SILVERADO 2500				
B6 4600	6.0, 6.0 AWD 10/99 - 224 kW	24-016971 $\frac{1}{\text{M}}$	24-016988 $\frac{\circ}{\circ}$	with standard chassis; with coil-spring suspension HA: Length: 629 mm
B6 4600	6.0, 6.0 AWD 10/99 - 224 kW	24-020336 $\frac{1}{\text{M}}$	24-014533 $\frac{\circ}{\circ}$	with standard chassis; with coil-spring suspension
B6 4600	6.0 10/99 - 224 kW	24-060813 $\frac{1}{\circ}$	24-060820 $\frac{\circ}{\circ}$	with standard chassis; with torsion bar suspension


CHEVROLET
CHEVROLET SILVERADO 2500














































B6 4600	6.0 10/99 - 224 kW		24-186575 $\frac{\circ}{\circ}$	with standard chassis; mark: mit Camper; with torsion bar suspension
B8 5100	6.0 AWD 10/99 - 224 kW	24-186735 $\frac{\circ}{\circ}$ 33-174525 $\frac{\ominus}{\ominus}$	24-186742 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	6.0 AWD 10/99 - 224 kW	24-187183 $\frac{\circ}{\circ}$ 33-174525 $\frac{\ominus}{\ominus}$	24-191203 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	6.0 AWD 10/99 - 224 kW	24-187183 $\frac{\circ}{\circ}$ 33-174525 $\frac{\ominus}{\ominus}$	24-186636 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
B8 5160	6.0 AWD 10/99 - 224 kW	25-187618 $\frac{\circ}{\circ}$	25-187625 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
B8 5160	6.0 AWD 10/99 - 224 kW	25-187687 $\frac{\circ}{\circ}$	25-187625 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5160	6.0 AWD 10/99 - 224 kW	25-187687 $\frac{\circ}{\circ}$	25-187694 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm




CHEVROLET SILVERADO 2500

B6 4600	5.3 09/06 - 235 kW	24-060813 $\frac{\circ}{\circ}$	24-060820 $\frac{\circ}{\circ}$	with standard chassis
B6 4600	5.3 09/06 - 235 kW		24-186575 $\frac{\circ}{\circ}$	with standard chassis; mark: mit Camper
B8 5100	5.3, 6.6 Di, 6.6 Di AWD, 8.1, 8.1 AWD, 6.6 Di, 6.6 Di 4WD, 6.6 TD 4WD, 6.6 TDiC, 6.6 TDiC 4WD 10/01 - 224 -268 kW	24-186735 $\frac{\circ}{\circ}$ 33-174525 $\frac{\ominus}{\ominus}$	24-186742 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	5.3, 6.6 Di, 6.6 Di AWD, 8.1, 8.1 AWD, 6.6 Di, 6.6 Di 4WD, 6.6 TD 4WD, 6.6 TDiC, 6.6 TDiC 4WD 10/01 - 224 -268 kW	24-187183 $\frac{\circ}{\circ}$ 33-174525 $\frac{\ominus}{\ominus}$	24-191203 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	5.3, 6.6 Di, 6.6 Di AWD, 8.1, 8.1 AWD, 6.6 Di, 6.6 Di 4WD, 6.6 TD 4WD, 6.6 TDiC, 6.6 TDiC 4WD 10/01 - 224 -268 kW	24-187183 $\frac{\circ}{\circ}$ 33-174525 $\frac{\ominus}{\ominus}$	24-186636 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
B8 5160	5.3, 6.6 Di, 6.6 Di AWD, 8.1, 8.1 AWD, 6.6 Di, 6.6 Di 4WD, 6.6 TD 4WD, 6.6 TDiC, 6.6 TDiC 4WD 10/01 - 224 -268 kW	25-187618 $\frac{\circ}{\circ}$	25-187625 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
B8 5160	5.3, 6.6 Di, 6.6 Di AWD, 8.1, 8.1 AWD, 6.6 Di, 6.6 Di 4WD, 6.6 TD 4WD, 6.6 TDiC, 6.6 TDiC 4WD 10/01 - 224 -268 kW	25-187687 $\frac{\circ}{\circ}$	25-187625 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5160	5.3, 6.6 Di, 6.6 Di AWD, 8.1, 8.1 AWD, 6.6 Di, 6.6 Di 4WD, 6.6 TD 4WD, 6.6 TDiC, 6.6 TDiC 4WD 10/01 - 224 -268 kW	25-187687 $\frac{\circ}{\circ}$	25-187694 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm

CHEVROLET SILVERADO 2500 HD

















B6 4600	6.6 Di 10/01 - 224 kW	24-060813 $\frac{\circ}{\circ}$	24-060820 $\frac{\circ}{\circ}$	with standard chassis
B6 4600	6.6 Di, 6.6 Di AWD, 8.1, 8.1 AWD, 6.6 Di, 6.6 Di 4WD, 6.6 TD 4WD, 6.6 TDiC, 6.6 TDiC 4WD 10/01 - 224 -268 kW	24-020336 $\frac{\frac{1}{2}}{\frac{1}{2}}$	24-014533 $\frac{\frac{1}{2}}{\frac{1}{2}}$	with standard chassis; with coil-spring suspension
B6 4600	6.6 Di AWD, 8.1 AWD 10/01 - 224 -253 kW	24-060813 $\frac{\circ}{\circ}$	24-060820 $\frac{\circ}{\circ}$	with standard chassis

				
CHEVROLET				
CHEVROLET SILVERADO 2500 HD				
B6 4600	8.1 10/01 - 253 kW	24-060813 	24-060820 	with standard chassis
CHEVROLET SILVERADO 2500 HD				
B6 4600	6.6 Di, 6.6 TDiC 09/06 - 230 kW	24-060813 	24-060820 	with standard chassis
B6 4600	6.6 Di 4WD, 6.6 TD 4WD, 6.6 TDiC 4WD 09/06 - 230 -268 kW	24-060813 	24-060820 	with standard chassis
CHEVROLET SPARK				
B4	0.8, 1.0 09/00 - 03/05 38 -47 kW	22-050120   22-050137  	19-065045 	
CHEVROLET SPARK				
B3	0.8, 1.0 SX 05/05 - 37 -46 kW	36-215249	36-215256	with standard chassis
CHEVROLET SUBURBAN				
B6 4600	5.7 D, 5.7 Tailgate 10/78 - 09/84 78 -123 kW	24-192941 	24-009331 	with standard chassis; rear wheel drive
B6 4600	5.7 D, 5.7 Tailgate 10/78 - 09/84 78 -123 kW	24-009232 	24-009331 	all-wheel drive
B8 5100	5.7 D, 5.7 Tailgate 10/78 - 09/84 78 -123 kW	33-186542  33-185590 	33-186542  33-185590 	all-wheel drive; Without roadworthy certificate; Raising ca.: 50-65 mm
B8 5100	5.7 D, 5.7 Tailgate 10/78 - 09/84 78 -123 kW	24-187077 	24-187084 	all-wheel drive; Without roadworthy certificate; Raising ca.: 75-100 mm
B8 5100	5.7 D, 5.7 Tailgate 10/78 - 09/84 78 -123 kW	33-185552 	33-185569  33-185552 	all-wheel drive; Without roadworthy certificate; Raising ca.: 150 mm
CHEVROLET SUBURBAN				
B6 4600	5.7 10/84 - 09/89 123 -138 kW	24-192941 	24-009331 	with standard chassis
B6 4600	5.7 AWD, 7.4 AWD 10/84 - 09/91 136 -170 kW	24-009232 	24-009331 	with standard chassis
B8 5100	5.7 AWD, 7.4 AWD 10/84 - 09/91 136 -170 kW	33-186542  33-185590 	33-186542  33-185590 	Without roadworthy certificate; Raising ca.: 50-65 mm
B8 5100	5.7 AWD, 7.4 AWD 10/84 - 09/91 136 -170 kW	24-187077 	24-187084 	Without roadworthy certificate; Raising ca.: 75-100 mm
B8 5100	5.7 AWD, 7.4 AWD 10/84 - 09/91 136 -170 kW	33-185552 	33-185569  33-185552 	Without roadworthy certificate; Raising ca.: 150 mm
CHEVROLET SUBURBAN				
B6 Sport	5.7 AWD, 6.5 D AWD, 6.5 TDCi AWD, 7.4 AWD 10/91 - 09/96 135 -170 kW	24-020411 	24-020428 	mark: 1500
B6 Sport	5.7 AWD, 6.5 D AWD, 6.5 TDCi AWD, 7.4 AWD 10/91 - 09/96 135 -170 kW	24-104050 	24-024051 	mark: 2500
B6 4600	5.7, 6.5 D, 6.5 TDCi 10/91 - 09/96 135 -157 kW	24-024167 		mark: Komfort; mark: 1500










			
CHEVROLET			
CHEVROLET SUBURBAN			
B6 4600	5.7, 6.5 D, 6.5 TDCi 10/91 - 09/96 135 -157 kW	24-022477 $\frac{1}{\text{H}}$	24-022484 $\frac{0}{\text{H}}$ mark: Heavy Duty; mark: 1500
B6 4600	5.7, 6.5 D, 6.5 TDCi 10/91 - 09/96 135 -157 kW	24-024228 $\frac{1}{\text{H}}$	24-024235 $\frac{0}{\text{H}}$ mark: 2500
B6 4600	5.7 AWD, 6.5 D AWD, 6.5 TDCi AWD, 7.4 AWD 10/91 - 09/96 135 -170 kW	24-104050 $\frac{0}{\text{H}}$	24-024211 $\frac{0}{\text{H}}$ mark: 1500
B6 4600	5.7 AWD, 6.5 D AWD, 6.5 TDCi AWD, 7.4 AWD 10/91 - 09/96 135 -170 kW	24-104050 $\frac{0}{\text{H}}$	24-024198 $\frac{0}{\text{H}}$ mark: 2500

CHEVROLET SUBURBAN			
B6 Sport	5.7 AWD 10/96 - 04/00 190 kW	24-104050 $\frac{0}{\text{H}}$	24-020428 $\frac{0}{\text{H}}$ mark: 1500
B6 Sport	5.7 AWD 10/96 - 04/00 190 kW	24-104050 $\frac{0}{\text{H}}$	24-024051 $\frac{0}{\text{H}}$ mark: 2500
B6 Sport	7.4 AWD 10/95 - 09/99 176 kW	24-104050 $\frac{0}{\text{H}}$	24-020428 $\frac{0}{\text{H}}$ mark: 1500
B6 Sport	7.4 AWD 10/95 - 09/99 176 kW	24-104050 $\frac{0}{\text{H}}$	24-024051 $\frac{0}{\text{H}}$ mark: 2500
B6 4600	5.7 10/96 - 04/00 190 kW	24-024167 $\frac{1}{\text{H}}$	mark: Komfort; mark: 1500
B6 4600	5.7 10/96 - 04/00 190 kW	24-022477 $\frac{1}{\text{H}}$	24-022484 $\frac{0}{\text{H}}$ mark: HD; mark: 1500
B6 4600	5.7 10/96 - 04/00 190 kW	24-024228 $\frac{1}{\text{H}}$	24-024235 $\frac{0}{\text{H}}$ mark: 2500
B6 4600	5.7 AWD 10/96 - 04/00 190 kW	24-104050 $\frac{0}{\text{H}}$	24-024211 $\frac{0}{\text{H}}$ mark: 1500
B6 4600	5.7 AWD 10/96 - 04/00 190 kW	24-104050 $\frac{0}{\text{H}}$	24-024198 $\frac{0}{\text{H}}$ mark: 2500
B6 4600	7.4 AWD 10/95 - 09/99 176 kW	24-104050 $\frac{0}{\text{H}}$	24-024211 $\frac{0}{\text{H}}$ mark: 1500
B6 4600	7.4 AWD 10/95 - 09/99 176 kW	24-104050 $\frac{0}{\text{H}}$	24-024198 $\frac{0}{\text{H}}$ mark: 2500
















CHEVROLET SUBURBAN			
B6 4600	5.3, 5.3 AWD, 5.3 Hybrid, 5.3 Hybrid AWD 05/00 - 06/06 209 kW	24-065009 $\frac{1}{\text{H}}$	24-143806 $\frac{0}{\text{H}}$ without electronic suspension control; mark: 1500
B6 4600	6.0, 6.0 AWD, 8.1 AWD 05/00 - 06/06 235 -254 kW	24-060813 $\frac{1}{\text{H}}$	24-185677 $\frac{0}{\text{H}}$ without electronic suspension control; mark: 2500 VA: with torsion bar suspension
B8 5100	5.3, 5.3 AWD, 5.3 Hybrid, 5.3 Hybrid AWD 05/00 - 06/06 209 kW	24-186643 $\frac{1}{\text{H}}$	24-187237 $\frac{0}{\text{H}}$ without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	5.3, 5.3 AWD, 5.3 Hybrid, 5.3 Hybrid AWD 05/00 - 06/06 209 kW	24-185950 $\frac{1}{\text{H}}$	24-185783 $\frac{0}{\text{H}}$ without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 75 mm
B8 5100	5.3, 5.3 AWD, 5.3 Hybrid, 5.3 Hybrid AWD 05/00 - 06/06 209 kW	24-185950 $\frac{1}{\text{H}}$	24-187237 $\frac{0}{\text{H}}$ without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 125 mm; Only in connection with Relocation Bracket

			
CHEVROLET			
CHEVROLET SUBURBAN			
B8 5100	6.0, 6.0 AWD, 8.1 AWD 05/00 - 06/06 235 -254 kW	24-186735  33-174525 	24-185783  without electronic suspension control; mark: 2500; Without roadworthy certificate VA: Raising ca.: 50 mm HA: Raising ca.: 0-25 mm
B8 5160	5.3, 5.3 AWD, 5.3 Hybrid, 5.3 Hybrid AWD 05/00 - 06/06 209 kW	25-176407 	25-177893  without electronic suspension control; mark: 1500; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5160	5.3, 5.3 AWD, 5.3 Hybrid, 5.3 Hybrid AWD 05/00 - 06/06 209 kW	25-177411 	25-187625  without electronic suspension control; mark: 1500; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 75 mm
B8 5160	5.3, 5.3 AWD, 5.3 Hybrid, 5.3 Hybrid AWD 05/00 - 06/06 209 kW	25-177411 	25-187601  without electronic suspension control; mark: 1500; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 125 mm
B8 5160	5.3, 5.3 AWD, 5.3 Hybrid, 5.3 Hybrid AWD 05/00 - 06/06 209 kW	25-177411 	25-177893  without electronic suspension control; mark: 1500; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 125 mm; Only in connection with Relocation Bracket
B8 5160	6.0, 6.0 AWD, 8.1 AWD 05/00 - 06/06 235 -254 kW	25-187618 	25-187625  without electronic suspension control; mark: 2500; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm

CHEVROLET SUBURBAN (GMT 900)

B6 4600	5.3 Flex-Fuel 4WD 01/07 - 228 kW	24-186926 	24-186834  without electronic suspension control
B6 4600	5.3 07/06 - 239 kW	24-186926 	24-186834  without electronic suspension control
B6 4600	6.0, 6.0 AWD 01/07 - 263 -273 kW	24-186926 	24-186834  without electronic suspension control
B8 5100	5.3, 5.3 Flex-Fuel 4WD, 6.0, 6.0 AWD 07/06 - 228 -273 kW	24-186940 	24-187237  without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 0-45 mm HA: Raising ca.: 0-25 mm
B8 5160	5.3, 5.3 Flex-Fuel 4WD, 6.0, 6.0 AWD 07/06 - 228 -273 kW		25-177893  without electronic suspension control; Without roadworthy certificate HA: Raising ca.: 0-25 mm

CHEVROLET TAHOE

B6 4600	5.7 AWD, 6.5 TDiC AWD 10/94 - 09/96 135 -147 kW	24-104050 	24-025027  Number of Doors: 2
B6 4600	5.7 AWD 10/94 - 09/95 147 kW	24-104050 	24-021791  mark: Heavy Duty; Number of Doors: 4
B6 4600	5.7 AWD 10/94 - 09/96 147 -184 kW	24-024129 	24-024136  mark: Komfort; Number of Doors: 4
B6 4600	5.7, 5.7 V8 10/94 - 09/96 147 -190 kW	24-026703 	24-026727  Number of Doors: 4
B6 4600	6.5 TDiC 10/94 - 09/96 135 kW	24-026703 	24-026727  Number of Doors: 4
B6 4600	6.5 TDiC AWD 10/94 - 09/96 135 kW	24-104050 	24-021791  mark: Heavy Duty; Number of Doors: 4
B6 4600	6.5 TDiC AWD 10/94 - 09/96 135 kW	24-024129 	24-024136  mark: Komfort; Number of Doors: 4
B6 4600	5.7 AWD 10/95 - 09/96 184 kW	24-104050 	24-025027  Number of Doors: 2
B6 4600	5.7 AWD 10/95 - 09/96 184 kW	24-104050 	24-021791  Number of Doors: 4



CHEVROLET

CHEVROLET TAHOE (B2W)

B3	4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 201 -224 kW		36-242986	Only in connection with 24-143806; Self-levelling inactive after modification
B6 4600	4.1 AWD, 4.2 TDi AWD, 4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 103 -224 kW	24-065009 $\frac{1}{H}$	24-143806 $\frac{O}{O}$	without electronic suspension control; Long Wheelbase
B8 5100	4.1 AWD, 4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 120 -224 kW	24-186643 $\frac{1}{H}$	24-187237 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	4.1 AWD, 4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 120 -224 kW	24-185950 $\frac{1}{H}$	24-185783 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 75 mm
B8 5100	4.1 AWD, 4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 120 -224 kW	24-185950 $\frac{1}{H}$	24-187237 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 125 mm; Only in connection with Relocation Bracket
B8 5160	4.1 AWD, 4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 120 -224 kW	25-176407 $\frac{1}{H}$	25-177893 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5160	4.1 AWD, 4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 120 -224 kW	25-177411 $\frac{1}{H}$	25-187625 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 75 mm
B8 5160	4.1 AWD, 4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 120 -224 kW	25-177411 $\frac{1}{H}$	25-187601 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 125 mm
B8 5160	4.1 AWD, 4.8, 4.8 V8, 5.3, 5.3 AWD, 5.3 V8 AWD, 6.0 V8 12/99 - 12/06 120 -224 kW	25-177411 $\frac{1}{H}$	25-177893 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 125 mm; Only in connection with Relocation Bracket

CHEVROLET TAHOE

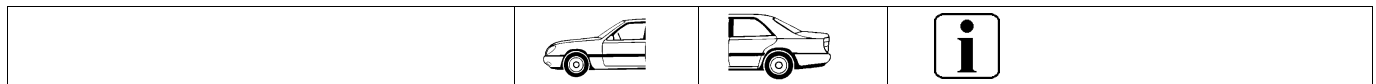
B6 4600	5.3 4x4 01/07 - 239 kW	24-186926 $\frac{1}{H}$	24-186933 $\frac{O}{O}$	without electronic suspension control
B8 5100	5.3 4x4 01/07 - 239 kW	24-186940 $\frac{1}{H}$	24-187237 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate VA: Raising ca.: 0-45 mm HA: Raising ca.: 0-25 mm
B8 5160	5.3 4x4 01/07 - 239 kW		25-177893 $\frac{O}{O}$	without electronic suspension control; Without roadworthy certificate HA: Raising ca.: 0-25 mm

CHEVROLET TRAILBLAZER (KC_)

B6 4600	4.2 AWD, 5.3 AWD, 6.0 AWD 09/01 - 09/08 201 -295 kW	24-103336 $\frac{1}{H}$	24-103343 $\frac{O}{O}$	with air suspension HA: with air suspension
B6 4600	4.2 AWD, 5.3 AWD, 6.0 AWD 09/01 - 09/08 201 -295 kW	24-103336 $\frac{1}{H}$	24-103350 $\frac{O}{O}$	without pneumatic suspension HA: without pneumatic suspension

CHEVROLET TRAX

B4	1.4 AWD, 1.7 TD AWD 12/12 - 96 -103 kW	22-229373 $\frac{1}{H}$ $\frac{O}{O}$ 22-229366 $\frac{1}{H}$ $\frac{O}{O}$	19-229409 $\frac{1}{O}$	
B4	1.6, 1.7 TD 12/12 - 85 -96 kW	22-229397 $\frac{1}{H}$ $\frac{O}{O}$ 22-229380 $\frac{1}{H}$ $\frac{O}{O}$	19-229416 $\frac{1}{O}$	
B6 Sport	1.4 AWD, 1.6, 1.7 TD, 1.7 TD AWD 12/12 - 85 -103 kW	22-233707 $\frac{1}{H}$ $\frac{O}{O}$ 22-233721 $\frac{1}{H}$ $\frac{O}{O}$	19-233734	



CHEVROLET

CHEVROLET TRAX

B8	1.4 AWD, 1.6, 1.7 TD, 1.7 TD AWD 12/12 - 85 -103 kW	22-233745 † ↻ 22-233752 † ↻	19-233765 ½ ○	
----	---------------------------------------------------------------	----------------------------------------------	----------------------	--

CHEVROLET VECTRA

B6 Sport	1.6, 2.0, 2.2, 3.2 03/96 - 55 -155 kW	35-164432 † ↻ 35-164449 † ↻	24-025515 ½ ○	with standard chassis; with off-road suspension HA: without ride height adjustment
----------	-------------------------------------------------	----------------------------------------------	----------------------	---------------------------------------------------------------------------------------

B8	1.6, 2.0, 2.2, 3.2 03/96 - 55 -155 kW	35-164456 † ↻ 35-164463 † ↻	24-025515 ½ ○	with sports suspension HA: without ride height adjustment
----	-------------------------------------------------	----------------------------------------------	----------------------	--------------------------------------------------------------

CHEVROLET ZAFIRA (F75)

B1	2.0, 2.2 04/01 - 85 -100 kW	12-117376		VA: Hard Version; without ball bearing
----	---------------------------------------	------------------	--	----------------------------------------

B4	2.0, 2.2 04/01 - 85 -100 kW	22-106605 † ↻ 22-106612 † ↻	19-106625 ○	
----	---------------------------------------	----------------------------------------------	--------------------	--

B6 Sport	2.0, 2.2 04/01 - 85 -100 kW	35-045984 †	24-029896 ○	
----------	---------------------------------------	--------------------	--------------------	--

B8	2.0, 2.2 04/01 - 85 -100 kW	35-045991 †	24-029902 ○	
----	---------------------------------------	--------------------	--------------------	--

CHEVROLET ZAFIRA

B4	2.2 07/05 - 110 kW	22-141590 † ↻ 22-141606 † ↻	19-141626 ○	without electronic suspension control; without IDS+ suspension
----	------------------------------	----------------------------------------------	--------------------	----------------------------------------------------------------

B6 Sport	2.2 07/05 - 110 kW	35-114635 † ↻ 35-114642 † ↻	24-118576 ○	without IDS+ suspension; without electronic suspension control
----------	------------------------------	----------------------------------------------	--------------------	----------------------------------------------------------------

CHEVROLET (SGM)

CHEVROLET (SGM) CRUZE Saloon

B4	1.6, 1.6 T, 1.8 04/09 - 86 -135 kW	22-183644 † ↻ 22-183651 † ↻	19-183633 ½ ○	
----	----------------------------------------------	----------------------------------------------	----------------------	--

B6 Sport	1.6, 1.6 T, 1.8 04/09 - 86 -135 kW	35-171669 † ↻ 35-171676 † ↻	24-171687 ½ ○	with standard chassis
----------	----------------------------------------------	----------------------------------------------	----------------------	-----------------------

B8	1.6, 1.6 T, 1.8 04/09 - 86 -135 kW	35-171690 † ↻ 35-171706 † ↻	24-171717 ½ ○	without IDS+ suspension; with sports suspension
----	----------------------------------------------	----------------------------------------------	----------------------	-------------------------------------------------

B14	1.6, 1.6 T, 1.8 04/09 - 86 -135 kW	47-171725		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 20-40 mm; axle load to: 1020 kg
-----	----------------------------------------------	------------------	--	-------------------------------------------------------------------------------------------------------------------------------------------------------

CHEVROLET (SGM) MALIBU

B4	2.0, 2.4 02/12 - 108 -137 kW	22-183675 † ↻ 22-183682 † ↻	19-183664 ½ ○	without FlexRide; with standard chassis
----	----------------------------------------	----------------------------------------------	----------------------	-----------------------------------------

B6 Sport	2.0, 2.4 02/12 - 108 -137 kW	35-167990 † ↻ 35-168003 † ↻	24-168014 ½ ○	without FlexRide; with standard chassis
----------	----------------------------------------	----------------------------------------------	----------------------	-----------------------------------------

B8	2.0, 2.4 02/12 - 108 -137 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ½ ○	without FlexRide; with sports suspension
----	----------------------------------------	----------------------------------------------	----------------------	------------------------------------------



CHRYSLER

CHRYSLER CROSSFIRE

B6 Sport	3.2, SRT-6 07/03 - 12/07 160 -246 kW	24-109987 $\frac{1}{\circ}$	24-109994 $\frac{1}{\circ}$	
B8	3.2, SRT-6 07/03 - 12/07 160 -246 kW	24-109987 $\frac{1}{\circ}$	24-110013 $\frac{1}{\circ}$	
B12 PK	3.2 07/03 - 12/07 160 kW	46-000682		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 820 kg
B14	3.2, SRT-6 07/03 - 12/07 160 -246 kW	47-119536		Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 905 kg HA: lowering (expertise): 10-30 mm; axle load to: 850 kg
B16 PSS9	3.2, SRT-6 07/03 - 12/07 160 -246 kW	48-119542		Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 905 kg HA: lowering (expertise): 10-30 mm; axle load to: 850 kg

CHRYSLER CROSSFIRE Roadster

B6 Sport	3.2, SRT-6 05/04 - 12/07 160 -246 kW	24-109987 $\frac{1}{\circ}$	24-109994 $\frac{1}{\circ}$	
B8	3.2, SRT-6 05/04 - 12/07 160 -246 kW	24-109987 $\frac{1}{\circ}$	24-110013 $\frac{1}{\circ}$	
B12 PK	3.2 05/04 - 12/07 160 kW	46-000682		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 820 kg
B14	3.2, SRT-6 05/04 - 12/07 160 -246 kW	47-119536		Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 905 kg HA: lowering (expertise): 10-30 mm; axle load to: 850 kg
B16 PSS9	3.2, SRT-6 05/04 - 12/07 160 -246 kW	48-119542		Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 905 kg HA: lowering (expertise): 10-30 mm; axle load to: 850 kg

CHRYSLER DELTA

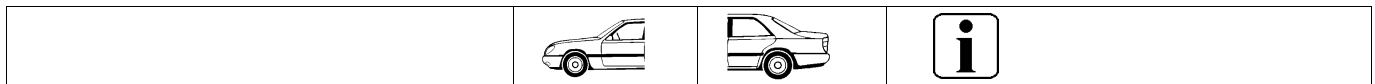
B1	1.4, 1.4 16V, 1.6 D Multijet, 2.0 D Multijet 08/11 - 88 -121 kW	12-228522		VA: without ball bearing
B4	1.4, 1.4 16V, 1.6 D Multijet, 2.0 D Multijet 08/11 - 88 -121 kW	22-226556 \ddagger	19-238791 $\frac{1}{\circ}$	VA: fixing hole pitches 58 mm
B6 Sport	1.4, 1.4 16V, 1.6 D Multijet, 2.0 D Multijet 08/11 - 88 -121 kW	22-226563 \ddagger	24-067911 $\frac{1}{\circ}$	VA: fixing hole pitches 58 mm
B8	1.4, 1.4 16V, 1.6 D Multijet, 2.0 D Multijet 08/11 - 88 -121 kW	22-226570 \ddagger 22-158918 \ddagger	24-067928 $\frac{1}{\circ}$	VA: fixing hole pitches 58 mm
B14	1.4, 1.4 16V, 1.6 D Multijet 08/11 - 88 -103 kW	47-158993		fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm HA: lowering (expertise): 25-40 mm

CHRYSLER NEON II

B4	1.6, 1.8, 2.0 16V, 2.0 16V R/T 10/01 - 85 -110 kW	22-226969 \ddagger	22-226976 \ddagger \odot 22-226983 \ddagger \odot	
----	----------------------------------------------------------------	----------------------	--------------------------------------------------------------	--


CHRYSLER PT CRUISER (PT_)

B8	1.6, 2.0, 2.2 CRD, 2.4, GT 2.4 06/00 - 12/10 85 -169 kW		24-107839 $\frac{1}{\circ}$	HA: characteristic: 90/75
----	----------------------------------------------------------------------	--	-----------------------------	---------------------------





CHRYSLER

CHRYSLER PT CRUISER Convertible


B8	2.4, 2.4 GT 03/04 - 03/08 105 -164 kW		24-107839 	HA: characteristic: 90/75
----	------------------------------------------------------	--	---------------------------------------------------------------------------------------------	---------------------------


CHRYSLER VOYAGER I (ES)

B4	3.0, 3.3, 2.5 i, 2.5 TD, 3.0, 3.0 i, 3.3 i, 3.3 i AWD 10/87 - 09/95 72 -120 kW		19-065212 	
----	-----------------------------------------------------------------------------------------------	--	---------------------------------------------------------------------------------------------	--



B6 Sport	3.0, 3.3, 2.5 i, 2.5 TD, 3.0, 3.0 i, 3.3 i, 3.3 i AWD 10/87 - 09/95 72 -120 kW		24-015226 	
----------	-----------------------------------------------------------------------------------------------	--	---------------------------------------------------------------------------------------------	--

CHRYSLER VOYAGER II (GS)




B4	2.0 i, 2.4 i, 2.5 TD, 3.0, 3.3 i 01/95 - 03/01 85 -116 kW		19-065212 	HA: with standard chassis
----	--------------------------------------------------------------------------	--	---------------------------------------------------------------------------------------------	---------------------------

B6 Sport	2.0 i, 2.4 i, 2.5 TD, 3.0, 3.3 i 01/95 - 03/01 85 -116 kW		24-015226 	HA: with standard chassis
----------	--------------------------------------------------------------------------	--	---------------------------------------------------------------------------------------------	---------------------------




CHRYSLER VOYAGER IV (RG, RS)

B4	2.4, 2.5 CRD, 2.8 CRD, 3.3, 3.3 AWD, 3.3 Flex-Fuel, 3.8, 3.8 AWD 02/00 - 12/08 88 -160 kW	i.V. 	19-065212 	with standard chassis
----	----------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	-----------------------




CHRYSLER 300 C (LX)

B6 Sport	2.7, 3.0 CRD, 3.0 V6 CRD, 3.5, 5.7, 5.7 SRT8, 6.1 SRT8 06/05 - 11/12 130 -317 kW	24-144766  24-144773 	24-144780 	without ride height adjustment; rear wheel drive
----------	-------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	--------------------------------------------------



CHRYSLER 300 C Touring (LX)

B6 Sport	2.7, 3.0 CRD, 3.5, 5.7, 6.1 SRT8 06/05 - 12/10 130 -317 kW	24-144766  24-144773 	24-144780 	without ride height adjustment; rear wheel drive
----------	---------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	--------------------------------------------------

CHRYSLER 300 C




B6 Sport	3.0 CRD, 6.4 09/11 - 176 -401 kW	24-199445  24-199452 	24-216951 	without ride height adjustment
----------	-------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	--------------------------------

CHRYSLER ASPEN

B6 4600	4.7 AWD, 5.7, 5.7 AWD 02/06 - 226 -254 kW	24-139106 	24-139113 	with standard chassis
---------	----------------------------------------------------------	-----------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	-----------------------

CHRYSLER (BBDC)

CHRYSLER (BBDC) 300C

B6 Sport	2.7, 3.5, 5.7 10/06 - 01/12 152 -252 kW	24-144766  24-144773 	24-144780 	without ride height adjustment; rear wheel drive
----------	--------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	--------------------------------------------------

CITROËN

CITROËN AX (ZA-_)

B1	1.3 Sport, 1.4 GTi, 10, 10 E, 11, 11 CAT, 14, 14 D, 14 GT, 15 D 12/86 - CH-Nr. 30 -74 kW	12-116614		-> CH.Nr.: 50265608 VA: with ball bearing
----	---------------------------------------------------------------------------------------------------------	-----------	--	----------------------------------------------

B1	1.3 Sport, 1.4 GTi, 10, 10 E, 11, 11 CAT, 14, 14 D, 14 GT, 15 D CH-Nr. - 12/97 30 -74 kW	12-116621		CH.Nr.: 50265609 -> VA: with ball bearing
----	---------------------------------------------------------------------------------------------------------	-----------	--	----------------------------------------------






CITROËN




CITROËN AX (ZA-)


























B4	1.3 Sport, 1.4 GTi, 10, 10 E, 11, 11 CAT, 14, 14 D, 14 GT, 15 D 12/86 - 12/97 30 -74 kW	21-030475 ↓ 11-122449 SP	19-019765 ○	with standard chassis
B6 Sport	1.3 Sport, 1.4 GTi, 10, 10 E, 11, 11 CAT, 14, 14 D, 14 GT, 15 D 12/86 - 12/97 30 -74 kW	34-030608 ↓	24-020756 ○	VA: charakteristic: 96/46; Length: 575 mm HA: charakteristic: 360/130; Length: 316 mm
B6 Sport	1.3 Sport, 1.4 GTi, 10, 10 E, 11, 11 CAT, 14, 14 D, 14 GT, 15 D 12/86 - 12/97 30 -74 kW	34-030608 ↓	24-012768 ○	VA: charakteristic: 96/46; Length: 575 mm HA: charakteristic: 290/180; Length: 329 mm
B8	1.3 Sport, 1.4 GTi, 10, 10 E, 11, 11 CAT, 14, 14 D, 14 GT, 15 D 12/86 - 12/97 30 -74 kW	34-030592 ↓	24-020756 ○	VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 360/130; Length: 316 mm
B8	1.3 Sport, 1.4 GTi, 10, 10 E, 11, 11 CAT, 14, 14 D, 14 GT, 15 D 12/86 - 12/97 30 -74 kW	34-030592 ↓	24-012768 ○	VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 290/180; Length: 329 mm
B12 PK	10, 10 E, 11, 11 CAT, 14, 14 D 07/86 - 12/97 30 -62 kW	46-189301		Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 605 kg HA: axle load to: 585 kg
MS	1.3 Sport, 1.4 GTi, 10, 10 E, 11, 11 CAT, 14, 14 D, 14 GT, 15 D 12/86 - 12/97 30 -74 kW	34-003510 ↓	24-012768 ○	mark: Rallye Gruppe N VA: charakteristic: 351/160; Length: 553 mm HA: charakteristic: 290/180; Length: 329 mm




CITROËN BERLINGO (MF)
















B1	1.1 i, 1.4, 1.4 bivalent, 1.4 GNC, 1.4 Hybrid, 1.4 i, 1.4 i bivalent, 1.6 16V, 1.6 HDI 110, 1.6 HDI 75, 1.6 HDI 90, 1.8 D, 1.8 i, 1.9 D, 2.0 HDI 90 07/96 - 43 -81 kW	12-117925		with power steering; Engine Code: TU1JP VA: with ball bearing
B3	1.1 i, 1.4 i 07/96 - 12/01 44 -55 kW	36-212514		with standard chassis
B3	1.1 i, 1.4 i, 1.6 16V 07/96 - 12/01 44 -80 kW	36-198221		with standard chassis; with AC
B3	1.1 i, 1.4 i 07/96 - 12/01 44 -55 kW	36-212514		with standard chassis; with ABS; with power steering
B3	1.1 i, 1.4 i 07/96 - 12/01 44 -55 kW	36-198153		with standard chassis; Heavy Duty Version .
B3	1.1 i, 1.4 i, 1.6 16V 07/96 - 12/01 44 -80 kW	36-198221		with off-road suspension
B3	1.1 i, 1.4, 1.4 bivalent, 1.4 Hybrid, 1.4 i, 1.4 i bivalent 01/02 - 44 -55 kW	36-198276		with standard chassis
B3	1.1 i, 1.4, 1.4 bivalent, 1.4 Hybrid, 1.4 i, 1.4 i bivalent 01/02 - 44 -55 kW	36-198184		with standard chassis; with AC
B3	1.1 i 01/02 - 44 kW	36-212569		with standard chassis; Heavy Duty Version .
B3	1.4, 1.4 bivalent, 1.4 Hybrid, 1.4 i, 1.4 i bivalent 01/02 - 48 -55 kW	36-198184		with standard chassis; Heavy Duty Version .; without AC
B3	1.4 i 07/96 - 12/01 55 kW	36-198276		with standard chassis; without AC; equipment: Multispace
B3	1.4 i 07/96 - 12/01 55 kW	36-198184		with standard chassis; with AC; equipment: Multispace

				
CITROËN				
CITROËN BERLINGO (MF)				
B3	1.6 16V 10/00 - 12/01 80 kW	36-212514		with standard chassis
B3	1.6 16V 10/00 - 12/01 80 kW	36-198252		with standard chassis; Heavy Duty Version .
B3	1.6 16V 01/02 - 80 -81 kW	36-198184		with standard chassis
B3	1.6 16V 01/02 - 80 -81 kW	36-198184		with standard chassis; Heavy Duty Version .
B3	1.6 16V 01/02 - 80 -81 kW	36-198191		with off-road suspension
B3	1.6 16V 10/00 - 12/01 80 kW	36-212538		with standard chassis; without AC; equipment: Multispace
B3	1.6 16V, 2.0 HDI 90 12/99 - 12/01 66 -80 kW	36-212552		with standard chassis; with AC; equipment: Multispace
B3	1.8 i 05/97 - 12/01 66 kW	36-198221		with standard chassis
B3	1.8 i 05/97 - 12/01 66 kW	36-198252		with standard chassis; Heavy Duty Version .
B3	1.8 i 05/97 - 12/01 66 kW	36-198184		with off-road suspension
B3	1.6 HDI 110, 1.6 HDI 75, 1.6 HDI 90 01/02 - 55 -80 kW	36-198184		with standard chassis
B3	1.6 HDI 110, 1.6 HDI 75, 1.6 HDI 90, 1.9 D 01/02 - 50 -80 kW	36-198368		with standard chassis; Heavy Duty Version .
B3	1.6 HDI 110, 1.6 HDI 75, 1.6 HDI 90, 1.9 D 01/02 - 50 -80 kW	36-198191		with off-road suspension
B3	1.8 D 11/96 - 12/01 43 -44 kW	36-198221		with standard chassis
B3	1.8 D 11/96 - 12/01 43 -44 kW	36-198153		with standard chassis; Heavy Duty Version .
B3	1.8 D, 1.9 D 07/96 - 12/01 43 -51 kW	36-198252		with off-road suspension
B3	1.9 D 07/96 - 12/01 50 -51 kW	36-198221		with standard chassis
B3	1.9 D 07/96 - 12/01 50 -51 kW	36-198153		with standard chassis; Heavy Duty Version .
B3	1.9 D 01/02 - 50 -51 kW	36-198184		with standard chassis
B3	1.9 D 01/02 - 50 -51 kW	36-198184		with standard chassis; with AC; with panorama sunroof
B3	2.0 HDI 90 12/99 - 12/01 66 kW	36-200580		with standard chassis
B3	2.0 HDI 90 01/02 - 66 kW	36-198184		with standard chassis
B3	2.0 HDI 90 01/02 - 66 kW	36-198368		with standard chassis; Heavy Duty Version .
B3	2.0 HDI 90 01/02 - 66 kW	36-200580		with off-road suspension

				
CITROËN				
CITROËN BERLINGO (MF)				
B3	2.0 HDI 90 12/99 - 12/01 66 kW	36-212545		with standard chassis; without AC; equipment: Multispace
B4	1.1 i, 1.4 i, 1.6 16V, 1.8 D, 1.8 i, 1.9 D, 2.0 HDI 90 07/96 - 11/02 43 -80 kW	22-045676 † ↻ 22-045669 † ↻ 11-101376 SP	19-238784 ∅	with standard chassis; not for: Multispace; not for: Audace
B4	1.1 i, 1.4 i, 1.6 16V, 1.8 D, 1.8 i, 1.9 D, 2.0 HDI 90 12/02 - 43 -80 kW	22-052957 † ↻ 22-052964 † ↻ 11-101376 SP	19-238784 ∅	with standard chassis; not for: Multispace; not for: Audace
B4	1.1 i, 1.4, 1.4 bivalent, 1.4 Hybrid, 1.4 i, 1.4 i bivalent, 1.6 16V, 1.6 HDI 110, 1.6 HDI 75, 1.6 HDI 90, 1.8 D, 1.8 i, 1.9 D, 2.0 HDI 90 07/96 - 43 -81 kW	22-100030 † ↻ 22-100047 † ↻	19-100050 ∅	equipment: Multispace; equipment: Audace
B4	1.4, 1.4 bivalent, 1.4 Hybrid, 1.4 i bivalent, 1.6 16V, 1.6 HDI 110, 1.6 HDI 75, 1.6 HDI 90 11/02 - 48 -81 kW	22-052957 † ↻ 22-052964 † ↻ 11-101376 SP	19-238784 ∅	with standard chassis; not for: Multispace; not for: Audace
CITROËN BERLINGO Box (M_)				
B1	1.1 i, 1.4, 1.4 i, 1.6 16V, 1.8 D, 1.8 i, 1.9 D, 1.9 D 70, 2.0 HDI 90 07/96 - 43 -80 kW	12-117925		with power steering VA: with ball bearing
B3	1.1 i 07/96 - 12/01 44 kW	36-212514		with standard chassis; To Payload 475 kg
B3	1.1 i, 1.4 i 07/96 - 12/01 44 -55 kW	36-197507		with standard chassis; To Payload 600 kg
B3	1.1 i, 1.4 i 07/96 - 12/01 44 -55 kW	36-212514		with standard chassis; with ABS; To Payload 600 kg
B3	1.1 i, 1.4 i 07/96 - 12/01 44 -55 kW	36-198221		with off-road suspension; To Payload 600 kg
B3	1.1 i, 1.4 i 07/96 - 12/01 44 -55 kW	36-198221		with off-road suspension; with AC; To Payload 600 kg
B3	1.1 i 01/02 - 44 kW	36-198184		with standard chassis; To Payload 600 kg
B3	1.1 i 01/02 - 44 kW	36-198184		with off-road suspension; To Payload 600 kg
B3	1.4, 1.4 bivalent, 1.4 i, 1.4 i bivalent 01/02 - 48 -55 kW	36-212569		with standard chassis; To Payload 600 kg
B3	1.4, 1.4 bivalent, 1.4 i, 1.4 i bivalent 01/02 - 48 -55 kW	36-212569		with off-road suspension; To Payload 600 kg
B3	1.4, 1.4 bivalent, 1.4 i, 1.4 i bivalent 01/02 - 48 -55 kW	36-198276		with standard chassis; with AC; To Payload 600 kg
B3	1.4, 1.4 bivalent, 1.4 i, 1.4 i bivalent 01/02 - 48 -55 kW	36-198184		with off-road suspension; with AC; To Payload 600 kg
B3	1.4, 1.4 bivalent, 1.4 i, 1.4 i bivalent 01/02 - 48 -55 kW	36-212484		with off-road suspension; with AC; To Payload 800 kg

					
CITROËN					
CITROËN BERLINGO Box (M_)					
B3	1.4 i 07/96 - 12/01 55 kW	36-212484			with standard chassis; From Payload 601 kg
B3	1.6 16V 10/00 - 12/01 80 kW	36-212484			with standard chassis; To Payload 800 kg
B3	1.6 HDI 75, 1.6 HDI 90 01/02 - 55 -66 kW	36-198184			with standard chassis; with AC; To Payload 800 kg
B3	1.8 D, 1.8 i, 1.9 D, 1.9 D 70 07/96 - 12/01 43 -66 kW	36-198221			with standard chassis; To Payload 600 kg
B3	1.8 D, 1.8 i, 1.9 D, 1.9 D 70 07/96 - 12/01 43 -66 kW	36-198153			with standard chassis; with AC; To Payload 600 kg
B3	1.8 D, 1.8 i, 1.9 D, 1.9 D 70 07/96 - 12/01 43 -66 kW	36-198252			with off-road suspension; To Payload 600 kg
B3	1.8 D, 1.8 i, 1.9 D, 1.9 D 70, 2.0 HDI 90 07/96 - 12/01 43 -66 kW	36-211968			with standard chassis; From Payload 601 kg
B3	1.8 D, 1.8 i, 1.9 D, 1.9 D 70, 2.0 HDI 90 07/96 - 12/01 43 -66 kW	36-212491			with standard chassis; with AC; From Payload 601 kg
B3	1.8 D, 1.9 D, 1.9 D 70 01/02 - 43 -51 kW	36-198184			with standard chassis; To Payload 600 kg
B3	1.8 D, 1.9 D, 1.9 D 70 01/02 - 43 -51 kW	36-198184			with off-road suspension; To Payload 600 kg
B3	1.8 D, 1.9 D, 1.9 D 70 01/02 - 43 -51 kW	36-198191			with off-road suspension; with AC; To Payload 600 kg
B3	1.8 D, 1.9 D, 1.9 D 70, 2.0 HDI 90 01/02 - 43 -66 kW	36-212484			with standard chassis; To Payload 800 kg
B3	2.0 HDI 90 12/99 - 12/01 66 kW	36-198269			with standard chassis; To Payload 600 kg
B3	2.0 HDI 90 12/99 - 12/01 66 kW	36-200580			with standard chassis; with AC; To Payload 600 kg
B3	2.0 HDI 90 12/99 - 12/01 66 kW	36-200580			with off-road suspension; To Payload 600 kg
B3	2.0 HDI 90 12/99 - 12/01 66 kW	36-200580			with off-road suspension; with AC; To Payload 600 kg
B3	2.0 HDI 90 01/02 - 66 kW	36-198252			with standard chassis; To Payload 600 kg
B3	2.0 HDI 90 01/02 - 66 kW	36-198184			with standard chassis; with AC; To Payload 600 kg
B4	1.1 i, 1.4 i, 1.6 16V, 1.8 D, 1.8 i, 1.9 D, 1.9 D 70, 2.0 HDI 90 07/96 - 11/02 43 -80 kW	22-045676   22-045669   11-101376 	19-238784 		with standard chassis; max. load: 600 kg
B4	1.1 i, 1.4 i, 1.6 16V, 1.8 D, 1.8 i, 1.9 D, 1.9 D 70, 2.0 HDI 90 07/96 - 11/02 43 -80 kW	22-045959   22-045966   11-101376 	19-238784 		with standard chassis; max. load: 800 kg
CITROËN BERLINGO					
B4	1.4, 1.6, 1.6 HDi 110, 1.6 HDi 75, 1.6 HDi 90, 1.6 VTi 120, 1.6 VTi 95 04/08 - 55 -88 kW	22-226716   22-226723  	19-226736 		with standard chassis HA: equipment: (+) Extra Seat
B4	1.4, 1.6, 1.6 HDi 110, 1.6 HDi 75, 1.6 HDi 90, 1.6 VTi 120, 1.6 VTi 95 04/08 - 55 -88 kW	22-226716   22-226723  	19-226743 		with standard chassis HA: equipment: (-) Extra Seat

				
CITROËN				
CITROËN BERLINGO Box				
B4	1.6, 1.6 HDi 110, 1.6 HDi 75, 1.6 HDi 90, 1.6 VTi 120, 1.6 VTi 95 04/08 - 55 -88 kW	22-226716 † ↻ 22-226723 † ↻	19-226750 ♂ 19-226736 ♂	with standard chassis HA: To Payload 600 kg
B4	1.6, 1.6 HDi 110, 1.6 HDi 75, 1.6 HDi 90, 1.6 VTi 120, 1.6 VTi 95 04/08 - 55 -88 kW	22-226716 † ↻ 22-226723 † ↻	19-226736 ♂	with standard chassis HA: To Payload 800 kg; To Payload 1000 kg
CITROËN C-CROSSER (EP_)				
B4	2.2 HDi, 2.4 16V 02/07 - 115 -125 kW	i.V. † ↻ i.V. † ↻	19-172682 ♂	
CITROËN C15 (VD-)				
B2	1.0, 1.1, 1.1 i, 1.4, 1.4 E, 1.4 i, 1.8 D, 1.9 D 05/88 - 12/05 33 -55 kW	17-053310 † 11-101376 SP		with standard chassis
B4	1.0, 1.1, 1.1 i, 1.4, 1.4 E, 1.4 i, 1.8 D, 1.9 D 05/88 - 12/05 33 -55 kW	22-040916 † 11-101376 SP		with standard chassis
CITROËN C1 (PM_, PN_)				
B1	1.0, 1.4 HDi 06/05 - 40 -50 kW	12-234172		with standard chassis VA: with ball bearing
B3	1.0 06/05 - 50 kW	36-200764	36-200795	with standard chassis
B3	1.0 06/05 - 50 kW	36-200788	36-200795	with standard chassis; Heavy Duty Version .
B3	1.4 HDi 06/05 - 40 kW	36-200788	36-200795	with standard chassis
B4	1.0, 1.4 HDi 06/05 - 40 -50 kW	22-146809 † ↻ 22-146816 † ↻	19-147659 ♂	
B6 Sport	1.0, 1.4 HDi 06/05 - 40 -50 kW	22-235428 † ↻ 22-235435 † ↻	19-235448	
B8	1.0, 1.4 HDi 06/05 - 40 -50 kW	22-235459 † ↻ 22-235466 † ↻	19-235479	
B12 PK	1.0, 1.4 HDi 06/05 - 40 -50 kW	46-206657		twin-tube; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 695 kg HA: lowering (expertise): 30 mm; axle load to: 695 kg
CITROËN C2 (JM_)				
B1	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 HDi, 1.6 VTS 09/03 - 44 -90 kW	12-224258		VA: with ball bearing; To Contr.No. 10156
B1	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 HDi, 1.6 VTS 09/03 - 44 -90 kW	12-226542		VA: without ball bearing; From Contr.No. 10157
B3	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 HDi 09/03 - 44 -80 kW	37-161033	36-161003	with standard chassis
B3	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 HDi 09/03 - 44 -80 kW	37-161019	36-164202	with standard chassis; Heavy Duty Version .

			
CITROËN			
CITROËN C2 (JM_)			
B4	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 HDi, 1.6 VTS 09/03 - 44 -90 kW	22-118608  22-118615 	19-223025 
B6 Sport	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 HDi, 1.6 VTS 09/03 - 44 -90 kW	35-140795  35-140801 	24-140812  with standard chassis
B12 PK	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 VTS 09/03 - 44 -90 kW	46-189363 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 850 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg	
B12 SL	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 HDi, 1.6 VTS 09/03 - 44 -90 kW	46-189370 Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 820 kg HA: lowering (expertise): 30 mm; axle load to: 735 kg	
B14	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6, 1.6 HDi, 1.6 VTS 09/03 - 44 -90 kW	47-168299 Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 850 kg HA: lowering (expertise): 20-40 mm; axle load to: 820 kg	
CITROËN C3 I (FC_)			
B1	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 Bioflex, 1.4 Flex, 1.4 HDi, 1.4 i, 1.4 i Bivalent, 1.6 16V, 1.6 16V HDi, 1.6 Bioflex 02/02 - 44 -83 kW	12-224258	VA: with ball bearing; To Contr.No. 10156
B1	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 HDi, 1.4 i, 1.4 i Bivalent, 1.6 16V 02/02 - 44 -80 kW	12-226542	VA: without ball bearing; -> 01/05; From Contr.No. 10157
B3	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 Bioflex, 1.4 Flex, 1.4 HDi, 1.4 i, 1.4 i Bivalent 02/02 - 44 -66 kW	37-233051	36-164202 with standard chassis
B3	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 Bioflex, 1.4 Flex, 1.4 HDi, 1.4 i, 1.4 i Bivalent 02/02 - 44 -66 kW	37-164225	36-164196 with standard chassis; Heavy Duty Version .
B3	1.6 16V, 1.6 16V HDi, 1.6 Bioflex 02/02 - 66 -83 kW	37-164225	36-164202 with standard chassis
B3	1.6 16V, 1.6 16V HDi, 1.6 Bioflex 02/02 - 66 -83 kW	37-161019	36-164196 with standard chassis; Heavy Duty Version .
B4	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 Bioflex, 1.4 Flex, 1.4 HDi, 1.4 i, 1.4 i Bivalent, 1.6 16V, 1.6 16V HDi, 1.6 Bioflex 02/02 - 44 -83 kW	22-118608  22-118615 	19-223025 
B6 Sport	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 Bioflex, 1.4 Flex, 1.4 HDi, 1.4 i, 1.4 i Bivalent, 1.6 16V, 1.6 16V HDi, 1.6 Bioflex 02/02 - 44 -83 kW	35-140795  35-140801 	24-140812  with standard chassis
B12 PK	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 Bioflex, 1.4 Flex, 1.4 HDi, 1.4 i, 1.6 16V, 1.6 Bioflex 02/02 - 44 -83 kW	46-189363 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 850 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg	
B12 SL	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 Bioflex, 1.4 Flex, 1.4 HDi, 1.4 i, 1.6 16V, 1.6 Bioflex 02/02 - 44 -83 kW	46-189370 Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 820 kg HA: lowering (expertise): 30 mm; axle load to: 735 kg	
B14	1.1 i, 1.4 16V, 1.4 16V HDi, 1.4 Bioflex, 1.4 Flex, 1.4 HDi, 1.4 i, 1.4 i Bivalent, 1.6 16V, 1.6 16V HDi, 1.6 Bioflex 02/02 - 44 -83 kW	47-168299 Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm	



CITROËN

CITROËN C3 Pluriel (HB_)

B1	1.4, 1.4 HDi, 1.4 Hybrid, 1.6 05/03 - 50 -80 kW	12-224258		VA: with ball bearing; To Contr.No. 10156
B1	1.4, 1.4 HDi, 1.4 Hybrid, 1.6 05/03 - 50 -80 kW	12-226542		VA: without ball bearing; From Contr.No. 10157
B3	1.4, 1.4 HDi, 1.4 Hybrid, 1.6 05/03 - 50 -80 kW	37-161019	36-164196	with standard chassis
B4	1.4, 1.4 HDi, 1.4 Hybrid, 1.6 05/03 - 50 -80 kW	22-118608 † ↻ 22-118615 † ↻	19-223025 ∅	

CITROËN C3 Picasso




B4	1.4 VTi 95, 1.4 VTi 95 LPG, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 VTi 120 02/09 - 66 -88 kW	22-183828 † ↻ 22-183835 † ↻	19-158969 ∅	with standard chassis VA: Øa: 51 mm
----	-------------------------------------------------------------------------------------------------------------------	--------------------------------	-------------	----------------------------------------




CITROËN C3

B4	1.0 VTi 68, 1.1, 1.1 BiFuel, 1.2 VTi 82, 1.4, 1.4 Flex, 1.4 HDi 70, 1.4 VTi 95, 1.6 Flex, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 VTi 120 11/09 - 44 -88 kW	22-193421 † ↻ 22-193438 † ↻	19-193441 ∅	VA: Øa: 47 mm
B4	1.0 VTi 68, 1.1, 1.1 BiFuel, 1.2 VTi 82, 1.4, 1.4 Flex, 1.4 HDi 70, 1.4 VTi 95, 1.6 Flex, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 VTi 120 11/09 - 44 -88 kW	22-195241 † ↻ 22-195258 † ↻	19-193441 ∅	VA: Øa: 51 mm
B6 Sport	1.0 VTi 68, 1.1, 1.1 BiFuel, 1.2 VTi 82, 1.4, 1.4 Flex, 1.4 HDi 70, 1.4 VTi 95, 1.6 Flex, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 VTi 120 11/09 - 44 -88 kW	35-176862 † ↻ 35-176879 † ↻	24-176880 ∅	VA: Øa: 47 mm
B6 Sport	1.0 VTi 68, 1.1, 1.1 BiFuel, 1.2 VTi 82, 1.4, 1.4 Flex, 1.4 HDi 70, 1.4 VTi 95, 1.6 Flex, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 VTi 120 11/09 - 44 -88 kW	35-223276 † ↻ 35-223283 † ↻	24-176880 ∅	VA: Øa: 51 mm
B8	1.0 VTi 68, 1.1, 1.1 BiFuel, 1.2 VTi 82, 1.4, 1.4 Flex, 1.4 HDi 70, 1.4 VTi 95, 1.6 Flex, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 VTi 120 11/09 - 44 -88 kW	35-176893 † ↻ 35-176909 † ↻	24-176002 ∅	VA: Øa: 47 mm
B8	1.0 VTi 68, 1.1, 1.1 BiFuel, 1.2 VTi 82, 1.4, 1.4 Flex, 1.4 HDi 70, 1.4 VTi 95, 1.6 Flex, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 VTi 120 11/09 - 44 -88 kW	35-223290 † ↻ 35-223306 † ↻	24-176002 ∅	VA: Øa: 51 mm
B14	1.0 VTi 68, 1.1, 1.1 BiFuel, 1.2 VTi 82, 1.4, 1.4 Flex, 1.4 HDi 70, 1.4 VTi 95, 1.6 Flex, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 VTi 120 11/09 - 44 -88 kW		47-175976	Øa: 47 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 850 kg HA: lowering (expertise): 30-50 mm; axle load to: 820 kg

CITROËN C4 I (LC_)










B1	1.4 16V, 1.6 16V, 1.6 16V Bio-Flex, 1.6 HDi, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	12-117932	12-224333	VA: with ball bearing HA: without ball bearing
----	----------------------------------------------------------------------------------------------------------------------------------	-----------	-----------	---------------------------------------------------

				
CITROËN				
CITROËN C4 I (LC_)				
B3	1.4 16V 11/04 - 65 kW	36-199716	36-199808	with standard chassis; without panorama sunroof
B3	1.4 16V 11/04 - 65 kW	36-199716	36-199761	with standard chassis; with panorama sunroof
B3	1.4 16V 11/04 - 65 kW		36-199785	with standard chassis; Heavy Duty Version .
B3	1.6 16V, 1.6 16V Bio-Flex 11/04 - 80 kW	36-199723		with standard chassis; manual transmission
B3	1.6 16V, 1.6 16V Bio-Flex, 1.6 16V 11/04 - 80 kW	36-199730		with standard chassis; automatic transmission
B3	1.6 16V, 1.6 16V Bio-Flex, 1.6 16V 11/04 - 80 kW		36-199808	with standard chassis; without panorama sunroof
B3	1.6 16V, 1.6 16V Bio-Flex, 1.6 16V 11/04 - 80 kW		36-199761	with standard chassis; with panorama sunroof
B3	1.6 16V, 1.6 16V Bio-Flex, 1.6 16V 11/04 - 80 kW		36-199785	with standard chassis; Heavy Duty Version .
B3	2.0 16V 11/04 - 130 kW	36-199754	i.V.	with standard chassis
B3	1.6 HDi, 2.0 16V 11/04 - 66 -103 kW	36-199747	36-199808	with standard chassis; without panorama sunroof
B3	1.6 HDi 11/04 - 66 kW	36-199730	36-199808	with standard chassis; with panorama sunroof
B3	1.6 HDi, 2.0 16V 11/04 - 66 -103 kW		36-199785	with standard chassis; Heavy Duty Version .
B3	1.6 HDi 11/04 - 80 kW	36-199730	36-199808	with standard chassis
B3	1.6 HDi 11/04 - 80 kW		36-199785	with standard chassis; Heavy Duty Version .
B3	2.0 HDi 11/04 - 100 -103 kW	36-199723	36-199808	with standard chassis
B3	2.0 HDi 11/04 - 100 kW		36-199785	with standard chassis; Heavy Duty Version .
B3	2.0 HDi 07/08 - 103 kW		36-199785	with standard chassis; Heavy Duty Version .
B4	1.4 16V, 1.6 16V, 1.6 16V Bio-Flex, 1.6 HDi, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	22-113115 †	19-113128 †	with standard chassis
B6 Sport	1.4 16V, 1.6 16V, 1.6 16V Bio-Flex, 1.6 HDi, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	35-052746 †	24-068604 †	
B8	1.4 16V, 1.6 16V, 1.6 16V Bio-Flex, 1.6 HDi, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	35-052753 †	24-068611 †	
B12 PK	1.4 16V, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120 11/04 - 65 -110 kW	46-189332		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg

			
CITROËN			
CITROËN C4 I (LC_)			
B12 PK	1.6 16V, 1.6 16V Bio-Flex 11/04 - 80 kW	46-189332	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B12 PK	1.6 16V, 1.6 16V Bio-Flex, 1.6 HDi, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 66 -130 kW	46-189349	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B14	1.4 16V, 1.6 16V, 1.6 16V Bio-Flex, 1.6 HDi, 1.6 THP 140, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	47-100817	Conditions see certificates VA: lowering (expertise): 45-55 mm; axle load to: 1065 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg

CITROËN C4 Saloon			
B4	1.6 16V, 1.6 HDi, 2.0 16V, 2.0 Flex, 2.0 HDi 07/06 - 80 -103 kW	22-113115 †	19-113128 ½ with standard chassis
B6 Sport	1.6 16V, 1.6 HDi, 2.0 16V, 2.0 Flex, 2.0 HDi 07/06 - 80 -103 kW	35-052746 †	24-068604 ½
B8	1.6 16V, 1.6 HDi, 2.0 16V, 2.0 Flex, 2.0 HDi 07/06 - 80 -103 kW	35-052753 †	24-068611 ½
B12 PK	1.6 16V, 2.0 16V, 2.0 Flex 07/06 - 80 -103 kW	46-189332	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B12 PK	1.6 HDi, 2.0 Flex, 2.0 HDi 07/06 - 80 -103 kW	46-189349	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B14	1.6 16V, 1.6 HDi, 2.0 16V, 2.0 Flex, 2.0 HDi 07/06 - 80 -103 kW	47-100817	Conditions see certificates VA: lowering (expertise): 45-55 mm; axle load to: 1065 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg




CITROËN C4 Coupe (LA_)			
B1	1.4 16V, 1.6 16V, 1.6 HDi, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW		12-224333 HA: without ball bearing
B3	1.4 16V 11/04 - 65 kW	36-199716	36-199808 with standard chassis; without panorama sunroof
B3	1.4 16V 11/04 - 65 kW	36-199716	36-199761 with standard chassis; with panorama sunroof
B3	1.4 16V 11/04 - 65 kW		36-199785 with standard chassis; Heavy Duty Version .
B3	1.6 16V 11/04 - 80 kW	36-199723	with standard chassis; manual transmission
B3	1.6 THP 150, 2.0 16V 11/04 - 100 -110 kW	36-199747	36-199808 with standard chassis; without panorama sunroof
B3	1.6 THP 150, 2.0 16V 11/04 - 100 -110 kW	37-171940	36-199785 with standard chassis; Heavy Duty Version .
B3	2.0 16V 11/04 - 130 kW	36-199754	i.V. with standard chassis
B3	1.6 HDi 11/04 - 66 kW	36-199747	36-199808 with standard chassis; without panorama sunroof
B3	1.6 HDi 11/04 - 66 kW	36-199730	36-199808 with standard chassis; with panorama sunroof

			
CITROËN			
CITROËN C4 Coupe (LA_)			
B3	1.6 HDi 11/04 - 66 kW		36-199785 with standard chassis; Heavy Duty Version .
B3	1.6 HDi 11/04 - 80 kW	36-199730	36-199808 with standard chassis
B3	1.6 HDi 11/04 - 80 kW		36-199785 with standard chassis; Heavy Duty Version .
B3	2.0 HDi 11/04 - 100 -103 kW	36-199723	36-199808 with standard chassis
B3	2.0 HDi 11/04 - 100 -103 kW		36-199785 with standard chassis; Heavy Duty Version .
B4	1.4 16V, 1.6 16V, 1.6 HDi, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	22-113115 †	19-113128 ½
B6 Sport	1.4 16V, 1.6 16V, 1.6 HDi, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	35-052746 †	24-068604 ½
B8	1.4 16V, 1.6 16V, 1.6 HDi, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	35-052753 †	24-068611 ½
B12 PK	1.4 16V, 1.6 THP 150, 1.6 VTi 120 11/04 - 65 -110 kW	46-189332	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B12 PK	1.6 16V 11/04 - 80 kW	46-189332	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B12 PK	1.6 16V, 1.6 HDi, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 66 -130 kW	46-189349	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 25 mm; axle load to: 920 kg
B14	1.4 16V, 1.6 16V, 1.6 HDi, 1.6 THP 150, 1.6 VTi 120, 2.0 16V, 2.0 HDi 11/04 - 65 -130 kW	47-100817	Conditions see certificates VA: lowering (expertise): 45-55 mm; axle load to: 1065 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
CITROËN C4 Picasso I (UD_)			
B4	1.6 16V, 1.6 HDi, 1.6 HDi 110, 1.6 THP 140, 1.6 THP 155, 1.6 VTi 120, 1.8 16V, 1.8 i 16V, 2.0 HDi 138, 2.0 HDi 150, 2.0 HDi 165, 2.0 i 16V 02/07 - 80 -120 kW	22-226716 †  22-226723 † 	19-226705 ½ with standard chassis; equipment: incl. Air Susp. Rear
CITROËN C4 Grand Picasso I (UA_)			
B4	1.6 16V, 1.6 HDi, 1.6 HDi 110, 1.6 THP 155, 1.6 VTi 120, 1.8 i 16V, 2.0 HDi 138, 2.0 HDi 150, 2.0 HDi 165, 2.0 i 16V 10/06 - 80 -120 kW	22-226716 †  22-226723 † 	19-226705 ½ with standard chassis; equipment: incl. Air Susp. Rear
CITROËN C4 II (B7)			
B1	1.4 VTi 95, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 THP 155, 1.6 VTi 120, 1.6 VTi 120 LPG, 2.0 HDi 150 11/09 - 68 -115 kW	12-226559	VA: without ball bearing
B4	1.4 VTi 95, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 THP 155, 1.6 VTi 120, 1.6 VTi 120 LPG, 2.0 HDi 150 11/09 - 68 -115 kW	i.V. †  i.V. † 	19-113128 ½ with standard chassis





CITROËN



CITROËN C5 III (RD_)




B1	1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 THP 155, 1.6 VTI 120, 1.8 16V, 2.0 16V, 2.0 16V BioFlex, 2.0 HDi, 2.0 HDi 140, 2.0 HDi 165, 2.2 HDi, 2.2 HDi 200, 2.7 HDi, 3.0, 3.0 HDi 240, 3.0 V6 02/08 - 80 -177 kW	12-238149		VA: with coil-spring suspension
B4	1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 THP 155, 1.6 VTI 120, 1.8 16V, 2.0 16V, 2.0 16V BioFlex, 2.0 HDi, 2.0 HDi 140, 2.0 HDi 165, 2.2 HDi, 2.2 HDi 200, 2.7 HDi, 3.0, 3.0 HDi 240, 3.0 V6 02/08 - 80 -177 kW	19-194493 	19-194509 	with standard chassis
B6 Sport	1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 THP 155, 1.6 VTI 120, 1.8 16V, 2.0 16V, 2.0 16V BioFlex, 2.0 HDi, 2.0 HDi 140, 2.0 HDi 165, 2.2 HDi, 2.2 HDi 200, 2.7 HDi, 3.0, 3.0 HDi 240, 3.0 V6 02/08 - 80 -177 kW	19-235486 	19-235493	
B8	1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 THP 155, 1.6 VTI 120, 1.8 16V, 2.0 16V, 2.0 16V BioFlex, 2.0 HDi, 2.0 HDi 140, 2.0 HDi 165, 2.2 HDi, 2.2 HDi 200, 2.7 HDi, 3.0, 3.0 HDi 240, 3.0 V6 02/08 - 80 -177 kW	19-235509	19-235516	
B12 PK	2.0 HDi, 2.0 HDi 140, 2.0 HDi 165 02/08 - 100 -120 kW	46-206749		twin-tube; Conditions see certificates VA: lowering (expertise): 40 mm; axle load to: 1280 kg HA: lowering (expertise): 35 mm; axle load to: 1045 kg




CITROËN C5 III Break (TD_)

B1	1.6 HDi, 1.6 HDi 115, 1.6 THP 150, 1.6 THP 155, 1.6 VTI 120, 1.8 16V, 2.0 16V, 2.0 16V BioFlex, 2.0 HDi, 2.0 HDi 140, 2.0 HDi 150, 2.0 HDi 165, 2.2 HDi, 2.2 HDi 165, 2.7 HDi, 3.0, 3.0 HDi 240, 3.0 V6 02/08 - 80 -177 kW	12-238149		VA: with coil-spring suspension
B4	1.6 HDi, 1.6 HDi 115, 1.6 THP 150, 1.6 THP 155, 1.6 VTI 120, 1.8 16V, 2.0 16V, 2.0 16V BioFlex, 2.0 HDi, 2.0 HDi 140, 2.0 HDi 150, 2.0 HDi 165, 2.2 HDi, 2.2 HDi 165, 2.7 HDi, 3.0, 3.0 HDi 240, 3.0 V6 02/08 - 80 -177 kW	19-194493 	19-194509 	with standard chassis

CITROËN C8 (EA_, EB_)

B1	2.0, 2.0 16V, 2.0 HDi, 2.0 HDi 135, 2.0 HDi 165, 2.2, 2.2 HDi, 3.0 V6 07/02 - 79 -150 kW	12-117505  12-117499 		VA: with ball bearing
B3	2.0, 2.0 16V, 2.2 07/02 - 100 -116 kW	36-217533	36-217571	with standard chassis
B3	2.0 HDi, 2.0 HDi 135, 2.0 HDi 165 07/02 - 79 -120 kW	36-217540	36-217571	with standard chassis
B3	2.0 HDi, 2.0 HDi 135, 2.0 HDi 165, 2.2 HDi, 3.0 V6 07/02 - 79 -150 kW		36-217571	with standard chassis; Heavy Duty Version .
B3	2.2 HDi 07/02 - 94 -125 kW	36-217564	36-217571	with standard chassis

					
CITROËN					
CITROËN C8 (EA_, EB_)					
B4	2.0, 2.0 16V, 2.0 HDi, 2.2, 2.2 HDi, 3.0 V6 07/02 - 79 -150 kW	22-128225 † ↻ 22-139122 † ↻	19-128238 ∅		
CITROËN DS3					
B4	1.2 VTi 82, 1.4 HDi 70, 1.4 VTi 95, 1.4 VTi 95 LPG, 1.4 VTi 98, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 THP 150, 1.6 VTi 120 04/10 - 50 -115 kW	22-193421 † ↻ 22-193438 † ↻	19-193441 ∅		VA: Øa: 47 mm
B4	1.2 VTi 82, 1.4 HDi 70, 1.4 VTi 95, 1.4 VTi 95 LPG, 1.4 VTi 98, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 THP 150, 1.6 VTi 120 04/10 - 50 -115 kW	22-195241 † ↻ 22-195258 † ↻	19-193441 ∅		VA: Øa: 51 mm
B6 Sport	1.2 VTi 82, 1.4 HDi 70, 1.4 VTi 95, 1.4 VTi 95 LPG, 1.4 VTi 98, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 THP 150, 1.6 VTi 120 04/10 - 50 -115 kW	35-176893 † ↻ 35-176909 † ↻	24-176002 ∅		VA: Øa: 47 mm
B6 Sport	1.2 VTi 82, 1.4 HDi 70, 1.4 VTi 95, 1.4 VTi 95 LPG, 1.4 VTi 98, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 Racing, 1.6 THP 150, 1.6 VTi 120 04/10 - 50 -152 kW	35-223290 † ↻ 35-223306 † ↻	24-176002 ∅		VA: Øa: 51 mm
B14	1.2 VTi 82, 1.4 HDi 70, 1.4 VTi 95, 1.4 VTi 95 LPG, 1.4 VTi 98, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90, 1.6 THP 150, 1.6 VTi 120 04/10 - 50 -115 kW	47-175976			Øa: 47 mm; Without roadworthy certificate VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 5-15 mm
CITROËN DS3 Convertible					
B4	1.2 VTi 82, 1.6 HDi 90, 1.6 THP 155, 1.6 VTi 120 01/13 - 60 -115 kW	22-193421 † ↻ 22-193438 † ↻	19-193441 ∅		VA: Øa: 47 mm
B4	1.2 VTi 82, 1.6 HDi 90, 1.6 THP 155, 1.6 VTi 120 01/13 - 60 -115 kW	22-195241 † ↻ 22-195258 † ↻	19-193441 ∅		VA: Øa: 51 mm
B6 Sport	1.2 VTi 82, 1.6 HDi 90, 1.6 THP 155, 1.6 VTi 120 01/13 - 60 -115 kW	35-176893 † ↻ 35-176909 † ↻	24-176002 ∅		VA: Øa: 47 mm
B6 Sport	1.2 VTi 82, 1.6 HDi 90, 1.6 THP 155, 1.6 VTi 120 01/13 - 60 -115 kW	35-223290 † ↻ 35-223306 † ↻	24-176002 ∅		VA: Øa: 51 mm
B14	1.2 VTi 82, 1.6 HDi 90, 1.6 THP 155, 1.6 VTi 120 01/13 - 60 -115 kW	47-175976			Øa: 47 mm; Without roadworthy certificate VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 5-15 mm
CITROËN DS4					
B1	1.6 HDi 110, 1.6 THP 155, 1.6 THP 200, 1.6 VTi 120, 2.0 HDi 165 04/11 - 82 -147 kW	12-226559			VA: without ball bearing
B4	1.6 HDi 110, 1.6 HDi 115, 1.6 THP 155, 1.6 THP 160, 1.6 THP 200, 1.6 VTi 120, 2.0 HDi 165 04/11 - 81 -147 kW	22-232410 † ↻ 22-232427 † ↻	19-232430 ∅		

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

CITROËN
CITROËN DS5

B4	1.6 HDi 110, 1.6 THP 155, 1.6 THP 200, 2.0 HDi 165 11/11 - 82 -147 kW	22-232465 † ↻ 22-232472 † ↻	19-232485 ∅	
----	---------------------------------------------------------------------------------	----------------------------------------------	--------------------	--

CITROËN EVASION (22, U6)

B1	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 HDI, 2.0 Turbo C.T., 2.1 TD 05/96 - 07/02 66 -108 kW	12-117505 ↻ 12-117499 ↻		VA: with ball bearing
----	-----------------------------------------------------------------------------------------------	------------------------------------------	--	-----------------------

B3	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 HDI, 2.0 HDI 16V, 2.0 Turbo C.T., 2.1 TD 05/96 - 07/02 66 -108 kW	37-206307	36-211371	
----	------------------------------------------------------------------------------------------------------------	------------------	------------------	--

B4	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 HDI, 2.0 Turbo C.T., 2.1 TD 10/97 - 07/02 66 -108 kW	22-046734 †	19-110547 ∅	CH.Nr.: 7609 ->; with standard chassis
----	-----------------------------------------------------------------------------------------------	--------------------	--------------------	----------------------------------------

B4	1.9 TD, 2.0, 2.0 Turbo C.T., 2.1 TD 06/94 - CH-Nr. 66 -108 kW	22-046734 †	19-061054 ∅	-> CH.Nr.: 7608; with standard chassis
----	-------------------------------------------------------------------------	--------------------	--------------------	----------------------------------------

CITROËN JUMPY (U6U)

B1	1.6, 1.9 D, 1.9 D 70, 1.9 TD, 2.0, 2.0 HDi 110, 2.0 HDi 95, 2.0 i 16V 10/95 - 51 -102 kW	12-117505 ↻ 12-117499 ↻		VA: with ball bearing
----	----------------------------------------------------------------------------------------------------	------------------------------------------	--	-----------------------

B3	1.6, 1.9 D, 1.9 D 70, 2.0 10/95 - 51 -100 kW	36-212637	36-222285	For vehicles without stabilizer
----	--------------------------------------------------------	------------------	------------------	---------------------------------

B3	1.6, 1.9 D, 1.9 D 70, 2.0 10/95 - 51 -100 kW	36-212637	36-222209	for vehicles with stabilizer
----	--------------------------------------------------------	------------------	------------------	------------------------------

B3	2.0 i 16V 03/00 - 102 kW	36-212637	36-222285	For vehicles without stabilizer; manual transmission
----	------------------------------------	------------------	------------------	------------------------------------------------------

B3	2.0 i 16V 03/00 - 102 kW	36-222216		For vehicles without stabilizer; automatic transmission
----	------------------------------------	------------------	--	---------------------------------------------------------

B3	2.0 i 16V 03/00 - 102 kW	36-212637	36-222209	for vehicles with stabilizer; manual transmission
----	------------------------------------	------------------	------------------	---------------------------------------------------

B3	2.0 i 16V 03/00 - 102 kW	36-222216		for vehicles with stabilizer; automatic transmission
----	------------------------------------	------------------	--	------------------------------------------------------

B3	1.9 TD 10/95 - 09/97 66 -68 kW	36-212637	36-222285	For vehicles without stabilizer
----	------------------------------------------	------------------	------------------	---------------------------------

B3	1.9 TD 09/97 - 66 -68 kW	36-222216	36-222285	For vehicles without stabilizer
----	------------------------------------	------------------	------------------	---------------------------------

B3	1.9 TD 10/95 - 09/97 66 -68 kW	36-212637	36-222209	for vehicles with stabilizer
----	------------------------------------------	------------------	------------------	------------------------------




B3	1.9 TD 09/97 - 66 -68 kW	36-222216	36-222209	for vehicles with stabilizer
----	------------------------------------	------------------	------------------	------------------------------

B3	2.0 HDi 110, 2.0 HDi 95 10/99 - 69 -80 kW	36-212637	36-222285	without ABS; To Payload 899 kg
----	-----------------------------------------------------	------------------	------------------	--------------------------------

B3	2.0 HDi 110, 2.0 HDi 95 10/99 - 69 -80 kW	36-222216	36-222285	with ABS; To Payload 899 kg
----	-----------------------------------------------------	------------------	------------------	-----------------------------

B3	2.0 HDi 110, 2.0 HDi 95 10/99 - 69 -80 kW	36-212637	36-222209	without ABS; To Payload 900 kg
----	-----------------------------------------------------	------------------	------------------	--------------------------------

B3	2.0 HDi 110, 2.0 HDi 95 10/99 - 69 -80 kW	36-222216	36-222209	with ABS; To Payload 900 kg
----	-----------------------------------------------------	------------------	------------------	-----------------------------

			
CITROËN			
CITROËN JUMPY (U6U)			
B4	1.6, 1.9 D, 1.9 TD 10/95 - 08/97 51 -68 kW	22-046734 †	19-068022 ∅ ∅ -> CH.Nr.: 7608; with standard chassis
B4	1.6, 1.9 TD 09/97 - 10/03 58 -68 kW	22-046734 †	19-135106 ∅ ∅ CH.Nr.: 7609-> 9793; with standard chassis
B4	1.9 D 70, 2.0, 2.0 HDi 110, 2.0 HDi 95, 2.0 i 16V 04/98 - 10/03 51 -102 kW	22-046734 †	19-135106 ∅ ∅ -> CH.Nr.: 9793




CITROËN JUMPY Box (BS_, BT_, BY_, BZ_)			
B1	1.6 i, 1.9 D, 1.9 D 70, 1.9 DT, 1.9 TD, 2.0 HDi 110, 2.0 HDi 95, 2.0 i 16V 10/95 - 51 -102 kW	12-117505 ↻ 12-117499 ↻	VA: with ball bearing
B3	2.0 HDi 110, 2.0 HDi 95 10/99 - 69 -80 kW		36-222209
B4	1.6 i, 1.9 D, 1.9 DT, 1.9 TD 10/95 - 08/97 51 -66 kW	22-046734 †	19-068022 ∅ ∅ -> CH.Nr.: 7608; with standard chassis
B4	1.6 i, 1.9 DT, 1.9 TD 09/97 - 10/03 58 -66 kW	22-046734 †	19-135106 ∅ ∅ CH.Nr.: 7609-> 9793; with standard chassis
B4	1.9 D 70, 2.0 HDi 110, 2.0 HDi 95, 2.0 i 16V 04/98 - 10/03 51 -102 kW	22-046734 †	19-135106 ∅ ∅ -> CH.Nr.: 9793




CITROËN JUMPY Flatbed / Chassis (BU_, BV_, BW_, BX_)			
B1	1.9 TD, 2.0 HDi 95 10/99 - 68 -69 kW	12-117505 ↻ 12-117499 ↻	VA: with ball bearing
B4	1.9 TD, 2.0 HDi 95 10/99 - CH-Nr. 68 -69 kW	22-046734 †	19-135106 ∅ ∅ -> CH.Nr.: 8891

CITROËN JUMPY			
B4	1.6 HDi 90, 2.0 HDi 120, 2.0 HDi 125, 2.0 HDi 140, 2.0 HDi 165, 2.0 HDi 95, 2.0 i, 1.6 HDi 90, 2.0 HDi 120, 2.0 HDi 125, 2.0 HDi 140, 2.0 HDi 165, 2.0 HDi 95, 2.0 i 01/07 - 66 -120 kW	i.V. † ↻ i.V. † ↻	19-225289 ∅ ∅ with standard chassis; without pneumatic suspension
B4	1.6 HDi 90, 2.0 HDi 120, 2.0 HDi 125, 2.0 HDi 140, 2.0 HDi 165, 2.0 HDi 95, 2.0 i, 1.6 HDi 90, 2.0 HDi 120, 2.0 HDi 125, 2.0 HDi 140, 2.0 HDi 165, 2.0 HDi 95, 2.0 i 01/07 - 66 -120 kW	i.V. † ↻ i.V. † ↻	19-171203 ∅ ∅ Heavy Duty Version .; with air suspension

CITROËN NEMO Estate			
B1	1.2 HDi 75, 1.4, 1.4 HDi 04/09 - 50 -55 kW	12-226504 ↻ 12-226481 ↻	VA: with ball bearing
B4	1.4, 1.4 HDi 04/09 - 50 -54 kW	22-189271 † ↻ 22-189288 † ↻	19-189291 ∅ ∅

CITROËN NEMO Box (AA_)			
B1	1.2 HDi 75, 1.4, 1.4 HDi 02/08 - 50 -55 kW	12-226504 ↻ 12-226481 ↻	VA: with ball bearing
B4	1.4, 1.4 HDi 02/08 - 50 -54 kW	22-189271 † ↻ 22-189288 † ↻	19-189291 ∅ ∅

			
CITROËN			
CITROËN SAXO (S0, S1)			
B1	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	12-116621	VA: with ball bearing
B3	1.0 X, 1.1 X,SX, 1.4 VTS 05/96 - 01/99 33 -55 kW	36-154654	with standard chassis; without AC
B3	1.0 X, 1.1 X,SX, 1.5 D 02/99 - 09/03 37 -44 kW	36-202164	with off-road suspension
B3	1.1 X,SX 05/96 - 01/99 44 kW	36-154654	with standard chassis; mark: Engine: TU1M
B3	1.6 VTL,VTR 02/99 - 06/03 65 kW	36-202164	with standard chassis; with AC; manual transmission
B3	1.6 VTL,VTR 02/99 - 06/03 65 kW	36-202164	with standard chassis; without AC; automatic transmission
B3	1.6, 1.6 VTR, 1.6 VTS 02/96 - 09/03 66 -87 kW	36-154661	with standard chassis
B3	1.5 D 02/99 - 09/03 40 -42 kW	36-202164	with standard chassis; without AC
B4	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	21-030475 ↓ 11-122449 SP	19-019765 ○
B6 Sport	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	34-030608 ↓	24-020756 ○ VA: charakteristic: 96/46; Length: 575 mm HA: charakteristic: 360/130; Length: 316 mm
B6 Sport	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	34-030608 ↓	24-012768 ○ VA: charakteristic: 96/46; Length: 575 mm HA: charakteristic: 290/180; Length: 329 mm
B8	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	34-030592 ↓	24-020756 ○ VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 360/130; Length: 316 mm
B8	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	34-030592 ↓	24-012768 ○ VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 290/180; Length: 329 mm
B12 PK	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	46-189318	
B12 SL	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	46-189325	
MS	1.0 X, 1.1 X,SX, 1.4 VTS, 1.5 D, 1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 33 -88 kW	34-003510 ↓	24-012768 ○ mark: Rallye Gruppe N VA: charakteristic: 351/160; Length: 553 mm HA: charakteristic: 290/180; Length: 329 mm
MS	1.6, 1.6 VTL,VTR, 1.6 VTR, 1.6 VTS 02/96 - 09/03 65 -88 kW	↑ ↻ ↑ ↻ ↓	○ mark: S8 Cup VA: Height Adjustable HA: charakteristic: 860/240; with unibal joint bearing
CITROËN VISA			
B2	17 D 04/84 - 03/91 44 kW	17-053310 ↑ 11-101376 SP	with standard chassis
B4	16 GTI 01/85 - 06/86 76 kW	22-041043 ↑ ↻ 22-041050 ↑ ↻ 11-101376 SP	with standard chassis

			
CITROËN			
CITROËN VISA			
B4	16 GTI 06/86 - 12/88 83 kW	22-041043 ↑ ↻ 22-041050 ↑ ↻ 11-101376 SP	with standard chassis
B4	17 D 04/84 - 03/91 44 kW	22-040916 ↑ 11-101376 SP	with standard chassis

CITROËN XSARA (N1)			
B1	1.4 HDi, 1.4 i, 1.5 D, 1.6 16V, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.8 TD, 1.9 D, 1.9 SD, 1.9 TD, 2.0 16V, 2.0 HDi 109, 2.0 HDi 90 02/99 - 03/05 42 -120 kW	12-117000	VA: with ball bearing
B4	1.4 i, 1.5 D, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.8 TD, 1.9 D, 1.9 SD, 1.9 TD, 2.0 16V, 2.0 HDi 90 04/97 - 09/00 42 -120 kW	22-045676 ↑ ↻ 22-045669 ↑ ↻ 11-101376 SP	19-068145 ○ with standard chassis; without sport chassis
B4	1.4 i, 1.5 D, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.8 TD, 1.9 D, 1.9 SD, 1.9 TD, 2.0 16V, 2.0 HDi 90 04/97 - 09/00 42 -120 kW		19-217451 ○ reinforced wheel suspension
B4	1.4 HDi, 1.4 i, 1.6 16V, 1.8 VTS, 1.9 D, 2.0 16V, 2.0 HDi 109, 2.0 HDi 90 09/00 - 03/05 50 -100 kW	22-168665 ↑ ↻ 22-168672 ↑ ↻ 11-101376 SP	19-168685 ○ with standard chassis; without sport chassis
B6 Sport	1.4 i, 1.5 D, 1.6 16V, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.8 TD, 1.9 D, 1.9 SD, 1.9 TD, 2.0 16V, 2.0 HDi 90 04/97 - 09/00 42 -120 kW	35-046462 ↑ ↻ 35-046479 ↑ ↻	24-060608 ○ with standard chassis; without sport chassis
B8	1.4 i, 1.5 D, 1.6 16V, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.8 TD, 1.8 VTS, 1.9 D, 1.9 SD, 1.9 TD, 2.0 16V, 2.0 HDi 90 04/97 - 09/00 42 -120 kW	35-050162 ↑ ↻ 35-050179 ↑ ↻	24-060608 ○
B12 PK	1.4 i, 1.5 D, 1.6 16V, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.8 TD, 1.8 VTS, 1.9 D, 1.9 SD, 1.9 TD, 2.0 16V, 2.0 HDi 90 04/97 - 09/00 42 -120 kW	46-189356	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 870 kg

CITROËN XSARA Break (N2)			
B1	1.4 HDi, 1.4 i, 1.5 D, 1.6 16V, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.8 TD, 1.9 D, 1.9 TD, 2.0 16V, 2.0 HDi 109, 2.0 HDi 90 02/99 - 08/05 42 -100 kW	12-117000	VA: with ball bearing
B3	1.4 i 10/97 - 08/05 55 kW	36-216901	
B4	1.4 i, 1.5 D, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.9 D, 1.9 TD, 2.0 HDi 90 10/97 - 09/00 42 -81 kW	22-045676 ↑ ↻ 22-045669 ↑ ↻ 11-101376 SP	19-068145 ○ with standard chassis
B4	1.4 i, 1.5 D, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.9 D, 1.9 TD, 2.0 16V, 2.0 HDi 90 10/97 - 09/00 42 -97 kW		19-217451 ○ reinforced wheel suspension
B4	2.0 16V 07/98 - 09/00 97 kW	22-045676 ↑ ↻ 22-045669 ↑ ↻	19-068145 ○ with standard chassis



CITROËN

CITROËN XSARA Break (N2)



























































B4	1.4 HDi, 1.4 i, 1.6 16V, 1.9 D, 2.0 16V, 2.0 HDi 109, 2.0 HDi 90 09/00 - 08/05 50 -100 kW	22-168665 † ↻ 22-168672 † ↻ 11-101376 SP	19-168685 ∅	with standard chassis; without sport chassis
B6 Sport	1.4 i, 1.5 D, 1.6 16V, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.9 D, 1.9 TD, 2.0 16V, 2.0 HDi 90 10/97 - 09/00 42 -100 kW	35-046462 † ↻ 35-046479 † ↻	24-060608 ∅	with standard chassis; without sport chassis
B8	1.4 i, 1.5 D, 1.6 16V, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.9 D, 1.9 TD, 2.0 16V, 2.0 HDi 90 10/97 - 09/00 42 -100 kW	35-050162 † ↻ 35-050179 † ↻	24-060608 ∅	
B12 PK	1.4 i, 1.5 D, 1.6 16V, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.8 i Aut., 1.9 D, 1.9 TD, 2.0 16V, 2.0 HDi 90 10/97 - 09/00 42 -100 kW	46-189356		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 870 kg
















CITROËN XSARA Coupe (N0)




















B1	1.4 HDi, 1.4 i, 1.6 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 HDi 109, 2.0 HDi 90, 2.0 i 16V 02/98 - 03/05 50 -120 kW	12-117000		VA: with ball bearing
B4	1.4 i, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD, 2.0, 2.0 HDi 90, 2.0 i 16V 02/98 - 09/00 50 -120 kW	22-045676 † ↻ 22-045669 † ↻ 11-101376 SP	19-068145 ∅	with standard chassis; without sport chassis
B4	1.4 HDi, 1.4 i, 1.6 16V, 1.8 VTS, 1.9 D, 2.0 16V, 2.0 HDi 109, 2.0 HDi 90, 2.0 i 16V 09/00 - 03/05 50 -120 kW	22-168665 † ↻ 22-168672 † ↻ 11-101376 SP	19-168685 ∅	with standard chassis; without sport chassis
B6 Sport	1.4 i, 1.6 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 HDi 90, 2.0 i 16V 02/98 - 09/00 50 -120 kW	35-046462 † ↻ 35-046479 † ↻	24-060608 ∅	with standard chassis; without sport chassis
B8	1.4 i, 1.6 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.8 VTS, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 HDi 90, 2.0 i 16V 02/98 - 09/00 50 -120 kW	35-050162 † ↻ 35-050179 † ↻	24-060608 ∅	
B12 PK	1.4 i, 1.6 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.8 VTS, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 HDi 90, 2.0 i 16V 02/98 - 09/00 50 -120 kW	46-189356		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 870 kg




CITROËN XSARA PICASSO (N68)

B1	1.6, 1.6 16V, 1.6 Flex, 1.6 HDi, 1.8 16V, 1.8 SX, 2.0 16V, 2.0 HDi 12/99 - 65 -100 kW	12-117925		VA: with ball bearing
B3	1.6, 1.6 16V, 1.6 Flex, 1.8 16V, 1.8 SX 12/99 - 65 -85 kW	36-198245		with standard chassis
B3	1.6, 1.6 16V, 1.6 Flex, 1.8 16V, 1.8 SX 12/99 - 65 -85 kW	36-198269		with standard chassis; Heavy Duty Version .
B3	2.0 16V 01/03 - 100 kW	36-200580		with standard chassis
B3	2.0 16V, 2.0 HDi 12/99 - 66 -100 kW	36-212552		with standard chassis; Heavy Duty Version .
B3	1.6 HDi 05/04 - 66 -80 kW	36-200580		with standard chassis

			
CITROËN			
CITROËN XSARA PICASSO (N68)			
B3	2.0 HDi 12/99 - 66 kW	36-200580	with standard chassis
B4	1.6, 1.6 16V, 1.6 Flex, 1.6 HDi, 1.8 16V, 1.8 SX, 2.0 16V, 2.0 HDi 12/99 - 65 -100 kW	22-100030   22-100047   11-101376 	19-100050  with standard chassis
CITROËN ZX (N2)			
B1	1,1, 1.1, 1.4, 1.4 D, 1.4 i, 1.6, 1.6 i, 1.8, 1.8 D, 1.8 i, 1.8 i 16V, 1.9, 1.9 D, 1.9 DT, 1.9 i, 1.9 TD, 2.0, 2.0 i, 2.0 i 16V 03/91 - 06/97 37 -122 kW	12-117925	VA: with ball bearing
B4	1,1, 1.1, 1.4, 1.4 i, 1.6 i, 1.9, 1.9 i 03/91 - 03/92 40 -96 kW	22-040671   22-040688   11-101376 	-> CH.Nr.: 5683; with standard chassis
B4	1,1, 1.1, 1.4, 1.4 D, 1.4 i, 1.6, 1.6 i, 1.8 i, 1.8 i 16V, 1.9, 1.9 i CH-Nr. - 06/97 37 -96 kW	22-040657   22-040664   11-101376 	19-019314  CH.Nr.: 5684 ->; CH.Nr.: 199204 ->; with standard chassis
B4	2.0 i, 2.0 i 16V 04/92 - 06/97 89 -120 kW	22-040657   22-040664   11-101376 	19-019321  CH.Nr.: 5684 ->; with standard chassis; mark: Volcane
B4	1.9 D, 1.9 DT 04/92 - 10/97 47 -65 kW	22-040671   22-040688   11-101376 	19-019314  CH.Nr.: 5684 ->; with standard chassis; without ABS
B4	1.9 D 04/92 - 06/97 47 -50 kW	22-040657   22-040664   11-101376 	19-019314  CH.Nr.: 5684 ->; with standard chassis; with ABS
B6 Sport	1,1, 1.1, 1.4, 1.4 D, 1.4 i, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 DT, 1.9 TD 03/91 - CH-Nr. 37 -81 kW	22-040046   22-040053  	24-016247  -> CH.Nr.: 5683
B6 Sport	1,1, 1.1, 1.4, 1.4 D, 1.4 i, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.9, 1.9 D, 1.9 DT, 1.9 i, 1.9 TD, 2.0, 2.0 i, 2.0 i 16V CH-Nr. - 06/97 37 -122 kW	22-040213   22-040220  	24-016247  CH.Nr.: 5684 ->
B6 Sport	1.9, 1.9 i, 2.0, 2.0 i, 2.0 i 16V 03/91 - CH-Nr. 88 -122 kW	22-040046   22-040053  	24-016247  -> CH.Nr.: 5683
CITROËN ZX Break (N2)			
B1	1.4 i, 1.5 D, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD 10/93 - 02/98 42 -81 kW	12-117925	VA: with ball bearing
B3	1.4 i 10/93 - 10/97 55 kW	36-216901	with standard chassis; with AC
B3	1.6 i, 1.8 i 10/93 - 10/97 65 -74 kW	36-197507	with standard chassis
B3	1.9 D, 1.9 TD 10/93 - 10/97 47 -66 kW	36-198221	with standard chassis
B4	1.4 i, 1.5 D, 1.6 i, 1.8 D, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD 10/93 - 02/98 42 -81 kW	22-040657   22-040664   11-101376 	with standard chassis

				
CITROËN				
CITROËN 2 CV				
B4	4, 6 03/63 - 10/85 12 -21 kW	19-236513 	19-236513 	
MS	4, 6 03/63 - 10/85 12 -21 kW	24-197953	24-197953	
CITROËN C25 Bus (280_, 290_)				
B3 BF	1.8 E, 1.9 D, 1.9 TD, 2.0, 2.0 E, 2.5 D, 2.5 D Turbo 10/85 - 02/94 51 -70 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	1.8, 1.8 E, 1.9 D, 1.9 TD, 2.0, 2.0 E, 2.5 D, 2.5 D Turbo 09/81 - 02/94 50 -70 kW		19-065625 	
CITROËN C25 Box (280_, 290_)				
B3 BF	2.0, 2.0 E 09/81 - 03/94 58 -62 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	1.8, 1.9 D 1400, 1.9 DT, 2.0, 2.0 E, 2.5 D, 2.5 DT 09/81 - 03/94 50 -70 kW		19-065625 	
CITROËN C25 Flatbed / Chassis (280_, 290_)				
B3 BF	2.0 01/87 - 03/94 62 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	1.8, 1.9, 1.9 DT, 2.0, 2.5 D, 2.5 DT 11/81 - 03/94 50 -70 kW		19-065601 	
CITROËN JUMPER Bus (230P)				
B1	1.9 D, 1.9 TD, 1.9 TD 4x4, 2.0, 2.0 4x4, 2.5 D, 2.5 D 4x4, 2.5 TD, 2.5 TD 4x4, 2.5 TDi, 2.5 TDi 4x4, 2.8 D, 2.8 HDi, 2.8 HDi 4x4 12/96 - 04/02 51 -94 kW	12-117536  12-117529 		VA: with ball bearing
B2	1.9 D, 1.9 TD, 1.9 TD 4x4, 2.0, 2.0 4x4, 2.5 D, 2.5 D 4x4, 2.5 TD, 2.5 TD 4x4, 2.5 TDi, 2.5 TDi 4x4 12/96 - 04/02 51 -80 kW		15-122582 	
B3 BF	1.9 D, 1.9 TD, 2.0, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 12/96 - 04/02 51 -94 kW		39-222855	To Payload 1400 kg HA: Parabolic Spring
B3 BF	1.9 D, 1.9 TD, 2.0, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 12/96 - 04/02 51 -94 kW		39-220967	To Payload 1800 kg HA: Parabolic Spring
B4	1.9 D, 1.9 TD, 1.9 TD 4x4, 2.0, 2.0 4x4, 2.5 D, 2.5 D 4x4, 2.5 TD, 2.5 TD 4x4, 2.5 TDi, 2.5 TDi 4x4, 2.8 D, 2.8 HDi, 2.8 HDi 4x4 12/96 - 04/02 51 -94 kW	22-228017 	19-065656 	
CITROËN JUMPER Box (230L)				
B1	1.9 D, 1.9 TD, 2.0, 2.0 4x4, 2.0 HDI, 2.5 D, 2.5 D 4x4, 2.5 DT 4x4, 2.5 TD, 2.5 TDi, 2.5 TDi 4x4, 2.8 D, 2.8 HDi, 2.8 HDi 4x4 01/99 - 04/02 50 -94 kW	12-117536  12-117529 		VA: with ball bearing






				
CITROËN				
CITROËN JUMPER Box (230L)				
B2	1.9 D, 1.9 TD, 2.0, 2.0 4x4, 2.5 D, 2.5 TD, 2.5 TDi 12/96 - 04/02 50 - 80 kW		15-122582 	with standard chassis; To Payload 1400 kg
B3 BF	1.9 D, 1.9 TD, 2.0, 2.0 HDI, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 01/99 - 04/02 50 - 94 kW		39-222855	To Payload 1400 kg HA: Parabolic Spring
B3 BF	1.9 D, 1.9 TD, 2.0, 2.0 HDI, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 01/99 - 04/02 50 - 94 kW		39-220967	To Payload 1800 kg HA: Parabolic Spring
B4	1.9 D, 1.9 TD, 2.0, 2.0 4x4, 2.0 HDI, 2.5 D, 2.5 D 4X4, 2.5 DT 4x4, 2.5 TD, 2.5 TDi, 2.5 TDi 4X4, 2.8 D, 2.8 HDi, 2.8 HDi 4x4 01/99 - 04/02 50 - 94 kW	22-228017 	19-065656 	with standard chassis; To Payload 1400 kg
B4	1.9 D, 1.9 TD, 2.0, 2.0 4x4, 2.0 HDI, 2.5 D, 2.5 D 4X4, 2.5 DT 4x4, 2.5 TD, 2.5 TDi, 2.5 TDi 4X4, 2.8 D, 2.8 HDi, 2.8 HDi 4x4 01/99 - 04/02 50 - 94 kW	22-228017 	24-168731 	with standard chassis; To Payload 1800 kg
B4	1.9 D, 1.9 TD, 2.0, 2.0 4x4, 2.0 HDI, 2.5 D, 2.5 D 4X4, 2.5 DT 4x4, 2.5 TD, 2.5 TDi, 2.5 TDi 4X4, 2.8 D, 2.8 HDi, 2.8 HDi 4x4 01/99 - 04/02 50 - 94 kW	22-228017 	24-168748 	for campers; To Payload 1800 kg
CITROËN JUMPER Flatbed / Chassis (230)				
B1	1.9 TD, 2.0, 2.5 D, 2.5 D 4X4, 2.5 TD, 2.5 TDi, 2.5 TDi 4X4, 2.8 D, 2.8 HDi 03/94 - 04/02 63 - 94 kW	12-117536  12-117529 		VA: with ball bearing
B3 BF	1.9 TD, 2.0, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 03/94 - 04/02 63 - 94 kW		39-222855	To Payload 1400 kg HA: Parabolic Spring
B3 BF	1.9 TD, 2.0, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 03/94 - 04/02 63 - 94 kW		39-220967	To Payload 1800 kg HA: Parabolic Spring
B4	1.9 TD, 2.0, 2.5 D, 2.5 TD, 2.5 TDi, 2.5 TDi 4X4, 2.8 D, 2.8 HDi 03/94 - 04/02 63 - 94 kW	22-228017 	19-065656 	with standard chassis; To Payload 1400 kg
B4	1.9 TD, 2.0, 2.5 D, 2.5 TD, 2.5 TDi, 2.5 TDi 4X4, 2.8 D, 2.8 HDi 03/94 - 04/02 63 - 94 kW	22-228017 	24-168731 	with standard chassis; To Payload 1800 kg
CITROËN JUMPER Bus (244, Z_)				
B1	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 - 94 kW	12-228683  12-228676 		VA: with ball bearing
B3	2.0, 2.0 bivalent 04/02 - 81 kW	36-222223		mark: Minibus; To Payload 1800 kg; From Payload 1401 kg
B3	2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 - 94 kW	36-222223		To Payload 1800 kg; From Payload 1401 kg
B3 BF	2.0, 2.0 bivalent, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 - 94 kW		39-230126  39-210401	
B3 BF	2.0, 2.0 bivalent, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 - 94 kW		39-220943	HA: Parabolic Spring



			
CITROËN			
CITROËN JUMPER Bus (244, Z_)			
B3 BF	2.0, 2.0 bivalent, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -94 kW		39-230133 39-230126 SK Heavy Duty Version .
B4	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -94 kW	22-228017 †	19-065656 ∅ To Payload 1400 kg



CITROËN JUMPER Box (244)			
B1	2.0, 2.0 bivalent, 2.0 HDi, 2.2 HDi, 2.8 HDi, 2.8 HDi 4x4 04/02 - 62 -107 kW	12-228683 ⚙ 12-228676 ⚙	VA: with ball bearing
B3	2.0, 2.0 bivalent 04/02 - 81 kW	36-222223	mark: Minibus; To Payload 1800 kg; From Payload 1401 kg
B3	2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW	36-222223	To Payload 1800 kg; From Payload 1401 kg
B3 BF	2.0, 2.0 bivalent, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-230126 SK 39-210401
B3 BF	2.0, 2.0 bivalent, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-220943 HA: Parabolic Spring
B3 BF	2.0, 2.0 bivalent, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-230133 39-230126 SK Heavy Duty Version .
B4	2.0, 2.0 bivalent, 2.0 HDi, 2.2 HDi, 2.8 HDi, 2.8 HDi 4x4 04/02 - 62 -107 kW	22-228017 †	19-065656 ∅ To Payload 1400 kg


CITROËN JUMPER Flatbed / Chassis (244)			
B1	2.0 HDi, 2.2 HDi 16V, 2.8 HDi 04/02 - 62 -107 kW	12-228683 ⚙ 12-228676 ⚙	VA: with ball bearing
B3	2.0 HDi, 2.2 HDi, 2.2 HDi 16V, 2.8 HDi 02/02 - 62 -107 kW	36-222223	To Payload 1800 kg; From Payload 1401 kg
B3 BF	2.0 HDi, 2.2 HDi 16V, 2.8 HDi 04/02 - 62 -107 kW		39-230126 SK 39-210401
B3 BF	2.0 HDi, 2.2 HDi 16V, 2.8 HDi 04/02 - 62 -107 kW		39-220943 HA: Parabolic Spring
B3 BF	2.0 HDi, 2.2 HDi 16V, 2.8 HDi 04/02 - 62 -107 kW		39-230133 39-230126 SK Heavy Duty Version .
B4	2.0 HDi, 2.2 HDi 16V, 2.8 HDi 04/02 - 62 -107 kW	22-228017 †	19-065656 ∅ To Payload 1400 kg


CITROËN JUMPER Bus			
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 155, 3.0 HDi 160, 3.0 HDi 180 04/06 - 74 -130 kW		39-220431 HA: for OE Number 1350080080
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 155, 3.0 HDi 160, 3.0 HDi 180 04/06 - 74 -130 kW		39-228260 HA: for OE Number 1355403080
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 155, 3.0 HDi 160 04/06 - 74 -116 kW	22-183415 †	19-183398 ∅ mark: Light 11-15 Q HA: Lmin: 283 mm


			
CITROËN			
CITROËN JUMPER Bus			
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 155, 3.0 HDi 160 04/06 - 74 -116 kW	22-196682 †	19-183398  mark: Light 17-18 Q HA: Lmin: 283 mm
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 155, 3.0 HDi 160 04/06 - 74 -116 kW		19-226798  HA: Lmin: 293 mm

CITROËN JUMPER Box			
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 155, 3.0 HDi 160, 3.0 HDi 180 04/06 - 74 -130 kW		39-220431 HA: for OE Number 1350080080
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 155, 3.0 HDi 160, 3.0 HDi 180 04/06 - 74 -130 kW		39-228260 HA: for OE Number 1355403080
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 145, 3.0 HDi 155, 3.0 HDi 160 04/06 - 74 -116 kW	22-183415 †	19-183398  mark: Light 11-15 Q HA: Lmin: 283 mm
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 145, 3.0 HDi 155, 3.0 HDi 160 04/06 - 74 -116 kW	22-196682 †	19-183398  mark: Light 17-18 Q HA: Lmin: 283 mm

CITROËN JUMPER Flatbed / Chassis			
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 180 04/06 - 74 -130 kW		39-220431 HA: for OE Number 1350080080
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 180 04/06 - 74 -130 kW		39-228260 HA: for OE Number 1355403080
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW	22-183415 †	19-183398  mark: Light 11-15 Q HA: Lmin: 283 mm
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW	22-196682 †	19-183398  mark: Light 17-18 Q HA: Lmin: 283 mm

DACIA			
DACIA DOKKER			
B4	1.2 TCe, 1.5 dCi, 1.6 16V 11/12 - 55 -85 kW	i.V. †	19-231457 

DACIA DOKKER Express			
B4	1.5 dCi, 1.6 16V 12/12 - 55 -66 kW	i.V. †	19-231457 

DACIA DUSTER			
B1	1.5 dCi, 1.5 dCi 4x4, 1.6 16V, 1.6 16V 4x4, 1.6 16V Hi-Flex, 1.6 16V LPG 04/10 - 63 -81 kW	12-224241	VA: with ball bearing
B4	1.5 dCi, 1.6 16V, 1.6 16V Hi-Flex, 1.6 16V LPG 04/10 - 63 -79 kW	22-223470 †	19-223483  front wheel drive



DACIA

DACIA DUSTER




B4	1.5 dCi 4x4, 1.6 16V 4x4 06/10 - 66 -81 kW	22-223470 †	22-224583 †	all-wheel drive
B6 Sport	1.5 dCi, 1.6 16V, 1.6 16V Hi-Flex, 1.6 16V LPG 04/10 - 63 -79 kW	22-235039 †	19-235042 ♂	front wheel drive
B6 Sport	1.5 dCi 4x4, 1.6 16V 4x4 06/10 - 66 -81 kW	22-235039 †	22-235053 †	all-wheel drive
B12 PK	1.5 dCi, 1.6 16V, 1.6 16V Hi-Flex 04/10 - 63 -79 kW	46-206671		twin-tube; front wheel drive; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: lowering (expertise): 30 mm; axle load to: 910 kg
B12 PK	1.5 dCi 4x4, 1.6 16V 4x4 06/10 - 66 -81 kW	46-206688		twin-tube; all-wheel drive; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: lowering (expertise): 30 mm; axle load to: 980 kg
B12 LK	1.5 dCi 4x4, 1.6 16V 4x4 06/10 - 66 -81 kW	46-206695		twin-tube; all-wheel drive; Conditions see certificates VA: Raising ca.: 25 mm; axle load to: 970 kg HA: Raising ca.: 25 mm; axle load to: 980 kg




DACIA LOGAN




B1	1.2 16V, 1.4, 1.4 Bifuel, 1.5 dCi, 1.6, 1.6 16V, 1.6 MPI 85 09/04 - 48 -77 kW	12-224241		VA: with ball bearing
B3	1.2 16V, 1.4, 1.4 Bifuel, 1.6, 1.6 MPI 85 09/04 - 55 -64 kW	36-160433	36-160181	with standard chassis
B3	1.2 16V, 1.4, 1.4 Bifuel, 1.6, 1.6 MPI 85 09/04 - 55 -64 kW	36-160150		with standard chassis; Heavy Duty Version .
B3	1.5 dCi, 1.6 16V 09/05 - 48 -77 kW	36-160150	36-160181	with standard chassis
B4	1.2 16V, 1.4, 1.4 Bifuel, 1.5 dCi, 1.6, 1.6 16V, 1.6 MPI 85 09/04 - 48 -77 kW	22-122469 †	19-122472 ♂	
B8	1.2 16V, 1.4, 1.4 Bifuel, 1.5 dCi, 1.6, 1.6 16V, 1.6 MPI 85 09/04 - 48 -77 kW	22-140388 †	19-140391 ♂	
B12 PK	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 MPI 85 09/04 - 48 -77 kW	46-189387		twin-tube; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 930 kg HA: lowering (expertise): 35 mm; axle load to: 880 kg

DACIA LOGAN MCV

B1	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex, 1.6 MPI 85 02/07 - 50 -77 kW	12-224241		VA: with ball bearing
B3	1.4, 1.6, 1.6 Bifuel, 1.6 MPI 85 02/07 - 55 -64 kW	36-160433	36-160174	with standard chassis
B3	1.4, 1.6, 1.6 Bifuel, 1.6 MPI 85 02/07 - 55 -64 kW	36-160150		with standard chassis; Heavy Duty Version .
B3	1.5 dCi, 1.6 16V, 1.6 16V Hi-Flex 02/07 - 50 -77 kW	36-160150	36-160174	with standard chassis
B4	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex, 1.6 Bifuel, 1.6 MPI 85 02/07 - 50 -77 kW	22-122469 †	19-143026 ♂	
B8	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex, 1.6 Bifuel, 1.6 MPI 85 02/07 - 50 -77 kW	22-140388 †	19-140391 ♂	

			
DACIA			
DACIA LOGAN EXPRESS			
B1	1.4, 1.5 dCi, 1.6, 1.6 MPI 85 03/09 - 50 -65 kW	12-224241	VA: with ball bearing
B3	1.4, 1.6, 1.6 MPI 85 03/09 - 55 -64 kW	36-160433	36-160174 with standard chassis
B3	1.4, 1.6, 1.6 MPI 85 03/09 - 55 -64 kW	36-160150	with standard chassis; Heavy Duty Version .
B3	1.5 dCi 03/09 - 50 -65 kW	36-160150	36-160174 with standard chassis
B4	1.4, 1.5 dCi, 1.6, 1.6 MPI 85 03/09 - 50 -65 kW	22-122469 †	19-143026 ½
DACIA LOGAN Pickup			
B1	1.4, 1.5 dCi, 1.6, 1.6 MPI 85 03/08 - 50 -65 kW	12-224241	VA: with ball bearing
B3	1.4, 1.6, 1.6 MPI 85 03/08 - 55 -64 kW	36-160433	36-160174 with standard chassis
B3	1.4, 1.6, 1.6 MPI 85 03/08 - 55 -64 kW	36-160150	with standard chassis; Heavy Duty Version .
B3	1.5 dCi 03/08 - 50 -65 kW	36-160150	36-160174 with standard chassis
B4	1.4, 1.5 dCi, 1.6, 1.6 MPI 85 03/08 - 50 -65 kW	22-122469 †	19-143026 ½
DACIA LODGY			
B4	1.2 TCe, 1.5 dCi, 1.6 06/10 - 61 -85 kW	i.V. †	19-229355 0
DACIA SANDERO			
B1	1.2 16V, 1.2 16V LPG, 1.4, 1.4 MPI LPG, 1.5 dCi, 1.6, 1.6 16V Bifuel, 1.6 MPI 85 06/08 - 50 -77 kW	12-224241	VA: with ball bearing
B3	1.2 16V, 1.2 16V LPG, 1.4, 1.4 MPI LPG, 1.6, 1.6 16V Bifuel, 1.6 MPI 85 06/08 - 53 -77 kW	36-197996	36-197972 with standard chassis
B3	1.2 16V, 1.2 16V LPG, 1.4, 1.4 MPI LPG, 1.6, 1.6 16V Bifuel, 1.6 MPI 85 06/08 - 53 -77 kW	36-160150	36-197989 with standard chassis; Heavy Duty Version .
B3	1.5 dCi 11/08 - 50 -65 kW	36-160150	36-197989 with standard chassis
B4	1.2 16V, 1.2 16V LPG, 1.4, 1.4 MPI LPG, 1.5 dCi, 1.6, 1.6 16V Bifuel, 1.6 MPI 85 06/08 - 50 -77 kW	22-166371 †	19-166384 ½
B6 Sport	1.2 16V, 1.2 16V LPG, 1.4, 1.4 MPI LPG, 1.5 dCi, 1.6, 1.6 16V Bifuel, 1.6 MPI 85 06/08 - 50 -77 kW	22-235367 †	19-235370
B8	1.2 16V, 1.2 16V LPG, 1.4, 1.4 MPI LPG, 1.5 dCi, 1.6, 1.6 16V Bifuel, 1.6 MPI 85 06/08 - 50 -77 kW	22-232809 †	19-232812 ½
B12 PK	1.2 16V, 1.2 16V LPG, 1.4, 1.4 MPI LPG, 1.5 dCi, 1.6, 1.6 16V Bifuel, 1.6 MPI 85 06/08 - 50 -77 kW	46-232823	twin-tube; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 860 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg

				
DAEWOO				
DAEWOO ARANOS				
B4	1.5, 1.8, 2.0 01/95 - 11/97 66 -77 kW	21-030413 ↓ 11-101314 SP	19-019956 ½	with standard chassis
DAEWOO CIELO				
B4	1.5 01/95 - 08/97 55 -66 kW	21-030413 ↓ 11-101314 SP	19-019956 ½	with standard chassis
DAEWOO ESPERO (KLEJ)				
B1	1.5, 1.5 16V, 1.8, 2.0 10/93 - 09/99 55 -81 kW	12-116799		VA: with ball bearing
B2	1.5, 1.5 16V, 1.8, 2.0 10/93 - 09/99 55 -81 kW	16-031302 ↓ 11-101314 SP	15-062215 ½	with standard chassis
B3	1.5, 1.5 16V, 1.8, 2.0 10/93 - 09/99 55 -81 kW	36-154951	36-154968	with standard chassis
B4	1.5, 1.5 16V, 1.8, 2.0 10/93 - 09/99 55 -81 kW	21-030413 ↓ 11-101314 SP	19-019956 ½	with standard chassis
B6 Sport	1.5, 1.5 16V, 1.8, 2.0 10/93 - 09/99 55 -81 kW	34-001424 ↓	24-004862 ½	HA: Lmax: 567 mm
B12 PK	1.5, 1.5 16V, 1.8, 2.0 10/93 - 09/99 55 -81 kW	46-189400		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 860 kg HA: lowering (expertise): 30 mm; axle load to: 890 kg
MS	1.5, 1.5 16V, 1.8, 2.0 10/93 - 09/99 55 -81 kW	34-001462 ↓	24-000925 ½	mark: Cup VA: characteristic: 230/30 HA: characteristic: 160/50
MS	1.5, 1.5 16V, 1.8, 2.0 10/93 - 09/99 55 -81 kW	34-030721 ↓	24-024846 ½	mark: Rallye1 VA: characteristic: 270/120 HA: characteristic: 210/90; Lmax: 567 mm
DAEWOO KALOS (KLAS)				
B3	1.2 04/03 - 53 kW	i.V.		with standard chassis
B3	1.4, 1.4 16V 09/02 - 61 -69 kW	36-200740		with standard chassis
B4	1.2, 1.4, 1.4 16V 09/02 - 53 -69 kW		19-169262 ½	
DAEWOO KALOS Saloon (KLAS)				
B3	1.4, 1.5 11/02 - 12/04 61 -69 kW	36-200740		with standard chassis
B4	1.4, 1.5 11/02 - 12/04 61 -69 kW		19-169262 ½	
DAEWOO KORANDO (KJ)				
B4	2.3, 2.9 D, 2.9 TD, 3.2 4x4 01/99 - 72 -156 kW	19-140407 ½	19-140414 ½	

				
DAEWOO				
DAEWOO KORANDO Cabrio (KJ)				
B4	2.0 16V, 2.3, 2.9 D, 2.9 TD 02/99 - 72 - 105 kW	19-140407 $\frac{1}{\circ}$	19-140414 $\frac{1}{\circ}$	
DAEWOO LACETTI Hatchback (KLAN)				
B3	1.4, 1.6, 1.8 02/04 - 70 - 90 kW	36-216604		
DAEWOO LANOS (KLAT)				
B2	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	16-031302 \downarrow 11-101314 \boxed{SP}	15-062215 $\frac{1}{\circ}$	with standard chassis
B3	1.4, 1.5 05/97 - 55 - 63 kW	36-224098	36-208913	
B3	1.5 10/97 - 06/99 73 kW	36-224098	36-208913	
B3	1.6 16V 05/97 - 78 kW	36-224098	36-208913	
B4	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	21-030413 \downarrow 11-101314 \boxed{SP}	19-019956 $\frac{1}{\circ}$	with standard chassis
B6 Sport	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	34-001424 \downarrow	24-004862 $\frac{1}{\circ}$	HA: Lmax: 567 mm
MS	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	34-001462 \downarrow	24-000925 $\frac{1}{\circ}$	mark: Cup VA: characteristic: 230/30 HA: characteristic: 160/50
MS	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	34-030721 \downarrow	24-024846 $\frac{1}{\circ}$	mark: Rallye1 VA: characteristic: 270/120 HA: characteristic: 210/90; Lmax: 567 mm
MS	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	34-030721 \downarrow	24-027366 $\frac{1}{\circ}$	mark: Rallye1 VA: characteristic: 270/120 HA: characteristic: 85/29
DAEWOO LANOS Saloon (KLAT)				
B2	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	16-031302 \downarrow 11-101314 \boxed{SP}	15-062215 $\frac{1}{\circ}$	with standard chassis
B3	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	36-224098	36-208913	
B4	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	21-030413 \downarrow 11-101314 \boxed{SP}	19-019956 $\frac{1}{\circ}$	with standard chassis
B6 Sport	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	34-001424 \downarrow	24-004862 $\frac{1}{\circ}$	HA: Lmax: 567 mm
MS	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	34-001462 \downarrow	24-000925 $\frac{1}{\circ}$	mark: Cup VA: characteristic: 230/30 HA: characteristic: 160/50
MS	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	34-030721 \downarrow	24-024846 $\frac{1}{\circ}$	mark: Rallye1 VA: characteristic: 270/120 HA: characteristic: 210/90; Lmax: 567 mm
MS	1.4, 1.5, 1.6 16V 05/97 - 55 - 78 kW	34-030721 \downarrow	24-027366 $\frac{1}{\circ}$	mark: Rallye1 VA: characteristic: 270/120 HA: characteristic: 85/29
DAEWOO LEGANZA (KLAV)				
B3	2.0, 2.0 16V, 2.2 16V 04/99 - 04/04 93 - 133 kW		36-222292	



DAEWOO

DAEWOO MATIZ (KLYA)




B3	0.8, 1.0 09/98 - 38 -47 kW	36-160822	36-160815	with standard chassis
B4	0.8, 1.0 09/98 - 03/05 38 -47 kW	22-050120 † ↻ 22-050137 † ↻	19-065045 ♂	

DAEWOO NEXIA (KLETN)

B1	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	12-116799		VA: with ball bearing
B2	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	16-031302 † 11-101314 SP	15-062215 ♂	with standard chassis
B3	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	36-154951	36-154968	with standard chassis
B4	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	21-030413 † 11-101314 SP	19-019956 ♂	with standard chassis
B6 Sport	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	34-001424 †	24-004862 ♂	HA: Lmax: 567 mm
B8	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	34-003114 †	24-013932 ♂	HA: charakteristic: 107/36
B12 PK	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	46-189424		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 760 kg HA: lowering (expertise): 30 mm; axle load to: 830 kg
B12 PK	1.5 16V 02/95 - 08/97 66 kW	46-189431		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 830 kg
MS	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	34-030721 †	24-024846 ♂	mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm

DAEWOO NEXIA Saloon (KLETN)


B1	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	12-116799		VA: with ball bearing
B2	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	16-031302 † 11-101314 SP	15-062215 ♂	with standard chassis
B3	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	36-154951	36-154968	with standard chassis
B4	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	21-030413 † 11-101314 SP	19-019956 ♂	with standard chassis
B6 Sport	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	34-001424 †	24-004862 ♂	HA: Lmax: 567 mm
B8	1.5 08/96 - 08/97 44 kW	34-003114 †	24-013932 ♂	HA: charakteristic: 107/36
B12 PK	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	46-189424		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 760 kg HA: lowering (expertise): 30 mm; axle load to: 830 kg
B12 PK	1.5 16V 02/95 - 08/97 66 kW	46-189431		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 830 kg
MS	1.5, 1.5 16V 02/95 - 08/97 44 -66 kW	34-030721 †	24-024846 ♂	mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm

				
DAEWOO				
DAEWOO NEXIA Saloon				
B3	1.5 07/08 - 59 kW	36-154951	36-154968	with standard chassis
B3	1.6 07/08 - 80 kW	36-164318	38-130373	with standard chassis; Heavy Duty Version .
B4	1.5, 1.6 07/08 - 59 -80 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂	with standard chassis
B6 Sport	1.5, 1.6 07/08 - 59 -80 kW	34-001424 ↓	24-004862 ♂	HA: Lmax: 567 mm
B12 PK	1.5, 1.6 07/08 - 59 -80 kW	46-189424		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 760 kg HA: lowering (expertise): 30 mm; axle load to: 830 kg
B12 PK	1.5, 1.6 07/08 - 59 -80 kW	46-189431		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 830 kg
DAEWOO NUBIRA (KLAJ)				
B3	1.6, 1.6 16V, 1.8, 2.0 16V, 2.0 CDX 05/97 - 70 -98 kW	36-164189	36-164172	with standard chassis
DAEWOO NUBIRA Saloon (KLAJ)				
B3	1.5 SE, 1.6 16V, 1.8, 2.0, 2.0 16V 05/97 - 70 -98 kW	36-164189	36-164172	with standard chassis
DAEWOO NUBIRA Wagon (KLAJ)				
B3	1.6 16V, 1.8, 2.0 16V 05/97 - 66 -98 kW	36-164189	36-164165	with standard chassis
DAEWOO NUBIRA Saloon (KLAN)				
B3	1.4, 1.6, 1.8 07/03 - 69 -90 kW	36-164189	36-164165	with standard chassis
DAEWOO NUBIRA Wagon (KLAN)				
B3	1.6, 1.8 07/03 - 70 -90 kW	36-164189	36-164165	with standard chassis
DAEWOO TICO				
B4	0.5 S 05/89 - 03/96 22 kW		19-065038 ♂	
DAEWOO TICO (KLY3)				
B4	0.8 02/95 - 12/00 35 kW	22-050106 ↓ ↻ 22-050113 ↓ ↻	19-065038 ♂	
DAIHATSU				
DAIHATSU CHARMANT (A)				
B4	1.3, 1.6 11/81 - 07/87 48 -61 kW		19-019437 ♂	
DAIHATSU COPEN				
B6 Sport	0.7, 1.3 09/03 - 47 -64 kW	35-232872 ↓ ↻ 35-232889 ↓ ↻	24-232890 ♂	with sports suspension





DAIHATSU



DAIHATSU CUORE VI (L7_)

B3	1.0 i 10/98 - 05/03 41 kW	36-215010	36-219346	with standard chassis
B4	0.7, 1.0, 1.0 DVVT, 1.0 i 10/98 - 05/03 31 -43 kW		19-142173 	


DAIHATSU FEROZA Soft Top (F300)

B6 4600	1.6 16V, 1.6 i 16V 10/88 - 63 -70 kW	24-014441 	24-014458 	with leaf-spring suspension
------------	------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-----------------------------

DAIHATSU FEROZA Hard Top (F300)

B6 4600	1.6 16V, 1.6 i 16V 10/88 - 63 -70 kW	24-014441 	24-014458 	with leaf-spring suspension
------------	------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-----------------------------

DAIHATSU MOVE (L6, L9)

B4	0.8, 1.0 i 10/96 - 31 -41 kW		19-142173 	
----	----------------------------------------	--	----------------------------------------------------------------------------------------------------	--




DAIHATSU SIRION (M1)

B3	1.0 i 04/98 - 01/05 41 -43 kW	36-221158	36-221165	with standard chassis
----	-----------------------------------------	------------------	------------------	-----------------------



DAIHATSU SIRION (M3_)

B3	1.0 01/05 - 51 kW	36-219872	36-219773	with standard chassis
B3	1.3 01/05 - 64 kW	36-219872	36-219773	with standard chassis; manual transmission



DAIHATSU TERIOS (J2_)

B4	1.3 DVVT, 1.3 DVVT 4x4 05/06 - 63 kW		19-227696 	with standard chassis; mark: J211
B4	1.5 05/06 - 77 kW		19-227696 	with standard chassis; mark: J200
B4	1.5 4WD 05/06 - 77 kW		19-227696 	with standard chassis; mark: J210

DAIHATSU WILDCAT/ROCKY (F70)



B6 4600	2.8 D, 2.8 TD 02/85 - 04/87 54 -65 kW	24-011020 	24-011020 	with leaf-spring suspension
------------	-------------------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	-----------------------------

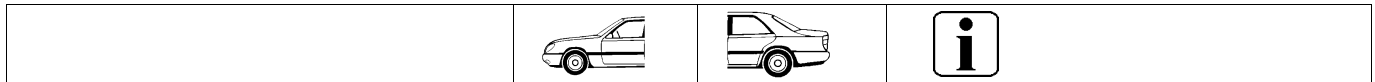
DAIHATSU WILDCAT/ROCKY (F75)

B6 4600	2.8 D, 2.8 TD 02/85 - 04/87 54 -65 kW	24-011020 	24-011020 	with leaf-spring suspension
------------	-------------------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	-----------------------------

DAIMLER

DAIMLER 2.8 - 5.3

B6 Sport	3.6, Double Six / Vanden 5.3, Double Six 5.3, Double Six H.E. 5.3, Sovereign 2.8, Sovereign 3.4, Sovereign 4.2 03/79 - 02/93 110 -217 kW	24-024457 	24-024464 	without ride height adjustment
-------------	----------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	--------------------------------



DAIMLER

DAIMLER COUPE

B6 Sport	Double Six 5.3, Sovereign 4.2 09/73 - 12/77 127 -213 kW	24-024457 $\frac{1}{\circ}$	24-024464 $\frac{\circ}{\circ}$	without ride height adjustment
----------	-------------------------------------------------------------------	------------------------------------	----------------------------------------	--------------------------------

DAIMLER DAIMLER XJ (X30_)

B4	Double Six 6.0, Six 4.0 10/94 - 06/03 177 -229 kW	24-018616 $\frac{1}{\text{H}}$	24-018586 $\frac{1}{\circ}$	
----	-------------------------------------------------------------	---------------------------------------	------------------------------------	--

DAIMLER XJ 40, 81

B6 Sport	Double Six 6.0, Sovereign 3.6, Sovereign 4.0 09/89 - 09/94 136 -229 kW	24-018043 $\frac{1}{\text{H}}$	24-018050 $\frac{1}{\circ}$	without ride height adjustment
----------	----------------------------------------------------------------------------------	---------------------------------------	------------------------------------	--------------------------------

DE LOREAN

DE LOREAN DMC-12

B6 Sport	2.9 01/81 - 12/83 97 kW	24-634038 $\frac{1}{\circ}$	24-634045 $\frac{1}{\circ}$	mark: w/o flux capacitor
----------	-----------------------------------	------------------------------------	------------------------------------	--------------------------

DODGE

DODGE CARAVAN

B4	3.0, 3.3 10/88 - 09/90 100 -112 kW		19-065212 $\frac{\circ}{\circ}$	HA: with standard chassis
----	----------------------------------------------	--	----------------------------------------	---------------------------

B6 Sport	3.0, 3.3 10/88 - 09/90 100 -112 kW		24-015226 $\frac{\circ}{\circ}$	HA: with standard chassis
----------	----------------------------------------------	--	----------------------------------------	---------------------------

DODGE CARAVAN

B4	3.3 10/90 - 09/95 120 kW		19-065212 $\frac{\circ}{\circ}$	HA: with standard chassis
----	------------------------------------	--	----------------------------------------	---------------------------

B6 Sport	3.3 10/90 - 09/95 120 kW		24-015226 $\frac{\circ}{\circ}$	HA: with standard chassis
----------	------------------------------------	--	----------------------------------------	---------------------------

DODGE CARAVAN

B4	2.0 i, 2.4 i, 2.5 TD, 3.0, 3.3 i, 3.8 i, 3.8 i AWD 01/95 - 03/01 85 -131 kW		19-065212 $\frac{\circ}{\circ}$	HA: with standard chassis
----	---------------------------------------------------------------------------------------	--	----------------------------------------	---------------------------


B6 Sport	2.0 i, 2.4 i, 2.5 TD, 3.0, 3.3 i, 3.8 i, 3.8 i AWD 01/95 - 03/01 85 -131 kW		24-015226 $\frac{\circ}{\circ}$	HA: with standard chassis
----------	---------------------------------------------------------------------------------------	--	----------------------------------------	---------------------------


DODGE CARAVAN (RG_)

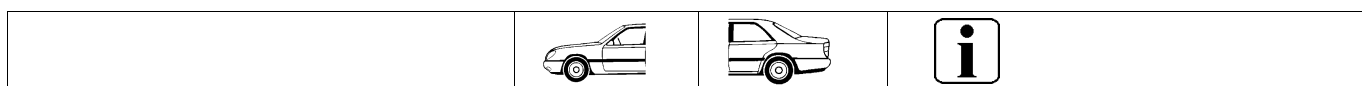
B4	2.4, 3.3, 3.8 02/00 - 111 -160 kW		19-065212 $\frac{\circ}{\circ}$	HA: with standard chassis
----	---------------------------------------------	--	----------------------------------------	---------------------------

B6 Sport	2.4, 3.3, 3.8 02/00 - 111 -160 kW		24-015226 $\frac{\circ}{\circ}$	HA: with standard chassis
----------	---------------------------------------------	--	----------------------------------------	---------------------------

DODGE CHALLENGER

B6 Sport	3.6 01/11 - 227 kW	24-199445 $\frac{1}{\text{H}}$ 	24-216951 $\frac{1}{\circ}$	
----------	------------------------------	---------------------------------------------------------------------------------------------------------------------------	------------------------------------	--

B6 Sport	5.7 01/11 - 277 -280 kW	24-199445 $\frac{1}{\text{H}}$ 	24-216951 $\frac{1}{\circ}$	
----------	-----------------------------------	---------------------------------------------------------------------------------------------------------------------------	------------------------------------	--



DODGE



DODGE CHALLENGER

B12 PK	5.7 01/11 - 12/12 277 -280 kW	46-234360	Without roadworthy certificate VA: lowering (expertise): 15 mm HA: lowering (expertise): 25 mm
-----------	--------------------------------------------	-----------	------------------------------------------------------------------------------------------------------

DODGE CHARGER

B12 PK	2.7, 3.5, 5.7 R/T, 6.1 09/05 - 12/10 141 -317 kW	46-234377 i.V.	Without roadworthy certificate VA: lowering (expertise): 35 mm HA: lowering (expertise): 45 mm
-----------	---------------------------------------------------------------	-------------------	------------------------------------------------------------------------------------------------------

DODGE CHARGER

B6 Sport	3.6, 5.7 R/T 01/12 - 218 -276 kW	24-199445 $\frac{1}{H}$  24-199452 $\frac{1}{H}$ 	24-216951 $\frac{1}{O}$	
-------------	-----------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	--

B12 PK	3.6, 5.7 R/T, 6.4 SRT8 01/12 - 218 -351 kW	46-228864	Without roadworthy certificate VA: lowering (expertise): 30 mm HA: lowering (expertise): 35 mm
-----------	---------------------------------------------------------	-----------	------------------------------------------------------------------------------------------------------

DODGE DAKOTA

B6 4600	2.5 AWD 10/89 - 09/95 73 kW	24-184564	24-021777 $\frac{1}{O}$	with standard chassis
------------	------------------------------------------	------------------	--------------------------------	-----------------------

DODGE DAKOTA

B6 4600	2.5, 3.9 SLT, 5.2, 5.9 10/95 - 09/03 88 -184 kW	24-064606 $\frac{1}{H}$	24-065382 $\frac{1}{O}$	mark: ex. Quad Cab
------------	--------------------------------------------------------------	--------------------------------	--------------------------------	--------------------

B6 4600	2.5, 3.9 SLT, 5.2, 5.9 01/00 - 09/03 88 -184 kW	24-064606 $\frac{1}{H}$	24-107013 $\frac{1}{O}$	mark: Quad Cab
------------	--------------------------------------------------------------	--------------------------------	--------------------------------	----------------

B6 4600	3.9 AWD, 4.7 AWD 10/95 - 09/03 128 -172 kW	24-185233	24-185240	mark: ex. Quad Cab
------------	---------------------------------------------------------	------------------	------------------	--------------------



B6 4600	3.9 AWD, 4.7 AWD 01/01 - 09/03 128 -172 kW	24-185233	33-185859	mark: Quad Cab
------------	---------------------------------------------------------	------------------	------------------	----------------



DODGE DAKOTA


B6 4600	3.7, 3.7 AWD, 4.7, 4.7 AWD 10/03 - 12/04 157 -190 kW	24-185233	24-185240	mark: ex. Quad Cab
------------	-------------------------------------------------------------------	------------------	------------------	--------------------

B6 4600	3.7, 3.7 AWD, 4.7, 4.7 AWD 10/03 - 12/04 157 -190 kW	24-185233	33-185859	mark: Quad Cab
------------	-------------------------------------------------------------------	------------------	------------------	----------------

DODGE DART

B4	1.4 T, 2.0, 2.4 04/12 - 119 -138 kW	22-195302 $\frac{1}{H}$  22-195319 $\frac{1}{H}$ 	19-195322	with standard chassis
----	--------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------	-----------------------

B6 Sport	1.4 T, 2.0, 2.4 04/12 - 119 -138 kW	35-195047 $\frac{1}{H}$  35-195054 $\frac{1}{H}$ 	24-195065 $\frac{1}{H}$	with standard chassis
-------------	--------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	-----------------------

B8	1.4 T, 2.0, 2.4 04/12 - 119 -138 kW	35-195078 $\frac{1}{H}$  35-195085 $\frac{1}{H}$ 	24-195096 $\frac{1}{H}$	with sports suspension
----	--------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	------------------------




DODGE DURANGO

B6 4600	3.7, 3.7 AWD, 4.7 AWD, 5.7 AWD 11/03 - 12/10 157 -257 kW	24-139106 $\frac{1}{O}$	24-139113 $\frac{1}{O}$	with standard chassis
------------	-----------------------------------------------------------------------	--------------------------------	--------------------------------	-----------------------

DODGE NITRO

B6 4600	3.7 V6 4WD, 4.0 4WD 06/07 - 151 -191 kW	24-139168 $\frac{1}{H}$	24-139175 $\frac{1}{O}$	with standard chassis
------------	------------------------------------------------------	--------------------------------	--------------------------------	-----------------------

B6 4600	2.8 CRD 4WD 06/07 - 130 kW	24-139168 $\frac{1}{H}$	24-139175 $\frac{1}{O}$	
------------	-----------------------------------------	--------------------------------	--------------------------------	--

					
DODGE					
DODGE RAM 150 Pickup					
B6 4600	5.2 06/80 - 09/93 104 -172 kW	24-184632 $\frac{1}{2}$			Gross Vehicle Weight 3765 Kg
DODGE RAM 250 Pickup					
B6 4600	5.2, 5.9 TDi 10/89 - 09/93 107 -172 kW	24-184632 $\frac{1}{2}$			Gross Vehicle Weight 3700 Kg
B6 4600	5.2, 5.9 TDi 10/89 - 09/93 107 -172 kW	24-185165 $\frac{1}{0}$	24-185158 $\frac{0}{0}$		From Gross Vehicle Weight: 4000 lb
DODGE RAM 350 Pickup					
B6 4600	5.2 01/75 - 09/93 107 -172 kW	24-185165 $\frac{1}{0}$	24-185158 $\frac{0}{0}$		From Gross Vehicle Weight: 9000 lb
DODGE RAM 1500 Pickup (BE, BR)					
B6 4600	3.9 01/93 - 05/01 128 kW	24-184847	24-184854 $\frac{0}{0}$		with standard chassis
B6 4600	3.9, 5.2 01/94 - 09/01 162 -172 kW	24-184847	24-184854 $\frac{0}{0}$		with standard chassis
B6 4600	5.2 4x4, 5.9 4x4 01/93 - 09/01 172 -184 kW	24-184915 $\frac{1}{0}$	24-184922 $\frac{0}{0}$		with standard chassis
DODGE RAM 1500 Pickup (D1, DC, DH, DM, DR)					
B6 4600	3.7, 4.7 06/01 - 09/08 157 -172 kW	24-069274 $\frac{1}{2}$	24-025508 $\frac{0}{0}$		with standard chassis
B6 4600	4.7 4x4, 5.9 4x4 06/01 - 12/05 172 -180 kW	24-069281 $\frac{1}{0}$	24-025508 $\frac{0}{0}$		with standard chassis
B6 4600	4.7 4x4, 5.9 4x4 01/06 - 172 -180 kW	24-186261	24-025508 $\frac{0}{0}$		with standard chassis
B8 5100	4.7 4x4, 5.9 4x4 01/06 - 172 -180 kW	24-186988 $\frac{1}{H}$	24-185783 $\frac{0}{0}$		Without roadworthy certificate VA: Raising ca.: 0-50 mm HA: Raising ca.: 0-25 mm
DODGE RAM 2500 Pickup (BE, BR)					
B6 4600	5.9 4x4, 5.9 Di 4x4, 8.0 4x4 01/93 - 09/01 118 -221 kW	24-185172 $\frac{1}{0}$	24-188036 $\frac{0}{0}$		with standard chassis; From Gross Vehicle Weight: 8400 lb
B6 4600	5.9 4x4, 5.9 Di 4x4, 8.0 4x4 01/93 - 09/01 118 -221 kW	24-184915 $\frac{1}{0}$	24-184922 $\frac{0}{0}$		with standard chassis; From Gross Vehicle Weight: 7500 lb
B6 4600	5.9 TDi, 8.0 01/94 - 05/01 118 -221 kW	24-185172 $\frac{1}{0}$	24-184854 $\frac{0}{0}$		with standard chassis; rigid axle
B6 4600	5.9 TDi, 8.0 01/94 - 05/01 118 -221 kW	24-184847	24-184854 $\frac{0}{0}$		with standard chassis; with independent wheel suspension
B6 4600	5.9 TD 10/96 - 05/01 154 kW	24-185172 $\frac{1}{0}$	24-184854 $\frac{0}{0}$		with standard chassis; rigid axle
B6 4600	5.9 TD 10/96 - 05/01 154 kW	24-184847	24-184854 $\frac{0}{0}$		with standard chassis; with independent wheel suspension
B6 4600	5.9 Di 4x4 10/96 - 05/01 154 kW	24-185172 $\frac{1}{0}$	24-188036 $\frac{0}{0}$		with standard chassis; From Gross Vehicle Weight: 8400 lb
B6 4600	5.9 Di 4x4 10/96 - 05/01 154 kW	24-184915 $\frac{1}{0}$	24-184922 $\frac{0}{0}$		with standard chassis; Gross Vehicle Weight 3400 Kg



DODGE

DODGE RAM 2500 Pickup (BE, BR)

B8 5100	5.9 4x4, 5.9 Di 4x4, 8.0 4x4 01/93 - 09/01 118 -221 kW	24-185776 $\frac{1}{0}$	24-185783 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	5.9 4x4, 5.9 Di 4x4, 8.0 4x4 01/93 - 09/01 118 -221 kW	24-066464 $\frac{1}{0}$	24-191203 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	5.9 4x4, 5.9 Di 4x4, 8.0 4x4 01/93 - 09/01 118 -221 kW	24-187213 $\frac{1}{0}$	33-187228 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 75-100 mm
B8 5100	5.9 Di 4x4 10/96 - 05/01 154 kW	24-185776 $\frac{1}{0}$	24-185783 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	5.9 Di 4x4 10/96 - 05/01 154 kW	24-066464 $\frac{1}{0}$	24-191203 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	5.9 Di 4x4 10/96 - 05/01 154 kW	24-187213 $\frac{1}{0}$	33-187228 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 75-100 mm
B8 5160	5.9 4x4, 5.9 Di 4x4, 8.0 4x4 01/93 - 09/01 118 -221 kW	25-187595 $\frac{1}{0}$	25-187601 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-75 mm HA: Raising ca.: 0-50 mm
B8 5160	5.9 4x4, 5.9 Di 4x4, 8.0 4x4 01/93 - 09/01 118 -221 kW	25-197754 $\frac{0}{1}$	25-197761 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 75-100 mm

DODGE RAM 2500 Pickup (D1, DC, DH, DM, DR)

B6 4600	5.9 TD 01/03 - 172 kW	24-186070 $\frac{1}{0}$	24-186094 $\frac{0}{0}$	with standard chassis; rigid axle
B6 4600	5.9 TD 01/03 - 172 kW	24-186063 $\frac{1}{H}$	24-186087	with standard chassis; with independent wheel suspension
B6 4600	5.9 Di 4x4, 8.0 4x4 01/03 - 180 -228 kW	24-186070 $\frac{1}{0}$	24-186094 $\frac{0}{0}$	with standard chassis
B8 5100	5.9 Di 4x4, 8.0 4x4 01/03 - 180 -228 kW	24-185776 $\frac{1}{0}$	24-191203 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-35 mm
B8 5100	5.9 Di 4x4, 8.0 4x4 01/03 - 180 -228 kW	24-066464 $\frac{1}{0}$	24-186636 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	5.9 Di 4x4, 8.0 4x4 01/03 - 180 -228 kW	24-187213 $\frac{1}{0}$	33-187228 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 75-100 mm
B8 5160	5.9 Di 4x4, 8.0 4x4 01/03 - 180 -228 kW	25-187595 $\frac{1}{0}$	25-187601 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-75 mm HA: Raising ca.: 0-50 mm
B8 5160	5.9 Di 4x4, 8.0 4x4 01/03 - 180 -228 kW	25-197754 $\frac{0}{1}$	25-197761 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 75-100 mm




FIAT

FIAT ARGENTA (132A)

B4	1600, 1600 i.e., 2000, 2000 i.e., 2000 Volumex, 2500 Diesel, 2500 Turbodiesel 06/78 - 07/86 53 -99 kW		19-019291 $\frac{1}{0}$	
----	-----------------------------------------------------------------------------------------------------------------	--	-------------------------	--

FIAT BARCHETTA (183)

B3	1.8 16V 04/95 - 05/05 96 kW	36-200429	36-200436	with standard chassis
B4	1.8 16V 04/95 - 05/05 96 kW	22-165954 $\frac{1}{H}$	19-165967 $\frac{0}{0}$	with standard chassis




				
FIAT				
FIAT BARCHETTA (183)				
B6 Sport	1.8 16V 04/95 - 05/05 96 kW	22-042750 †	24-024662 ∅	
B8	1.8 16V 04/95 - 05/05 96 kW	22-042767 †	24-024679 ∅	
B12 PK	1.8 16V 04/95 - 05/05 96 kW	46-192509		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 850 kg HA: lowering (expertise): 30 mm; axle load to: 700 kg
FIAT BRAVA (182)				
B1	1.2 16V 80, 1.8 GT 16V, 1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S, 2.0 09/98 - 10/01 55 -113 kW	12-116850		VA: with ball bearing
B1	1.4, 1.4 12 V, 1.6 16V 10/95 - 12/02 55 -76 kW	12-117550 ↻ 12-117567 ↻		without power steering VA: with ball bearing
B1	1.4, 1.4 12 V, 1.6 16V 10/95 - 12/02 55 -76 kW	12-116850		with power steering VA: with ball bearing
B3	1.2 16V 80 12/98 - 10/01 59 -60 kW	36-200276	36-200641	with standard chassis
B3	1.4, 1.4 12 V 10/95 - 10/01 55 -59 kW	36-200276	36-200641	with standard chassis
B3	1.6 16V 10/95 - 10/01 66 -76 kW	36-200276	36-200641	with standard chassis
B3	1.6 16V 10/95 - 12/02 66 -76 kW	36-200016		with standard chassis; Heavy Duty Version .
B3	1.8 GT 16V 10/95 - 12/98 83 kW	36-200276	36-200641	with standard chassis
B3	1.8 GT 16V 01/99 - 10/01 83 kW	36-200276	36-200641	with standard chassis
B3	1.8 GT 16V 10/95 - 10/01 83 kW	36-200016		with standard chassis; Heavy Duty Version .
B3	1.9 D, 2.0 10/95 - 10/01 48 -113 kW	36-200276	36-200641	with standard chassis
B3	1.9 D, 2.0 10/95 - 10/01 48 -113 kW	36-200016		with standard chassis; Heavy Duty Version .
B3	1.9 TD 100 S, 1.9 TD 75 S 03/96 - 10/01 55 -74 kW	36-200016	36-200641	with standard chassis
B3	1.9 JTD, 1.9 JTD 105 12/98 - 10/01 74 -77 kW	36-200016	36-200641	with standard chassis
B3	1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S 03/96 - 10/01 55 -77 kW	36-199921		with standard chassis; Heavy Duty Version .
B4	1.2 16V 80, 1.4, 1.4 12 V, 1.6 16V 01/96 - 10/01 55 -66 kW	22-040992 † 11-101499 SP	19-029252 ∅	CH.Nr.: 4085697 ->
B4	1.4, 1.4 12 V, 1.6 16V 10/95 - 01/96 55 -66 kW	22-051813 † 11-101499 SP	19-029252 ∅	-> CH.Nr.: 4085697
B4	1.6 16V 02/96 - 12/02 76 kW	22-040992 † 11-101499 SP	19-029252 ∅	


FIAT
FIAT BRAVA (182)

B4	1.8 GT 16V, 1.9 D, 1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S, 2.0 10/95 - 10/01 48 -113 kW	22-045508 † 11-101499 SP	19-029252 ∅	
B6 Sport	1.2 16V 80, 1.4, 1.4 12 V, 1.6 16V, 1.8 GT 16V, 1.9 D, 1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S, 2.0 01/96 - 10/01 48 -113 kW	22-041852 †	24-015714 ∅	CH.Nr.: 4085697 -> HA: firmer setting
B6 Sport	1.6 16V 02/96 - 12/02 76 kW	22-041852 †	24-015714 ∅	HA: firmer setting
B8	1.2 16V 80, 1.4, 1.4 12 V, 1.6 16V, 1.8 GT 16V, 1.9 D, 1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S, 2.0 01/96 - 10/01 48 -113 kW		24-018005 ∅	CH.Nr.: 4085697 ->
B8	1.6 16V 02/96 - 12/02 76 kW		24-018005 ∅	

FIAT BRAVO (182)

B1	1.2 16V 80, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S 03/96 - 10/01 55 -77 kW	12-116850		VA: with ball bearing
B1	1.4, 1.6, 1.6 16V 10/95 - 02/02 55 -76 kW	12-117550 ⤴ 12-117567 ⤵		without power steering VA: with ball bearing
B1	1.4, 1.6, 1.6 16V 10/95 - 02/02 55 -76 kW	12-116850		with power steering VA: with ball bearing
B1	1.8 GT 10/95 - 10/01 83 kW	12-116850		VA: with ball bearing
B1	2.0 HGT 20V 10/95 - 10/01 108 -113 kW	12-116850		without sport chassis VA: with ball bearing
B1	2.0 HGT 20V 10/95 - 10/01 108 -113 kW	12-117550 ⤴ 12-117567 ⤵		with sports suspension VA: with ball bearing
B3	1.2 16V 80 12/98 - 10/01 59 -60 kW	36-200276	36-200641	with standard chassis
B3	1.4 10/95 - 10/01 55 -59 kW	36-200276	36-200641	with standard chassis
B3	1.6 16V 10/95 - 10/01 66 -76 kW	36-200276	36-200641	with standard chassis
B3	1.6, 1.6 16V 01/99 - 02/02 66 -76 kW	36-200016		with standard chassis; Heavy Duty Version .
B3	1.8 GT 10/95 - 12/98 83 kW	36-200276	36-200641	with standard chassis
B3	1.8 GT 10/95 - 12/98 83 kW	36-200016	36-200641	with standard chassis; Heavy Duty Version .
B3	1.8 GT 01/99 - 10/01 83 kW	36-200276	36-200641	with standard chassis
B3	1.8 GT 01/99 - 10/01 83 kW	36-200016		with standard chassis; Heavy Duty Version .
B3	2.0 HGT 20V 10/95 - 10/01 108 -113 kW		36-200641	with standard chassis
B3	1.9 D 10/95 - 10/01 48 kW	36-200276	36-200641	with standard chassis

				
FIAT				
FIAT BRAVO (182)				
B3	1.9 D 10/95 - 10/01 48 kW	36-200016		with standard chassis; Heavy Duty Version .
B3	1.9 TD 100 S, 1.9 TD 75 S 03/96 - 12/98 55 -74 kW	36-200016	36-200641	with standard chassis
B3	1.9 TD 100 S, 1.9 TD 75 S 01/99 - 10/01 55 -74 kW	36-200016	36-200641	with standard chassis
B3	1.9 TD 100 S, 1.9 TD 75 S 03/96 - 10/01 55 -74 kW	36-199921	36-200641	with standard chassis; Heavy Duty Version .
B3	1.9 JTD, 1.9 JTD 105 12/98 - 10/01 74 -77 kW	36-200016	36-200641	with standard chassis
B3	1.9 JTD, 1.9 JTD 105 12/98 - 10/01 74 -77 kW	36-199921	36-200641	with standard chassis; Heavy Duty Version .
B4	1.4, 1.6 16V 10/95 - 01/96 55 -66 kW	22-051813 † 11-101499 SP	19-029252 ∅	-> CH.Nr.: 4085697
B4	1.4, 1.6 16V 01/96 - 10/01 55 -66 kW	22-040992 † 11-101499 SP	19-029252 ∅	CH.Nr.: 4085697 ->
B4	1.6, 1.6 16V 03/96 - 02/02 76 kW	22-040992 † 11-101499 SP	19-029252 ∅	
B4	1.8 GT, 1.9 D, 1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S 10/95 - 10/01 48 -83 kW	22-045508 † 11-101499 SP	19-029252 ∅	
B4	2.0 HGT 20V 10/95 - 10/01 108 -113 kW		19-029252 ∅	with sports suspension
B6 Sport	1.4, 1.6 16V, 1.8 GT, 1.9 D, 1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S 01/96 - 10/01 48 -83 kW	22-041852 †	24-015714 ∅	CH.Nr.: 4085697 -> HA: firmer setting
B6 Sport	1.6, 1.6 16V 03/96 - 02/02 76 kW	22-041852 †	24-015714 ∅	HA: firmer setting
B6 Sport	2.0 HGT 20V 10/95 - 10/01 108 -113 kW	22-043016 †	24-015714 ∅	HA: firmer setting
B8	1.4, 1.6 16V, 1.8 GT 01/96 - 10/01 55 -83 kW		24-018005 ∅	CH.Nr.: 4085697 ->
B8	1.6, 1.6 16V, 1.9 D, 1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S, 1.9 TD 75 S 03/96 - 02/02 48 -77 kW		24-018005 ∅	
B8	2.0 HGT 20V 10/95 - 10/01 108 -113 kW	22-043023 †	24-018005 ∅	
FIAT BRAVO (198)				
B1	1.4, 1.4 16V, 1.4 LPG, 1.4 T-Jet, 1.6 D Multijet, 1.8 16V, 1.9 D Multijet, 2.0 D Multijet 11/06 - 66 -121 kW	12-228522		VA: without ball bearing
B3	1.4, 1.4 16V, 1.4 LPG, 1.4 T-Jet, 1.8 16V, 1.9 D Multijet 11/06 - 66 -110 kW		36-201396	with standard chassis
B3	1.4, 1.4 16V, 1.4 LPG, 1.4 T-Jet, 1.8 16V 04/07 - 66 -110 kW		36-201396	with standard chassis; with AC
B3	1.4, 1.4 16V, 1.4 LPG, 1.4 T-Jet, 1.8 16V 04/07 - 66 -110 kW		36-201396	with standard chassis; with sun roof



FIAT

FIAT BRAVO (198)

B4	1.4, 1.4 LPG, 1.4 T-Jet, 1.6 D Multijet, 1.8 16V, 1.9 D Multijet 11/06 - 66 -110 kW	22-226556 †	19-238791 ♂	VA: fixing hole pitches 58 mm
B6 Sport	1.4, 1.4 16V, 1.4 LPG, 1.4 T-Jet, 1.6 D Multijet, 1.8 16V, 1.9 D Multijet 11/06 - 66 -110 kW	22-226563 †	24-067911 ♂	VA: fixing hole pitches 58 mm
B6 Sport	1.9 D Multijet, 2.0 D Multijet 04/07 - 110 -121 kW		24-067911 ♂	VA: fixing hole pitches at the front 75 mm
B8	1.4, 1.4 16V, 1.4 LPG, 1.4 T-Jet, 1.6 D Multijet, 1.8 16V, 1.9 D Multijet 11/06 - 66 -110 kW	22-226570 † 22-158918 †	24-067928 ♂	VA: fixing hole pitches 58 mm
B8	1.9 D Multijet, 2.0 D Multijet 04/07 - 110 -121 kW		24-067928 ♂	VA: fixing hole pitches at the front 75 mm
B12 PK	1.4, 1.4 16V, 1.4 T-Jet 04/07 - 66 -110 kW		46-192448	fixing hole pitches 58 mm; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
B12 PK	1.6 D Multijet, 1.9 D Multijet 04/07 - 66 -110 kW		46-192455	fixing hole pitches 58 mm; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
B12 SL	1.4, 1.4 16V, 1.4 T-Jet 04/07 - 66 -110 kW		46-192493	fixing hole pitches 58 mm; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
B12 SL	1.6 D Multijet, 1.9 D Multijet 04/07 - 66 -110 kW		46-192486	fixing hole pitches 58 mm; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
B14	1.4, 1.4 16V, 1.4 LPG, 1.4 T-Jet, 1.6 D Multijet, 1.8 16V, 1.9 D Multijet 11/06 - 66 -110 kW		47-158993	fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1150 kg HA: lowering (expertise): 20-40 mm; axle load to: 950 kg

FIAT CINQUECENTO (170)


















B1	0.7, 0.7 i, 0.9, 0.9 i.e., 0.9 i.e. S, 1.1 Sporting 07/91 - 01/98 22 -40 kW	12-116836		VA: with ball bearing
B3	0.7, 0.7 i, 0.9, 0.9 i.e., 0.9 i.e. S 07/91 - 07/99 22 -30 kW	36-164158	36-164141	with standard chassis
B4	0.7, 0.7 i, 0.9, 0.9 i.e., 0.9 i.e. S, 1.1 Sporting 07/91 - 01/98 22 -40 kW	22-044839 †	19-028576 ♂	

FIAT COUPE (FA/175)

B6 Sport	1.8 16V, 2.0 16V, 2.0 20V 11/93 - 08/00 96 -113 kW		24-021685 ♂	VA: fixing hole pitches 58 mm
B6 Sport	2.0 16V Turbo, 2.0 20V Turbo 11/93 - 08/00 140 -162 kW		24-021685 ♂	VA: fixing hole pitches at the front 75 mm

FIAT CROMA (154)

B3	2000 CHT, 2000 i.e. 12/85 - 09/92 66 -88 kW		36-160686	with standard chassis
B3	1900 Turbo D i.d., 2500 TD, 2500 TDE 12/85 - 08/96 66 -85 kW	36-160648	36-160686	with standard chassis

				
FIAT				
FIAT CROMA (154)				
B4	1600, 1900 Turbo D i.d., 2000 16V, 2000 CHT, 2000 i.e., 2000 i.e. Turbo, 2500 D, 2500 TDE 12/85 - 08/96 55 -114 kW	22-046772 †	22-046789 †	
FIAT CROMA (194)				
B1	1.8 16V, 1.9 D Multijet, 2.2 16V, 2.4 D Multijet 06/05 - 85 -147 kW	12-238088		
B3	2.2 16V 06/05 - 108 kW	36-219179	i.V.	with standard chassis; manual transmission
B3	2.2 16V 06/05 - 108 kW	36-215065	i.V.	with standard chassis; automatic transmission
B3	1.9 D Multijet 06/05 - 85 -110 kW	36-215065	i.V.	with standard chassis
B4	1.8 16V, 1.9 D Multijet, 2.2 16V, 2.4 D Multijet 06/05 - 85 -147 kW	22-118738 †  22-118745 † 	19-118758 	with standard chassis
B6 Sport	1.8 16V, 1.9 D Multijet, 2.2 16V, 2.4 D Multijet 06/05 - 85 -147 kW	35-110651 †  35-110668 † 	24-069601 	
B8	1.8 16V, 1.9 D Multijet, 2.2 16V, 2.4 D Multijet 06/05 - 85 -147 kW	35-110675 †  35-110682 † 	24-069618 	
B12 PK	1.9 D Multijet, 2.2 16V 06/05 - 85 -110 kW	46-194152		Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1150 kg HA: lowering (expertise): 25-30 mm; axle load to: 1120 kg
B12 PK	2.4 D Multijet 06/05 - 147 kW	46-194169		Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1200 kg HA: lowering (expertise): 25-30 mm; axle load to: 1120 kg
FIAT DOBLO (119)				
B1	1.2, 1.2 16V, 1.3 D Multijet, 1.3 JTD, 1.3 JTD 16V, 1.4, 1.6, 1.6 16V, 1.6 Natural Power, 1.8, 1.9 D, 1.9 D Multijet, 1.9 JTD 03/01 - 46 -88 kW	12-226412  12-226405 		VA: with ball bearing
B3	1.9 JTD 10/01 - 74 kW	36-201068		
B3	1.9 JTD 07/03 - 77 kW	36-201068		
B3	1.9 D Multijet 10/05 - 88 kW	36-201068		
B4	1.2, 1.6, 1.6 Natural Power 03/01 - 09/05 48 -76 kW	22-228000 †	19-122496 	with standard chassis
B4	1.2, 1.2 16V, 1.3 D Multijet, 1.3 JTD, 1.4, 1.6, 1.6 16V, 1.6 Natural Power, 1.8, 1.9 D, 1.9 D Multijet, 1.9 JTD 10/05 - 46 -88 kW	22-172433 †	19-165547 	with standard chassis
B4	1.6 16V, 1.9 D, 1.9 JTD 03/01 - 09/05 46 -77 kW	22-227966 †	19-122496 	



FIAT

FIAT DOBLO Cargo (223)

B1	1.2, 1.3 D Multijet, 1.3 JTD 16V, 1.3 JTD 16V Multijet, 1.4, 1.6 16V, 1.6 Natural Power, 1.9 D, 1.9 JTD, 1.9 JTD Multijet 03/01 - 46 -88 kW	12-226412 ↻ 12-226405 ↻		VA: with ball bearing
B3	1.9 JTD 10/01 - 74 -77 kW	36-201068		with standard chassis
B4	1.2, 1.3 JTD 16V, 1.6 Natural Power 03/01 - 09/05 48 -76 kW	22-228000 †	19-122496 ∅	with standard chassis
B4	1.2, 1.3 D Multijet, 1.3 JTD 16V, 1.3 JTD 16V Multijet, 1.4, 1.6 16V, 1.6 Natural Power, 1.9 D, 1.9 JTD, 1.9 JTD Multijet 10/05 - 46 -88 kW	22-172433 †	19-165547 ∅	with standard chassis
B4	1.6 16V, 1.9 D, 1.9 JTD 03/01 - 09/05 46 -77 kW		19-122496 ∅	

FIAT DOBLO MPV (152, 263)

B4	1.3 D Multijet, 1.4, 1.6 D Multijet, 2.0 D Multijet 02/10 - 66 -99 kW	22-227065 † ↻ 22-227072 † ↻	19-227085	with standard chassis
----	---------------------------------------------------------------------------------	----------------------------------------------	------------------	-----------------------

FIAT DOBLO Box Body/Estate (263)

B4	1.3 D Multijet, 1.4, 1.6 D Multijet, 2.0 D Multijet 02/10 - 66 -99 kW	22-227065 † ↻ 22-227072 † ↻	19-227085	with standard chassis
----	---------------------------------------------------------------------------------	----------------------------------------------	------------------	-----------------------

FIAT DOBLO Platform/Chassis (263)

B4	1.3 D Multijet, 1.4, 1.6 D Multijet, 2.0 D Multijet 02/10 - 66 -99 kW	22-227065 † ↻ 22-227072 † ↻	19-227085	with standard chassis
----	---------------------------------------------------------------------------------	----------------------------------------------	------------------	-----------------------

FIAT FIORINO (127)













B6 Sport	1050, 900 10/77 - 12/87 33 -37 kW	34-000533 †	34-000540 †	VA: Quick Repair Service .; Used part return required .; for bolted struts only HA: Quick Repair Service .; Used part return required .; for bolted struts only
----------	---------------------------------------------	--------------------	--------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------


FIAT FIORINO Box (146)






B4	60 1.1, 60 1.7 D, 75 i.e. 1.5 01/91 - 07/93 40 -55 kW	22-046741 †		CH.Nr.: 8149537 ->
B4	60 1.1, 60 1.7 D, 70 i.e. 1.4, 75 i.e. 1.5 07/93 - 05/01 40 -55 kW	22-046741 †	19-061061 ∅	
B4	65 1.7 TD, 70 1.3, 75 i.e. 1.6 10/93 - 05/01 46 -55 kW	22-046741 †	19-061061 ∅	

FIAT FIORINO Pick up (146)

B4	1.4, 1.6, 1.7 D, 1.7 TD 10/93 - 05/01 42 -55 kW	22-046741 †	19-061061 ∅	
B4	1.7 D 01/91 - 07/93 44 kW	22-046741 †		CH.Nr.: 8149537 ->
B4	1.7 D 07/93 - 10/99 44 kW	22-046741 †	19-061061 ∅	

			
FIAT			
FIAT FIORINO Box			
B1	1.4 02/08 - 54 kW	12-226504 12-226481	  Engine Code: KFV VA: with ball bearing
B1	1.3 D Multijet 02/08 - 55 kW	12-226504 12-226481	  Engine Code: 199A2000 VA: with ball bearing
B1	1.3 D Multijet, 1.4 Natural Power 07/09 - 57 -70 kW	12-226504 12-226481	  VA: with ball bearing
B4	1.3, 1.3 D Multijet, 1.4 01/07 - 52 -70 kW	22-189271 †  22-189288 † 	19-189291 

FIAT IDEA			
B1	1.2 16V, 1.3 D Multijet, 1.3 JTD, 1.4, 1.4 16V, 1.4 LPG, 1.6 D Multijet, 1.9 JTD 12/03 - 51 -88 kW	12-228553	VA: with ball bearing
B3	1.2 16V 01/04 - 59 kW	36-201563	36-219506 with standard chassis
B3	1.4, 1.4 16V 01/04 - 57 -70 kW	36-201563	36-219506 with standard chassis
B3	1.3 JTD 01/04 - 51 kW	36-201686	36-219506 with standard chassis
B3	1.3 D Multijet, 1.9 JTD 01/04 - 66 -74 kW		36-219506 with standard chassis
B4	1.2 16V, 1.3 D Multijet, 1.3 JTD, 1.4, 1.4 16V, 1.4 LPG, 1.6 D Multijet, 1.8 Flex, 1.9 JTD 12/03 - 51 -88 kW		19-158693 

FIAT LINEA			
B1	1.3 D Multijet, 1.4, 1.4 T-Jet, 1.6, 1.6 D Multijet, 1.9 16V 06/07 - 57 -94 kW	12-226504 12-226481	  VA: with ball bearing
B4	1.3 D Multijet, 1.4, 1.4 T-Jet, 1.6, 1.6 D Multijet, 1.9 16V 06/07 - 57 -112 kW	22-158475 †  22-158482 † 	19-227054  with standard chassis; with sports suspension

FIAT MAREA (185)			
B1	1.4 80 12V, 1.6 100 16V, 1.6 100 16V Bipower, 1.8 115 16V, 1.9 JTD 105, 1.9 JTD 110, 1.9 TD 100, 1.9 TD 75, 2.0 150 20V, 2.0 155 20V, 2.4 TD 125 09/96 - 05/02 55 -113 kW	12-116850	VA: with ball bearing
B3	1.2 16V, 1.4 80 12V, 1.6, 1.6 100 16V, 1.6 100 16V Bipower, 1.6 SX 09/96 - 08/02 59 -78 kW	i.v.	36-200023 with standard chassis
B3	1.2 16V, 1.4 80 12V, 1.6, 1.6 100 16V, 1.6 100 16V Bipower, 1.6 16V, 1.6 SX 04/97 - 08/02 59 -78 kW	36-199891	with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 115 16V 09/96 - 12/07 83 -97 kW	36-199891	36-200023 with standard chassis
B3	2.0, 2.0 150 20V, 2.0 155 20V, 2.4 04/99 - 12/07 108 -134 kW	36-200030	36-200023 with standard chassis


FIAT
FIAT MAREA (185)




B3	1.9 JTD 105, 1.9 JTD 110, 1.9 TD 100, 1.9 TD 75 09/96 - 05/02 55 -81 kW	i.V.	36-200023	with standard chassis
B3	1.9 JTD 105, 1.9 JTD 110, 1.9 TD 100, 1.9 TD 75 09/96 - 05/02 55 -81 kW	36-200030		with standard chassis; Heavy Duty Version .
B3	2.4 JTD 130, 2.4 TD 125 09/96 - 05/02 91 -96 kW	36-200030	36-200023	with standard chassis
B4	1.9 JTD 105, 1.9 JTD 110, 2.0 150 20V, 2.0 155 20V, 2.4 TD 125 09/96 - 05/02 77 -113 kW	22-046765 †	19-029269 ∅	

FIAT MAREA Weekend (185)

B1	1.2 16V, 1.4 80 12V, 1.6, 1.6 100 16V, 1.8, 1.8 115 16V, 1.9 JTD 105, 1.9 JTD 110, 1.9 TD 100, 1.9 TD 75, 2.0, 2.0 150 20V, 2.0 155 20V, 2.4, 2.4 JTD 130, 2.4 TD 125 09/96 - 12/07 55 -134 kW	12-116850		VA: with ball bearing
B3	1.2 16V, 1.4 80 12V, 1.6, 1.6 100 16V 09/96 - 12/07 59 -78 kW	i.V.	36-203253	with standard chassis
B3	1.2 16V, 1.4 80 12V, 1.6, 1.6 100 16V 09/96 - 12/07 59 -78 kW	36-199891		with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 115 16V 09/96 - 12/07 83 -97 kW	36-199891	36-203253	with standard chassis
B3	2.0, 2.0 150 20V, 2.0 155 20V, 2.4 04/99 - 12/07 108 -134 kW	36-200030	36-203253	with standard chassis
B3	1.9 JTD 105, 1.9 JTD 110, 1.9 TD 100, 1.9 TD 75 09/96 - 05/02 55 -81 kW	i.V.	36-203253	with standard chassis
B3	1.9 JTD 105, 1.9 JTD 110, 1.9 TD 100, 1.9 TD 75 09/96 - 05/02 55 -81 kW	36-200030		with standard chassis; Heavy Duty Version .
B3	2.4 JTD 130, 2.4 TD 125 09/96 - 05/02 91 -96 kW	36-200030	36-203253	with standard chassis
B4	1.2 16V, 1.4 80 12V, 1.6, 1.6 100 16V, 1.8, 1.8 115 16V, 1.9 JTD 105, 1.9 JTD 110, 1.9 TD 100, 1.9 TD 75, 2.0, 2.0 150 20V, 2.4 09/96 - 12/07 55 -134 kW	22-046758 †	19-029269 ∅	
B4	2.0 150 20V, 2.0 155 20V, 2.4 JTD 130, 2.4 TD 125 09/96 - 05/02 91 -113 kW	22-046765 †	19-029269 ∅	

FIAT MULTIPLA (186)

B1	1.6, 1.6 100 16V, 1.6 16V Bipower, 1.6 16V Blupower, 1.9 JTD, 1.9 JTD 105, 1.9 JTD 110, 1.9 JTD 115 07/02 - 06/10 68 -88 kW	12-234189		with standard chassis VA: with ball bearing
B3	1.6, 1.6 100 16V, 1.6 16V 04/02 - 06/10 68 -76 kW	i.V.	36-217083	with standard chassis

			
FIAT			
FIAT MULTIPLA (186)			
B3	1.9 JTD, 1.9 JTD 105, 1.9 JTD 110, 1.9 JTD 115 03/01 - 06/10 77 -88 kW	i.V.	36-217083 with standard chassis
B4	1.6, 1.6 100 16V, 1.9 JTD, 1.9 JTD 105, 1.9 JTD 110, 1.9 JTD 115 07/02 - 06/10 68 -88 kW	22-128287 †	19-128290 ∅
FIAT PALIO (178BX)			
B4	1.0, 1.0 Flex, 1.1, 1.2, 1.3, 1.3 JTD Multijet, 1.4, 1.4 CAT, 1.4 Flex, 1.5, 1.6, 1.6 16V, 1.7 TD, 1.8, 1.9 D 04/96 - 40 -85 kW	22-119315 †	19-119328 ∅ HA: mark: Heavy Duty
FIAT PALIO Weekend (178DX)			
B1	1.0, 1.2, 1.2 Biopower, 1.2 Flex, 1.2 LPG, 1.4, 1.4 Biopower, 1.4 Flex, 1.5, 1.6, 1.6 16V, 1.6 Flex, 1.7 TD, 1.8 Flex, 1.9 D, 1.9 JTD 04/96 - 44 -97 kW	12-226412 Ⓢ 12-226405 Ⓢ	VA: with ball bearing
B1	1.2 02/01 - 44 kW	12-226412 Ⓢ 12-226405 Ⓢ	VA: with ball bearing; Engine Code: 188A4000
B4	1.0, 1.2, 1.2 Flex, 1.2 LPG, 1.4, 1.6, 1.6 16V, 1.7 TD 04/96 - 02/01 44 -76 kW	22-119315 †	
FIAT PANDA (141A_)			
B1	1000, 1000 i.e. CAT, 1100, 1300 D, 750, 750 CAT, 800, 900, 950 09/82 - 06/94 25 -40 kW	12-116744	VA: with ball bearing
B3	0.9 Fire S AWD, 1000, 1000 4x4, 1000 i.e. CAT, 1100, 1100 4x4, 1100 Trekking 4x4, 1300 D, 650, 750, 750 CAT, 800, 900, 950, 950 4x4 10/80 - 12/99 22 -40 kW	36-154692	with standard chassis
B4	650, 800, 900 10/80 - 07/04 22 -33 kW	22-040879 † 11-101321 SP	19-019390 ∅
B4	1000 4x4, 1100 4x4, 1100 Trekking 4x4, 950 4x4 09/83 - 07/04 32 -40 kW	22-217271 † 11-101321 SP	19-216942 ∅ with standard chassis
B4	1000, 1000 i.e. CAT, 1100, 1300 D, 750, 750 CAT, 900, 950 09/82 - 12/96 25 -40 kW	22-040879 † 11-101321 SP	19-019833 ∅
FIAT PANDA Van (141_)			
B1	1.1, 1000, 1000 i.e 01/86 - 02/04 32 -40 kW	12-116744	VA: with ball bearing
B3	1000, 1000 i.e, 750 01/86 - 12/99 25 -33 kW	36-154692	with standard chassis
B4	1.1, 1000, 1000 i.e, 750 01/86 - 02/04 25 -40 kW	22-040879 †	19-019833 ∅
FIAT PANDA (169)			
B1	1.1, 1.2, 1.2 4x4, 1.3 D Multijet, 1.3 D Multijet 4x4, 1.4 09/03 - 40 -74 kW	12-224234	VA: with ball bearing


FIAT
FIAT PANDA (169)




B3	1.1, 1.2 09/03 - 40 -51 kW	36-202843	36-201013	with standard chassis
B3	1.3 D Multijet, 1.4 09/03 - 51 -74 kW	36-201006	36-201013	with standard chassis
B4	1.1, 1.2, 1.2 Bi-Power / Natural Power, 1.2 LPG 09/03 - 40 -51 kW	22-215482 † ↻ 22-215505 † ↻	19-142265 ∅	
B4	1.2 4x4, 1.3 D Multijet 4x4 10/04 - 44 -55 kW	22-196934 † ↻ 22-196941 † ↻	19-197210 ∅	
B4	1.3 D Multijet, 1.4, 1.4 Bi-Power / Natural Power, 1.4 Natural Power 09/03 - 51 -74 kW	22-196958 † ↻ 22-196965 † ↻	19-197227	
B6 Sport	1.1, 1.2, 1.2 Bi-Power / Natural Power, 1.2 LPG 09/03 - 40 -51 kW	22-235527 † ↻ 22-235534 † ↻	19-235547	
B6 Sport	1.3 D Multijet, 1.4, 1.4 Bi-Power / Natural Power, 1.4 Natural Power 09/03 - 51 -74 kW	22-235626 † ↻ 22-235633 † ↻	19-235646	
B8	1.1, 1.2, 1.2 Bi-Power / Natural Power, 1.2 LPG 09/03 - 40 -51 kW	22-235565 † ↻ 22-235572 † ↻	19-235585	
B8	1.3 D Multijet, 1.4, 1.4 Bi-Power / Natural Power, 1.4 Natural Power 09/03 - 51 -74 kW	22-235657 † ↻ 22-235664 † ↻	19-235677	
B12 PK	1.1, 1.2, 1.2 Bi-Power / Natural Power, 1.2 LPG 09/03 - 40 -51 kW	46-206718		twin-tube; front wheel drive; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 750 kg HA: lowering (expertise): 30 mm; axle load to: 680 kg

FIAT PANDA Van (169)

B1	1.2, 1.3 JTD, 1.4 Natural Power 03/04 - 44 -57 kW	12-224234		VA: with ball bearing
B4	1.2, 1.3 JTD, 1.4 Natural Power 03/04 - 44 -57 kW		19-142265 ∅	

FIAT PANDA (312, 323)

B4	0.9, 0.9 4x4, 0.9 Natural Power, 1.2, 1.2 LPG, 1.3 D Multijet, 1.3 D Multijet 4x4, 3.2 02/12 - 48 -63 kW	22-196934 † ↻ 22-196941 † ↻	19-197210 ∅	
B6 Sport	0.9, 0.9 4x4, 0.9 Natural Power, 1.2, 1.2 LPG, 1.3 D Multijet, 1.3 D Multijet 4x4, 3.2 02/12 - 48 -63 kW	22-235688 † ↻ 22-235695 † ↻	19-235707	
B8	0.9, 0.9 4x4, 0.9 Natural Power, 1.2, 1.2 LPG, 1.3 D Multijet, 1.3 D Multijet 4x4, 3.2 02/12 - 48 -63 kW	22-235718 † ↻ 22-235725 † ↻	19-235738	
B12 PK	0.9, 0.9 4x4, 0.9 Natural Power, 1.2, 3.2 02/12 - 48 -63 kW	46-206732		twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 770 kg HA: lowering (expertise): 25 mm; axle load to: 810 kg




				
FIAT				
FIAT PUNTO (176)				
B1	1.2 16V, 1.4 GT Turbo, 1.6, 1.7 D, 1.7 TD, 55 1.1, 60 1.2, 75 1.2 10/93 - 09/99 40 -98 kW	12-116843		VA: with ball bearing
B3	55 1.1 09/93 - 09/99 40 kW	36-215386	36-215430	with standard chassis
B3	60 1.2 01/94 - 09/99 43 -44 kW	36-215386	36-215430	with standard chassis; manual transmission
B3	60 1.2 01/94 - 09/99 43 -44 kW	36-215393	36-215447	with standard chassis; automatic transmission
B3	1.2 16V, 75 1.2 10/93 - 09/99 54 -63 kW	36-215393	36-215447	with standard chassis
B3	1.6 01/94 - 04/97 65 kW		36-215447	with standard chassis
B3	1.6 01/94 - 04/97 65 kW		36-215447	with standard chassis; with AC
B3	1.7 D 04/94 - 09/97 42 kW		36-215447	with standard chassis
B3	1.7 TD 01/94 - 09/99 46 -52 kW	36-215423	36-215447	with standard chassis
B4	1.2 16V, 1.6, 55 1.1, 60 1.2, 75 1.2 10/93 - 09/99 40 -65 kW	22-045485 †	19-029238 ∅	
B4	1.4 GT Turbo, 1.7 D, 1.7 TD 01/94 - 09/99 42 -98 kW	22-045492 †	19-029245 ∅	
B6 Sport	1.2 16V, 1.4 GT Turbo, 1.7 D, 1.7 TD, 55 1.1, 60 1.2, 75 1.2 10/93 - 09/99 40 -98 kW	22-042552 †	24-024662 ∅	
B8	1.2 16V, 1.4 GT Turbo, 1.7 D, 1.7 TD, 55 1.1, 60 1.2, 75 1.2 10/93 - 09/99 40 -98 kW	22-042569 †	24-024679 ∅	
FIAT PUNTO Convertible (176C)				
B1	60 1.2, 85 16V 1.2, 90 1.6 04/94 - 06/00 43 -65 kW	12-116843		VA: with ball bearing
B3	60 1.2, 85 16V 1.2, 90 1.6 04/94 - 06/00 43 -65 kW		36-215447	with standard chassis
B3	90 1.6 04/94 - 04/97 65 kW	36-215423	36-215447	with standard chassis; with AC
B4	60 1.2, 85 16V 1.2, 90 1.6 04/94 - 06/00 43 -65 kW	22-045485 †	19-029245 ∅	
B6 Sport	60 1.2, 85 16V 1.2, 90 1.6 04/94 - 06/00 43 -65 kW	22-042552 †	24-024662 ∅	
B8	60 1.2, 85 16V 1.2, 90 1.6 04/94 - 06/00 43 -65 kW	22-042569 †	24-024679 ∅	
FIAT PUNTO Van (176L)				
B1	1.1, 1.7 D, 1.7 TD 04/96 - 02/00 40 -52 kW	12-116843		VA: with ball bearing





FIAT
FIAT PUNTO Van (176L)































B3	1.7 D 04/96 - 02/00 42 kW		36-215447	with standard chassis
B3	1.7 TD 04/96 - 02/00 52 kW	36-215423	36-215447	with standard chassis
B4	1.1, 1.7 D, 1.7 TD 04/96 - 02/00 40 -52 kW	22-045485 †	19-029245 ∅	
B6 Sport	1.1, 1.7 D, 1.7 TD 04/96 - 02/00 40 -52 kW	22-042552 †	24-024662 ∅	

























































FIAT PUNTO (188)




B1	1.2 16V 80, 1.2 60, 1.2 Bifuel, 1.2 Natural Power, 1.3 JTD 16V, 1.4, 1.4 Flex 09/99 - 44 -70 kW	12-224234		VA: with ball bearing
B1	1.8 130 HGT, 1.8 Flex, 1.9 DS 60, 1.9 JTD, 1.9 JTD 80 09/99 - 44 -96 kW	12-228553		VA: with ball bearing
B3	1.2 60 09/99 - 12/03 44 kW	36-201693	36-214334	with standard chassis; without AC
B3	1.2 60 09/99 - 12/03 44 kW	36-201655	36-214334	with standard chassis; with AC; equipment: SX / EL
B3	1.2 60 09/99 - 12/03 44 kW	36-201624	36-214334	with standard chassis; with AC; equipment: ELX
B3	1.2 60, 1.2 Bifuel 01/04 - 44 kW	36-201624	36-214334	with standard chassis; without AC
B3	1.2 60, 1.2 Bifuel 09/99 - 44 kW	36-201655	36-214334	with standard chassis
B3	1.2 16V 80, 1.2 Natural Power 09/99 - 12/03 44 -59 kW	36-201624	36-214334	with standard chassis; without AC; equipment: HLX / ELX
B3	1.2 16V 80, 1.2 Natural Power 09/99 - 12/03 44 -59 kW	36-201655	36-214334	with standard chassis; with AC; equipment: HLX / EL
B3	1.2 16V 80, 1.2 Natural Power 09/99 - 12/03 44 -59 kW	36-201655	36-214334	with standard chassis; with AC; equipment: ELX; manual transmission
B3	1.2 16V 80, 1.2 Natural Power 01/04 - 44 -59 kW	36-201624	36-214334	with standard chassis; without AC; manual transmission
B3	1.2 16V 80, 1.2 Natural Power 01/04 - 44 -59 kW	36-201655	36-214334	with standard chassis; without AC; automatic transmission
B3	1.2 16V 80, 1.2 Natural Power 01/04 - 44 -59 kW	36-201655	36-214334	with standard chassis; with AC; manual transmission
B3	1.2 16V 80, 1.2 Natural Power 01/04 - 44 -59 kW	36-201532	36-214334	with standard chassis; with AC; automatic transmission
B3	1.4, 1.4 Flex 08/07 - 63 -70 kW	36-201655	36-214334	with standard chassis; without AC; manual transmission
B3	1.4, 1.4 Flex 08/07 - 63 -70 kW	36-201532	36-214334	with standard chassis; without AC; automatic transmission
B3	1.3 JTD 16V 06/03 - 51 kW	36-201532	36-214334	with standard chassis; with AC
B3	1.9 DS 60 09/99 - 12/03 44 kW	36-201457	36-214334	with standard chassis; without AC








				
FIAT				
FIAT PUNTO (188)				
B3	1.9 DS 60 09/99 - 12/03 44 kW	36-201570	36-214334	with standard chassis; with AC
B3	1.9 JTD 80 09/99 - 12/03 59 kW	36-201549	36-214334	with standard chassis; with AC
B3	1.9 JTD, 1.9 JTD 80 09/99 - 12/03 59 -63 kW	36-201570	36-214334	with standard chassis; without AC
B3	1.9 JTD 01/04 - 63 kW	36-201846	36-214334	with standard chassis; with AC
B3	1.9 JTD 06/03 - 74 kW	36-201518	36-214334	with standard chassis
B4	1.2 16V 80, 1.2 60, 1.2 Bifuel, 1.2 Natural Power 09/99 - 44 -59 kW	22-105349 †	19-105369 ∅	
B4	1.3 JTD 16V, 1.4, 1.4 Flex, 1.8 130 HGT, 1.8 Flex, 1.9 DS 60, 1.9 JTD, 1.9 JTD 80 09/99 - 44 -96 kW	22-105356 †	19-105369 ∅	
B6 Sport	1.2 16V 80, 1.2 60, 1.2 Bifuel, 1.2 Natural Power, 1.3 JTD 16V, 1.4, 1.4 Flex, 1.8 130 HGT, 1.8 Flex, 1.9 DS 60, 1.9 JTD, 1.9 JTD 80 09/99 - 44 -96 kW	35-046509 †	24-060646 ∅	
B8	1.2 16V 80, 1.2 60, 1.2 Bifuel, 1.2 Natural Power, 1.3 JTD 16V, 1.4, 1.4 Flex, 1.8 130 HGT, 1.8 Flex, 1.9 DS 60, 1.9 JTD, 1.9 JTD 80 09/99 - 44 -96 kW	35-046547 †	24-060646 ∅	
B12 PK	1.2 16V 80, 1.2 60, 1.3 JTD 16V, 1.4, 1.4 Flex 09/99 - 44 -70 kW	46-192523		Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 900 kg HA: lowering (expertise): 25 mm; axle load to: 870 kg
B12 PK	1.8 130 HGT, 1.9 DS 60, 1.9 JTD, 1.9 JTD 80 09/99 - 44 -96 kW	46-192530		Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 900 kg HA: lowering (expertise): 25 mm; axle load to: 870 kg
B12 SL	1.2 16V 80, 1.2 60, 1.3 JTD 16V, 1.4, 1.4 Flex, 1.8 130 HGT, 1.9 DS 60, 1.9 JTD, 1.9 JTD 80 09/99 - 44 -96 kW	46-192516		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 35-40 mm; axle load to: 750 kg
FIAT PUNTO Van (188AX)				
B1	1.2 60, 1.3 JTD, 1.9 D 60, 1.9 JTD 02/00 - 10/09 44 -63 kW	12-228553		VA: with ball bearing
B3	1.2 60 02/00 - 12/02 44 kW	36-201693		with standard chassis
B3	1.2 60 01/03 - 10/09 44 kW	36-201624		with standard chassis
B3	1.2 60 02/00 - 10/09 44 kW	36-201655		with standard chassis; with AC
B3	1.9 D 60 02/00 - 12/02 44 kW	36-201457		with standard chassis
B3	1.9 D 60 02/00 - 12/02 44 kW	36-201570		with standard chassis; with AC
B3	1.9 JTD 02/00 - 12/02 63 kW	36-201570		with standard chassis




			
FIAT			
FIAT PUNTO Van (188AX)			
B4	1.2 60, 1.3 JTD, 1.9 D 60, 1.9 JTD 02/00 - 10/09 44 -63 kW	22-105356 †	19-105369 ♂
FIAT GRANDE PUNTO (199)			
B1	1.4 Natural Power 07/08 - 57 kW	12-226504 ⤴ 12-226481 ⤵	12-226467 ⤴ 12-226450 ⤵ VA: with ball bearing HA: without ball bearing
B1	1.3 D Multijet, 1.4, 1.4 16V, 1.4 T-Jet 01/08 - 55 -88 kW	12-226504 ⤴ 12-226481 ⤵	12-226467 ⤴ 12-226450 ⤵ VA: with ball bearing HA: without ball bearing
B1	1.3 D Multijet 04/10 - 62 kW	12-226504 ⤴ 12-226481 ⤵	12-226467 ⤴ 12-226450 ⤵ Engine Code: 199B4000 VA: with ball bearing HA: without ball bearing
B1	1.6 D Multijet, 1.9 D Multijet 10/05 - 85 -96 kW		12-226467 ⤴ 12-226450 ⤵ HA: 01/09 ->
B3	1.2, 1.4, 1.4 16V, 1.4 LPG, 1.4 Natural Power, 1.4 T-Jet 10/05 - 48 -88 kW	36-234042	36-209644 with standard chassis
B3	1.3 D Multijet, 1.6 D Multijet, 1.9 D Multijet 10/05 - 51 -96 kW	36-201723	i.V. with standard chassis
B4	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 Flex, 1.4 LPG, 1.4 Natural Power, 1.4 T-Jet, 1.6 D Multijet, 1.6 Flex, 1.8 16V, 1.8 Flex, 1.9 D Multijet 10/05 - 48 -132 kW	22-158475 † ⤴ 22-158482 † ⤵	19-158495 ♂ with standard chassis; with sports suspension
B6 Sport	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 Flex, 1.4 LPG, 1.4 Natural Power, 1.4 T-Jet, 1.6 D Multijet, 1.6 Flex, 1.8 16V, 1.8 Flex, 1.9 D Multijet 10/05 - 48 -132 kW	35-140207 † ⤴ 35-140214 † ⤵	24-140225 ♂
B8	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 Flex, 1.4 LPG, 1.4 Natural Power, 1.4 T-Jet, 1.6 D Multijet, 1.6 Flex, 1.8 16V, 1.8 Flex, 1.9 D Multijet 10/05 - 48 -132 kW	35-140238 † ⤴ 35-140245 † ⤵	24-140256 ♂ VA: Length: 564 mm HA: Length: 666 mm
B12 PK	1.2, 1.4, 1.4 16V, 1.4 Flex 10/05 - 48 -70 kW	46-188120	Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 950 kg
B12 PK	1.3 D Multijet, 1.4 16V, 1.4 Abarth, 1.4 T-Jet, 1.6 D Multijet, 1.9 D Multijet 10/05 - 51 -132 kW	46-188137	Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 950 kg
B12 SL	1.2, 1.4, 1.4 16V, 1.4 Flex, 1.4 T-Jet 10/05 - 48 -112 kW	46-188168	Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 950 kg
B12 SL	1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 Flex, 1.4 T-Jet, 1.6 D Multijet, 1.9 D Multijet 10/05 - 51 -132 kW	46-188175	Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 950 kg
B14	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 Flex, 1.4 LPG, 1.4 Natural Power, 1.4 T-Jet, 1.6 D Multijet, 1.6 Flex, 1.8 16V, 1.8 Flex, 1.9 D Multijet 10/05 - 48 -132 kW	47-164499	Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 1000 kg HA: lowering (expertise): 20-45 mm; axle load to: 850 kg

			
FIAT			
FIAT PUNTO Van (199)			
B4	1.3 D Multijet 04/08 - 55 kW	22-158475  22-158482 	19-158495  with standard chassis; with sports suspension
B6 Sport	1.3 D Multijet 04/08 - 55 kW	35-140207  35-140214 	24-140225 
B8	1.3 D Multijet 04/08 - 55 kW	35-140238  35-140245 	24-140256  VA: Length: 564 mm HA: Length: 666 mm
FIAT PUNTO EVO (199)			
B1	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 LPG, 1.4 Natural Power, 1.6 D Multijet 06/09 - 02/12 48 -99 kW		12-226467  12-226450  HA: without ball bearing
B1	1.3 D Multijet 07/08 - 02/12 51 kW		12-226467  12-226450  HA: 01/09 ->
B3	1.2, 1.4, 1.4 16V, 1.4 LPG, 1.4 Natural Power 06/09 - 02/12 48 -99 kW	36-234042	with standard chassis
B4	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 LPG, 1.4 Natural Power, 1.6 D Multijet 06/09 - 02/12 48 -99 kW	22-158475  22-158482 	19-158495  with standard chassis; with sports suspension
B6 Sport	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 LPG, 1.4 Natural Power, 1.6 D Multijet 06/09 - 02/12 48 -99 kW	35-140207  35-140214 	24-140225 
B8	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 LPG, 1.4 Natural Power, 1.6 D Multijet 06/09 - 02/12 48 -132 kW	35-140238  35-140245 	24-140256  VA: Length: 564 mm HA: Length: 666 mm
B12 PK	1.2, 1.4, 1.4 16V, 1.4 Abarth 07/08 - 02/12 48 -132 kW	46-188120	Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 950 kg
B12 PK	1.3 D Multijet, 1.6 D Multijet 07/08 - 02/12 51 -88 kW	46-188137	Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 950 kg
B12 SL	1.2, 1.4, 1.4 16V, 1.4 Abarth 07/08 - 02/12 48 -132 kW	46-188168	Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 950 kg
B12 SL	1.3 D Multijet, 1.6 D Multijet 07/08 - 02/12 51 -88 kW	46-188175	Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 950 kg
B14	1.2, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 LPG, 1.4 Natural Power, 1.6 D Multijet 06/09 - 02/12 48 -132 kW	47-164499	Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 1000 kg HA: lowering (expertise): 20-45 mm; axle load to: 850 kg
FIAT PUNTO (199)			
B1	0.9 Bifuel, 0.9 Twinair Turbo, 1.2, 1.3 D Multijet, 1.4, 1.4 Bifuel, 1.4 Multi Air, 1.4 Natural Power, 1.4 Turbo Multi Air 03/12 - 51 -99 kW	12-234325	12-226467  12-226450  VA: with ball bearing HA: without ball bearing
B4	0.9 Bifuel, 0.9 Twinair Turbo, 1.2, 1.3 D Multijet, 1.4, 1.4 Bifuel, 1.4 Multi Air, 1.4 Natural Power, 1.4 Turbo Multi Air 03/12 - 51 -99 kW	22-158475  22-158482 	19-158495  with standard chassis; with sports suspension

				
FIAT				
FIAT PUNTO (199)				
B6 Sport	0.9 Bifuel, 0.9 Twinair Turbo, 1.2, 1.3 D Multijet, 1.4, 1.4 Bifuel, 1.4 Multi Air, 1.4 Natural Power, 1.4 Turbo Multi Air 03/12 - 51 -99 kW	35-140207   35-140214  	24-140225  	
B8	0.9 Bifuel, 0.9 Twinair Turbo, 1.2, 1.3 D Multijet, 1.4, 1.4 Bifuel, 1.4 Multi Air, 1.4 Natural Power, 1.4 Turbo Multi Air 03/12 - 51 -99 kW	35-140238   35-140245  	24-140256  	VA: Length: 564 mm HA: Length: 666 mm
B14	0.9 Bifuel, 0.9 Twinair Turbo, 1.2, 1.3 D Multijet, 1.4, 1.4 Bifuel, 1.4 Multi Air, 1.4 Natural Power, 1.4 Turbo Multi Air 03/12 - 51 -99 kW	47-164499		Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 1000 kg HA: lowering (expertise): 20-45 mm; axle load to: 850 kg
FIAT PUNTO EVO Van				
B4	1.3 D Multijet, 1.4, 1.4 LPG, 1.4 Natural Power 03/09 - 55 -70 kW	22-158475   22-158482  	19-158495  	with standard chassis; with sports suspension
B6 Sport	1.3 D Multijet, 1.4, 1.4 LPG, 1.4 Natural Power 03/09 - 55 -70 kW	35-140207   35-140214  	24-140225  	
B8	1.3 D Multijet, 1.4, 1.4 LPG, 1.4 Natural Power 03/09 - 55 -70 kW	35-140238   35-140245  	24-140256  	VA: Length: 564 mm HA: Length: 666 mm
FIAT QUBO				
B1	1.4 09/08 - 54 kW	12-226504  12-226481 		Engine Code: KFV VA: with ball bearing
B1	1.3 D Multijet 09/08 - 55 -70 kW	12-226504  12-226481 		VA: with ball bearing
B4	1.3 D Multijet, 1.4 09/08 - 54 -55 kW	22-189271   22-189288  	19-189291  	
FIAT REGATA (138)				
B4	100 Super 1.6, 60 Diesel 1.7, 65 Diesel 1.9, 70 1.3, 75 1.5, 75 i.e. 1.5, 80 Turbo Diesel 1.9, 85 1.5, 85 1.6, 85 Super 1.5, 90 i.e. 1.6 09/83 - 06/90 43 -74 kW	22-040930  11-101338  	22-040763 	
FIAT REGATA Weekend				
B4	100 1.6, 100 i.e. 1.6, 60 Diesel 1.7, 65 Diesel 1.9, 70 1.3, 75 1.5, 75 1.5 i.e. CAT, 80 Turbo Diesel 1.9, 85 1.5, 90 i.e. 1.6 01/84 - 07/89 44 -74 kW	22-040930  11-101338  		
FIAT RITMO Convertible				
B4	100 1.6 10/85 - 12/87 74 -77 kW	22-040930  11-101338  	22-040763 	
FIAT RITMO I (138A)				
B4	105 Sport 1.6, 55 Diesel 1.7, 60 1.0, 65 1.3, 70 1.3, 75 1.3, 75 1.5, 75 i.e. 1.5, 85 1.5, 90 i.e. 1.6 01/81 - 12/87 40 -77 kW	22-040756 	22-040763 	

			
FIAT			
FIAT RITMO II (138A)			
B4	1.6, 100 1.6, 105 1.6, 60 1.1, 60 Diesel 1.7, 70 1.3, 75 1.5, 75 1.5 CAT, 80 Turbo Diesel 1.9, 85 1.5, 90 1.6 i.e. 01/83 - 12/88 40 -92 kW	22-040930 † 11-101338 SP	22-040763 †
FIAT SCUDO Combinato (220P)			
B1	1.6, 1.9 D, 1.9 TD, 1.9 TD Eco, 2.0 16V, 2.0 JTD 02/96 - 12/06 51 -100 kW	12-117505 ⚙️ 12-117499 ⚙️	VA: with ball bearing
B3	1.6, 1.9 D, 1.9 TD, 1.9 TD Eco, 2.0 16V, 2.0 JTD, 2.0 JTD 16V 02/96 - 12/06 51 -100 kW		36-222285 HA: with standard chassis
B4	1.6, 1.9 D, 1.9 TD, 1.9 TD Eco 02/96 - 08/97 51 -68 kW	22-046734 †	19-068022 ⚙️ -> CH.Nr.: 7608
B4	1.6, 1.9 D, 1.9 TD, 1.9 TD Eco 09/97 - 10/03 51 -68 kW	22-046734 †	19-135106 ⚙️ CH.Nr.: 7609-> 9793
B4	1.9 D, 2.0 16V, 2.0 JTD 04/98 - 10/03 51 -100 kW	22-046734 †	19-135106 ⚙️ -> CH.Nr.: 9793
FIAT SCUDO Box (220L)			
B1	1.6, 1.9 D, 1.9 TD, 2.0, 2.0 JTD 02/96 - 12/06 51 -100 kW	12-117505 ⚙️ 12-117499 ⚙️	VA: with ball bearing
B3	1.6, 1.9 D, 1.9 TD, 2.0, 2.0 JTD, 2.0 JTD 16V 02/96 - 12/06 51 -100 kW		36-222209
B4	1.6, 1.9 D, 1.9 TD 02/96 - 08/97 51 -66 kW	22-046734 †	19-068022 ⚙️ -> CH.Nr.: 7608
B4	1.6, 1.9 D, 1.9 TD 09/97 - 10/03 51 -66 kW	22-046734 †	19-135106 ⚙️ CH.Nr.: 7609-> 9793
B4	1.9 D, 1.9 TD, 2.0, 2.0 JTD 02/98 - 10/03 51 -100 kW	22-046734 †	19-135106 ⚙️ -> CH.Nr.: 9793
FIAT SCUDO			
B4	1.6 D Multijet, 2.0 D Multijet, 1.6 D Multijet, 2.0, 2.0 D Multijet 01/07 - 66 -120 kW	i.V. † ⚙️ i.V. † ⚙️	19-225289 ⚙️ with standard chassis; without pneumatic suspension
B4	1.6 D Multijet, 2.0 D Multijet, 1.6 D Multijet, 2.0, 2.0 D Multijet 01/07 - 66 -120 kW	i.V. † ⚙️ i.V. † ⚙️	19-171203 ⚙️ Heavy Duty Version .; with air suspension
FIAT SCUDO Flatbed / Chassis			
B4	1.6 D Multijet, 2.0 D Multijet 01/07 - 66 -100 kW		19-171203 ⚙️
FIAT SEDICI			
B4	1.6 16V, 1.6 16V 4x4, 1.9 D Multijet 4x4 06/06 - 79 -88 kW		19-170428 ⚙️
FIAT SEICENTO (187)			
B1	0.9, 1.1 01/98 - 01/10 29 -40 kW	12-116836	VA: with ball bearing

			
FIAT			
FIAT SEICENTO (187)			
B3	0.9, 1.1 01/98 - 01/10 29 -40 kW	36-164134	36-164127 with standard chassis
B4	0.9, 1.1 01/98 - 01/10 29 -40 kW	22-044839 †	19-103044 ∅
B6 Sport	0.9, 1.1 01/98 - 01/10 29 -40 kW	22-197931 †	24-027045 ∅
FIAT SEICENTO Van (187)			
B1	0.9, 1.1 01/98 - 01/10 29 -40 kW	12-116836	VA: with ball bearing
B3	0.9, 1.1 01/98 - 01/10 29 -40 kW	36-164158	with standard chassis
B3	0.9, 1.1 01/98 - 01/10 29 -40 kW	36-164134	with standard chassis; mark: gearbox code SA157
B4	0.9, 1.1 01/98 - 01/10 29 -40 kW	22-044839 †	19-103044 ∅
B6 Sport	0.9, 1.1 01/98 - 01/10 29 -40 kW	22-197931 †	24-027045 ∅
FIAT SIENA (178_)			
B1	1.0 09/98 - 45 kW	12-226412  12-226405 	VA: with ball bearing; Engine Code: 178A1000
B1	1.2, 1.2 Flex, 1.3 JTD, 1.4, 1.4 CAT, 1.4 Flex, 1.5, 1.5 Bipower, 1.6, 1.6 16V, 1.7 TD, 1.8 Bipower, 1.9 D 04/96 - 46 -81 kW	12-226412  12-226405 	VA: with ball bearing
B4	1.0, 1.0 Bipower, 1.0 Flex, 1.2, 1.2 Flex, 1.3 JTD, 1.4, 1.4 CAT, 1.4 Flex, 1.5, 1.5 Bipower, 1.6, 1.6 16V, 1.6 Flex, 1.7 TD, 1.8 Bipower, 1.8 Flex, 1.9 D 04/96 - 44 -97 kW	22-119315 †	19-119328 1/2 HA: mark: Heavy Duty
FIAT STILO (192)			
B1	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 Flex, 1.9 D Multijet, 1.9 JTD, 2.4 20V 10/01 - 11/06 59 -125 kW	12-228522	VA: without ball bearing
B3	1.2 16V, 1.4 16V 02/02 - 11/06 59 -70 kW	36-201402	36-300044 with standard chassis; Number of Doors: 3
B3	1.2 16V, 1.4 16V 02/02 - 11/06 59 -70 kW	36-201402	36-300037 with standard chassis; Number of Doors: 5
B3	1.6, 1.6 16V 10/01 - 11/06 76 -100 kW	36-201525	36-300044 with standard chassis; without AC; Number of Doors: 3
B3	1.6, 1.6 16V 10/01 - 11/06 76 -100 kW	36-201648	36-300044 with standard chassis; with AC; Number of Doors: 3
B3	1.6, 1.6 16V 10/01 - 11/06 76 -100 kW	36-201525	36-300037 with standard chassis; Number of Doors: 5
B3	1.6, 1.6 16V 10/01 - 11/06 76 -100 kW	36-201648	36-300037 with standard chassis; with AC; Number of Doors: 5

				
FIAT				
FIAT STILO (192)				
B3	1.8, 1.8 16V, 1.8 Flex 10/01 - 11/06 76 -98 kW	36-201501	36-300044	with standard chassis; Number of Doors: 3
B3	1.8, 1.8 16V, 1.8 Flex 10/01 - 11/06 76 -98 kW	36-201501	36-300037	with standard chassis; Number of Doors: 5
B3	1.9 JTD 02/02 - 05/04 59 kW	36-201587	36-300044	with standard chassis; Number of Doors: 3
B3	1.9 JTD 06/04 - 11/06 59 -85 kW	36-201594	36-300044	with standard chassis; Number of Doors: 3
B3	1.9 JTD 02/02 - 05/04 59 kW	36-201587	36-300037	with standard chassis; Number of Doors: 5
B3	1.9 JTD 06/04 - 11/06 59 -85 kW	36-201600	36-300037	with standard chassis; Number of Doors: 5
B3	1.9 D Multijet, 1.9 JTD 01/04 - 11/06 66 -110 kW	36-201594	36-300044	with standard chassis; Number of Doors: 3
B3	1.9 D Multijet, 1.9 JTD 01/04 - 11/06 66 -110 kW	36-201600	36-300037	with standard chassis; Number of Doors: 5
B3	1.9 JTD 10/01 - 05/04 85 kW	36-201600	36-300044	with standard chassis; Number of Doors: 3
B3	1.9 JTD 10/01 - 05/04 85 kW	36-201600	36-300037	with standard chassis; Number of Doors: 5
B4	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 Flex, 1.9 D Multijet, 1.9 JTD 10/01 - 11/06 59 -100 kW	22-226556 †	19-238791 ♂	
B6 Sport	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 Flex, 1.9 D Multijet, 1.9 JTD 10/01 - 11/06 59 -100 kW	22-226563 †	24-067911 ♂	VA: fixing hole pitches 58 mm
B6 Sport	1.9 D Multijet, 1.9 JTD, 2.4 20V 10/01 - 11/06 103 -125 kW		24-067911 ♂	VA: fixing hole pitches at the front 75 mm
B8	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 Flex, 1.9 D Multijet, 1.9 JTD 10/01 - 11/06 59 -100 kW	22-226570 † 22-158918 †	24-067928 ♂	VA: fixing hole pitches 58 mm
B8	1.9 D Multijet, 1.9 JTD, 2.4 20V 10/01 - 11/06 103 -125 kW		24-067928 ♂	VA: fixing hole pitches at the front 75 mm
B12 PK	1.2 16V, 1.4 16V, 1.6 16V, 1.9 D Multijet, 1.9 JTD 10/01 - 11/06 59 -88 kW		46-190963	fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1020 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg
B12 PK	1.9 JTD 10/01 - 11/06 85 -100 kW		46-190987	fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg
B12 SL	1.2 16V, 1.4 16V, 1.6 16V, 1.8, 1.8 16V, 1.8 Flex, 1.9 D Multijet, 1.9 JTD 10/01 - 11/06 59 -98 kW		46-191014	fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg
B12 SL	1.9 JTD 10/01 - 11/06 85 kW		46-191021	fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg
FIAT STILO Multi Wagon (192)				
B1	1.4 16V, 1.6 16V, 1.8, 1.8 16V, 1.9 D, 1.9 D Multijet, 1.9 JTD, 2.4 20V 01/04 - 08/08 59 -123 kW	12-228522		VA: without ball bearing



FIAT

FIAT STILO Multi Wagon (192)



































B3	1.4 16V 01/04 - 08/08 66 -70 kW	36-201402	i.V.	with standard chassis
B3	1.6 16V 01/03 - 08/08 76 kW	36-201525	36-216338	with standard chassis
B3	1.6 16V 01/03 - 08/08 76 kW	36-201648	36-216338	with standard chassis; with AC
B3	1.8, 1.8 16V 01/03 - 08/08 76 -98 kW	36-201501	36-216338	with standard chassis
B3	1.9 JTD 01/03 - 08/08 59 kW	36-201587	36-216338	with standard chassis
B3	1.9 D, 1.9 D Multijet, 1.9 JTD 06/04 - 08/08 59 -88 kW	36-201594	36-216338	with standard chassis
B3	1.9 JTD 01/03 - 05/04 85 kW	36-201600	36-216338	with standard chassis
B3	1.9 D Multijet, 1.9 JTD 01/04 - 08/08 93 -110 kW	36-201594	36-216338	with standard chassis
B4	1.4 16V, 1.6 16V, 1.8, 1.8 16V, 1.9 D, 1.9 D Multijet, 1.9 JTD 01/04 - 08/08 59 -110 kW	22-226556 †	19-140605 ∅	VA: fixing hole pitches 58 mm
B6 Sport	1.4 16V, 1.6 16V, 1.8, 1.8 16V, 1.9 D, 1.9 D Multijet, 1.9 JTD 01/04 - 08/08 59 -110 kW	22-226563 †	24-102667 ∅	VA: fixing hole pitches 58 mm
B6 Sport	2.4 20V 01/04 - 08/08 123 kW		24-102667 ∅	VA: fixing hole pitches at the front 75 mm
B8	1.4 16V, 1.6 16V, 1.8, 1.8 16V, 1.9 D, 1.9 D Multijet, 1.9 JTD 01/04 - 08/08 59 -110 kW	22-226570 † 22-158918 †	24-102674 ∅	VA: fixing hole pitches 58 mm
B8	2.4 20V 01/04 - 08/08 123 kW		24-102674 ∅	VA: fixing hole pitches at the front 75 mm
B12 PK	1.4 16V, 1.6 16V, 1.8, 1.8 16V, 1.9 D, 1.9 D Multijet, 1.9 JTD 01/04 - 08/08 59 -110 kW		46-191045	fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1020 kg HA: lowering (expertise): 30 mm; axle load to: 980 kg
B12 PK	1.9 JTD 01/03 - 08/08 85 -103 kW		46-191052	fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 980 kg




FIAT STRADA (178E)




B1	1.2, 1.2 Trekking, 1.3 D Multijet, 1.6 Trekking, 1.7 TD, 1.9 D, 1.9 JTD 12/00 - 44 -76 kW	12-226412 ↻ 12-226405 ↻		VA: with ball bearing
B4	1.0, 1.2, 1.2 Trekking, 1.3 D Multijet, 1.4, 1.5, 1.6, 1.6 Trekking, 1.7 TD, 1.8, 1.8 Flex, 1.9 D, 1.9 JTD 04/03 - 44 -96 kW		19-232690 ∅	with standard chassis




FIAT TEMPRA (159)

B1	1.4 i.e., 1.6, 1.6 i.e., 1.8 i.e., 1.9 D, 1.9 TD, 2.0 i.e. 10/90 - 08/96 48 -83 kW	12-117550 ↻ 12-117567 ↻		VA: with ball bearing
B3	1.4 i.e., 1.6, 1.6 i.e. 06/90 - 08/96 51 -66 kW	36-201792		with standard chassis; manual transmission

			
FIAT			
FIAT TEMPRA (159)			
B3	1.8 i.e., 1.9 D 07/91 - 12/93 48 -81 kW	36-201808	with standard chassis; Heavy Duty Version .
B4	1.4 i.e., 1.6, 1.6 i.e. 06/90 - 08/96 51 -66 kW	22-051813  11-101499 	19-019826 
B4	1.8 i.e., 1.9 D, 1.9 TD, 2.0 i.e. 10/90 - 08/96 48 -83 kW	22-041005  11-101499 	19-019826 
B6 Sport	1.4 i.e., 1.6, 1.6 i.e., 1.8 i.e., 1.9 D, 1.9 TD, 2.0 i.e. 10/90 - 08/96 48 -83 kW	22-040039 	24-015714  HA: firmer setting
B8	1.4 i.e., 1.6, 1.6 i.e., 1.8 i.e., 1.9 D, 1.9 TD, 2.0 i.e. 10/90 - 08/96 48 -83 kW	22-040398 	24-018005 
FIAT TEMPRA S.W. (159)			
B1	1.4 i.e., 1.6, 1.6 i.e., 1.9 TD 07/91 - 08/96 51 -66 kW	12-117550  12-117567 	VA: with ball bearing
B3	1.4 i.e., 1.6, 1.6 i.e. 10/90 - 08/96 51 -66 kW	36-201792	with standard chassis; manual transmission
B3	1.8 i.e. 09/93 - 12/93 66 kW	36-201808	with standard chassis; Heavy Duty Version .
B3	1.8 i.e., 1.9 D 07/91 - 12/93 48 -81 kW	36-201808	with standard chassis; Heavy Duty Version .
B4	1.4 i.e., 1.6, 1.6 i.e. 10/90 - 08/96 51 -66 kW	22-051813  11-101499 	19-029269 
B4	1.8 i.e., 1.9 D, 1.9 TD, 2.0 i.e. 01/91 - 08/96 48 -83 kW	22-041005  11-101499 	19-029269 
B6 Sport	1.4 i.e., 1.6, 1.6 i.e., 1.8 i.e., 1.9 D, 1.9 TD, 2.0 i.e. 01/91 - 08/96 48 -83 kW	22-040039 	24-015714  HA: firmer setting
B8	1.4 i.e., 1.6, 1.6 i.e., 1.8 i.e., 1.9 D, 1.9 TD, 2.0 i.e. 01/91 - 08/96 48 -83 kW	22-040398 	24-018005 
FIAT TIPO (160)			
B1	1.1, 1.4, 1.4 i.e., 1.6, 1.6 i.e., 1.6 SX DGT, 1.7 D, 1.8 i.e., 1.8 i.e.16V Sport, 1.9 TD, 2.0 16V, 2.0 i.e., 2.0 i.e. 16V Sport 07/87 - 04/95 41 -107 kW	12-117550  12-117567 	VA: with ball bearing; without power steering
B1	1.4 i.e. 05/89 - 04/95 51 kW	12-117550  12-117567 	VA: with ball bearing; without power steering; Engine Code: 160A1046
B1	1.9 D 07/91 - 08/96 48 kW	12-117550  12-117567 	VA: with ball bearing; without power steering; Engine Code: 160A7000
B3	1.1, 1.4, 1.4 i.e., 1.6, 1.6 i.e., 1.6 SX DGT, 1.8 i.e., 1.8 i.e.16V Sport, 2.0 i.e., 2.0 i.e. 16V Sport 07/87 - 04/95 41 -102 kW	36-231430	36-154708 with standard chassis
B4	1.1, 1.4, 1.4 i.e., 1.6, 1.6 i.e., 1.6 SX DGT, 1.7 D, 1.9 D 07/87 - 08/96 41 -66 kW	22-051813  11-101499 	19-019826 

			
FIAT			
FIAT TIPO (160)			
B4	1.8 i.e., 1.8 i.e.16V Sport, 1.9 TD, 2.0, 2.0 i.e. 03/90 - 04/95 59 -100 kW	22-041005 † 11-101499 SP	19-019826 ∅
B6 Sport	1.1, 1.4, 1.4 i.e., 1.6, 1.6 i.e., 1.6 SX DGT, 1.7 D, 1.8 i.e., 1.8 i.e.16V Sport, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 i.e., 2.0 i.e. 16V Sport 07/87 - 04/95 41 -107 kW	22-040039 †	24-015714 ∅ HA: firmer setting
B8	1.1, 1.4, 1.4 i.e., 1.6, 1.6 i.e., 1.6 SX DGT, 1.7 D, 1.8 i.e., 1.8 i.e.16V Sport, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 i.e., 2.0 i.e. 16V Sport 07/87 - 04/95 41 -107 kW	22-040398 †	24-018005 ∅
FIAT ULYSSE (220)			
B1	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 JTD, 2.0 Turbo, 2.1 TD 03/96 - 08/02 66 -108 kW	12-117505 ↻ 12-117499 ↻	VA: with ball bearing
B3	1.8, 1.9 TD, 2.0 JTD, 2.0 JTD 16V, 2.1 TD 03/96 - 08/02 66 -80 kW		36-211371
B3	2.0, 2.0 16V 06/94 - 08/02 89 -100 kW	36-191536	36-211371 with standard chassis
B3	2.0 Turbo 06/94 - 08/02 108 kW	36-191536	36-211371 with standard chassis; without AC
B4	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 JTD, 2.0 Turbo, 2.1 TD 03/96 - CH-Nr. 66 -108 kW	22-046734 †	19-061054 ∅ -> CH.Nr.: 7608
B4	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 JTD, 2.0 Turbo, 2.1 TD CH-Nr. - 08/02 66 -108 kW	22-046734 †	19-110547 ∅ CH.Nr.: 7609 ->
FIAT ULYSSE (179AX)			
B1	2.0, 2.0 D Multijet, 2.0 JTD, 2.2 D Multijet, 2.2 JTD, 3.0 08/02 - 06/11 79 -150 kW	12-117505 ↻ 12-117499 ↻	VA: with ball bearing
B3	2.0, 2.0 D Multijet, 2.0 JTD, 2.2 D Multijet, 2.2 JTD 08/02 - 06/11 79 -125 kW	36-217533	36-217571 with standard chassis HA: without panaroma sunroof
B3	2.2 JTD 08/02 - 08/06 94 kW	36-217564	
B4	2.0, 2.0 D Multijet, 2.0 JTD, 2.2 D Multijet, 2.2 JTD, 3.0 08/02 - 06/11 79 -150 kW	22-128225 † ↻ 22-139122 † ↻	19-128238 ∅
FIAT UNO (146A/E)			
B3	0.9, 1.0, 1.0 iE, 1.1, 1.3 Super Diesel, 1.3 Turbo i.e., 1.4, 1.4 Turbo, 1.4 Turbo i.e., 1.5 75 iE, 1.6, 1.6 R, 1.7 D, 45 0.9, 45 1.0, 45 i.e. 1.0, 50 1.1, 50 i.e. 1.1, 55 1.0, 55 1.1, 60 1.1, 60 Diesel 1.7, 70 1.3, 70 i.e. 1.4, 70 S 1.4, 70 TD 1.4, 75 i.e. 1.5 01/83 - 12/93 30 -87 kW	36-130498	36-133321 with standard chassis

				
FIAT				
FIAT UNO (146A/E)				
B4	0.9, 1.0, 1.0 iE, 1.1, 1.3 Super Diesel, 1.3 Turbo i.e., 1.4, 1.4 Turbo, 1.4 Turbo i.e., 1.5 75 iE, 1.6, 1.6 R, 1.7 D, 1.9 D, 45 0.9, 45 1.0, 45 i.e. 1.0, 50 1.1, 50 i.e. 1.1, 55 1.0, 55 1.1, 60 1.1, 60 Diesel 1.7, 70 1.3, 70 i.e. 1.4, 70 S 1.4, 70 TD 1.4, 75 i.e. 1.5 01/83 - 12/93 30 -87 kW	22-041173 † 11-101338 SP	19-019734 ½	
FIAT UNO (146 A/E)				
B3	1.0, 1.0 Bipower, 1.2, 1.2 Bipower, 1.5 08/00 - 04/10 40 -57 kW	36-130498	36-133321	with standard chassis
B4	1.0, 1.0 Bipower, 1.2, 1.2 Bipower, 1.5 08/00 - 04/10 40 -57 kW	22-041173 † 11-101338 SP	19-019734 ½	
FIAT 125				
B6 Sport	1.6 07/67 - 03/74 66 -74 kW	24-005494 ½	24-221726 ½	
MS	1.6 07/67 - 03/74 66 -74 kW	24-577700 ½	24-221726 ½	
FIAT 126				
B6 Sport	600, 650, 700 09/72 - 06/96 17 -22 kW	24-007405 †	24-007504 †	
MS	600, 650, 700 09/72 - 06/96 17 -22 kW	24-577410 †		
FIAT 127				
B6 Sport	0.9, 1.0, 1.0 Sport, 1.3 Diesel, 1.3 Sport 06/71 - 12/86 29 -55 kW		34-000588 †	HA: Quick Repair Service .; Used part return required .
FIAT 127 Panorama				
B6 Sport	1.0, 1.3 D 01/77 - 12/86 33 -37 kW		34-000588 †	HA: Quick Repair Service .; Used part return required .
FIAT 128				
B6 Sport	1.1, 1.3 Rally, 1.3 Sport 08/74 - 12/84 33 -49 kW	34-000533 †	34-000540 †	VA: Quick Repair Service .; Used part return required .; for bolted struts only HA: Quick Repair Service .; Used part return required .; for bolted struts only
FIAT 128 Familiare				
B6 Sport	1.1, 1.3 12/74 - 10/82 33 -44 kW	34-000533 †	34-000540 †	VA: Quick Repair Service .; Used part return required .; for bolted struts only HA: Quick Repair Service .; Used part return required .; for bolted struts only
FIAT 128 Coupe				
B6 Sport	1.1, 1.3, 1.3 Berlinetta 03/72 - 02/81 47 -55 kW	34-000533 †	34-000540 †	VA: Quick Repair Service .; Used part return required .; for bolted struts only HA: Quick Repair Service .; Used part return required .; for bolted struts only
FIAT 132				
B4	1.6, 1.7 GLS, 1.7 Special, 2.0, 2.0 D, 2.0 GLS, 2.0 i.e., 2.5 D 01/76 - 12/82 44 -90 kW		19-019291 ½	

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

FIAT

FIAT 500

B6 Sport	0.5, 0.6 01/57 - 01/76 11 -13 kW	24-007405 †	24-007504 †	
----------	-------------------------------------------------	--------------------	--------------------	--

FIAT 500

B1	0.9 07/10 - 48 -63 kW	12-224234		VA: with ball bearing
----	--------------------------------------	------------------	--	-----------------------

B1	1.2, 1.2 LPG, 1.3 D Multijet, 1.4 10/07 - CH-Nr. 51 -74 kW	12-224234		-> CH.Nr.: 418095 VA: with ball bearing
----	---------------------------------------------------------------------------	------------------	--	--------------------------------------------

B1	1.2, 1.2 LPG, 1.3 D Multijet, 1.4 CH-Nr. - 51 -74 kW	12-228553		CH.Nr.: 418096 -> VA: with ball bearing
----	---------------------------------------------------------------------	------------------	--	--------------------------------------------

B1	1.4 Abarth CH-Nr. - 99 -140 kW	12-228553		CH.Nr.: 418096 -> VA: with ball bearing
----	-----------------------------------------------	------------------	--	--------------------------------------------

B3	1.2, 1.2 LPG 10/07 - 51 kW	36-199709	36-200634	with standard chassis
----	-------------------------------------------	------------------	------------------	-----------------------

B3	1.2, 1.2 LPG, 1.3 D Multijet, 1.4 10/07 - 51 -74 kW	36-200610	36-200634	Opening Temperature Shorten by; with standard chassis; with electric power steering
----	--------------------------------------------------------------------	------------------	------------------	----------------------------------------------------------------------------------------

B3	1.2, 1.2 LPG, 1.3 D Multijet, 1.4 10/07 - 51 -74 kW		36-199686	Opening Temperature Shorten by; with standard chassis; Heavy Duty Version .
----	--------------------------------------------------------------------	--	------------------	--------------------------------------------------------------------------------

B3	1.4 10/07 - 74 kW	36-199709	36-200634	Opening Temperature Shorten by; with standard chassis
----	----------------------------------	------------------	------------------	-------------------------------------------------------

B3	1.3 D Multijet 10/07 - 55 -70 kW		36-199686	with standard chassis
----	-------------------------------------------------	--	------------------	-----------------------

B4	0.9, 1.2, 1.2 LPG, 1.3 D Multijet, 1.4 10/07 - 48 -74 kW	22-197351 † Ⓢ 22-197368 † Ⓢ	19-184104 Ⓢ	Opening Temperature Shorten by; mark: ZFA
----	-------------------------------------------------------------------------	----------------------------------------------	--------------------	-------------------------------------------

B6 Sport	0.9, 1.2, 1.2 LPG, 1.3 D Multijet, 1.4 10/07 - 48 -74 kW	22-217653 † Ⓢ 22-217660 † Ⓢ	24-217675 Ⓢ	Opening Temperature Shorten by; with standard chassis; mark: ZFA
----------	-------------------------------------------------------------------------	----------------------------------------------	--------------------	---------------------------------------------------------------------

B6 Sport	1.4 Abarth 08/08 - 99 -140 kW	22-217684 † Ⓢ 22-217691 † Ⓢ	24-217675 Ⓢ	Opening Temperature Shorten by; mark: ZFA
----------	----------------------------------------------	----------------------------------------------	--------------------	-------------------------------------------

B8	0.9, 1.2, 1.2 LPG, 1.3 D Multijet, 1.4 10/07 - 48 -74 kW	22-217684 † Ⓢ 22-217691 † Ⓢ	24-217675 Ⓢ	Opening Temperature Shorten by; with sports suspension; mark: ZFA
----	-------------------------------------------------------------------------	----------------------------------------------	--------------------	----------------------------------------------------------------------

B12 PK	0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth 08/08 - 48 -140 kW		46-229779	Opening Temperature Shorten by; mark: ZFA; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 640 kg
--------	-----------------------------------------------------------------------------	--	------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

B12 SL	0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth 08/08 - 48 -140 kW		46-229786	Opening Temperature Shorten by; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 640 kg
--------	-----------------------------------------------------------------------------	--	------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------




B14	0.9, 1.2, 1.2 LPG, 1.3 D Multijet, 1.4, 1.4 Abarth 08/08 - 48 -140 kW		47-155770	Opening Temperature Shorten by; mark: ZFA; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 830 kg HA: lowering (expertise): 20-40 mm; axle load to: 640 kg
-----	--------------------------------------------------------------------------------------	--	------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

B14	0.9, 1.2, 1.2 LPG, 1.3 D Multijet, 1.4, 1.4 Abarth 08/08 - 48 -140 kW		47-228078	Country Vers. Shorten by; mark: 3C3; Without roadworthy certificate; lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
-----	--------------------------------------------------------------------------------------	--	------------------	-------------------------------------------------------------------------------------------------------------------------------------------

FIAT 500 C

B1	0.9 09/09 - 48 -63 kW	12-224234		VA: with ball bearing
----	--------------------------------------	------------------	--	-----------------------



B1	1.2, 1.3 D Multijet, 1.4 09/09 - CH-Nr. 51 -74 kW	12-224234		-> CH.Nr.: 418095 VA: with ball bearing
----	------------------------------------------------------------------	------------------	--	--------------------------------------------

				
FIAT				
FIAT 500 C				
B1	1.2, 1.3 D Multijet, 1.4 CH-Nr. - 51 -74 kW	12-228553		CH.Nr.: 418096 -> VA: with ball bearing
B1	1.4 Abarth, 2.5 TDi CH-Nr. - 103 -118 kW	12-228553		CH.Nr.: 418096 -> VA: with ball bearing
B3	1.2 09/09 - 51 kW	36-199709	36-199686	with standard chassis
B3	1.2 09/09 - 51 kW	36-200610	36-199686	with standard chassis; with electric power steering
B3	1.4 09/09 - 74 kW	36-199709	36-199686	with standard chassis
B3	1.4 09/09 - 74 kW	36-200610	36-199686	with standard chassis; with electric power steering
B4	0.9, 1.2, 1.3 D Multijet, 1.4 09/09 - 48 -74 kW	22-197351 † ↻ 22-197368 † ↻	19-184104 ∅	Opening Temperature Shorten by; with standard chassis
B6 Sport	0.9, 1.2, 1.3 D Multijet, 1.4 09/09 - 48 -74 kW	22-217653 † ↻ 22-217660 † ↻	24-217675 ∅	Opening Temperature Shorten by; with standard chassis
B6 Sport	1.4 Abarth, 2.5 TDi 09/09 - 103 -118 kW	22-217684 † ↻ 22-217691 † ↻		
B8	0.9, 1.2, 1.3 D Multijet, 1.4 09/09 - 48 -74 kW	22-217684 † ↻ 22-217691 † ↻		Opening Temperature Shorten by; with sports suspension
B12 PK	0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth, 2.5 TDi 09/09 - 48 -118 kW		46-229779	Opening Temperature Shorten by; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 640 kg
B12 SL	1.3 D Multijet 09/09 - 55 -70 kW		46-229786	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 830 kg HA: lowering (expertise): 30 mm; axle load to: 640 kg
B14	0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth, 2.5 TDi 09/09 - 48 -118 kW		47-155770	Opening Temperature Shorten by; mark: ZFA; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 830 kg HA: lowering (expertise): 20-40 mm; axle load to: 640 kg
B14	0.9, 1.2, 1.3 D Multijet, 1.4, 1.4 Abarth, 2.5 TDi 09/09 - 48 -118 kW		47-228078	Country Vers. Shorten by; mark: 3C3; Without roadworthy certificate VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
FIAT 600				
B6 Sport	0.6, 0.8 03/55 - 02/71 15 -17 kW	24-007405 †	24-007504 †	
FIAT DUCATO Panorama (280)				
B4	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.5 D, 2.5 TD 07/82 - 08/90 51 -68 kW		19-065625 ∅	
FIAT DUCATO Box (280)				
B4	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.5 D 01/82 - 08/90 49 -62 kW		19-065625 ∅	equipment: ex. 18, 18Q
B4	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.5 D 01/82 - 08/90 49 -62 kW		19-065618 ∅	equipment: 18, 18Q
FIAT DUCATO Flatbed / Chassis (280)				
B4	2.5 TD 01/86 - 08/90 68 kW		19-065601 ∅	







FIAT



FIAT DUCATO Panorama (290)

B3 BF	1.9 D, 1.9 TD, 2.0, 2.5 D, 2.5 TD 07/90 - 03/94 52 -70 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	1.9 D, 1.9 TD, 2.0, 2.0 4x4, 2.5 TD 4x4 06/90 - 05/94 52 -70 kW		19-065625 	
B4	2.5 D, 2.5 D 4x4, 2.5 TD, 2.5 TD 4x4 07/90 - 03/94 55 -70 kW		19-065618 	




FIAT DUCATO Box (290)

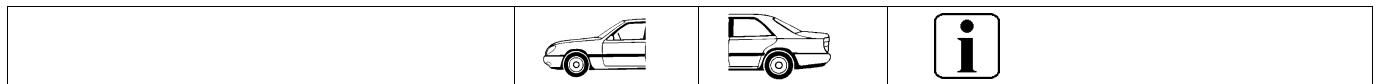
B1	1.9 D, 1.9 TD, 2.5 D 4x4, 2.5 TD, 2.5 TD 4x4 03/89 - 03/94 52 -70 kW	12-117536  12-117529 		VA: with ball bearing
B3 BF	1.9 D, 1.9 TD, 2.5 TD 03/89 - 03/94 52 -70 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	2.0 4x4, 2.5 D 4x4, 2.5 TD, 2.5 TD 4x4 06/90 - 05/94 55 -70 kW		19-065618 	VA: mark: ex. Typ 18, 18Q Maxi
B4	1.9 D, 1.9 TD 03/89 - 03/94 52 -60 kW		19-065625 	VA: mark: ex. Typ 18, 18QMaxi

FIAT DUCATO Flatbed / Chassis (290)

B3 BF	1.9 TD, 2.0, 2.5 D, 2.5 TD 03/89 - 03/94 55 -70 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	1.9 TD, 2.0, 2.5 D, 2.5 TD 03/89 - 03/94 55 -70 kW		19-065632 	with standard chassis; for campers
B4	1.9 TD, 2.0, 2.5 D, 2.5 TD 03/89 - 03/94 55 -70 kW		19-065601 	with standard chassis

FIAT DUCATO Bus (230)

B1	1.9 D, 1.9 D Combinato, 1.9 TD, 1.9 TD Combinato, 1.9 TD Panorama/Combinato, 2.0 JTD, 2.0 Panorama/Combinato, 2.5 D Combinato, 2.5 TDI 4x4, 2.5 TDI Panorama/Combinato, 2.8 D, 2.8 JTD, 2.8 JTD 4x4, 2.8 TDI, 2.8 TDI 4x4 10/97 - 04/02 50 -94 kW	12-117536  12-117529 		VA: with ball bearing
B2	1.9 D, 1.9 D Combinato, 1.9 TD, 1.9 TD Combinato, 1.9 TD Panorama/Combinato, 2.0, 2.0 JTD, 2.0 Panorama/Combinato, 2.5 D Combinato, 2.5 TD, 2.5 TDI 4x4, 2.5 TDI Panorama/Combinato, 2.8 D, 2.8 JTD, 2.8 TDI, 2.8 TDI 4x4 10/97 - 04/02 50 -94 kW		15-122582 	mark: 10Q, 14Q
B3 BF	1.9 D, 1.9 D Combinato, 1.9 TD, 1.9 TD Combinato, 1.9 TD Panorama/Combinato, 2.0 JTD, 2.0 Panorama/Combinato, 2.5 D Combinato, 2.5 TDI Panorama/Combinato, 2.8 D, 2.8 JTD, 2.8 TDI 10/97 - 04/02 50 -94 kW		39-222855	To Payload 1400 kg HA: Parabolic Spring



FIAT

FIAT DUCATO Bus (230)

B3 BF	1.9 D, 1.9 D Combinato, 1.9 TD, 1.9 TD Combinato, 1.9 TD Panorama/Combinato, 2.0 JTD, 2.0 Panorama/Combinato, 2.5 D Combinato, 2.5 TDI Panorama/Combinato, 2.8 D, 2.8 JTD, 2.8 TDI 10/97 - 04/02 50 -94 kW		39-220967	To Payload 1800 kg HA: Parabolic Spring
B4	1.9 D, 1.9 D Combinato, 1.9 TD, 1.9 TD Panorama/Combinato, 2.0, 2.0 JTD, 2.0 Panorama/Combinato, 2.5 TD, 2.5 TDI 4x4, 2.5 TDI Panorama/Combinato, 2.8 D, 2.8 JTD, 2.8 TDI, 2.8 TDI 4x4 10/97 - 04/02 50 -94 kW	22-228017 †	19-065656 ○	with standard chassis; To Payload 1400 kg
B4	1.9 TD Combinato, 2.5 D Combinato 08/94 - 04/02 59 -62 kW	22-228017 †	19-065663 ○	HA: mark: 14Q

FIAT DUCATO Box (230L)

B1	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 D 4x4, 2.8 JTD, 2.8 JTD 4x4, 2.8 TDI, 2.8 TDI 4x4 10/97 - 04/02 50 -94 kW	12-117536 12-117529	↻ ↻	VA: with ball bearing
B2	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.5 D, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 D 4x4, 2.8 TDI, 2.8 TDI 4x4 10/97 - 04/02 50 -90 kW		15-122582 ○	mark: 10Q, 14Q
B3 BF	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 TDI, 2.8 D, 2.8 JTD, 2.8 TDI 10/97 - 04/02 50 -94 kW		39-222855	To Payload 1400 kg HA: Parabolic Spring
B3 BF	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 TDI, 2.8 D, 2.8 JTD, 2.8 TDI 10/97 - 04/02 50 -94 kW		39-220967	To Payload 1800 kg HA: Parabolic Spring
B4	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.5 D, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 TDI, 2.8 TDI 4x4 10/97 - 04/02 50 -90 kW	22-228017 †	19-065656 ○	with standard chassis; To Payload 1400 kg
B4	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.5 D, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 TDI, 2.8 TDI 4x4 10/97 - 04/02 50 -90 kW	22-228017 †	24-168731 ○	with standard chassis; To Payload 1800 kg
B4	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.5 D, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 TDI, 2.8 TDI 4x4 10/97 - 04/02 50 -90 kW	22-228017 †	24-168748 ○	for campers; To Payload 1800 kg

FIAT DUCATO Flatbed / Chassis (230)

B1	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 D 4x4, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 JTD, 2.8 TDI 02/98 - 04/02 50 -94 kW	12-117536 12-117529	↻ ↻	VA: with ball bearing
B2	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 D 4x4, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 TDI 02/98 - 04/02 50 -90 kW		15-122582 ○	To Payload 1400 kg
B3 BF	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 TDI, 2.8 D, 2.8 JTD, 2.8 TDI 02/98 - 04/02 50 -94 kW		39-222855	To Payload 1400 kg HA: Parabolic Spring

F



FIAT

FIAT DUCATO Flatbed / Chassis (230)

B3 BF	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 TDI, 2.8 D, 2.8 JTD, 2.8 TDI 02/98 - 04/02 50 -94 kW		39-220967	To Payload 1800 kg HA: Parabolic Spring
B4	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 TDI, 2.8 D, 2.8 TDI 02/98 - 04/02 50 -90 kW	22-228017 †	19-065656 ○	with standard chassis; To Payload 1400 kg
B4	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 D 4x4, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 TDI 02/98 - 04/02 50 -90 kW	22-228017 †	24-168731 ○	with standard chassis; To Payload 1800 kg
B4	1.9 D, 1.9 TD, 1.9 TD CAT, 2.0, 2.0 JTD, 2.5 D, 2.5 D 4x4, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 TDI 02/98 - 04/02 50 -90 kW	22-228017 †	24-168748 ○	for campers; To Payload 1800 kg
B4	2.5 D 4x4, 2.5 TDI 4x4 03/94 - 04/02 62 -85 kW		19-065656 ○	

FIAT DUCATO Bus (244, Z_)








B1	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 TD, 2.8 TDS 04/02 - 62 -107 kW	12-228683 12-228676	⤴ ⤵	VA: with ball bearing
B3 BF	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD 04/02 - 62 -94 kW		39-230126 SK 39-210401	
B3 BF	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD 04/02 - 62 -94 kW		39-220943	HA: Parabolic Spring
B3 BF	2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD 04/02 - 62 -94 kW		39-230133 39-230126 SK	Heavy Duty Version .
B4	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 TD, 2.8 TDS 04/02 - 62 -107 kW	22-228017 †	19-065656 ○	with standard chassis; To Payload 1400 kg








FIAT DUCATO Box (244)



B1	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power, 2.8 TD, 2.8 TDS 04/02 - 62 -107 kW	12-228683 12-228676	⤴ ⤵	VA: with ball bearing
B3 BF	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power 04/02 - 62 -107 kW		39-230126 SK 39-210401	
B3 BF	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power 04/02 - 62 -107 kW		39-220943	HA: Parabolic Spring
B3 BF	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power 04/02 - 62 -107 kW		39-230133 39-230126 SK	Heavy Duty Version .
B4	2.0, 2.0 Bipower, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power, 2.8 TD, 2.8 TDS 04/02 - 62 -107 kW	22-228017 †	19-065656 ○	To Payload 1400 kg

FIAT DUCATO Flatbed / Chassis (244)

B1	2.0, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power, 2.8 TDS 04/02 - 62 -107 kW	12-228683 12-228676	⤴ ⤵	VA: with ball bearing
----	---------------------------------------------------------------------------------	------------------------	--------	-----------------------

			
FIAT			
FIAT DUCATO Flatbed / Chassis (244)			
B3 BF	2.0, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power 04/02 - 07/06 62 -107 kW		39-230126  39-210401
B3 BF	2.0, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power 04/02 - 07/06 62 -107 kW		39-220943 HA: Parabolic Spring
B3 BF	2.0, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power 04/02 - 07/06 62 -107 kW		39-230133 39-230126  Heavy Duty Version .
B4	2.0, 2.0 JTD, 2.3 JTD, 2.8 JTD, 2.8 JTD Power, 2.8 TDS 04/02 - 62 -107 kW	22-228017 	19-065656  To Payload 1400 kg

FIAT DUCATO Bus (250)			
B1	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	12-228683  12-228676 	VA: with ball bearing
B3 BF	100 Multijet 2,2 D, 110 Multijet 2,3 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		39-220431 HA: for OE Number 1350080080
B3 BF	100 Multijet 2,2 D, 110 Multijet 2,3 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		39-228260 HA: for OE Number 1355403080
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	22-183415 	19-183398  mark: Light 11-15 Q HA: Lmin: 283 mm
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	22-196682 	19-183398  mark: Light 17-18 Q HA: Lmin: 283 mm
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		19-226798  HA: Lmin: 293 mm




FIAT DUCATO Box (250)			
B1	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	12-228683  12-228676 	VA: with ball bearing








FIAT
FIAT DUCATO Box (250)

B3 BF	100 Multijet 2,2 D, 110 Multijet 2,3 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 120 Multijet 2,3 D 4x4, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		39-220431	HA: for OE Number 1350080080
B3 BF	100 Multijet 2,2 D, 110 Multijet 2,3 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 120 Multijet 2,3 D 4x4, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		39-228260	HA: for OE Number 1355403080
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	22-183415 †	19-183398 ∅	mark: Light 11-15 Q HA: Lmin: 283 mm
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	22-196682 †	19-183398 ∅	mark: Light 17-18 Q HA: Lmin: 283 mm
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 140 Natural Power, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		19-226798 ∅	HA: Lmin: 293 mm

FIAT DUCATO Flatbed / Chassis (250)

B1	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	12-228683 ↻ 12-228676 ↻		VA: with ball bearing
B3 BF	100 Multijet 2,2 D, 110 Multijet 2,3 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		39-220431	HA: for OE Number 1350080080
B3 BF	100 Multijet 2,2 D, 110 Multijet 2,3 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		39-228260	HA: for OE Number 1355403080
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	22-183415 †	19-183398 ∅	mark: Light 11-15 Q HA: Lmin: 283 mm
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW	22-196682 †	19-183398 ∅	mark: Light 17-18 Q HA: Lmin: 283 mm
B4	100 Multijet 2,2 D, 115 Multijet 2,0 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 150 Multijet 2,3 D, 150 Multijet 3,0 D, 160 Multijet Power 3,0 D, 3.0 D Multijet 07/06 - 74 -130 kW		19-226798 ∅	HA: Lmin: 293 mm



			
FIAT (NANJING)			
FIAT (NANJING) PALIO Hatchback			
B4	1.3, 1.5 01/02 - 44 -63 kW	22-119315 †	19-119328 1/0 HA: mark: Heavy Duty

FIAT (GAC)			
FIAT (GAC) VIAGGIO			
B4	1.4 T 06/12 - 88 -110 kW	22-195302 †  22-195319 † 	19-195322 with standard chassis
B6 Sport	1.4 T 06/12 - 88 -110 kW	35-195047 †  35-195054 † 	24-195065 1/1 with standard chassis
B8	1.4 T 06/12 - 88 -110 kW	35-195078 †  35-195085 † 	24-195096 1/1 with sports suspension

FORD			
FORD B-MAX			
B1	1.0 EcoBoost, 1.4, 1.5 TDCi, 1.6 TDCi, 1.6 Ti 10/12 - 55 -88 kW		12-225347 HA: Material: Rubber/Metal; without ball bearing

FORD CAPRI (ECJ)			
B6 Sport	1300, 1500, 1700, 2000, 2300, 2600, 3000 01/72 - 02/74 35 -103 kW	34-001103 †	

FORD CAPRI II (GECF)			
B6 Sport	1.3, 1.6, 2.0, 2.3, 3.0 02/74 - 12/77 40 -101 kW	34-001103 †	

FORD CAPRI III (GECF)			
B6 Sport	1.3, 1.6, 2.0, 2.3 Super, 3.0 01/78 - 12/85 40 -101 kW	34-001103 †	24-007641 1/0
B6 Sport	2.8 i Turbo, 2.8 Super Injection 01/81 - 04/87 118 -138 kW	35-234913 †  35-233312 † 	24-007641 1/0 VA: Quick Repair Service .; Used part return required .

FORD COUGAR (EC_)			
B1	2.0 16V, 2.5 ST 200, 2.5 V6 24V 08/98 - 12/00 96 -151 kW	12-116676	12-117185 VA: with ball bearing HA: without ball bearing

FORD ESCORT I (AFH, ATH)			
B6 Sport	1.6, 1100, 1300, 1300 GT, Mexico, RS 1600, Twin Cam 03/68 - 08/73 29 -90 kW		24-007733 0/0 HA: charakteristic: 160/75
B6 Sport	1.6, 1100, 1300, 950, Mexico 09/73 - 10/75 25 -63 kW		24-008723 1/0 HA: charakteristic: 150/80; Length: 553 mm

FORD ESCORT II (ATH)			
B3	1.1, 1.3 12/74 - 08/80 32 -51 kW		36-129829 with standard chassis
B6 Sport	1.1, 1.3, 1.8 12/74 - 08/80 32 -115 kW	34-001011 †	24-008723 1/0 HA: charakteristic: 150/80; Length: 553 mm



FORD

FORD ESCORT II (ATH)











B6 Sport	1.6 RS, 2.0 RS, RS 1800 03/73 - 08/80 62 -92 kW		24-008723 $\frac{1}{0}$	HA: charakteristic: 150/80; Length: 553 mm
B6 Sport	2.0 RS 03/73 - 08/73 73 kW		24-007733 $\frac{0}{0}$	HA: charakteristic: 160/75
MS	1.6 RS, 2.0 RS, RS 1800 03/73 - 08/80 62 -92 kW		24-008716 $\frac{1}{0}$	mark: Rallye HA: charakteristic: 180/90; Length: 553 mm
MS	1.6 RS, 2.0 RS, RS 1800 03/73 - 08/80 62 -92 kW		24-007672 $\frac{1}{0}$	mark: Gruppe 4 HA: charakteristic: 230/110; Length: 606 mm
MS	1.6 RS, 2.0 RS, RS 1800 03/73 - 08/80 62 -92 kW		24-021906 $\frac{1}{0}$	mark: Gruppe 4; charakteristic: 220N /110N HA: charakteristic: 175/90; Length: 619 mm; with unibal joint bearing

FORD ESCORT III (GAA)

B2	1.1, 1.3, 1.6, 1.6 i 05/83 - 07/86 37 -66 kW	17-053273 \updownarrow 11-101338 $\frac{SP}{}$		
B2	1.6 D 02/84 - 12/85 40 kW	17-053273 \updownarrow 11-101338 $\frac{SP}{}$		
B3	1.1, 1.3, 1.6, 1.6 i 01/83 - 07/86 37 -66 kW	36-133338	36-129829	with standard chassis; manual transmission
B3	1.1, 1.3, 1.6, 1.6 i 01/83 - 07/86 37 -66 kW	36-133345	36-129829	with standard chassis; automatic transmission
B3	1.1, 1.3, 1.6, 1.6 D, 1.6 i 01/83 - 07/86 37 -66 kW	36-133352		with standard chassis; Heavy Duty Version .
B3	1.1, 1.3, 1.6 09/80 - 01/83 40 -71 kW		36-159345	with standard chassis
B3	1.6 XR3i 09/81 - 12/85 77 -81 kW		36-159345	with standard chassis
B3	1.6 D 01/83 - 12/85 40 kW	36-133345	36-129829	with standard chassis
B4	1.1, 1.3, 1.6, 1.6 D, 1.6 i 05/83 - 07/86 37 -66 kW	22-040893 \updownarrow 11-101338 $\frac{SP}{}$	22-040862 \updownarrow	
B4	1.1, 1.3, 1.6 09/80 - 04/83 40 -71 kW	22-040855 \updownarrow 11-101338 $\frac{SP}{}$	22-040862 \updownarrow	
B4	1.6 RS Turbo, 1.6 XR3i 09/81 - 02/86 77 -97 kW	22-040893 \updownarrow		
B6 Sport	1.1, 1.3, 1.6, 1.6 XR3i 09/80 - 04/83 40 -81 kW	35-000396 \updownarrow		

FORD ESCORT III Estate (AWA)

B2	1.1, 1.3, 1.6, 1.6 D 05/83 - 12/85 37 -58 kW	17-053273 \updownarrow 11-101338 $\frac{SP}{}$		
B3	1.1, 1.6 D 08/83 - 12/85 37 -40 kW	36-133345		with standard chassis
B3	1.3, 1.6 02/83 - 12/85 51 -58 kW	36-133345		with standard chassis
B4	1.1, 1.3, 1.6, 1.6 D 05/83 - 12/85 37 -58 kW	22-040893 \updownarrow 11-101338 $\frac{SP}{}$	22-040862 \updownarrow	




				
FORD				
FORD ESCORT III Estate (AWA)				
B4	1.1, 1.3, 1.6 09/80 - 04/83 40 -58 kW	22-040855 † 11-101338 	22-040862 †	
B6 Sport	1.1, 1.3, 1.6 09/80 - 04/83 40 -58 kW	35-000396 †		
FORD ESCORT IV (GAF, AWF, ABFT)				
B2	1.1, 1.3, 1.4, 1.6, 1.6 D, 1.6 i, 1.8 D 10/85 - 10/90 37 -75 kW	17-053273 † 11-101338 		
B3	1.1, 1.3, 1.6 12/85 - 10/90 37 -65 kW	36-129898	36-129829	with standard chassis
B3	1.1, 1.3, 1.6, 1.6 D, 1.6 i, 1.8 D 12/85 - 10/90 37 -75 kW		36-133376	with standard chassis; Heavy Duty Version .
B3	1.4 01/86 - 07/90 54 -55 kW	36-129898	36-129829	with standard chassis
B3	1.6 i 01/86 - 07/90 66 -75 kW	36-133352	36-129829	with standard chassis
B3	1.6 XR3i 01/86 - 08/89 77 kW	36-159123		with standard chassis
B3	1.6 D, 1.8 D 01/86 - 07/90 40 -44 kW	36-133369	36-129829	with standard chassis
B4	1.1, 1.3, 1.4, 1.6, 1.6 D, 1.6 i, 1.8 D 10/85 - 10/90 37 -75 kW	22-040893 † 11-101338 	22-040862 †	
B4	1.6 Turbo RS, 1.6 XR3i 01/86 - 07/90 77 -97 kW	22-040893 †		
FORD ESCORT IV Estate (AWF, AVF)				
B2	1.1, 1.3, 1.4, 1.6, 1.6 D, 1.6 i, 1.8 D 10/85 - 10/90 37 -66 kW	17-053273 † 11-101338 		
B3	1.1, 1.3, 1.6 10/85 - 09/90 37 -58 kW	36-129898	36-133376	with standard chassis
B3	1.1, 1.3, 1.6, 1.6 D, 1.6 i, 1.8 D 10/85 - 09/90 37 -66 kW	36-129898	36-133376	with standard chassis; Heavy Duty Version .
B3	1.4 01/86 - 07/90 54 -55 kW	36-129898	36-133376	with standard chassis; Heavy Duty Version .
B3	1.6 D, 1.8 D 01/86 - 07/90 40 -44 kW	36-133369	36-133376	with standard chassis
B4	1.1, 1.3, 1.4, 1.6, 1.6 D, 1.6 i, 1.8 D 10/85 - 10/90 37 -66 kW	22-040893 † 11-101338 	22-040862 †	
FORD ESCORT IV Convertible (ALF)				
B2	1.4, 1.6, 1.6 i 01/86 - 07/90 54 -75 kW	17-053273 † 11-101338 		
B3	1.4, 1.6, 1.6 i, 1.6 XR3i 01/86 - 07/90 54 -77 kW	36-159123		with standard chassis
B4	1.4, 1.6, 1.6 i 01/86 - 07/90 54 -75 kW	22-040893 † 11-101338 	22-040862 †	


FORD
FORD ESCORT V (GAL)

B1	1.3, 1.4, 1.6, 1.8 16V XR3i, 1.8 D, RS 2000 07/90 - 12/92 44 -110 kW	12-116669		VA: with ball bearing
B3	1.3, 1.6 07/90 - 12/92 44 -77 kW	36-129898	36-129829	with standard chassis
B3	1.4 07/90 - 09/92 52 kW	36-133390	36-203277	with standard chassis; manual transmission
B3	1.4 07/90 - 09/92 52 kW		36-129911	with standard chassis; Heavy Duty Version .
B3	1.8 16V XR3i 02/92 - 12/92 77 -96 kW	36-203260	36-203277	with standard chassis
B3	RS 2000 05/91 - 12/92 110 kW		36-203277	with standard chassis
B3	1.8 D 07/90 - 12/92 44 kW	36-133369	36-129829	with standard chassis
B4	1.3 07/90 - 09/92 44 kW	22-041135 † 11-101338 SP	19-019994 ∅	
B4	1.4, 1.6, 1.8 D 07/90 - 10/90 44 -77 kW	22-041135 † 11-101338 SP	19-019994 ∅	
B4	1.4, 1.6, 1.8 D 11/90 - 12/92 44 -77 kW	22-041159 † 11-101338 SP	19-019994 ∅	
B4	1.8 16V XR3i, RS 2000 05/91 - 12/92 77 -110 kW	22-041159 † 11-101338 SP		
B6 Sport	1.3, 1.4, 1.6, 1.8 16V XR3i, 1.8 D, RS 2000 07/90 - 12/92 44 -110 kW		24-015776 ∅	
B8	1.3, 1.4, 1.6, 1.8 16V XR3i, 1.8 D, RS 2000 07/90 - 12/92 44 -110 kW	35-040286 †	24-017534 ∅	

FORD ESCORT V Estate (GAL, AVL)

B1	1.3, 1.4, 1.6, 1.8 16V, 1.8 D, 1.8 TD 05/91 - 12/92 44 -77 kW	12-116669		VA: with ball bearing
B3	1.3, 1.6 07/90 - 09/92 44 -77 kW	36-129898	36-133376	with standard chassis
B3	1.4 07/90 - 09/92 52 kW	36-133390	38-129889	with standard chassis; manual transmission
B3	1.8 16V 02/92 - 12/92 77 kW		38-129889	with standard chassis
B3	1.8 D, 1.8 TD 07/90 - 12/92 44 -55 kW	36-133369	36-133376	with standard chassis
B4	1.3 09/91 - 09/92 44 kW	22-041135 † 11-101338 SP	19-029313 ∅	
B4	1.4 07/90 - 10/90 52 kW	22-041135 † 11-101338 SP	19-029313 ∅	mark: ex. ls
B4	1.4 07/90 - 09/92 52 kW	22-041159 † 11-101338 SP	19-029313 ∅	




				
FORD				
FORD ESCORT V Estate (GAL, AVL)				
B4	1.6, 1.8 D 07/90 - 11/90 44 -77 kW	22-041135 † 11-101338 SP	19-029313 ∅	
B4	1.6, 1.8 16V, 1.8 D, 1.8 TD 11/90 - 12/92 44 -77 kW	22-041159 † 11-101338 SP	19-029313 ∅	
B6 Sport	1.3, 1.4, 1.6, 1.8 16V, 1.8 D, 1.8 TD 10/90 - 12/92 44 -77 kW		24-016377 ∅	
FORD ESCORT V Convertible (ALL)				
B1	1.4, 1.6, 1.8 16V XR3i 07/90 - 12/92 52 -96 kW	12-116669		VA: with ball bearing
B3	1.4 07/90 - 12/92 52 kW	36-201112	36-129911	with standard chassis
B3	1.8 16V XR3i 02/92 - 12/92 77 -96 kW	36-201129	36-129911	with standard chassis
B4	1.4, 1.6 07/90 - 12/92 52 -77 kW	22-041159 † 11-101338 SP	19-019994 ∅	
B6 Sport	1.4, 1.6 07/90 - 12/92 52 -77 kW		24-015776 ∅	
B6 Sport	1.8 16V XR3i 02/92 - 12/92 77 -96 kW		24-015776 ∅	
B8	1.8 16V XR3i 02/92 - 12/92 77 -96 kW	35-040286 †	24-017534 ∅	
FORD ESCORT VI (GAL)				
B1	1.3, 1.4, 1.6 i 16V, 1.8 16V XR3i, 1.8 D, 1.8 i 16V, 1.8 TD, 1.8 XR3i 16V 4x4, RS 2000, RS 2000 4x4, RS Cosworth 4x4 09/92 - 01/95 44 -162 kW	12-116867		VA: with ball bearing
B3	1.3 09/92 - 01/95 44 kW	36-133383	36-129904	with standard chassis
B3	1.3, 1.6 i 16V, 1.8 D, 1.8 TD 09/92 - 01/95 44 -66 kW	36-133529	36-129911	with standard chassis; Heavy Duty Version .
B3	1.6 i 16V 09/92 - 01/95 65 -66 kW	36-133390	36-129904	with standard chassis
B3	1.8 i 16V 09/92 - 01/95 77 kW	36-133529	36-129904	with standard chassis
B3	1.8 i 16V 09/92 - 01/95 77 kW		36-129904	with standard chassis; Heavy Duty Version .
B3	1.8 16V XR3i 09/92 - 01/95 96 kW	36-203260	36-203277	with standard chassis
B3	RS 2000 09/92 - 01/95 110 kW		36-203277	with standard chassis
B3	1.8 D, 1.8 TD 09/92 - 01/95 44 -66 kW	36-133406	36-129904	with standard chassis
B4	1.3 09/92 - 01/95 44 kW	22-041135 † 11-101338 SP	19-019994 ∅	
B4	1.4, 1.6 i 16V, 1.8 D, 1.8 i 16V 09/92 - 01/95 44 -77 kW	22-041159 † 11-101338 SP	19-019994 ∅	


FORD
FORD ESCORT VI (GAL)

B4	1.8 16V XR3i, RS 2000 09/92 - 01/95 96 -110 kW	22-041159 † 11-101338 SP		
B4	1.8 TD 02/93 - 01/95 66 kW		19-019994 ∅	
B6 Sport	1.3 07/92 - 01/95 44 kW		24-015776 ∅	
B6 Sport	1.4, 1.6 i 16V, 1.8 16V XR3i, 1.8 D, 1.8 i 16V, 1.8 TD, RS 2000 09/92 - 01/95 44 -110 kW		24-015776 ∅	
B6 Sport	1.8 XR3i 16V 4x4, RS 2000 4x4, RS Cosworth 4x4 09/92 - 01/95 77 -162 kW	22-041296 †	24-020602 ∅	
B8	1.3 07/90 - 01/95 44 kW	35-040286 †	24-017534 ∅	
B8	1.4, 1.6 i 16V, 1.8 16V XR3i, 1.8 D, 1.8 i 16V, 1.8 TD, RS 2000 09/92 - 01/95 44 -110 kW	35-040286 †	24-017534 ∅	
MS	RS Cosworth 4x4 09/92 - 01/95 162 kW		24-024884 1/∅	mark: Rallye Gruppe A HA: charakteristic: 350/130; Height Adjustable
MS	RS Cosworth 4x4 09/92 - 01/95 162 kW		24-021890 1/∅	firmer setting; mark: Rallye Gruppe A HA: charakteristic: 400/150; Height Adjustable

FORD ESCORT VI Saloon (GAL)

B1	1.3, 1.4, 1.6 i 16V, 1.8 D, 1.8 i 16V, 1.8 TD 08/93 - 01/95 44 -77 kW	12-116669		VA: with ball bearing
B3	1.3 08/93 - 01/95 44 kW	36-133383	36-129904	with standard chassis
B3	1.3 08/93 - 01/95 44 kW	36-133529	36-129911	with standard chassis; Heavy Duty Version .
B3	1.6 i 16V 08/93 - 01/95 65 -66 kW	36-133390	36-129904	with standard chassis
B3	1.6 i 16V 08/93 - 01/95 65 -66 kW	36-133529	36-129911	with standard chassis; Heavy Duty Version .
B3	1.8 D, 1.8 TD 08/93 - 01/95 44 -66 kW	36-133406	36-129904	with standard chassis
B3	1.8 D, 1.8 TD 08/93 - 01/95 44 -66 kW	36-133529	36-129911	with standard chassis; Heavy Duty Version .
B4	1.3 08/93 - 01/95 44 kW	22-041135 † 11-101338 SP	19-019994 ∅	
B4	1.4, 1.6 i 16V, 1.8 D, 1.8 i 16V 08/93 - 01/95 44 -77 kW	22-041159 † 11-101338 SP	19-019994 ∅	
B4	1.8 TD 08/93 - 01/95 66 kW		19-019994 ∅	
B6 Sport	1.4, 1.6 i 16V, 1.8 i 16V 08/93 - 01/95 52 -77 kW		24-015776 ∅	
B8	1.3 07/90 - 01/95 44 kW	35-040286 †	24-017534 ∅	

			
FORD			
FORD ESCORT VI Saloon (GAL)			
B8	1.4, 1.6 i 16V, 1.8 i 16V 09/92 - 01/95 52 -77 kW	35-040286 †	24-017534 ♂
FORD ESCORT VI Estate (GAL)			
B1	1.3, 1.4, 1.6 i 16V, 1.8 D, 1.8 i 16V, 1.8 TD 09/92 - 01/95 44 -96 kW	12-116669	VA: with ball bearing
B3	1.3 09/92 - 01/95 44 kW	36-133383	38-129889 with standard chassis
B3	1.6 i 16V 09/92 - 01/95 65 -66 kW	36-133390	38-129889 with standard chassis
B3	1.8 D, 1.8 TD 09/92 - 01/95 44 -66 kW	36-133406	38-129889 with standard chassis
B4	1.3, 1.4, 1.6 i 16V, 1.8 D, 1.8 i 16V, 1.8 TD 09/92 - 01/95 44 -96 kW	22-041159 † 11-101338 SP	19-029313 ♂
B6 Sport	1.3, 1.4, 1.6 i 16V, 1.8 D, 1.8 i 16V, 1.8 TD 09/92 - 01/95 44 -96 kW		24-016377 ♂
FORD ESCORT VI Convertible (ALL)			
B1	1.4, 1.4 i, 1.6 16V XR3i, 1.6 i 16V, 1.8 16V XR3i 12/92 - 01/95 52 -96 kW	12-116669	VA: with ball bearing
B3	1.4, 1.4 i, 1.6 i 16V 12/92 - 01/95 52 -65 kW	36-201112	36-203277 with standard chassis
B4	1.4, 1.4 i, 1.6 i 16V 12/92 - 01/95 52 -65 kW	22-041159 † 11-101338 SP	19-019994 ♂
B6 Sport	1.4, 1.4 i, 1.6 16V XR3i, 1.6 i 16V, 1.8 16V XR3i 12/92 - 01/95 52 -96 kW		24-015776 ♂
B8	1.4, 1.4 i, 1.6 16V XR3i, 1.6 i 16V, 1.8 16V XR3i 09/92 - 01/95 52 -96 kW	35-040286 †	24-017534 ♂
FORD ESCORT VII (GAL, AAL, ABL)			
B1	1.3, 1.4, 1.6 16V, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 Turbo D 01/95 - 10/98 44 -85 kW	12-116867	VA: with ball bearing
B3	1.3, 1.4 01/95 - 10/98 44 -55 kW	36-130078	36-133413 with standard chassis
B3	1.6 16V, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 Turbo D 01/95 - 10/98 44 -85 kW	36-130085	36-133413 with standard chassis
B3	RS 2000 02/95 - 02/98 110 kW	36-201136	with standard chassis
B3	1.8 TD 01/95 - 10/98 66 kW	36-130092	36-133420 with standard chassis
B4	1.3, 1.4, 1.6 16V 01/95 - 08/95 44 -66 kW	22-045560 † 11-101468 SP	19-029320 † 11-105886 SP VA: Øa: 45,5 mm



FORD

FORD ESCORT VII (GAL, AAL, ABL)




B4	1.3, 1.4, 1.6 16V 09/95 - 10/98 44 -66 kW	22-045560 † 11-101468 SP	19-029337 1/0 11-105886 SP	VA: Øa: 45,5 mm
B4	1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 Turbo D 01/95 - 10/98 44 -85 kW	22-045560 † 11-101468 SP	19-029337 1/0 11-105886 SP	VA: Øa: 45,5 mm
B6 Sport	1.4, 1.6 16V, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 Turbo D 01/95 - 10/98 44 -85 kW	22-043542 †	24-026604 1/0	
B8	1.4, 1.6 16V, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, RS 2000 01/95 - 10/98 44 -110 kW	22-043825 †	24-026895 1/0	

FORD ESCORT VII Saloon (GAL, AFL)

B1	1.3, 1.4, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 Turbo D 01/95 - 02/99 44 -85 kW	12-116867		VA: with ball bearing
B3	1.3, 1.4 01/95 - 02/99 44 -55 kW	36-130078	36-133413	with standard chassis
B3	1.6 i 16V, 1.8 16V, 1.8 D, 1.8 Turbo D 01/95 - 02/99 44 -85 kW	36-130085	36-133413	with standard chassis
B3	1.8 TD 01/95 - 10/98 66 kW	36-130092	36-133420	with standard chassis
B4	1.3, 1.4, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD 01/95 - 08/95 44 -85 kW	22-045560 † 11-101468 SP	19-029320 1/0 11-105886 SP	VA: Øa: 45,5 mm
B4	1.3, 1.4, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 Turbo D 09/95 - 02/99 44 -85 kW	22-045560 † 11-101468 SP	19-029337 1/0 11-105886 SP	VA: Øa: 45,5 mm
B6 Sport	1.4, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 Turbo D 01/95 - 02/99 44 -85 kW	22-043542 †	24-026604 1/0	
B8	1.4, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD 01/95 - 02/99 44 -85 kW	22-043825 †	24-026895 1/0	

FORD ESCORT VII Estate (GAL, ANL)

B3	1.3, 1.4 01/95 - 02/99 44 -55 kW	36-130078	38-129889	with standard chassis
B3	1.6 16V, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 Turbo D 01/95 - 02/99 44 -85 kW	36-130085	38-129889	with standard chassis
B3	1.8 TD 01/95 - 02/99 66 kW	36-130092	38-129889	with standard chassis
B4	1.3, 1.4, 1.6 16V 01/95 - 08/95 44 -66 kW	22-045560 † 11-101468 SP	19-029313 1/0	VA: Øa: 45,5 mm
B4	1.3, 1.4, 1.6 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 Turbo D 09/95 - 02/99 44 -85 kW	22-045560 † 11-101468 SP		VA: Øa: 45,5 mm
B4	1.6 i 16V, 1.8 16V, 1.8 TD 01/95 - 08/95 65 -85 kW	22-045560 † 11-101468 SP	19-029313 1/0	VA: Øa: 45,5 mm
B6 Sport	1.3, 1.4, 1.6 16V, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 Turbo D 01/95 - 02/99 44 -85 kW	22-043542 †		

				
FORD				
FORD ESCORT VII Estate (GAL, ANL)				
B8	1.3, 1.4, 1.6 16V, 1.6 i 16V, 1.8 16V, 1.8 TD 01/95 - 02/99 44 -85 kW	22-043825 †		
FORD ESCORT VII Convertible (ALL)				
B1	1.4, 1.6 16V XR3i, 1.8 16V XR3i, 1.8 TD, 1.8 Turbo D 02/95 - 08/99 51 -96 kW	12-116867		VA: with ball bearing
B3	1.4 02/95 - 08/98 55 kW	36-130085	36-133420	with standard chassis
B3	1.6 16V XR3i, 1.8 16V XR3i 02/95 - 08/00 65 -96 kW	36-162963	36-159055	with standard chassis
B3	1.8 TD, 1.8 Turbo D 09/95 - 08/99 51 -66 kW	36-130092	36-133420	with standard chassis
B4	1.4, 1.6 16V XR3i, 1.8 16V XR3i, 1.8 TD, 1.8 Turbo D 02/95 - 08/99 51 -96 kW	22-045560 † 11-101468 SP	19-029337 $\frac{1}{\circ}$ 11-105886 SP	VA: Øa: 45,5 mm
B6 Sport	1.4, 1.6 16V XR3i, 1.8 16V XR3i, 1.8 TD, 1.8 Turbo D 02/95 - 08/99 51 -96 kW	22-043542 †	24-026604 $\frac{1}{\circ}$	
B8	1.4, 1.6 16V XR3i, 1.8 16V XR3i, 1.8 TD, 1.8 Turbo D 02/95 - 08/99 51 -96 kW	22-043825 †	24-026895 $\frac{1}{\circ}$	
FORD ESCORT CLASSIC (AAL, ABL)				
B3	1.6 16V 10/98 - 07/00 66 kW	36-130085	36-133413	with standard chassis; mark: Classic
B3	1.8 TD 10/98 - 07/00 66 kW	36-130092	36-133420	with standard chassis; mark: Classic
FORD ESCORT CLASSIC Turnier (ANL)				
B3	1.6 16V 02/99 - 07/00 66 kW	36-201136		with standard chassis
FORD ESCORT '81 Express (AVA)				
B6 Sport	1.1, 1.3, 1.6, 1.6 D 03/81 - 02/86 37 -61 kW		24-027618 $\frac{\circ}{\circ}$	
FORD ESCORT '86 Express (AVF)				
B6 Sport	1.1, 1.3, 1.4 i, 1.6, 1.6 D, 1.8 D 02/86 - 07/90 37 -60 kW		24-027618 $\frac{\circ}{\circ}$	
FORD ESCORT '91 Express (AVL)				
B3	1.8 D 07/90 - 12/94 44 kW	36-201112		with standard chassis; To Payload 700 kg
B4	1.4 07/90 - 12/94 52 kW	22-041135 † 11-101338 SP	19-132327 $\frac{\circ}{\circ}$	max. load: 500 kg
B4	1.4, 1.8 D 07/90 - 12/94 44 -52 kW	22-041159 † 11-101338 SP	19-132327 $\frac{\circ}{\circ}$	max. load: 700 kg

F



FORD

FORD ESCORT '95 Box (AVL)

B1	1.4 01/95 - 54 kW	12-116867		VA: with ball bearing
B3	1.4, 1.8 D, 1.8 Turbo D 01/95 - 44 -54 kW	36-201136		with standard chassis; To Payload 700 kg
B4	1.4 01/95 - 54 kW	22-041135 † 11-101338 SP	19-132327 ∅	max. load: 500 kg
B4	1.4, 1.8 D 01/95 - 44 -54 kW	22-041159 † 11-101338 SP	19-132327 ∅	max. load: 700 kg

FORD F250

B6 4600	4.9, 7.3 D 10/82 - 09/96 106 -136 kW	24-013284 ∅ †	24-013291 ∅	with standard chassis; rear wheel drive
------------	------------------------------------------------	-------------------------	--------------------	-----------------------------------------

FORD FIESTA I (GFBT)




B3	0.9, 1.1, 1.3 05/76 - 08/83 29 -49 kW	36-159260		with standard chassis
B4	0.9, 1.1, 1.3 05/76 - 08/83 29 -49 kW	22-040770 † 11-101338 SP		

FORD FIESTA II (FBD)

B4	1.0, 1.1, 1.3, 1.4, 1.6 09/83 - 11/89 33 -58 kW	22-040886 † 11-101338 SP		
B4	1.6 XR2 03/84 - 02/89 70 -71 kW	22-040954 †		




FORD FIESTA III (GFJ)




B3	1.0, 1.1, 1.3, 1.3 CAT, 1.4, 1.4 CAT, 1.6, 1.6 i 16V, 1.8 16V 01/89 - 01/97 33 -77 kW	36-154289	36-154340	with standard chassis
B3	1.6 XR2i, 1.8 XR2i 16V 03/89 - 12/95 76 -96 kW		36-164011	with standard chassis
B3	1.6 Turbo 03/90 - 10/92 96 kW		36-164011	with standard chassis
B4	1.0, 1.3, 1.3 CAT, 1.8 D 03/89 - 12/93 33 -44 kW	22-041012 † 11-101468 SP	19-019840 ∅	VA: Øa: 44 mm
B4	1.0, 1.1, 1.3 CAT, 1.4, 1.4 CAT 01/94 - 01/97 33 -54 kW	22-045522 † 11-101468 SP	19-019840 ∅	mark: S, SX VA: Øa: 45,5 mm; for vehicles with stabilizer
B4	1.1, 1.4, 1.4 CAT 03/89 - 12/93 37 -54 kW	22-041012 † 11-101468 SP	19-019840 ∅	mark: ex. S VA: Øa: 44 mm; For vehicles without stabilizer
B4	1.1, 1.4, 1.4 CAT, 1.6 01/89 - 12/93 37 -66 kW	22-041241 † 11-101468 SP	19-019840 ∅	mark: S VA: Øa: 44 mm; for vehicles with stabilizer
B4	1.1, 1.3 CAT, 1.4, 1.4 CAT 01/94 - 01/97 37 -54 kW	22-139993 † 11-101468 SP	19-019840 ∅	mark: C,CL,Ghia,Youth,Van VA: Øa: 45,5 mm; For vehicles without stabilizer
B4	1.4, 1.4 CAT 03/89 - 12/93 52 -54 kW	22-045560 † 11-101468 SP	19-029320 † 11-105886 SP	mark: iS VA: Øa: 45,5 mm
B4	1.6 01/94 - 01/94 65 kW	22-045522 † 11-101468 SP	19-019840 ∅	mark: Ghia VA: Øa: 45,5 mm
B4	1.6, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 XR2i 16V 01/94 - 12/95 44 -96 kW	11-101468 SP	19-029290 ∅	













			
FORD			
FORD FIESTA III (GFJ)			
B4	1.6 XR2i 03/89 - 05/90 76 -81 kW	22-041241 † 11-101468 SP	19-019840 ∅ VA: Øa: 44 mm
B4	1.6 XR2i, 1.8 16V, 1.8 TD, 1.8 XR2i 16V 06/90 - 12/93 57 -96 kW	22-041241 † 11-101468 SP	19-029290 ∅ VA: Øa: 44 mm
B8	1.1, 1.3, 1.3 CAT, 1.4, 1.4 CAT, 1.6, 1.6 Turbo, 1.8 16V, 1.8 D, 1.8 TD, 1.8 XR2i 16V 01/89 - 12/93 37 -96 kW	35-003779 †	VA: Øa: 44 mm
B8	1.1, 1.3 CAT, 1.4, 1.4 CAT, 1.6 i 16V, 1.8 16V, 1.8 D, 1.8 TD, 1.8 XR2i 16V 01/94 - 01/97 37 -96 kW	35-042013 †	VA: Øa: 45,5 mm




FORD FIESTA IV (JA_, JB_)			
B1	1.0 i, 1.1, 1.25 i 16V, 1.3, 1.3 i, 1.4 i 16V, 1.6 16V Sport, 1.8 D, 1.8 DI 08/95 - 01/02 37 -76 kW	12-117161	12-117154 VA: with ball bearing HA: without ball bearing
B3	1.0 i, 1.1, 1.25 i 16V, 1.3, 1.3 i 08/95 - 01/02 37 -55 kW	36-130030	36-133437 with standard chassis
B3	1.4 i 16V 04/96 - 01/02 66 kW	36-154432	36-133437 with standard chassis
B3	1.8 D 08/95 - 04/00 44 kW	36-130030	36-159062 with standard chassis
B3	1.8 DI 04/00 - 01/02 55 kW	36-215348	36-159062 with standard chassis
B4	1.0 i, 1.25 i 16V, 1.3, 1.3 i, 1.4 i 16V 04/96 - 08/98 37 -66 kW	22-045546 † 11-101338 SP	19-029306 $\frac{1}{h}$ 11-105886 SP
B4	1.0 i, 1.25 i 16V, 1.3, 1.3 i, 1.4 i 16V 09/98 - 01/02 37 -66 kW	22-045546 † 11-101338 SP	19-104089 $\frac{1}{o}$ 11-105886 SP
B4	1.6 16V Sport 02/00 - 11/01 76 kW	22-045546 †	19-104089 $\frac{1}{o}$
B4	1.8 D 08/95 - 08/98 44 kW	22-045553 † 11-101338 SP	19-029306 $\frac{1}{h}$ 11-105886 SP
B4	1.8 D 09/98 - 04/00 44 kW	22-045553 † 11-101338 SP	19-104089 $\frac{1}{o}$ 11-105886 SP
B4	1.8 DI 04/00 - 01/02 55 kW	22-045553 † 11-101338 SP	19-104089 $\frac{1}{o}$
B6 Sport	1.0 i, 1.25 i 16V, 1.3, 1.3 i, 1.4 i 16V, 1.8 D 08/95 - 10/98 37 -66 kW	22-043313 †	24-026413 $\frac{1}{h}$
B6 Sport	1.0 i, 1.25 i 16V, 1.3, 1.3 i, 1.4 i 16V, 1.6 16V Sport, 1.8 D, 1.8 DI 11/98 - 01/02 37 -76 kW	22-043313 †	24-060950 $\frac{1}{o}$




FORD FIESTA V (JH_, JD_)			
B1	1.25 16V, 1.3, 1.4 16V, 1.4 TDCi, 1.6, 1.6 16V, 1.6 Flex, 1.6 TDCi, ST150 11/01 - 44 -110 kW	12-224340	12-224388 VA: with ball bearing HA: without ball bearing
B3	1.25 16V, 1.3, 1.4 16V, 1.6, 1.6 16V, 1.6 Flex 11/01 - 44 -78 kW	37-148041	36-148066 with standard chassis

				
FORD				
FORD FIESTA V (JH_, JD_)				
B3	1.25 16V, 1.3, 1.4 16V, 1.6, 1.6 16V, 1.6 Flex 11/01 - 44 -78 kW	37-148058		with standard chassis; Heavy Duty Version .
B3	1.4 TDCi, 1.6 TDCi 11/01 - 50 -66 kW	37-148058	36-148066	with standard chassis
B4	1.0, 1.25 16V, 1.3, 1.4 16V, 1.4 TDCi, 1.6, 1.6 16V, 1.6 Flex, 1.6 TDCi 11/01 - 44 -78 kW	22-111760 † ↻ 22-111777 † ↻	19-111780 ♂	
B6 Sport	1.0, 1.25 16V, 1.3, 1.4 16V, 1.4 TDCi, 1.6, 1.6 16V, 1.6 Flex, 1.6 TDCi, ST150 11/01 - 44 -110 kW	35-103547 † ↻ 35-103554 † ↻	24-103565 ♂	with sports suspension; with standard chassis
B8	1.0, 1.25 16V, 1.3, 1.4 16V, 1.4 TDCi, 1.6, 1.6 16V, 1.6 Flex, 1.6 TDCi, ST150 11/01 - 44 -110 kW	35-103578 † ↻ 35-103585 † ↻	24-103596 ♂	with standard chassis; with sports suspension
B12 PK	1.25 16V, 1.3, 1.4 16V 11/01 - 44 -59 kW	46-190116		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35 mm; axle load to: 820 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
B12 PK	1.4 TDCi, 1.6, 1.6 16V, 1.6 Flex, 1.6 TDCi, ST150 11/01 - 50 -110 kW	46-190123		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35 mm; axle load to: 860 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
FORD FIESTA VI				
B1	1.25, 1.4, 1.4 LPG, 1.4 TDCi, 1.5, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti 10/08 - 44 -99 kW	12-225354	12-225347	VA: Material: Rubber/Metal; without ball bearing; manual transmission HA: Material: Rubber/Metal; without ball bearing
B3	1.25, 1.4, 1.4 LPG, 1.5, 1.6, 1.6 Flex, 1.6 Ti 10/08 - 44 -99 kW	36-214501	36-214549	with standard chassis
B3	1.25, 1.4, 1.4 LPG, 1.5, 1.6, 1.6 Flex, 1.6 Ti 10/08 - 44 -99 kW	36-214518		with standard chassis; Heavy Duty Version .
B3	1.4 TDCi, 1.6 TDCi 10/08 - 50 -70 kW	36-214518	36-214549	with standard chassis
B4	1.0 Flex, 1.25, 1.4, 1.4 LPG, 1.4 TDCi, 1.5, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti 10/08 - 12/12 44 -99 kW	i.V. † ↻ i.V. † ↻	24-188654 ♂	
B14	1.0 Flex, 1.25, 1.4, 1.4 LPG, 1.4 TDCi, 1.5, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti 10/08 - 44 -99 kW	47-167490		not for;; Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 850 kg HA: lowering (expertise): 20-40 mm; axle load to: 785 kg
B14	1.25, 1.4, 1.4 LPG, 1.4 TDCi, 1.6, 1.6 TDCi, 1.6 Ti 09/01 - 44 -99 kW	47-242043		Conditions see certificates VA: lowering (expertise): 20-35 mm; axle load to: 850 kg HA: lowering (expertise): 20-40 mm; axle load to: 785 kg
FORD FIESTA Box (FVD)				
B4	1.0, 1.4, 1.6 D 08/83 - 11/89 33 -52 kW	22-041012 † 11-101468 SP	19-019840 ♂	VA: Øa: 44 mm
B4	1.8 D, 1.8 TD 03/89 - 12/93 43 -55 kW	22-041012 † 11-101468 SP	19-019840 ♂	VA: Øa: 44 mm
B4	1.8 D, 1.8 TD 01/94 - 12/95 43 -55 kW	22-045522 † 11-101468 SP	19-019840 ♂	VA: Øa: 45,5 mm
FORD FIESTA Box (F3L, F5L)				
B3	1.3 09/91 - 02/96 44 kW	36-154289		with standard chassis




			
FORD			
FORD FIESTA Box (F3L, F5L)			
B3	1.8 D, 1.8 TD 09/91 - 02/96 44 -55 kW	36-201129	with standard chassis
B4	1.3, 1.8 D 09/91 - 12/93 44 kW	22-041241 † 11-101468 SP	19-029283 ∅ VA: Øa: 44 mm
B4	1.3, 1.8 D, 1.8 TD 01/94 - 02/96 44 -55 kW	22-045522 † 11-101468 SP	19-029283 ∅ VA: Øa: 45,5 mm
FORD FIESTA Box (J5_, J3_)			
B1	1.3, 1.4 i, 1.8 D, 1.8 DI 02/96 - 44 -66 kW	12-117161	VA: with ball bearing
B3	1.3, 1.4 i 02/96 - 44 -66 kW	36-154432	with standard chassis
B3	1.8 D, 1.8 DI 02/96 - 44 -55 kW	36-215348	with standard chassis
B4	1.3, 1.4 i 02/96 - 44 -66 kW	22-045546 †	19-029283 ∅
B4	1.8 D, 1.8 DI 02/96 - 44 -55 kW	22-045553 † 11-101338 SP	19-029283 ∅
FORD FIESTA Box (JV_)			
B1	D 1.8, TD 1.8 05/98 - 44 -55 kW	12-117161	12-117154 VA: with ball bearing HA: without ball bearing
B3	D 1.8 05/98 - 44 kW	36-154432	36-133437 with standard chassis
B3	TD 1.8 03/00 - 55 kW		36-133437 with standard chassis
B4	D 1.8 05/98 - 08/98 44 kW	22-045553 † 11-101338 SP	19-029306 † 11-105886 SP
B4	D 1.8 09/98 - 44 kW	22-045553 † 11-101338 SP	19-104089 † 11-105886 SP
B4	TD 1.8 03/00 - 55 kW	22-045546 † 11-101338 SP	19-104089 † 11-105886 SP
FORD FIESTA Van			
B1	1.3, 1.4 TDCi 10/03 - 50 -51 kW	12-224340	12-224388 VA: with ball bearing HA: without ball bearing
B3	1.3 10/03 - 12/03 51 kW	37-148041	with standard chassis
B3	1.3, 1.4 TDCi 10/03 - 50 -51 kW		36-148066 with standard chassis
B3	1.4 TDCi 10/03 - 12/03 50 kW	37-148058	36-148066 with standard chassis
FORD FIESTA Van			
B1	1.4 TDCi, 1.6 TDCi 01/09 - 50 -70 kW	12-225354	12-225347 VA: Material: Rubber/Metal; without ball bearing; manual transmission HA: Material: Rubber/Metal; without ball bearing
B3	1.25, 1.4 TDCi 01/09 - 50 -60 kW		36-148066 with standard chassis

				
FORD				
FORD FOCUS (DAW, DBW)				
B1	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 10/98 - 11/04 55 -96 kW	12-117888		not for: RS; manual transmission VA: with ball bearing
B3	1.4 16V, 1.6 16V, 1.8 16V, 2.0 16V 10/98 - 11/04 55 -96 kW	36-154296	36-154302	with standard chassis
B3	1.4 16V, 1.6 16V 10/98 - 11/04 55 -74 kW	36-154326		with standard chassis; Heavy Duty Version .
B3	1.8 DI / TDDi, 1.8 Turbo DI / TDDi 10/98 - 11/04 55 -66 kW	36-154326	36-154302	with standard chassis
B3	1.8 TDCi 03/01 - 11/04 74 -85 kW	36-154326	36-163991	with standard chassis
B3	1.8 TDCi 03/01 - 11/04 74 -85 kW		36-154302	with standard chassis; Heavy Duty Version .
B4	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 10/98 - 11/04 55 -96 kW	22-051226 †  22-051219 † 	19-065878 	
B6 Sport	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V, ST170 10/98 - 11/04 55 -127 kW	35-051398 †  35-051404 † 	24-066655 	
B8	1.4 16V, 1.6 16V, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V, ST170 10/98 - 11/04 55 -127 kW	35-051411 †  35-051428 † 	24-066662 	
B12 PK	1.4 16V, 1.6 16V 10/98 - 11/04 55 -74 kW	46-181336		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 855 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	1.8 16V, 2.0 16V 10/98 - 11/04 85 -96 kW	46-181343		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 915 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	ST170 03/02 - 11/04 127 kW	46-181343		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 915 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi 10/98 - 11/04 55 -85 kW	46-181374		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 905 kg
B16 PSS9	1.4 16V, 1.6 16V, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V, ST170 10/98 - 11/04 55 -127 kW	48-080460		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 965 kg HA: lowering (expertise): 30-50 mm; axle load to: 880 kg
FORD FOCUS Saloon (DFW)				
B1	1.4 16V, 1.6 16V, 1.8 16V, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 02/99 - 03/05 55 -96 kW	12-117888		not for: RS; manual transmission VA: with ball bearing
B3	1.4 16V, 1.6 16V, 1.8 16V, 2.0 16V 02/99 - 11/04 55 -96 kW	36-154296	36-154302	with standard chassis

			
FORD			
FORD FOCUS Saloon (DFW)			
B3	1.4 16V, 1.6 16V 02/99 - 11/04 55 -74 kW	36-154326	with standard chassis; Heavy Duty Version .
B3	1.8 Turbo DI / TDDi 02/99 - 03/05 55 -66 kW	36-154326	36-154302 with standard chassis
B3	1.8 TDCi 03/01 - 11/04 74 -85 kW	36-154326	36-163991 with standard chassis
B3	1.8 TDCi 03/01 - 11/04 74 -85 kW		36-154302 with standard chassis; Heavy Duty Version .
B4	1.4 16V, 1.6 16V, 1.8 16V, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 02/99 - 03/05 55 -96 kW	22-051226 † ↻ 22-051219 † ↻	19-065878 ♂
B6 Sport	1.4 16V, 1.6 16V, 1.8 16V, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 02/99 - 03/05 55 -96 kW	35-051398 † ↻ 35-051404 † ↻	24-066655 ♂
B8	1.4 16V, 1.6 16V, 1.8 16V, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 02/99 - 03/05 55 -96 kW	35-051411 † ↻ 35-051428 † ↻	24-066662 ♂
B12 PK	1.4 16V, 1.6 16V 02/99 - 11/04 55 -74 kW	46-181336	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 855 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	1.8 16V, 2.0 16V 02/99 - 11/04 85 -96 kW	46-181343	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 915 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 905 kg
B12 PK	1.8 TDCi, 1.8 Turbo DI / TDDi 02/99 - 11/04 66 -85 kW	46-181374	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 905 kg
B16 PSS9	1.4 16V, 1.6 16V, 1.8 16V, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 02/99 - 03/05 55 -96 kW	48-080460	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 965 kg HA: lowering (expertise): 30-50 mm; axle load to: 880 kg
FORD FOCUS Estate (DNW)			
B1	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 02/99 - 11/04 55 -96 kW	12-117888	VA: with ball bearing
B3	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V 02/99 - 11/04 55 -85 kW	36-154357	36-154456 with standard chassis
B3	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V 02/99 - 11/04 55 -85 kW	36-154326	with standard chassis; Heavy Duty Version .
B3	1.8 DI / TDDi, 1.8 Turbo DI / TDDi 02/99 - 11/04 55 -66 kW	36-154326	36-154456 with standard chassis
B3	1.8 TDCi, 2.0 16V 02/99 - 11/04 74 -96 kW	36-154326	36-154456 with standard chassis
B4	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V 02/99 - 11/04 55 -96 kW	22-051226 † ↻ 22-051219 † ↻	19-065885 ♂

				
FORD				
FORD FOCUS Estate (DNW)				
B6 Sport	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V, ST170 02/99 - 11/04 55 -127 kW	35-051398 † ↻ 35-051404 † ↻	24-066679 ♂	
B8	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V, ST170 02/99 - 11/04 55 -127 kW	35-051411 † ↻ 35-051428 † ↻	24-066679 ♂	
B12 PK	1.4 16V, 1.6 16V, 1.6 16V Flexifuel 02/99 - 11/04 55 -75 kW	46-181350		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 855 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.8 16V, 2.0 16V, ST170 02/99 - 11/04 85 -127 kW	46-181367		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 915 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi 02/99 - 11/04 55 -85 kW	46-181381		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1010 kg
B16 PSS9	1.4 16V, 1.6 16V, 1.6 16V Flexifuel, 1.8 16V, 1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi, 2.0 16V, ST170 02/99 - 11/04 55 -127 kW	48-080453		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 965 kg HA: lowering (expertise): 25-45 mm; axle load to: 960 kg




FORD FOCUS C-MAX				
B1	1.6, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 10/03 - 03/07 66 -107 kW		12-224173	HA: without ball bearing
B3	1.6, 1.6 Ti 10/03 - 03/07 74 -85 kW	37-162924	36-162871	with standard chassis
B3	1.6, 1.6 Ti 10/03 - 03/07 74 -85 kW	37-162917		with standard chassis; Heavy Duty Version .
B3	1.6 TDCi, 1.8, 1.8 Flexifuel, 2.0 03/04 - 03/07 66 -107 kW	37-162917	36-162871	with standard chassis
B3	1.6 TDCi, 1.8, 1.8 Flexifuel, 2.0 03/04 - 03/07 66 -107 kW	37-159108		with standard chassis; Heavy Duty Version .
B3	1.8 TDCi, 2.0 TDCi 10/03 - 03/07 85 -100 kW	37-159108	36-162871	with standard chassis
B4	1.6, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 10/03 - 03/07 66 -107 kW	22-112811 † ↻ 22-112880 † ↻	19-119519 ♂	
B6 Sport	1.6, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 10/03 - 03/07 66 -107 kW	35-110736 † ↻ 35-110743 † ↻	24-110754 ♂	
B8	1.6, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 10/03 - 03/07 66 -107 kW	35-110767 † ↻ 35-110774 † ↻	24-110754 ♂	
B12 PK	1.6, 1.6 Ti, 1.8, 1.8 Flexifuel, 2.0 10/03 - 03/07 74 -107 kW	46-206770		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1065 kg
B12 PK	1.6 TDCi, 1.8 TDCi, 2.0 TDCi 10/03 - 03/07 66 -100 kW	46-206787		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1065 kg HA: lowering (expertise): 30 mm; axle load to: 1065 kg




			
FORD			
FORD C-MAX			
B1	1.6, 1.6 TDCi, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi 02/07 - 66 -107 kW		12-224173 HA: without ball bearing
B1	2.0 CNG 04/09 - 107 kW	12-238026	
B3	1.6 TDCi, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0 02/07 - 66 -107 kW	37-162917	with standard chassis
B3	2.0 TDCi 02/07 - 81 -100 kW	37-159108	with standard chassis
B4	1.6, 1.6 TDCi, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi 02/07 - 66 -107 kW	22-112811 † ↻ 22-112880 † ↻	19-119519 ⚠
B12 PK	1.6, 1.8, 2.0 02/07 - 74 -107 kW	46-206770	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	1.6 TDCi, 1.8 TDCi, 2.0 TDCi 02/07 - 66 -100 kW	46-206787	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg

FORD C-MAX			
B4	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 12/10 - 63 -134 kW	22-217134 † ↻ 22-217141 † ↻	19-217154 ⚠ with standard chassis

FORD GRAND C-MAX			
B4	1.0 EcoBoost, 1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 12/10 - 70 -134 kW	22-217134 † ↻ 22-217141 † ↻	19-217154 ⚠ with standard chassis




FORD FOCUS II (DA_)			
B1	1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi 11/04 - 59 -107 kW	12-238026	12-224173 HA: without ball bearing
B1	2.0 CNG, 2.5 ST 10/05 - 107 -166 kW	12-238026	
B3	1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 Ti 11/04 - 59 -85 kW	37-000806	36-172153 with standard chassis
B3	1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 Ti 11/04 - 59 -85 kW		36-172160 with standard chassis; Heavy Duty Version .
B3	1.6 TDCi, 1.8, 1.8 Flexifuel, 2.0, 2.0 LPG 11/04 - 66 -107 kW	37-238995	36-172153 with standard chassis
B3	1.6 TDCi, 1.8, 1.8 Flexifuel, 2.0, 2.0 LPG 11/04 - 66 -107 kW		36-172160 with standard chassis; Heavy Duty Version .
B3	1.8 TDCi, 2.0 TDCi 11/04 - 81 -100 kW	37-000820	36-172153 with standard chassis
B3	1.8 TDCi, 2.0 TDCi 11/04 - 81 -100 kW	37-000820	36-172160 with standard chassis; Heavy Duty Version .
B4	1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi, 2.5 ST 11/04 - 59 -166 kW	22-112811 † ↻ 22-112880 † ↻	19-119526 ⚠

				
FORD				
FORD FOCUS II (DA_)				
B6 Sport	1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi, 2.5 ST 11/04 - 59 -166 kW	35-110736 † ↻ 35-110743 † ↻	24-196529 ½	
B6 Sport	2.5 RS, 2.5 RS 500 01/09 - 224 -257 kW	35-233091 † ↻ 35-233107 † ↻	24-233118 ½	
B8	1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi, 2.5 ST 11/04 - 59 -166 kW	35-110767 † ↻ 35-110774 † ↻	24-196550 ½	
B12 PK	1.4, 1.6, 1.6 Flex, 1.6 Ti, 1.8 11/04 - 59 -92 kW	46-181282		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1005 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1015 kg
B12 PK	2.5 ST 10/05 - 166 kW	46-181329		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 915 kg
B12 PK	1.6 TDCi, 1.8 TDCi, 2.0, 2.0 TDCi 11/04 - 66 -107 kW	46-181299		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1015 kg
B14	1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi, 2.5 ST 11/04 - 59 -166 kW	47-121225		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg
B16 PSS9	1.4, 1.6, 1.6 Flex, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi, 2.5 ST 11/04 - 59 -166 kW	48-121262		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg
FORD FOCUS II Saloon (DA_)				
B1	1.4, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 04/05 - 59 -107 kW	12-238026	12-224173	HA: without ball bearing
B3	1.4, 1.6, 1.6 Flex, 1.6 Ti 04/05 - 59 -85 kW	37-000806	36-172160	with standard chassis
B3	1.6 TDCi, 1.8, 1.8 Flexifuel, 2.0 04/05 - 66 -107 kW	37-238995	36-172160	with standard chassis
B3	1.8 TDCi, 2.0 TDCi 04/05 - 81 -100 kW	37-000820	36-172160	with standard chassis
B4	1.4, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 04/05 - 59 -107 kW	22-112811 † ↻ 22-112880 † ↻	19-119526 ½	
B6 Sport	1.4, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 04/05 - 59 -107 kW	35-110736 † ↻ 35-110743 † ↻		
B8	1.4, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 04/05 - 59 -107 kW	35-110767 † ↻ 35-110774 † ↻		
B12 PK	1.4, 1.6, 1.6 Flex, 1.6 Ti, 1.8 04/05 - 59 -92 kW	46-181282		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1005 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1015 kg

			
FORD			
FORD FOCUS II Saloon (DA_)			
B12 PK	1.6 TDCi, 1.8 TDCi, 2.0, 2.0 TDCi 04/05 - 66 -107 kW	46-181299	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1015 kg
B14	1.4, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 04/05 - 59 -107 kW	47-121225	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg
B16 PSS9	1.4, 1.6, 1.6 Flex, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 TDCi 04/05 - 59 -107 kW	48-121262	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg




FORD FOCUS II Turnier (DAW_)			
B1	1.4, 1.6, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi 11/04 - 59 -107 kW	12-238026	12-224173 HA: without ball bearing
B3	1.4, 1.6, 1.6 LPG, 1.6 Ti 11/04 - 59 -85 kW	37-000806	36-172214 with standard chassis
B3	1.6 TDCi, 1.8, 1.8 Flexifuel, 2.0, 2.0 LPG 11/04 - 66 -107 kW	37-238995	36-172214 with standard chassis
B3	1.8 TDCi, 2.0 TDCi 11/04 - 81 -100 kW	37-000820	36-172214 with standard chassis
B4	1.4, 1.6, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi 11/04 - 59 -107 kW	22-112811 † ↻ 22-112880 † ↻	19-138411 ∅
B6 Sport	1.4, 1.6, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi 11/04 - 59 -107 kW	35-110736 † ↻ 35-110743 † ↻	24-124508 ∅
B8	1.4, 1.6, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 1.8, 1.8 Flexifuel, 1.8 TDCi, 2.0, 2.0 LPG, 2.0 TDCi 11/04 - 59 -107 kW	35-110767 † ↻ 35-110774 † ↻	24-124515 ∅
B12 PK	1.4, 1.6, 1.6 Ti, 1.8 11/04 - 59 -92 kW	46-181305	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1005 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	1.6 TDCi, 1.8 TDCi, 2.0, 2.0 TDCi 11/04 - 66 -107 kW	46-181312	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1090 kg




FORD FOCUS II Convertible			
B1	1.6, 2.0, 2.0 TDCi 10/06 - 74 -107 kW	12-238026	
B4	1.6, 2.0, 2.0 TDCi 10/06 - 74 -107 kW	22-112811 † ↻ 22-112880 † ↻	19-147291 ∅ with standard chassis
B6 Sport	1.6, 2.0, 2.0 TDCi 10/06 - 74 -107 kW	35-110736 † ↻ 35-110743 † ↻	24-142182 ∅
B8	1.6, 2.0, 2.0 TDCi 10/06 - 74 -107 kW	35-110767 † ↻ 35-110774 † ↻	24-142199 ∅

			
FORD			
FORD FOCUS II Convertible			
B12 PK	1.6, 2.0 10/06 - 74 -107 kW	46-187925	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1065 kg
B12 PK	2.0 TDCi 10/06 - 100 kW	46-187932	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1065 kg

FORD FOCUS III			
B4	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	22-217134 † Ⓢ 22-217141 † Ⓢ	19-217154 ½ with standard chassis
B4	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	22-220530 † Ⓢ 22-220547 † Ⓢ	19-217154 ½ with sports suspension
B6 Sport	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	29-196500 † Ⓢ 29-196517 † Ⓢ	24-196529 ½ with standard chassis
B6 Sport	2.0 ST 07/12 - 184 kW	29-196500 † Ⓢ 29-196517 † Ⓢ	24-232968 ½
B8	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	29-196531 † Ⓢ 29-196548 † Ⓢ	24-196550 ½ with sports suspension
B8	2.0 ST 07/12 - 184 kW	29-196531 † Ⓢ 29-196548 † Ⓢ	24-232975 ½ with sports suspension
B12 PK	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 Ti 04/11 - 63 -134 kW	46-229816	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 985 kg HA: lowering (expertise): 25 mm; axle load to: 1025 kg
B12 PK	1.6 TDCi, 2.0 TDCi 04/11 - 70 -120 kW	46-229823	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1100 kg HA: lowering (expertise): 25 mm; axle load to: 1025 kg
B14	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 LPG, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	47-196568	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1100 kg HA: lowering (expertise): 30-50 mm; axle load to: 1025 kg
B14	2.0 ST 07/12 - 184 kW	47-232952	Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1100 kg HA: lowering (expertise): 15-30 mm; axle load to: 1025 kg

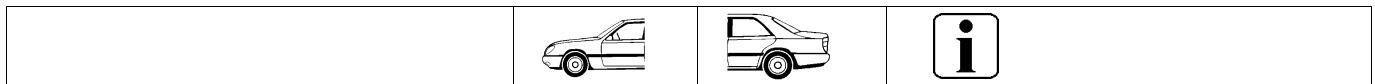
FORD FOCUS III Saloon			
B4	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	22-217134 † Ⓢ 22-217141 † Ⓢ	19-217154 ½ with standard chassis
B4	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	22-220530 † Ⓢ 22-220547 † Ⓢ	19-217154 ½ with sports suspension
B6 Sport	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	29-196500 † Ⓢ 29-196517 † Ⓢ	24-196529 ½ with standard chassis
B8	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	29-196531 † Ⓢ 29-196548 † Ⓢ	24-196550 ½ with sports suspension
B14	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 Ti, 2.0 TDCi 04/11 - 63 -134 kW	47-196568	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1100 kg HA: lowering (expertise): 30-50 mm; axle load to: 1025 kg

				
FORD				
FORD FOCUS III Turnier				
B4	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 TDCi EConetic, 1.6 Ti, 2.0 TDCi 05/11 - 63 -134 kW	22-217134 † ↻ 22-217141 † ↻	19-217161 ∅ ∅	with standard chassis
B6 Sport	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 TDCi EConetic, 1.6 Ti, 2.0 TDCi 05/11 - 63 -134 kW	29-196500 † ↻ 29-196517 † ↻	24-124508 ∅ ∅	with standard chassis
B8	1.0 EcoBoost, 1.6 EcoBoost, 1.6 Flexifuel, 1.6 TDCi, 1.6 TDCi EConetic, 1.6 Ti, 2.0 TDCi 05/11 - 63 -134 kW	29-196531 † ↻ 29-196548 † ↻	24-124515 ∅ ∅	with sports suspension
FORD FUSION (JU_)				
B1	1.25, 1.4, 1.4 TDCi, 1.6, 1.6 TDCi 08/02 - 50 -74 kW	12-224340	12-224388	VA: with ball bearing HA: without ball bearing
B3	1.25, 1.4, 1.4 TDCi, 1.6 08/02 - 50 -74 kW	37-171964	36-171958	with standard chassis
B3	1.25, 1.4, 1.4 TDCi, 1.6 08/02 - 50 -74 kW	37-171971	36-171958	with standard chassis; Heavy Duty Version .
B3	1.6 TDCi 11/04 - 66 kW	37-171971	36-171958	with standard chassis
B4	1.25, 1.4, 1.4 TDCi, 1.6, 1.6 TDCi 08/02 - 50 -74 kW	22-112743 † ↻ 22-112750 † ↻	19-112763 ∅ ∅	
B6 Sport	1.25, 1.4, 1.4 TDCi, 1.6, 1.6 TDCi 08/02 - 50 -74 kW	35-104384 † ↻ 35-104391 † ↻	24-104401 ∅ ∅	
FORD GALAXY (WGR)				
B1	1.9 TDI, 2.0 i, 2.3 16V, 2.3 4x4, 2.8 i V6, 2.8 i V6 4x4, 2.8 V6 03/95 - 05/06 66 -150 kW	12-117659		VA: with ball bearing
B3	2.3 16V, 2.8 i V6, 2.8 V6 04/00 - 05/06 103 -150 kW	37-134327	38-131264	with standard chassis
B3	2.3 16V, 2.8 i V6, 2.8 V6 04/00 - 05/06 103 -150 kW	37-134457	38-131271	with standard chassis; Heavy Duty Version .
B3	2.3 4x4, 2.8 i V6 4x4 04/96 - 04/00 107 -128 kW	37-134457	38-131271	with standard chassis
B3	1.9 TDI, 2.0 i 03/95 - 05/06 66 -110 kW	37-134051	38-131257	with standard chassis
B3	1.9 TDI, 2.0 i 03/95 - 05/06 66 -110 kW	37-134327	38-131264	with standard chassis; Heavy Duty Version .
B4	1.9 TDI, 2.0 i, 2.3 16V, 2.3 4x4, 2.8 i V6, 2.8 i V6 4x4, 2.8 V6 03/95 - 05/06 66 -150 kW	22-046796 †	19-061078 ∅ ∅	
B6 Sport	1.9 TDI, 2.0 i, 2.3 16V, 2.3 4x4, 2.8 i V6, 2.8 i V6 4x4, 2.8 V6 03/95 - 05/06 66 -150 kW	35-103509 †	24-103527 ∅ ∅	with standard chassis
B8	1.9 TDI, 2.0 i, 2.3 16V, 2.3 4x4, 2.8 i V6, 2.8 i V6 4x4, 2.8 V6 03/95 - 05/06 66 -150 kW	35-103516 †	24-103534 ∅ ∅	with sports suspension

			
FORD			
FORD GALAXY (WGR)			
B12 PK	2.0 i, 2.3 16V 11/95 - 05/06 85 -107 kW	46-193872	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1240 kg HA: lowering (expertise): 30 mm; axle load to: 1355 kg
B12 PK	1.9 TDI, 2.8 i V6, 2.8 V6 03/95 - 05/06 66 -150 kW	46-193889	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1260 kg HA: lowering (expertise): 30 mm; axle load to: 1355 kg

FORD GALAXY			
B1	1.6 EcoBoost, 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 TDCi, 2.2 TDCi, 2.3 07/07 - 74 -149 kW	12-231638	
B4	1.6 EcoBoost, 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 TDCi, 2.2 TDCi, 2.3 07/07 - 74 -149 kW	22-182869 † ⤴ 22-182876 † ⤴	19-170206 ⚬ with sports suspension; without electronic suspension control; with standard chassis; without ride height adjustment
B6 Sport	1.6 EcoBoost, 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 TDCi, 2.2 TDCi, 2.3 07/07 - 74 -149 kW	35-143598 † ⤴ 35-143604 † ⤴	24-143639 ⚬
B8	1.6 EcoBoost, 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 TDCi, 2.2 TDCi, 2.3 07/07 - 74 -149 kW	35-143611 † ⤴ 35-143628 † ⤴	24-143646 ⚬
B12 PK	1.6 EcoBoost, 2.0, 2.0 EcoBoost, 2.0 Flexifuel 05/06 - 107 -149 kW	46-194336	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1300 kg HA: lowering (expertise): 25 mm; axle load to: 1405 kg
B12 PK	1.6 TDCi, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi, 2.3 07/07 - 74 -147 kW	46-194343	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1300 kg HA: lowering (expertise): 25 mm; axle load to: 1405 kg

FORD KA (RB_)			
B1	1.0 i, 1.3 i 09/96 - 11/08 36 -48 kW	12-117161	VA: with ball bearing
B1	1.6, 1.6 i 11/05 - 09/08 68 -71 kW	12-228782	VA: with ball bearing
B3	1.0 i 07/97 - 11/08 38 -48 kW	36-130047	with standard chassis
B3	1.3 i 09/96 - 04/00 36 -44 kW	36-130047	36-130054 with standard chassis
B3	1.3 i 05/00 - 11/08 36 -44 kW	36-130047	36-159208 with standard chassis
B3	1.3 i 08/02 - 11/08 51 kW	36-130047	36-159208 with standard chassis
B4	1.0 i, 1.3 i 09/96 - 09/98 36 -44 kW	22-045515 †	19-029276 ⚬
B4	1.0 i, 1.3 i 10/98 - 04/00 36 -48 kW	22-045515 †	19-104096 ⚬
B4	1.0 i, 1.3 i 05/00 - 11/08 36 -48 kW	22-045515 †	19-196299 ⚬
B4	1.3 i 08/02 - 11/08 51 kW	22-045515 †	19-196299 ⚬
B4	1.6, 1.6 i 11/05 - 09/08 68 -71 kW	22-227706 † ⤴ 22-227713 † ⤴	19-196299 ⚬



FORD

FORD KA (RB_)

B6 Sport	1.0 i, 1.3 i 09/96 - 08/98 36 -44 kW	22-043320 †	24-026413 $\frac{1}{H}$	
B6 Sport	1.0 i, 1.3 i 09/98 - 03/00 36 -48 kW	22-043320 †	24-060950 $\frac{1}{O}$	
B8	1.0 i, 1.3 i 09/96 - 09/98 36 -44 kW	22-043559 †	24-026413 $\frac{1}{H}$	

FORD KA Van (RB)

B3	1.3 i 05/02 - 05/05 44 kW	36-130047	36-159208	with standard chassis
B4	1.3 i 05/02 - 05/05 44 kW	22-045515 †	19-196299 $\frac{1}{O}$	

FORD KA




B4	1.0, 1.0 Flex, 1.6, 1.6 Flex, 1.2, 1.3 TDCi 02/08 - 48 -75 kW	22-197351 † $\left(\frac{1}{H}\right)$ 22-197368 † $\left(\frac{1}{P}\right)$	19-197227	
B6 Sport	1.0, 1.0 Flex, 1.6, 1.6 Flex 02/08 - 48 -75 kW	22-217653 † $\left(\frac{1}{H}\right)$ 22-217660 † $\left(\frac{1}{P}\right)$	24-217675 $\frac{1}{O}$	
B8	1.0, 1.0 Flex, 1.6, 1.6 Flex, 1.2, 1.3 TDCi 02/08 - 48 -75 kW	22-217684 † $\left(\frac{1}{H}\right)$ 22-217691 † $\left(\frac{1}{P}\right)$	24-217675 $\frac{1}{O}$	
B14	1.0, 1.0 Flex, 1.6, 1.6 Flex, 1.2, 1.3 TDCi 02/08 - 48 -75 kW	47-155770		Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 830 kg HA: lowering (expertise): 20-40 mm; axle load to: 640 kg

FORD KA

B3	1.2 10/08 - 51 kW	36-200610	36-199693	with standard chassis
B3	1.2 10/08 - 51 kW	36-200009	36-200634	with standard chassis; Heavy Duty Version .
B3	1.3 TDCi 10/08 - 55 kW	36-200009	36-199693	with standard chassis
B3	1.3 TDCi 10/08 - 55 kW		36-200634	with standard chassis; Heavy Duty Version .
B6 Sport	1.2 10/08 - 51 kW	22-217653 † $\left(\frac{1}{H}\right)$ 22-217660 † $\left(\frac{1}{P}\right)$	24-217675 $\frac{1}{O}$	
B6 Sport	1.3 TDCi 10/08 - 55 kW	22-217653 † $\left(\frac{1}{H}\right)$ 22-217660 † $\left(\frac{1}{P}\right)$	24-217675 $\frac{1}{O}$	Opening Temperature Shorten by; with standard chassis; mark: ZFA





FORD KUGA I

B3	2.0 TDCi, 2.5 03/08 - 100 -147 kW	36-237845	36-237821	with standard chassis
B3	2.0 TDCi 4x4, 2.5 4x4 03/08 - 100 -147 kW	36-237845	36-237852	with standard chassis
B4	2.0 TDCi, 2.0 TDCi 4x4, 2.5, 2.5 4x4 03/08 - 100 -147 kW	22-182821 † $\left(\frac{1}{H}\right)$ 22-182838 † $\left(\frac{1}{P}\right)$	19-182841 $\frac{1}{O}$	
B6 Sport	2.0 TDCi, 2.0 TDCi 4x4, 2.5, 2.5 4x4 03/08 - 100 -147 kW	35-156512 † $\left(\frac{1}{H}\right)$ 35-156529 † $\left(\frac{1}{P}\right)$	24-156530 $\frac{1}{O}$	


			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

FORD









FORD MAVERICK (UDS, UNS)

B4	2.4 i, 2.7 TD 02/93 - 04/98 74 -92 kW	19-105895 	19-061092 	
B6 4600	2.4 i, 2.7 TD 02/93 - 04/98 74 -92 kW	24-020763 	24-020770 	









FORD MAVERICK

B4	2.0 16V, 2.3 16V, 3.0 V6 24V 02/01 - 91 -149 kW		19-165998 	
----	-----------------------------------------------------------	--	----------------------------------------------------------------------------------------------------	--

FORD MONDEO I (GBP)




B1	1.6 i 16V, 1.8 i 16V, 1.8 i 16V 4x4, 1.8 TD, 2.0 i 16V, 2.0 i 16V 4x4, 2.5 i 24V 02/93 - 08/96 65 -125 kW	12-116676	12-117185	VA: with ball bearing HA: without ball bearing
B3	1.6 i 16V 02/93 - 08/96 65 -66 kW	36-129942	36-129928	with standard chassis
B3	1.6 i 16V 02/93 - 08/96 65 -66 kW		36-129935	with standard chassis; Heavy Duty Version .
B3	1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.5 i 24V 02/93 - 08/96 65 -125 kW	36-129959	36-129928	with standard chassis
B3	1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.5 i 24V 02/93 - 08/96 65 -125 kW		36-129935	with standard chassis; Heavy Duty Version .
B4	1.6 i 16V, 1.8 i 16V, 1.8 i 16V 4x4, 1.8 TD, 2.0 i 16V, 2.5 i 24V 02/93 - 09/94 65 -125 kW	22-045607  11-104957 	22-045584  11-104964 	
B4	1.6 i 16V, 1.8 i 16V, 1.8 i 16V 4x4, 1.8 TD, 2.0 i 16V, 2.0 i 16V 4x4, 2.5 i 24V 10/94 - 08/96 65 -125 kW	22-045607  11-104957 	22-045621  11-104964 	

FORD MONDEO I Saloon (GBP)

B1	1.6 i 16V, 1.8 4x4, 1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.0 i 16V 4x4, 2.5 i 24V 02/93 - 08/96 65 -125 kW	12-116676	12-117185	VA: with ball bearing HA: without ball bearing
B3	1.6 i 16V 02/93 - 08/96 65 -66 kW	36-129942	36-129928	with standard chassis
B3	1.6 i 16V 02/93 - 08/96 65 -66 kW		36-129935	with standard chassis; Heavy Duty Version .
B3	1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.5 i 24V 02/93 - 08/96 65 -125 kW	36-129959	36-129928	with standard chassis
B3	1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.5 i 24V 02/93 - 08/96 65 -125 kW		36-129935	with standard chassis; Heavy Duty Version .
B4	1.6 i 16V, 1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.5 i 24V 02/93 - 09/94 65 -125 kW	22-045607  11-104957 	22-045584  11-104964 	
B4	1.6 i 16V, 1.8 4x4, 1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.0 i 16V 4x4, 2.5 i 24V 10/94 - 08/96 65 -125 kW	22-045607  11-104957 	22-045621  11-104964 	

FORD MONDEO I Estate (BNP)

B1	1.6 i 16V, 1.8 i 16V, 1.8 i 16V 4x4, 1.8 TD, 2.0 i 16V, 2.0 i 16V 4x4, 2.5 i 24V 04/93 - 08/96 65 -125 kW	12-116676	12-117185	VA: with ball bearing HA: without ball bearing
----	---------------------------------------------------------------------------------------------------------------------	------------------	------------------	---------------------------------------------------

				
FORD				
FORD MONDEO I Estate (BNP)				
B3	1.6 i 16V, 1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.5 i 24V 04/93 - 08/96 65 -125 kW	36-129959	36-133451	with standard chassis
B3	1.6 i 16V, 1.8 i 16V, 1.8 TD, 2.0 i 16V, 2.5 i 24V 04/93 - 08/96 65 -125 kW		36-129966	with standard chassis; Heavy Duty Version .
B4	1.6 i 16V, 1.8 i 16V, 1.8 i 16V 4x4, 1.8 TD, 2.0 i 16V, 2.0 i 16V 4x4 04/93 - 08/96 65 -100 kW	22-045607 † 11-104957 SP	19-045597 ∅	
B4	2.5 i 24V 07/94 - 08/96 125 kW	22-045607 † 11-104957 SP		
FORD MONDEO II (BAP)				
B1	1.6 i, 1.6 i 16V, 1.8 i, 1.8 TD, 2.0 i, 2.5 24V, 2.5 ST 200 09/96 - 11/00 66 -151 kW	12-116676	12-117185	VA: with ball bearing HA: without ball bearing
B3	1.6 i, 1.6 i 16V, 1.8 i, 2.0 i 09/96 - 11/00 66 -96 kW	36-130016	36-129980	with standard chassis
B3	1.8 TD, 2.5 24V 09/96 - 11/00 66 -125 kW	36-130023	36-133468	with standard chassis
B4	1.6 i, 1.6 i 16V, 1.8 i, 1.8 TD, 2.0 i, 2.5 24V 09/96 - 11/00 66 -125 kW	22-045614 † 11-104957 SP	22-045621 † 11-104964 SP	
FORD MONDEO II Saloon (BFP)				
B1	1.6 i, 1.6 i 16V, 1.8 i, 1.8 TD, 2.0 i, 2.5 24V, 2.5 ST 200 09/96 - 11/00 66 -151 kW	12-116676	12-117185	VA: with ball bearing HA: without ball bearing
B3	1.6 i, 1.6 i 16V, 1.8 i, 2.0 i 09/96 - 11/00 66 -96 kW	36-130016	36-129980	with standard chassis
B3	1.8 TD, 2.5 24V 09/96 - 11/00 66 -125 kW	36-130023	36-133468	with standard chassis
B4	1.6 i, 1.6 i 16V, 1.8 i, 1.8 TD, 2.0 i, 2.5 24V 09/96 - 11/00 66 -125 kW	22-045614 † 11-104957 SP	22-045621 † 11-104964 SP	
FORD MONDEO II Estate (BNP)				
B1	1.6 i, 1.6 i 16V, 1.8 i, 1.8 TD, 2.0 i, 2.5 24V, 2.5 ST 200 09/96 - 11/00 66 -151 kW	12-116676	12-117185	VA: with ball bearing HA: without ball bearing
B3	1.6 i, 1.6 i 16V, 1.8 i, 2.0 i 09/96 - 11/00 66 -96 kW	36-130016	36-129997	with standard chassis
B3	1.8 TD, 2.5 24V 09/96 - 11/00 66 -125 kW	36-130023	36-133475	with standard chassis
B4	1.6 i, 1.6 i 16V, 1.8 i, 1.8 TD, 2.0 i, 2.5 24V 09/96 - 11/00 66 -125 kW	22-045614 † 11-104957 SP	19-045597 ∅	
FORD MONDEO III (B5Y)				
B1	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V, ST220 11/00 - 08/07 66 -166 kW	12-224135	12-224142	VA: with ball bearing HA: without ball bearing

F






FORD

FORD MONDEO III (B5Y)

B3	1.8 16V, 1.8 SCi, 2.0 16V 11/00 - 08/07 81 -107 kW	37-229177	36-162901	with standard chassis; manual transmission
B3	1.8 16V, 1.8 SCi, 2.0 16V 11/00 - 08/07 81 -107 kW	37-162948	36-162901	with standard chassis; automatic transmission
B3	2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 125 -150 kW	37-162931	36-162901	with standard chassis
B3	2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi 11/00 - 08/07 66 -114 kW	37-229177	36-162901	
B4	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	22-138392 †	22-139924 †	with standard chassis
B6 Sport	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	35-051480 †	35-140627 †	
B6 Sport	ST220 04/02 - 08/07 166 kW	35-140610 †	35-140634 †	Only in connection with 1127648
B8	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	35-140610 †	35-140634 †	




FORD MONDEO III Saloon (B4Y)




B1	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V, ST220 11/00 - 08/07 66 -166 kW	12-224135	12-224142	VA: with ball bearing HA: without ball bearing
B3	1.8 16V, 1.8 SCi, 2.0 16V 11/00 - 08/07 81 -107 kW	37-162948	36-162901	with standard chassis; automatic transmission
B3	1.8 16V, 1.8 SCi, 2.0 16V 11/00 - 08/07 81 -107 kW	37-229177		with standard chassis; manual transmission
B3	2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	37-229177	36-162901	with standard chassis
B4	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	22-138392 †	22-139924 †	with standard chassis
B6 Sport	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	35-051480 †	35-140627 †	
B6 Sport	ST220 04/02 - 08/07 166 kW	35-140610 †	35-140634 †	Only in connection with 1127648






			
FORD			
FORD MONDEO III Saloon (B4Y)			
B8	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	35-140610 †	35-140634 †




FORD MONDEO III Estate (BWY)			
B1	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V, ST220 11/00 - 08/07 66 -166 kW	12-224135	VA: with ball bearing
B3	1.8 16V, 1.8 SCi, 2.0 16V 11/00 - 08/07 81 -107 kW	37-162948	36-162895 with standard chassis; automatic transmission
B3	1.8 16V, 1.8 SCi, 2.0 16V 11/00 - 08/07 81 -107 kW	37-229177	with standard chassis; manual transmission
B3	2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	37-229177	36-162895 with standard chassis
B4	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	22-138392 †	19-138404 ○ with standard chassis HA: without ride height adjustment
B6 Sport	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V, ST220 11/00 - 08/07 66 -166 kW	35-051480 †	24-066754 ○ HA: without ride height adjustment
B8	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V, ST220 11/00 - 08/07 66 -166 kW	35-140610 †	24-066754 ○ HA: without ride height adjustment
B12 PK	1.8 16V, 1.8 SCi, 2.0 16V 11/00 - 08/07 81 -107 kW	46-192608 Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 40 mm; axle load to: 1065 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1140 kg	
B12 PK	1.8 16V, 1.8 SCi, 2.0 16V, 2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 V6 24V, 3.0 V6 24V 11/00 - 08/07 66 -150 kW	46-192615 Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 40 mm; axle load to: 1200 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1140 kg	













FORD MONDEO IV			
B1	1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 LPG, 2.0 SCTi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -176 kW	12-231638	
B4	1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 LPG, 2.0 SCTi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -176 kW	22-182869 † 22-182876 †	19-170206 † without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment

				
FORD				
FORD MONDEO IV				
B6 Sport	1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 LPG, 2.0 SCTi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -176 kW	35-143598 † ↻ 35-143604 † ↻	24-143639 ⚠	without ride height adjustment
B8	1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 LPG, 2.0 SCTi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -176 kW	35-143611 † ↻ 35-143628 † ↻	24-143646 ⚠	without ride height adjustment
B12 PK	1.6 EcoBoost, 1.6 Ti, 2.0, 2.0 EcoBoost, 2.0 SCTi 03/10 - 81 -176 kW	46-192547		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	1.8 TDCi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -162 kW	46-192554		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1215 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
FORD MONDEO IV Saloon				
B1	1.6 Ti, 1.8 TDCi, 2.0, 2.0 Flexifuel, 2.0 LPG, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -162 kW	12-231638		
B4	1.6 Ti, 1.8 TDCi, 2.0, 2.0 Flexifuel, 2.0 LPG, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -162 kW	22-182869 † ↻ 22-182876 † ↻	19-170206 ⚠	without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment
B6 Sport	1.6 Ti, 1.8 TDCi, 2.0, 2.0 Flexifuel, 2.0 LPG, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -162 kW	35-143598 † ↻ 35-143604 † ↻	24-143639 ⚠	
B8	1.6 Ti, 1.8 TDCi, 2.0, 2.0 Flexifuel, 2.0 LPG, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -162 kW	35-143611 † ↻ 35-143628 † ↻	24-143646 ⚠	
B12 PK	1.6 Ti, 2.0 03/07 - 81 -107 kW	46-192547		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
B12 PK	1.8 TDCi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -162 kW	46-192554		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1215 kg HA: lowering (expertise): 30 mm; axle load to: 1115 kg
FORD MONDEO IV Turnier				
B1	1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 LPG, 2.0 SCTi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -176 kW	12-231638		
B4	1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 LPG, 2.0 SCTi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -176 kW	22-182869 † ↻ 22-182876 † ↻	19-170206 ⚠	without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment
B6 Sport	1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 LPG, 2.0 SCTi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -176 kW	35-143598 † ↻ 35-143604 † ↻	24-143639 ⚠	
B8	1.6 EcoBoost, 1.6 TDCi, 1.6 Ti, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 LPG, 2.0 SCTi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -176 kW	35-143611 † ↻ 35-143628 † ↻	24-143646 ⚠	

			
FORD			
FORD MONDEO IV Turnier			
B12 PK	1.6 Ti, 2.0 03/07 - 81 -107 kW	46-192561	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 1220 kg
B12 PK	1.8 TDCi, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 03/07 - 74 -162 kW	46-192578	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1215 kg HA: lowering (expertise): 30 mm; axle load to: 1220 kg

FORD ORION I (AFD)			
B2	1.3, 1.6, 1.6 D, 1.6 i 07/83 - 03/86 40 -77 kW	17-053273  11-101338 	
B3	1.3, 1.6, 1.6 D 07/83 - 03/86 40 -58 kW	36-133338	36-129829 with standard chassis
B3	1.6 i 07/83 - 03/86 77 kW		36-159345 with standard chassis
B4	1.3, 1.6, 1.6 D, 1.6 i 07/83 - 03/86 40 -77 kW	22-040893  11-101338 	22-040862 

FORD ORION II (AFF)			
B2	1.3, 1.4, 1.4 CAT, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.8 D 12/85 - 07/90 40 -77 kW	17-053273 	
B3	1.3, 1.4, 1.4 CAT, 1.6 12/85 - 07/90 44 -66 kW	36-133345	36-129829 with standard chassis
B3	1.6 i, 1.6 i CAT 03/86 - 07/90 66 -77 kW	36-133352	36-129829 with standard chassis
B3	1.6 D, 1.8 D 12/85 - 07/90 40 -44 kW	36-133505	36-129829 with standard chassis
B4	1.3, 1.4, 1.4 CAT, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.8 D 12/85 - 07/90 40 -77 kW	22-040893 	22-040862 

FORD ORION III (GAL)			
B1	1.3, 1.4, 1.6, 1.6 i, 1.6 i 16V, 1.8 D, 1.8 i 16V, 1.8 TD 07/90 - 12/93 44 -96 kW	12-116669	VA: with ball bearing
B3	1.3, 1.4 07/90 - 12/93 44 -54 kW	36-133383	36-129904 with standard chassis
B3	1.3, 1.4, 1.6, 1.6 i, 1.6 i 16V, 1.8 D, 1.8 TD 07/90 - 12/93 44 -77 kW	36-133529	36-129911 with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 i, 1.6 i 16V 07/90 - 12/93 66 -77 kW	36-133390	36-129904 with standard chassis
B3	1.8 D, 1.8 TD 11/90 - 12/93 44 -66 kW	36-133406	36-129904 with standard chassis
B4	1.3 07/90 - 12/93 44 kW	22-041135  11-101338 	19-019994 
B4	1.4 07/90 - 10/90 52 -54 kW	22-041135  11-101338 	19-019994  mark: ex. Ghia, S
B4	1.4 11/90 - 12/93 52 -54 kW	22-041159  11-101338 	19-019994  mark: ex. Ghia, S
B4	1.4 07/90 - 12/93 52 -54 kW	22-041159  11-101338 	19-019994  mark: Ghia, S



FORD

FORD ORION III (GAL)

B4	1.6, 1.6 i, 1.6 i 16V, 1.8 D, 1.8 TD 07/90 - 12/93 44 -77 kW	22-041159 † 11-101338 SP	19-019994 ∅	
B6 Sport	1.3 07/92 - 12/93 44 kW		24-015776 ∅	
B6 Sport	1.4, 1.6 07/90 - 12/93 52 -66 kW		24-015776 ∅	
B6 Sport	1.6 i 16V 07/92 - 12/93 66 kW		24-015776 ∅	
B6 Sport	1.6 i, 1.8 D, 1.8 i 16V, 1.8 TD 07/90 - 12/93 44 -96 kW		24-015776 ∅	
B8	1.3 07/90 - 12/93 44 kW	35-040286 †	24-017534 ∅	
B8	1.4, 1.6, 1.6 i, 1.6 i 16V 07/90 - 12/93 52 -77 kW	35-040286 †	24-017534 ∅	
B8	1.8 D, 1.8 i 16V, 1.8 TD 11/90 - 12/93 44 -96 kW	35-040286 †	24-017534 ∅	

FORD PUMA (EC_)

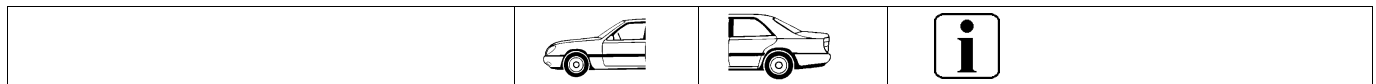
B1	1.4 16V, 1.6 16V, 1.7 16V 03/97 - 06/02 66 -92 kW	12-117161		VA: with ball bearing
B3	1.4 16V, 1.6 16V, 1.7 16V 03/97 - 06/02 66 -92 kW	36-154432	36-154449	with standard chassis
B4	1.4 16V, 1.7 16V 03/97 - 06/02 66 -92 kW	22-227553 †	19-227566 1/∅	with standard chassis HA: -> 07/98
B4	1.4 16V, 1.6 16V, 1.7 16V 03/97 - 06/02 66 -92 kW	22-227553 †	19-227573 1/∅	with standard chassis HA: 08/98 ->
B6 Sport	1.4 16V, 1.7 16V 03/97 - 08/98 66 -92 kW	22-043313 †	24-026413 1/∅	
B6 Sport	1.4 16V, 1.7 16V 09/98 - 06/02 66 -92 kW	22-043313 †	24-060950 1/∅	
B8	1.4 16V, 1.7 16V 03/97 - 08/98 66 -92 kW	22-043337 †	24-026413 1/∅	
B8	1.4 16V 09/98 - 10/00 66 kW	22-043337 †	24-060950 1/∅	
MS	1.4 16V, 1.7 16V 03/97 - 09/98 66 -92 kW	35-043898 †	24-027113 1/∅	mark: Puma Cup 99 VA: characteristic: 230/100; Height Adjustable HA: characteristic: 200/125

FORD RANGER (TU_)

B4	2.5 D 4x4, 2.5 TD 4x4 10/99 - 06/06 57 -80 kW	19-107899 1/∅	19-132495 ∅	with standard chassis
----	---------------------------------------------------------	----------------------	--------------------	-----------------------

FORD SCORPIO I (GAE, GGE)

B3	1.8, 2.0, 2.0 i 04/85 - 02/92 66 -88 kW	36-129850	36-129843	with standard chassis
B3	2.4 i, 2.4 i CAT, 2.5 D, 2.8 i, 2.9 i, 2.9 i CAT 10/87 - 02/92 51 -110 kW	36-129867	36-129843	with standard chassis


FORD
FORD SCORPIO I (GAE, GGE)

B3	2.5 TD 06/88 - 02/92 68 kW	36-133550	36-129843	with standard chassis
B4	1.8, 2.0, 2.0 i, 2.4 i, 2.4 i CAT, 2.5 D, 2.8 i, 2.9 i CAT 04/85 - 09/94 51 -110 kW	22-040718 †	19-019345 ∅	
B4	2.0 i, 2.5 TD, 2.9 i 02/92 - 09/94 68 -110 kW		19-019345 ∅	
B4	2.0 i, 2.5 TD, 2.9 i 09/86 - 01/92 68 -110 kW	22-040718 †	19-019345 ∅	
B4	2.5 TD 08/93 - 09/94 85 kW		19-019345 ∅	

FORD SCORPIO I Saloon (GGE)




B3	1.8, 2.0 i 01/86 - 02/92 66 -92 kW	36-129850	36-129843	with standard chassis
B3	2.4 i 10/88 - 10/94 92 kW	36-129867	36-129843	with standard chassis
B3	2.9, 2.9 i 09/86 - 12/94 107 kW	36-129867	36-129843	with standard chassis
B3	2.5 D 12/89 - 02/92 51 kW	36-129867	36-129843	with standard chassis
B3	2.5 TD 06/88 - 02/92 68 kW	36-133550	36-129843	with standard chassis
B4	1.8, 1.9, 2.0 i 01/86 - 09/94 66 -85 kW		19-019345 ∅	
B4	2.0 i, 2.5 D, 2.5 TD, 2.9 i 09/86 - 01/92 51 -107 kW	22-040718 †	19-019345 ∅	
B4	2.0 i, 2.5 D, 2.5 TD, 2.9, 2.9 i 02/92 - 12/94 51 -107 kW		19-019345 ∅	
B4	2.0 i, 2.4 i 10/88 - 10/94 92 kW	22-040718 †	19-019345 ∅	
B4	2.5 TD 08/93 - 09/94 85 kW		19-019345 ∅	

FORD SCORPIO I Estate (GGE)

B3	2.0 i 09/91 - 09/94 85 -88 kW	36-129850		with standard chassis
B3	2.0 i, 2.4 i, 2.5 D, 2.5 TD, 2.9 i 10/90 - 09/94 51 -107 kW		36-154319	with standard chassis; Heavy Duty Version .
B3	2.4 i, 2.9 24V, 2.9 i 09/91 - 09/94 92 -143 kW	36-129867		with standard chassis
B3	2.5 D, 2.5 TD 10/90 - 09/94 51 -85 kW	36-133550		with standard chassis

FORD SCORPIO II (GFR, GGR)




B3	2.0 i, 2.0 i 16V 10/94 - 08/98 85 -100 kW	36-154364	36-154388	with standard chassis
B3	2.3 i 16V 06/96 - 08/98 108 kW	36-154364		with standard chassis

			
FORD			
FORD SCORPIO II (GFR, GGR)			
B3	2.3 i 16V 06/96 - 08/98 108 kW		36-154388 with standard chassis; Heavy Duty Version .
B3	2.5 TD, 2.9 i, 2.9 i 24V 10/94 - 08/98 85 -152 kW	37-154370	36-154388 with standard chassis

FORD SCORPIO II Estate (GNR, GGR)			
B3	2.0 i, 2.0 i 16V 10/94 - 08/98 85 -100 kW	36-154364	with standard chassis
B3	2.3 i 16V 06/96 - 08/98 108 kW	36-154364	with standard chassis
B3	2.5 TD, 2.9 i, 2.9 i 24V 10/94 - 08/98 85 -152 kW	37-154370	with standard chassis

FORD SIERRA Hatchback (GBC)			
B2	1.3, 1.6, 1.8, 2.0, 2.0 i, 2.3, 2.3 D, 2.8 XR4i 06/84 - 02/87 44 -110 kW		15-069146 ∅
B3	1.3, 1.6, 2.0, 2.3 08/82 - 04/84 44 -84 kW	36-133567	36-129836 with standard chassis
B3	1.3, 1.6, 1.8, 2.0, 2.0 i, 2.3 05/84 - 12/86 44 -85 kW	36-129874	36-129836 with standard chassis
B3	2.3 D 08/82 - 04/84 49 kW	36-133574	36-129836 with standard chassis
B3	2.3 D 05/84 - 12/86 49 kW		36-129836 with standard chassis
B4	1.3, 1.6, 2.0, 2.3, 2.3 D 08/82 - 05/84 44 -84 kW	22-040961 † 11-101437 SP	19-019703 ∅ with standard chassis
B4	1.3, 1.6, 2.0, 2.3, 2.3 D 06/84 - 02/87 44 -84 kW	22-041029 † 11-101437 SP	19-019703 ∅ with standard chassis
B4	1.6, 1.8, 2.0, 2.0 i 08/84 - 12/86 58 -85 kW	22-041029 † 11-101437 SP	19-019703 ∅
B4	2.8 XR4i 06/84 - 12/86 105 -110 kW	22-041029 † 11-101437 SP	19-019703 ∅
B4	2.8 XR4i 08/82 - 05/84 105 -110 kW	22-040961 † 11-101437 SP	19-019703 ∅
B6 Sport	1.3, 1.6, 1.8, 2.0, 2.0 i, 2.3, 2.3 D, 2.8 XR4i 06/84 - 02/87 44 -110 kW	35-040408 †	24-018067 ∅
B6 Sport	2.0 4x4, 2.8 i XR 4x4, 2.8 XR 4x4 02/85 - 02/87 107 -150 kW	22-041296 †	24-020602 ∅
B8	1.3, 1.6, 1.8, 2.0, 2.0 i, 2.3, 2.3 D, 2.8 XR4i 06/84 - 02/87 44 -110 kW	35-040415 †	24-018074 ∅

FORD SIERRA Estate (BNC)			
B3	1.6, 2.0, 2.3 08/82 - 04/84 55 -84 kW	36-133567	36-134502 with standard chassis
B3	1.6, 1.8, 2.0, 2.3 04/84 - 12/86 55 -85 kW	36-129874	36-134502 with standard chassis













			
FORD			
FORD SIERRA Estate (BNC)			
B3	2.3 D 08/82 - 04/84 49 kW	36-133574	36-134502 with standard chassis
B3	2.3 D 05/84 - 12/86 49 kW		36-134502 with standard chassis
B4	1.6, 2.0, 2.3, 2.3 D 08/82 - 05/84 49 -84 kW	22-040961 † 11-101437 SP	19-020013 ½
B4	1.6, 2.0, 2.3, 2.3 D 06/84 - 12/86 49 -84 kW	22-041029 † 11-101437 SP	19-020013 ½
B4	1.8, 2.0 10/84 - 12/86 66 -85 kW	22-041029 † 11-101437 SP	19-020013 ½
B6 Sport	1.6, 2.0, 2.3, 2.3 D, 2.8 XR4i 08/82 - 05/84 49 -107 kW		24-010146 ½
B6 Sport	1.6, 1.8, 2.0, 2.3, 2.3 D, 2.8 XR4i 06/84 - 12/86 49 -107 kW	35-040408 †	24-010146 ½
B6 Sport	2.8 i 4x4 08/82 - 12/86 105 -107 kW	22-041296 †	24-010146 ½
FORD SIERRA Hatchback (GBC, GBG)			
B2	1.6, 1.6 i, 1.8, 1.8 TD, 2.0, 2.0 i, 2.0 i CAT, 2.3 D 01/87 - 02/93 49 -92 kW		15-069146 ∅
B3	1.6, 1.6 i, 1.8, 2.0, 2.0 i, 2.0 i CAT 01/87 - 02/93 55 -92 kW	36-129874	36-129836 with standard chassis
B3	2.0 4x4, 2.8 i XR 4x4, 2.9 i XR 4x4 08/88 - 03/93 88 -110 kW	36-159192	with standard chassis
B3	2.8, 2.8 i, 2.9 i 01/87 - 02/93 105 -110 kW		36-129836 with standard chassis
B3	1.8 TD, 2.3 D 01/87 - 02/93 49 -55 kW		36-129836 with standard chassis
B4	1.6, 1.6 i, 1.8, 1.8 TD, 2.0, 2.0 i, 2.0 i CAT, 2.3 D, 2.8, 2.8 i, 2.9 i 01/87 - 02/93 49 -110 kW	22-041029 † 11-101437 SP	19-019703 ∅
B6 Sport	1.6, 1.6 i, 1.8, 1.8 TD, 2.0, 2.0 i, 2.0 i CAT, 2.3 D, 2.8, 2.8 i, 2.9 i 01/87 - 02/93 49 -110 kW	35-040408 †	24-018067 ∅
B6 Sport	2.0 RS Cosworth 11/87 - 01/90 150 kW	22-041302 †	24-020602 ∅
B6 Sport	2.0 16V Cosworth 4x4, 2.0 16V Cosworth 4x4 CAT, 2.0 4x4, 2.8 i XR 4x4, 2.9 i XR 4x4 08/88 - 03/93 88 -162 kW	22-041296 †	24-020602 ∅
B8	1.6, 1.6 i, 1.8, 1.8 TD, 2.0, 2.0 i, 2.0 i CAT, 2.3 D, 2.8, 2.8 i, 2.9 i 01/87 - 02/93 49 -110 kW	35-040415 †	24-018074 ∅
MS	2.0 RS Cosworth 11/87 - 01/90 150 kW	35-044468 †	24-044578 mark: Race Gruppe N VA: charakteristic: 320/250; charakteristic: 370/330; charakteristic: 345/300; Height Adjustable

F












FORD

FORD SIERRA (GBG, GB4)




B2	1.6, 1.6 i, 1.8, 1.8 TD, 2.0, 2.0 i, 2.0 i CAT, 2.0 i DOHC, 2.3 D 01/87 - 02/93 49 -85 kW		15-069146 	
B3	1.6, 1.6 i, 1.8, 2.0, 2.0 i, 2.0 i CAT, 2.0 i DOHC 01/87 - 02/93 53 -92 kW	36-129874	36-129836	with standard chassis
B3	2.0 4x4, 2.9 4x4 08/88 - 02/93 88 -110 kW	36-159192		with standard chassis
B3	2.8 i, 2.9 i, 3.0, 3.0 i RS, 3.0 XR6 01/87 - 02/93 102 -117 kW		36-129836	with standard chassis
B3	1.8 TD, 2.3 D 01/87 - 02/93 49 -55 kW		36-129836	with standard chassis
B4	1.6, 1.6 i, 1.8, 1.8 TD, 2.0, 2.0 i, 2.0 i CAT, 2.0 i DOHC, 2.3 D 01/87 - 02/93 49 -85 kW	22-041029  11-101437 	19-019703 	
B6 Sport	1.6, 1.6 i, 1.8, 1.8 TD, 2.0, 2.0 i, 2.0 i CAT, 2.0 i DOHC, 2.3 D, 2.8 i, 2.9 i, 3.0, 3.0 i RS, 3.0 XR6 01/87 - 02/93 49 -117 kW	35-040408 	24-018067 	
B6 Sport	2.0 RS Cosworth 01/87 - 12/90 150 kW	22-041302 	24-020602 	
B6 Sport	2.0 16V Cosworth 4x4, 2.0 4x4, 2.9 4x4 08/88 - 02/93 88 -162 kW	22-041296 	24-020602 	
B8	1.6, 1.6 i, 1.8, 1.8 TD, 2.0, 2.0 i, 2.0 i CAT, 2.0 i DOHC, 2.3 D, 2.8 i, 2.9 i, 3.0, 3.0 i RS, 3.0 XR6 06/84 - 02/93 49 -117 kW	35-040415 	24-018074 	

FORD SIERRA Estate (BNG)

B3	1.6, 1.6 i, 1.8, 1.9, 2.0, 2.0 i, 2.0 i CAT 01/87 - 02/93 53 -92 kW	36-129874	36-134502	with standard chassis
B3	1.8 TD, 2.3 D 01/87 - 02/93 49 -55 kW		36-134502	with standard chassis
B4	1.6, 1.6 i, 1.8, 1.8 TD, 1.9, 2.0, 2.0 i, 2.0 i CAT, 2.3 D 01/87 - 02/93 49 -92 kW	22-041029  11-101437 	19-020013 	
B6 Sport	1.6, 1.6 i, 1.8, 1.8 TD, 1.9, 2.0, 2.0 i, 2.0 i CAT, 2.3 D, 2.8 i, 2.9, 2.9 i 01/87 - 02/93 49 -110 kW	35-040408 	24-010146 	
B6 Sport	2.0 4x4, 2.8 4x4, 2.8 i 4x4, 2.9 4x4 08/88 - 02/93 88 -110 kW	22-041296 	24-010146 	
B8	1.6, 1.6 i, 1.8, 1.8 TD, 1.9, 2.0, 2.0 i, 2.0 i CAT, 2.3 D, 2.8 i, 2.9, 2.9 i 01/87 - 02/93 49 -110 kW	35-040415 	24-010146 	

FORD S-MAX

B1	1.6 EcoBoost, 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 ST 05/06 - 74 -176 kW	12-231638		
----	---------------------------------------------------------------------------------------------------------------------------	-----------	--	--




				
FORD				
FORD S-MAX				
B4	1.6 EcoBoost, 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 ST 05/06 - 74 -176 kW	22-182869 † ↻ 22-182876 † ↻	19-170206 ½ ○	with sports suspension; with standard chassis; without electronic suspension control; without ride height adjustment
B6 Sport	1.6 EcoBoost, 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 ST 05/06 - 74 -176 kW	35-143598 † ↻ 35-143604 † ↻	24-143639 ½ ○	
B8	1.6 EcoBoost, 1.6 TDCi, 1.8 TDCi, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.0 TDCi, 2.2 TDCi, 2.3, 2.5 ST 05/06 - 74 -176 kW	35-143611 † ↻ 35-143628 † ↻	24-143646 ½ ○	
B12 PK	1.6 EcoBoost, 2.0, 2.0 EcoBoost, 2.0 Flexifuel, 2.3 07/07 - 107 -176 kW	46-193957		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1300 kg HA: lowering (expertise): 25 mm; axle load to: 1405 kg
B12 PK	1.6 TDCi, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi, 2.5 ST 05/06 - 74 -162 kW	46-193940		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1300 kg HA: lowering (expertise): 25 mm; axle load to: 1405 kg
FORD STREET KA				
B1	1.6 05/03 - 07/05 70 kW	12-228782		VA: with ball bearing
B3	1.6 05/03 - 07/05 70 kW	36-219636	i.V.	with standard chassis
B4	1.6 05/03 - 07/05 70 kW	22-227706 † ↻ 22-227713 † ↻	19-196299 ½ ○	
B6 Sport	1.6 05/03 - 07/05 70 kW	22-235749 † ↻ 22-235756 † ↻	19-235769	
B8	1.6 05/03 - 07/05 70 kW	22-235770 † ↻ 22-235787 † ↻	19-235790	
B12 PK	1.6 05/03 - 07/05 70 kW	46-206763		twin-tube; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 760 kg HA: lowering (expertise): 30 mm; axle load to: 610 kg
FORD ECONOVAN (KBA, KCA)				
B4	1.4, 2.0 D 03/86 - 03/92 41 -48 kW		19-028712 ○	
FORD ECONOVAN Box (KAA)				
B4	1.4, 2.0 D 03/86 - 03/92 41 -48 kW		19-028712 ○	
FORD TOURNEO CONNECT				
B1	1.8 16V, 1.8 Di, 1.8 TDCi, 1.8 Turbo Di 06/02 - 55 -85 kW	12-117888		VA: with ball bearing
B4	1.8 16V, 1.8 Di, 1.8 TDCi, 1.8 Turbo Di 06/02 - 55 -85 kW	22-227973 † ↻ 22-143358 † ↻ 22-227980 † ↻ 22-143365 † ↻	19-145754 ○	with standard chassis; To Payload 550 kg
B4	1.8 16V, 1.8 Di, 1.8 TDCi, 1.8 Turbo Di 06/02 - 55 -85 kW	22-143372 † ↻ 22-143389 † ↻	19-146119 ○	with standard chassis; To Payload 725 kg


FORD
FORD TRANSIT CONNECT (P65_, P70_, P80_)

B1	1.8 16V, 1.8 Di, 1.8 TDCi 06/02 - 55 -85 kW	12-117888		VA: with ball bearing
B3 BF	1.8 16V, 1.8 Di, 1.8 TDCi 06/02 - 55 -85 kW		39-209504	equipment: Serie 65; equipment: Norm. Lieferwagen HA: Parabolic Spring with supporting spring
B3 BF	1.8 16V, 1.8 Di, 1.8 TDCi 06/02 - 55 -85 kW		39-209511	equipment: Serie 700; equipment: Verl. Turnier HA: Parabolic Spring with supporting spring
B3 BF	1.8 16V, 1.8 Di, 1.8 TDCi 06/02 - 55 -85 kW		39-209528	equipment: Serie 80; equipment: Norm. Lieferwagen HA: Parabolic Spring with supporting spring
B3 BF	1.8 16V, 1.8 Di, 1.8 TDCi 06/02 - 55 -85 kW		39-209528	equipment: Serie 65, 80.; equipment: Serie 550, 700, 900; equipment: Turnier; equipment: erh. Fahrz. Gesamtg. HA: Parabolic Spring with supporting spring
B3 BF	1.8 16V, 1.8 Di, 1.8 TDCi 06/02 - 55 -85 kW		39-209535	equipment: Serie 80, 900; equipment: verl. Kastenwagen HA: Parabolic Spring with supporting spring
B4	1.8 16V, 1.8 Di, 1.8 TDCi 06/02 - 55 -85 kW	22-227973 † Ⓢ 22-143358 † Ⓢ 22-227980 † Ⓢ 22-143365 † Ⓢ	19-145754 Ⓢ	with standard chassis; To Payload 550 kg
B4	1.8 16V, 1.8 Di, 1.8 TDCi 06/02 - 55 -85 kW	22-143372 † Ⓢ 22-143389 † Ⓢ	19-146119 Ⓢ	with standard chassis; To Payload 725 kg

FORD TRANSIT Bus (E_ _)

B1	2.0, 2.0 i, 2.5 DI, 2.5 TD, 2.9 i 01/91 - 09/94 51 -107 kW	12-117048		VA: without ball bearing
B2	2.0, 2.0 i, 2.5 DI, 2.5 TD, 2.9 i 01/91 - 09/94 51 -107 kW		15-119469 Ⓢ	
B3	2.0, 2.0 i, 2.0, 2.0 i 09/91 - 09/94 66 -72 kW	36-200993		with standard chassis; equipment: 80 / 100 / 115
B3	2.0, 2.0 i 09/91 - 09/94 66 -72 kW	36-201150		with standard chassis; equipment: 120/ 150S
B3	2.0, 2.0 i, 2.0, 2.0 i, 2.0 09/91 - 09/94 66 -72 kW	36-201174		with standard chassis; equipment: 100L / 150L
B3	2.0, 2.0 i, 2.0, 2.0 i, 2.0 09/91 - 09/94 66 -72 kW	36-201143		with standard chassis; equipment: 190
B3	2.5 DI, 2.5 TD 08/91 - 07/94 51 -74 kW	36-201815		with standard chassis; equipment: 130;150L:190
B3	2.5 DI, 2.5 TD 08/91 - 07/94 51 -74 kW	36-201341		with standard chassis; equipment: 80;100;115;120
B3 BF	2.0, 2.9 i 01/91 - 09/94 66 -107 kW		39-208965	HA: Parabolic Spring with supporting spring; equipment: 100L m.stand.Höhe; equipment: 150L m.stand.Höhe; equipment: 150L m.red.Ggewicht; Wheelbase: 3570 mm
B3 BF	2.0, 2.9 i 01/91 - 09/94 66 -107 kW		39-209092	HA: Parabolic Spring; equipment: 100S m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0, 2.0 i, 2.5 DI, 2.5 TD, 2.9 i 01/91 - 09/94 51 -107 kW		39-208972	HA: Parabolic Spring with supporting spring; equipment: 100 S; Wheelbase: 2835 mm
B3 BF	2.0, 2.9 i 01/91 - 09/94 66 -107 kW		39-208996	HA: Parabolic Spring with supporting spring; equipment: 100S m.verb.Höhe; equipment: 120 m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0, 2.9 i 01/91 - 09/94 66 -107 kW		39-208989	HA: Parabolic Spring with supporting spring; equipment: 190, 190L; Wheelbase: 3570 mm; for single tyres
B3 BF	2.0, 2.9 i 01/91 - 09/94 66 -107 kW		39-209009	HA: Parabolic Spring with supporting spring; equipment: 190, 190EF; Wheelbase: 3570 mm; with dual tyres

			
FORD			
FORD TRANSIT Bus (E_ _)			
B3 BF	2.0 i 09/91 - 07/94 72 kW		39-208996 HA: Parabolic Spring with supporting spring; equipment: 100S m.verb.Höhe; equipment: 120 m.stand.Höhe; Wheelbase: 2835 mm
B4	2.0, 2.0 i, 2.5 DI, 2.5 TD, 2.9 i 01/91 - 09/94 51 -107 kW	22-135971 †	19-065649 ∅




FORD TRANSIT Box (E_ _)			
B1	2.0, 2.0 i, 2.5 DI, 2.5 TD 05/91 - 06/94 51 -74 kW	12-117048	VA: without ball bearing
B2	2.0, 2.0 i, 2.5 DI, 2.5 TD 05/91 - 06/94 51 -74 kW		15-119469 ∅
B3	2.0, 2.0 i 09/91 - 06/94 66 -72 kW	36-201150	with standard chassis; equipment: 120/ 150S
B3	2.5 DI, 2.5 TD 05/91 - 06/94 51 -74 kW	36-201341	with standard chassis; equipment: 80;100;115;120
B3	2.5 DI, 2.5 TD 05/91 - 06/94 51 -74 kW	36-201815	with standard chassis; equipment: 130;150L:190

B3 BF	2.0 09/91 - 06/94 66 kW		39-208965 HA: Parabolic Spring with supporting spring; equipment: 100L m.stand.Höhe; equipment: 150L m.stand.Höhe; equipment: 150L m.red.Ggewicht; Wheelbase: 3570 mm
B3 BF	2.0 09/91 - 06/94 66 kW		39-209092 HA: Parabolic Spring; equipment: 100S m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0 09/91 - 06/94 66 kW		39-208972 HA: Parabolic Spring with supporting spring; equipment: 100 S; Wheelbase: 2835 mm
B3 BF	2.0 09/91 - 06/94 66 kW		39-208996 HA: Parabolic Spring with supporting spring; equipment: 100S m.verb.Höhe; equipment: 120 m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0 09/91 - 06/94 66 kW		39-208989 HA: Parabolic Spring with supporting spring; equipment: 190, 190L; Wheelbase: 3570 mm; for single tyres
B3 BF	2.0 09/91 - 06/94 66 kW		39-209009 HA: Parabolic Spring with supporting spring; equipment: 190, 190EF; Wheelbase: 3570 mm; with dual tyres
B3 BF	2.0 09/91 - 06/94 66 kW		39-209030 HA: Parabolic Spring with supporting spring; equipment: 150S m. stand.Höhe; Wheelbase: 2835 mm
B4	2.0, 2.0 i, 2.5 DI, 2.5 TD 05/91 - 06/94 51 -74 kW	22-135971 †	19-065649 ∅


FORD TRANSIT Flatbed / Chassis (E_ _)			
B3	2.0 09/91 - 08/94 72 kW	36-201150	with standard chassis; equipment: 120/ 150S
B3	2.5 DI 09/91 - 08/94 51 kW	36-201174	with standard chassis; equipment: 190EF
B3	2.5 DI, 2.5 TD 09/91 - 08/94 51 -74 kW	36-201150	with standard chassis; equipment: 80 / 100 / 115 / 120
B3	2.5 DI, 2.5 TD 09/91 - 08/94 59 -74 kW	36-201815	with standard chassis; equipment: 130 / 190




FORD TRANSIT TOURNEO			
B3 BF	2.0, 2.5 DI, 2.5 TD 11/94 - 12/00 51 -84 kW		39-209092 HA: Parabolic Spring; equipment: 100S m.stand.Höhe; Wheelbase: 2835 mm


FORD
FORD TRANSIT Bus (E_ _)

B1	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW	12-117048		VA: without ball bearing
B2	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW		15-119469 	
B3	2.0, 2.0 CNG, 2.5 DI, 2.5 TD, 2.0, 2.5 DI, 2.5 TD, 2.5 TDI, 2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW	36-201327		VA: with standard chassis
B3	2.0, 2.5 DI, 2.5 TD, 2.5 DI 06/94 - 06/00 51 -85 kW	36-201341		VA: mark: 80, 100, 115, 120
B3	2.5 DI, 2.5 TD, 2.5 DI, 2.5 TD, 2.5 TDI, 2.5 DI, 2.5 TD 06/94 - 06/00 51 -74 kW	36-201334		VA: with standard chassis; mark: 130;150L;190
B3	2.5 DI, 2.5 TD, 2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 06/00 55 -85 kW	36-201341		with standard chassis; equipment: 80;100;115;120
B3 BF	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW		39-209092	HA: Parabolic Spring; equipment: 100S m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW		39-208972	HA: Parabolic Spring with supporting spring; equipment: 100 S; Wheelbase: 2835 mm
B3 BF	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW		39-208965	HA: Parabolic Spring with supporting spring; equipment: 100L m.stand.Höhe; equipment: 150L m.stand.Höhe; equipment: 150L m.red.Gewicht; Wheelbase: 3570 mm
B3 BF	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW		39-208996	HA: Parabolic Spring with supporting spring; equipment: 100S m.verb.Höhe; equipment: 120 m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW		39-208989	HA: Parabolic Spring with supporting spring; equipment: 190, 190EF, 190L; Wheelbase: 3570 mm; for single tyres
B3 BF	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW		39-209009	HA: Parabolic Spring with supporting spring; equipment: 190, 190EF; Wheelbase: 3570 mm; with dual tyres
B3 BF	2.0, 2.0 CNG 06/94 - 03/00 84 kW		39-209030	HA: Parabolic Spring with supporting spring; equipment: 150S m.stand.Höhe; Wheelbase: 2835 mm
B4	2.0, 2.0 CNG, 2.5 DI, 2.5 TD 07/94 - 06/00 51 -85 kW	22-135971 	19-065649 	

FORD TRANSIT Box (E_ _)

B1	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW	12-117048		VA: without ball bearing
B2	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW		15-119469 	
B3	2.0, 2.5 DI, 2.5 TD 06/94 - 07/00 51 -85 kW	36-200993		VA: with standard chassis; equipment: 150S; 80; Wheelbase: 2835 mm
B3 BF	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW		39-209092	HA: Parabolic Spring; equipment: 100S m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW		39-208972	HA: Parabolic Spring with supporting spring; equipment: 100 S; Wheelbase: 2835 mm
B3 BF	2.0 06/94 - 03/00 84 kW		39-208965	HA: Parabolic Spring with supporting spring; equipment: 100L m.stand.Höhe; equipment: 150L m.stand.Höhe; equipment: 150L m.red.Ggewicht; Wheelbase: 3570 mm
B3 BF	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW		39-208996	HA: Parabolic Spring with supporting spring; equipment: 100S m.verb.Höhe; equipment: 120 m.stand.Höhe; Wheelbase: 2835 mm




			
FORD			
FORD TRANSIT Box (E_ _)			
B3 BF	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW		39-208989 HA: Parabolic Spring with supporting spring; equipment: 190, 190EF, 190L; Wheelbase: 3570 mm; for single tyres
B3 BF	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW		39-209009 HA: Parabolic Spring with supporting spring; equipment: 190, 190EF; Wheelbase: 3570 mm; with dual tyres
B3 BF	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW		39-209030 HA: Parabolic Spring with supporting spring; equipment: 150S m.stand.Höhe; Wheelbase: 2835 mm
B4	2.0, 2.5 DI, 2.5 TD, 2.5 TDI 06/94 - 03/00 51 -85 kW	22-135971 †	19-065649 ∅

FORD TRANSIT Flatbed / Chassis (E_ _)			
B3 BF	2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW		39-209092 HA: Parabolic Spring; equipment: 100S m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW		39-208972 HA: Parabolic Spring with supporting spring; equipment: 100 S; Wheelbase: 2835 mm
B3 BF	2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW		39-208996 HA: Parabolic Spring with supporting spring; equipment: 100S m.verb.Höhe; equipment: 120 m.stand.Höhe; Wheelbase: 2835 mm
B3 BF	2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW		39-208965 HA: Parabolic Spring with supporting spring; equipment: 100L m.stand.Höhe; equipment: 150L m.stand.Höhe; equipment: 150L m.red.Ggewicht; Wheelbase: 3570 mm
B3 BF	2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW		39-209023 HA: Parabolic Spring; equipment: 120 m.stand.Höhe; equipment: Einzelkabine; Wheelbase: 2835 mm
B3 BF	2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW		39-208989 HA: Parabolic Spring with supporting spring; equipment: 190, 190EF, 190L; Wheelbase: 3570 mm; for single tyres
B3 BF	2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW		39-209009 HA: Parabolic Spring with supporting spring; equipment: 190, 190EF; Wheelbase: 3570 mm; with dual tyres
B3 BF	2.0, 2.5 DI, 2.5 TD 08/94 - 07/00 51 -85 kW		39-209030 HA: Parabolic Spring with supporting spring; equipment: 150S m.stand.Höhe; Wheelbase: 2835 mm

FORD TRANSIT Bus (FD_ _ , FB_ _ , FS_ _ , FZ_ _ , FC_ _)			
B1	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 08/00 - 05/06 55 -107 kW	12-225385	VA: with ball bearing
B3	2.0 DI 08/00 - 05/06 74 kW	36-197620	
B3	2.0, 2.0 DI, 2.0 TDCi 08/00 - 05/06 55 -92 kW	36-201280	VA: equipment: 260S /280S; front wheel drive
B3	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 08/00 - 05/06 55 -107 kW	36-197620	with standard chassis; equipment: 280M,300S,330M; equipment: 330S,300L
B3	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 08/00 - 05/06 55 -107 kW	36-201266	Long Wheelbase; for increased payload VA: equipment: 350L 350 Jumbo, 350E
B3	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 08/00 - 05/06 55 -107 kW	36-201204	equipment: 330M,350M,300L,330L; equipment: 350L,350E,300M; with dual tyres
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209184 equipment: 260S.; equipment: verb. Fahrzeughöhe; front wheel drive HA: Parabolic Spring





FORD
FORD TRANSIT Bus (FD__, FB__, FS__, FZ__, FC__)

B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209191	equipment: 280S.; equipment: niedr. Dach; equipment: Stand.-Fahrzeughöhe; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209207	equipment: 300S.; equipment: niedr. Dach.; equipment: Stand.-Fahrzeughöhe; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209238	equipment: 300L, 300M, 300S.; equipment: mittelh. Dach.; equipment: Stand.-Fahrzeughöhe; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW		39-209290	equipment: 350L.; equipment: Stand.-Fahrzeughöhe, HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209405	equipment: 330S, 350E, 350ER.; equipment: 350L, 350M.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209429	equipment: 350E, 350ER, 350L.; equipment: 350M.; equipment: Ausf.-Paketwagen.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209160	equipment: 280S.; equipment: mittelh. Dach.; equipment: verb. Fahrzeughöhe.; front wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW		39-209412	with standard chassis; equipment: 260S, 280S, 300S.; equipment: 330S.; equipment: m. kz. Radstand, HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW		39-209177	equipment: 280S. HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW		39-209214	equipment: 260S, HA: Parabolic Spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW		39-209115	equipment: 300M, 300S.; equipment: 330M, 330S.; equipment: Paketw. h. Schwerp.; equipment: Standard zul. GG.; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW		39-209375	with standard chassis; equipment: 260S, 280M, 280M.; equipment: 300L, 300M, 300S.; equipment: 330L, 330M, 330S.; equipment: 350E, 350ER, 350L.; equipment: 350M, 430E.; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW		39-209498	with standard chassis; equipment: 350E.; equipment: Standard zul. GG.; rear wheel drive HA: Parabolic Spring with supporting spring
B4	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 08/00 - 05/06 55 -107 kW	22-227997 †	19-164786 ∅	with standard chassis
B4	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 08/00 - 05/06 55 -107 kW	22-227997 †	19-165530 ∅	with standard chassis; mark: LPG
B4	2.0, 2.0 DI, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDDi, 2.4 TDE 05/01 - 09/02 55 -107 kW	22-227997 †	19-172644 ∅	with standard chassis; with lowering air suspension on the RA
B4	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDDi, 2.4 TDE 09/02 - 05/06 55 -107 kW	22-227997 †	19-172651 ∅	with standard chassis; with lowering air suspension on the RA

			
FORD			
FORD TRANSIT Box (FA_ _)			
B1	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TD AWD, 2.4 TDCi, 2.4 TDdi, 2.4 TDE 08/00 - 05/06 55 -107 kW	12-225385	VA: with ball bearing
B3	2.0, 2.0 DI 08/00 - 05/06 55 -84 kW	36-201280	equipment: 260S;280S
B3	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDdi, 2.4 TDE 08/00 - 05/06 55 -107 kW	36-197620	with standard chassis; equipment: 280M;300S;330M; equipment: 330S;300L
B3	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDdi, 2.4 TDE 08/00 - 05/06 55 -107 kW	36-201266	Long Wheelbase; for increased payload VA: equipment: 350L 350 Jumbo, 350E
B3	2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDdi, 2.4 TDE 01/00 - 05/06 55 -107 kW	36-201204	VA: equipment: 330M;350M;300L;330L; equipment: 350L;350E;300M
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209269	with standard chassis; equipment: 300M.; equipment: Stand.-Fahrzeughöhe.; rear wheel drive HA: Parabolic Spring; with leaf-spring suspension
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209276	equipment: 300M.; equipment: verb. Fahrzeugh.; rear wheel drive HA: Parabolic Spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209283	equipment: 330L, 330M.; equipment: verb. Fahrzeugh.; rear wheel drive HA: Parabolic Spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209108	with standard chassis; equipment: 330L.; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209115	equipment: 300M, 300S.; equipment: 330M, 330S.; equipment: Paketw. h. Schwep.; equipment: Standard zul. GG.; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209122	with standard chassis; equipment: 350M.; equipment: o. hohen Schwerpunkt; rear wheel drive; for single tyres HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209146	with standard chassis; equipment: 350M.; equipment: Paketw. h. Schwepunk; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209306	equipment: 260S, 280M, 280M.; equipment: 300L, 300M, 300S.; equipment: 330L, 330M, 330S.; equipment: 350E, 350ER, 350L.; equipment: 350M, 430E.; equipment: Hochleistungsfeder; rear wheel drive; for single tyres; To Payload 3500 kg; To Payload 4100 kg; To Payload 4250 kg HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209313	equipment: 350E, 350ER, 350L.; equipment: 350M.; equipment: verb. Fahrzeughöhe.; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209368	with standard chassis; equipment: 350L, 430E.; rear wheel drive; To Payload 4100 kg; To Payload 4250 kg HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V [RWD], 2.4 DI [RWD] 01/00 - 05/06 55 -107 kW	39-209498	with standard chassis; equipment: 350E, 350L; equipment: Standard zul. GG.; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW	39-209184	equipment: 260S.; equipment: verb. Fahrzeughöhe; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW	39-209191	equipment: 280S.; equipment: niedr. Dach.; equipment: Stand.-Fahrzeughöhe.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW	39-209207	equipment: 300S.; equipment: niedr. Dach.; equipment: Stand.-Fahrzeughöhe.; front wheel drive HA: Parabolic Spring


FORD
FORD TRANSIT Box (FA_ _)

B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209238	equipment: 300L, 300M, 300S.; equipment: mittelh. Dach.; equipment: Stand.-Fahrzeughöhe.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209245	equipment: 260S, 280M, 280S.; equipment: 300L, 300M, 300S.; equipment: 330L, 330M, 330S.; equipment: 350E, 350ER, 350L.; equipment: 350M, 430E.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209252	equipment: 260S.; equipment: verb. Fahrzeughöhe.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209399	equipment: 280M, 280S.; equipment: mittelh. Dach.; equipment: m. verb. Fahrzeugh.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209467	equipment: 300S.; equipment: mittelh. Dach.; equipment: m. verb. Fahrzeugh.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW		39-209290	equipment: 300L, 350L.; equipment: Stand.-Fahrzeughöhe. HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209405	equipment: 330S, 350E, 350ER.; equipment: 350L, 350M.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209429	equipment: 350E, 350ER, 350L.; equipment: 350M.; equipment: Ausf.-Paketwagen.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209160	equipment: 280S.; equipment: mittelh. Dach.; equipment: verb. Fahrzeughöhe.; front wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW		39-209412	with standard chassis; equipment: 260S, 280S, 300S.; equipment: 330S.; equipment: m. kz. Radstand, HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW		39-209177	equipment: 280S, HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW		39-209214	equipment: 260S, HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW		39-209382	equipment: 300S.; equipment: m. niedrigem Dach.; equipment: m. verb. Fahrzeugh.; front wheel drive HA: Parabolic Spring
B4	2.0, 2.0 DI, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TD AWD, 2.4 TDCi, 2.4 TDdi, 2.4 TDE 08/00 - 05/06 55 -107 kW	22-227997 †	19-164786 ♂	with standard chassis
B4	2.0, 2.0 DI, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TD AWD, 2.4 TDCi, 2.4 TDdi, 2.4 TDE 08/00 - 05/06 55 -107 kW	22-227997 †	19-165530 ♂	with standard chassis; mark: LPG
B4	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TD AWD, 2.4 TDdi, 2.4 TDE 05/01 - 09/02 55 -107 kW	22-227997 †	19-172644 ♂	with standard chassis; with lowering air suspension on the RA
B4	2.0, 2.0 DI, 2.0 TDCi, 2.3, 2.3 16V [RWD], 2.4 DI, 2.4 DI [RWD], 2.4 TD, 2.4 TD AWD, 2.4 TDdi, 2.4 TDE 09/02 - 05/06 55 -107 kW	22-227997 †	19-172651 ♂	with standard chassis; with lowering air suspension on the RA

			
FORD			
FORD TRANSIT Flatbed / Chassis (FM_ , FN_)			
B1	2.0 DI, 2.0 TDCi, 2.3, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 01/00 - 05/06 55 -107 kW	12-225385	VA: with ball bearing
B3	2.0 DI, 2.0 TDCi, 2.3, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 01/00 - 05/06 55 -107 kW	36-197620	with standard chassis; equipment: 280S;300S;330S;300L
B3	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW	36-201266	with standard chassis; equipment: 350L
B3	2.0 DI, 2.0 TDCi, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -101 kW	36-201181	with standard chassis; equipment: 330M;350E;350M
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209238	equipment: 300S.; equipment: mittelh. Dach.; equipment: Stand.-Fahrzeughöhe.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209245	equipment: 260S, 280M, 280S.; equipment: 300L, 300M, 300S.; equipment: 330L, 330M, 330S.; equipment: 350E, 350ER, 350L.; equipment: 350M, 430E.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209290	equipment: 350L.; equipment: Stand.-Fahrzeughöhe, HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209405	equipment: 330S, 350E, 350ER.; equipment: 350L, 350M.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209429	equipment: 350E, 350ER, 350L.; equipment: 350M.; equipment: Ausf.-Paketwagen.; front wheel drive HA: Parabolic Spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209115	equipment: 300M, 300S.; equipment: 330M, 330S.; equipment: Paketw. h. Schwerp.; equipment: Standard zul. GG.; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209122	with standard chassis; equipment: 350M.; equipment: o. hohen Schwerpunkt; rear wheel drive; for single tyres HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209306	equipment: 260S, 280M, 280M.; equipment: 300L, 300M, 300S.; equipment: 330L, 330M, 330S.; equipment: 350E, 350ER, 350L.; equipment: 350M, 430E.; equipment: Hochleistungsfeder; rear wheel drive; for single tyres; To Payload 3500 kg; To Payload 4100 kg; To Payload 4250 kg HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209153	equipment: 300L, 300M, 300S.; equipment: 330S, HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209177	equipment: 280S, HA: Parabolic Spring with supporting spring
B3 BF	2.0 DI, 2.0 TDCi, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDE 01/00 - 05/06 55 -107 kW	39-209214	equipment: 260S, HA: Parabolic Spring
B4	2.0 DI, 2.3, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 01/00 - 05/06 55 -107 kW	22-227997 †	19-164786 ∅ with standard chassis
B4	2.0 DI, 2.3, 2.3 16V, 2.4 DI, 2.4 TDCi, 2.4 TDDi, 2.4 TDE 01/00 - 05/06 55 -107 kW	22-227997 †	19-165530 ∅ with standard chassis; mark: LPG
B4	2.0 DI, 2.0 TDCi, 2.3, 2.3 16V, 2.4 DI, 2.4 TDDi, 2.4 TDE 05/01 - 09/02 55 -107 kW	22-227997 †	19-172644 ∅ with standard chassis; with lowering air suspension on the RA



FORD

FORD TRANSIT Flatbed / Chassis (FM_ , FN_)

B4	2.0 DI, 2.0 TDCi, 2.3, 2.3 16V, 2.4 DI, 2.4 TDdi, 2.4 TDE 09/02 - 05/06 55 -107 kW	22-227997 †	19-172651 ∅	with standard chassis; with lowering air suspension on the RA
----	----------------------------------------------------------------------------------------------	--------------------	--------------------	---------------------------------------------------------------

FORD TRANSIT TOURNEO




B1	2.2 TDCi 07/06 - 81 -103 kW	12-228560		VA: without ball bearing
B3 BF	2.2 TDCi 07/06 - 81 -103 kW		39-209320	equipment: 350E, 350EL, 350ER.; equipment: 350L, 350L ECO, 350M HA: Parabolic Spring
B3 BF	2.2 TDCi 07/06 - 81 -103 kW		39-209337	equipment: 330L, 330M HA: Parabolic Spring
B4	2.2 TDCi 07/06 - 81 -103 kW	22-170897 †	19-171814 ∅	equipment: 260S, 280M, 280S; equipment: 300M, 300S, 330L; equipment: 330M, 330S, 350L; equipment: 350M
B4	2.2 TDCi 07/06 - 81 -103 kW	22-170903 †	19-170749 ∅	equipment: 350E

FORD TRANSIT Bus




B1	2.2 TDCi, 2.2 TDCi [RWD], 2.4 TDCi, 2.4 TDCi 4x4, 3.2 TDCi 04/06 - 63 -147 kW	12-228560		VA: without ball bearing
B3 BF	2.2 TDCi, 2.2 TDCi [RWD], 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW		39-209320	equipment: 350L, 350M HA: Parabolic Spring
B3 BF	2.2 TDCi [RWD] 09/11 - 74 -100 kW		39-209337	equipment: 330L, 350M; rear wheel drive HA: Parabolic Spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -92 kW		39-209566	equipment: 300S, 330S; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -92 kW		39-209580	equipment: 330M, 350L; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD], 2.4 TDCi 4x4 11/06 - 74 -103 kW		39-209474	equipment: 350M; rear wheel drive; all-wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -92 kW		39-209573	equipment: 350E, 430E; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.4 TDCi, 3.2 TDCi 04/06 - 103 -147 kW		39-209443	equipment: 300L, 300M, 330L.; equipment: 330M, 350M, HA: Parabolic Spring
B4	2.2 TDCi, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW	22-170897 †	19-171814 ∅	equipment: 260S, 280M, 280S; equipment: 300M, 300S, 330L; equipment: 330M, 330S, 350L; equipment: 350M
B4	2.2 TDCi, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW	22-170903 †	19-170749 ∅	equipment: 350E

FORD TRANSIT Box

B1	2.2 TDCi, 2.2 TDCi [RWD], 2.2 TDCi 4x4, 2.3 16V, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW	12-228560		VA: without ball bearing
B3	2.3 16V 04/06 - 107 kW		39-209351	equipment: Alle Serien HA: Parabolic Spring with supporting spring
B3 BF	2.3 16V, 2.4 TDCi 04/06 - 74 -107 kW		39-209320	equipment: 350E, 350EL, 350ER.; equipment: 350L, 350L ECO, 350M HA: Parabolic Spring
B3 BF	2.2 TDCi, 3.2 TDCi 04/06 - 63 -147 kW		39-209320	equipment: 350L, 350M; front wheel drive HA: Parabolic Spring

				
FORD				
FORD TRANSIT Box				
B3 BF	2.2 TDCi, 2.2 TDCi [RWD], 2.3 16V, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW		39-209337	equipment: 350E, 350ER.; equipment: 350L, 350M; front wheel drive; rear wheel drive HA: Parabolic Spring
B3 BF	2.2 TDCi, 2.3 16V, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW		39-209481	equipment: 300M, 300S HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi, 2.3 16V, 2.4 TDCi 04/06 - 63 -107 kW		39-209344	equipment: 350E, 350L, 350M; with dual tyres; max. load: 3500 kg HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi, 2.3 16V, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW		39-209436	equipment: Alle Serien; for single tyres; max. load: 3500 kg HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209320	equipment: 350E.; rear wheel drive HA: Parabolic Spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209337	equipment: 330L, 330M, 350ER HA: Parabolic Spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209566	equipment: 330S; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209542	equipment: 350M; rear wheel drive; for single tyres; max. load: 3850 kg HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209559	equipment: 350L, 350M; rear wheel drive; with dual tyres; max. load: 3850 kg HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209559	equipment: 350E; rear wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209344	equipment: 350E, 350ER, 350L; rear wheel drive; with dual tyres HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209351	rear wheel drive; with dual tyres HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209436	equipment: 300L, 330L, 350E.; equipment: 350L, 350M; rear wheel drive; for single tyres HA: Parabolic Spring with supporting spring
B3 BF	2.2 TDCi [RWD], 2.2 TDCi 4x4, 2.4 TDCi 4x4 11/06 - 74 -114 kW		39-209474	equipment: 350M; rear wheel drive; all-wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.4 TDCi 04/06 - 103 kW		39-209542	equipment: 300L, 330L, 330M.; equipment: 350E, 350EL, 350L.; equipment: 350M, 460E, 460L.; equipment: 460M; for single tyres HA: Parabolic Spring with supporting spring
B3 BF	2.4 TDCi, 3.2 TDCi 04/06 - 103 -147 kW		39-209443	equipment: 300L, 300M, 330L.; equipment: 330M, 350E, 350ER.; equipment: 350L, 350M, HA: Parabolic Spring
B4	2.2 TDCi, 2.3 16V, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW	22-170897 †	19-171814 ♂	equipment: 260S, 280M, 280S; equipment: 300M, 300S, 330L; equipment: 330M, 330S, 350L; equipment: 350M
B4	2.2 TDCi, 2.3 16V, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW	22-170903 †	19-170749 ♂	equipment: 350E

FORD TRANSIT Flatbed / Chassis				
B1	2.2 TDCi, 2.2 TDCi [RWD], 2.2 TDCi 4x4, 2.3 16V, 2.4 TDCi, 2.4 TDCi 4x4, 3.2 TDCi 04/06 - 63 -147 kW	12-228560		VA: without ball bearing
B3 BF	2.2 TDCi [RWD] 10/11 - 74 -114 kW		39-209337	equipment: 330L, 330M HA: Parabolic Spring
B3 BF	2.2 TDCi [RWD], 2.2 TDCi 4x4, 2.4 TDCi 4x4 11/06 - 74 -114 kW		39-209474	equipment: 350M; rear wheel drive; all-wheel drive HA: Parabolic Spring with supporting spring
B3 BF	2.4 TDCi, 3.2 TDCi 04/06 - 103 -147 kW		39-209443	equipment: 330L, 330M, 350M.; with dual tyres HA: Parabolic Spring

			
FORD			
FORD TRANSIT Flatbed / Chassis			
B4	2.2 TDCi, 2.3 16V, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW	22-170897 †	19-171814 ♂ equipment: 260S, 280M, 280S; equipment: 300M, 300S, 330L; equipment: 330M, 330S, 350L; equipment: 350M
B4	2.2 TDCi, 2.3 16V, 2.4 TDCi, 3.2 TDCi 04/06 - 63 -147 kW	22-170903 †	19-170749 ♂ equipment: 350E

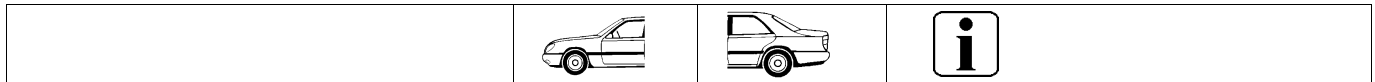
FORD (CHANGAN)			
FORD (CHANGAN) FIESTA			
B14	1.3, 1.5 02/09 - 63 -76 kW	47-167490	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 850 kg HA: lowering (expertise): 20-40 mm; axle load to: 765 kg

FORD (CHANGAN) FOCUS Hatchback (CD5)			
B4	1.8, 2.0 08/06 - 12/11 91 -104 kW	22-112811 † Ⓢ 22-112880 † Ⓢ	19-119526 ♂
B6 Sport	1.8, 2.0 08/06 - 12/11 91 -104 kW	35-110736 † Ⓢ 35-110743 † Ⓢ	24-196529 ♂
B8	1.8, 2.0 08/06 - 12/11 91 -104 kW	35-110767 † Ⓢ 35-110774 † Ⓢ	24-196550 ♂
B14	1.8, 2.0 08/06 - 12/11 91 -104 kW	47-121225	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg
B16 PSS9	1.8, 2.0 08/06 - 12/11 91 -104 kW	48-121262	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg

FORD (CHANGAN) FOCUS Saloon (CD4)			
B4	1.8, 2.0 09/05 - 12/11 91 -104 kW	22-112811 † Ⓢ 22-112880 † Ⓢ	19-119526 ♂
B6 Sport	1.8, 2.0 09/05 - 12/11 91 -104 kW	35-110736 † Ⓢ 35-110743 † Ⓢ	24-196529 ♂
B8	1.8, 2.0 09/05 - 12/11 91 -104 kW	35-110767 † Ⓢ 35-110774 † Ⓢ	24-196550 ♂
B14	1.8, 2.0 09/05 - 12/11 91 -104 kW	47-121225	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg
B16 PSS9	1.8, 2.0 09/05 - 12/11 91 -104 kW	48-121262	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1070 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg

FORD (CHANGAN) MONDEO			
B4	2.0, 2.5 05/03 - 105 -127 kW	22-138392 †	22-139924 † with standard chassis
B6 Sport	2.0, 2.5 05/03 - 105 -127 kW	35-051480 †	35-140627 †
B8	2.0, 2.5 05/03 - 105 -127 kW	35-140610 †	35-140634 †

FORD (CHANGAN) MONDEO			
B4	2.0, 2.3 09/07 - 105 -119 kW	22-182869 † Ⓢ 22-182876 † Ⓢ	19-170206 ♂ without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment



FORD (CHANGAN)

FORD (CHANGAN) MONDEO

B6 Sport	2.0, 2.3 09/07 - 105 -119 kW	35-143598 † ↻ 35-143604 † ↻	24-143639 ♂	
B8	2.0, 2.3 09/07 - 105 -119 kW	35-143611 † ↻ 35-143628 † ↻	24-143646 ♂	

FORD (CHANGAN) S-MAX MPV (BWS)

B4	2.3 01/07 - 118 -119 kW	22-182869 † ↻ 22-182876 † ↻	19-170206 ♂	with sports suspension; with standard chassis; without electronic suspension control; without ride height adjustment
B6 Sport	2.3 01/07 - 118 -119 kW	35-143598 † ↻ 35-143604 † ↻	24-143639 ♂	
B8	2.3 01/07 - 118 -119 kW	35-143611 † ↻ 35-143628 † ↻	24-143646 ♂	

FORD USA

FORD USA BRONCO

B8 5100	5.0 XLT, 5.0 XLT 4WD 01/67 - 12/77 103 kW	24-065283 ♂ 33-186542 ♂	33-186542 ♂	Without roadworthy certificate VA: Raising ca.: 50-100 mm HA: Raising ca.: 50-100 mm
B8 5100	5.0 XLT, 5.0 XLT 4WD 01/78 - 12/79 103 kW	24-065283 ♂ 33-185606 ♂	33-185606 ♂	Lmax: 573,5 mm; Without roadworthy certificate VA: Raising ca.: 50-100 mm HA: Raising ca.: 50-100 mm

FORD USA BRONCO II

B8 5100	2.9 i V6 4x4 01/88 - 08/90 104 kW	24-185493 ♂	24-185509 ♂	Without roadworthy certificate; Raising ca.: 100 mm
---------	---------------------------------------------	--------------------	--------------------	-----------------------------------------------------

FORD USA CONTOUR




B3	2.0 S 08/93 - 08/96 93 kW	36-129959	36-129928	with standard chassis
B3	2.0 S 08/93 - 08/96 93 kW		36-129935	with standard chassis; Heavy Duty Version .
B4	2.0 S 08/93 - 09/94 93 kW	22-045607 † 11-104957 SP	22-045584 † 11-104964 SP	
B4	2.0 S 10/94 - 08/96 93 kW	22-045607 † 11-104957 SP	22-045621 † 11-104964 SP	

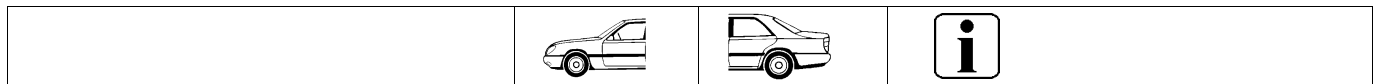
FORD USA CONTOUR

B3	2.0, 2.0 S 09/96 - 08/00 93 -96 kW	36-130016	36-129980	with standard chassis
B3	2.5, 2.5 SVT 09/96 - 08/00 127 -149 kW	36-130023	36-133468	with standard chassis
B4	2.0, 2.0 S, 2.5, 2.5 SVT 09/96 - 08/00 93 -149 kW	22-045614 † 11-104957 SP	22-045621 † 11-104964 SP	

FORD USA CROWN VICTORIA

B6 Sport	4.6 05/98 - 12/02 130 -167 kW	24-184731	24-184755	mark: Komfort
B6 Sport	4.6 05/98 - 12/02 130 -167 kW	24-184724		mark: Heavy Duty; For police vehicles

				
FORD USA				
FORD USA ECONOLINE Box				
B6 4600	4.9, 7.5 10/75 - 01/75 79 - 170 kW	24-184656 $\frac{1}{0}$	24-184663 $\frac{1}{0}$	mark: E200/E250/E350
FORD USA EXCURSION				
B6 4600	6.8 08/99 - 09/05 230 kW	24-185448 $\frac{1}{0}$	24-185455 $\frac{1}{0}$	with standard chassis
B6 4600	6.8 AWD 08/99 - 09/05 230 kW	24-185462 $\frac{0}{0}$	24-185479 $\frac{1}{0}$	with standard chassis
B8 5100	6.8 08/99 - 09/05 230 kW	24-185523 $\frac{1}{0}$ 24-158930 $\frac{1}{0}$		Without roadworthy certificate VA: Raising ca.: 100 mm
B8 5100	6.8 AWD 08/99 - 09/05 230 kW	33-187297 $\frac{0}{0}$ 24-158848 $\frac{1}{0}$	24-185479 $\frac{1}{0}$	Without roadworthy certificate VA: Raising ca.: 50-65 mm HA: Raising ca.: 0-50 mm
B8 5100	6.8 AWD 08/99 - 09/05 230 kW	33-185545 $\frac{0}{0}$ 24-158848 $\frac{1}{0}$	33-151656 $\frac{1}{0}$	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 75-125 mm
FORD USA EXPEDITION				
B6 4600	4.6 XLT, 5.4 XLT 08/96 - 09/02 158 - 191 kW	24-185189 $\frac{1}{0}$	24-185202 $\frac{0}{0}$	with standard chassis; without pneumatic suspension
B6 4600	4.6 XLT, 5.4 XLT 08/96 - 09/02 158 - 191 kW		24-185196 $\frac{0}{0}$	with air suspension
B6 4600	4.6 4x4, 5.4 4x4 08/96 - 158 - 191 kW	24-185219 $\frac{1}{0}$	24-185226 $\frac{0}{0}$	with standard chassis; without pneumatic suspension
B6 4600	4.6 4x4, 5.4 4x4 08/96 - 158 - 191 kW		24-185202 $\frac{0}{0}$	with air suspension
FORD USA EXPEDITION				
B6 4600	4.6, 5.4 10/02 - 02/06 173 - 194 kW	24-107617	24-131599	with standard chassis; without pneumatic suspension
B6 4600	4.6 4x4, 5.4 4x4 10/02 - 02/06 173 - 194 kW	24-131582	24-131599	with standard chassis; without pneumatic suspension
FORD USA EXPLORER (UN46)				
B6 4600	4.0 4x4 10/90 - 10/94 115 kW	24-184762 $\frac{1}{0}$		with standard chassis
FORD USA EXPLORER (U2)				
B6 4600	4.0, 4.0 V6 AWD, 4.9 V6 AWD 01/93 - 115 - 157 kW	24-021319 $\frac{1}{0}$	24-021326 $\frac{0}{0}$	rear wheel drive; without pneumatic suspension
B6 4600	4.0, 4.0 V6 AWD, 4.9 V6 AWD 01/93 - 115 - 157 kW	24-021333 $\frac{1}{0}$	24-021340 $\frac{0}{0}$	one per wheel; all-wheel drive; without pneumatic suspension
B6 4600	4.9 V6 AWD 01/96 - 157 kW	24-021333 $\frac{1}{0}$	24-021340 $\frac{0}{0}$ 24-021357 $\frac{0}{0}$	two per wheel; without pneumatic suspension
FORD USA F150				
B6 4600	4.9 09/86 - 08/91 110 kW	24-013284 $\frac{0}{1}$	24-013291 $\frac{0}{0}$	with standard chassis
B6 4600	4.9 4x4 09/86 - 08/91 110 kW	24-184809 $\frac{1}{0}$ 24-013284 $\frac{0}{1}$	24-016186 $\frac{0}{0}$	with standard chassis
B8 5100	4.9 09/86 - 08/91 110 kW	24-185523 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50-100 mm



FORD USA

FORD USA F150

B8 5100	4.9 09/86 - 08/91 110 kW	24-065283 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 50-100 mm
------------	---------------------------------------	--------------------------------	--------------------------------	-----------------------------------------------------------------------------------------

FORD USA F150

B6 4600	4.9, 4.9 Supercab, 4.9 XL, 5.8 10/91 - 09/96 106 -149 kW	24-013284 $\frac{0}{1}$	24-013291 $\frac{0}{0}$	with standard chassis
------------	-----------------------------------------------------------------------	--------------------------------	--------------------------------	-----------------------

B6 4600	4.9 4x4, 5.8 4x4 01/80 - 09/96 136 -149 kW	24-184809 $\frac{1}{0}$ 24-013284 $\frac{0}{1}$	24-016186 $\frac{0}{0}$	with standard chassis
------------	---------------------------------------------------------	------------------------------------------------------------------	--------------------------------	-----------------------

B8 5100	4.9, 4.9 Supercab, 4.9 XL 10/91 - 09/96 106 -136 kW	24-185523 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50-100 mm
------------	------------------------------------------------------------------	--------------------------------	--------------------------------	-----------------------------------------------------------------------------------------

B8 5100	4.9, 4.9 Supercab, 4.9 XL 10/91 - 09/96 106 -136 kW	24-065283 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 50-100 mm
------------	------------------------------------------------------------------	--------------------------------	--------------------------------	-----------------------------------------------------------------------------------------

B8 5100	4.9 4x4, 5.8 4x4 10/91 - 09/96 136 -149 kW	24-065283 $\frac{1}{0}$	24-065276 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
------------	---------------------------------------------------------	--------------------------------	--------------------------------	--------------------------------------------------------------------------------------

B8 5100	5.8 10/91 - 09/96 149 kW	24-185523 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50-100 mm
------------	---------------------------------------	--------------------------------	--------------------------------	-----------------------------------------------------------------------------------------

B8 5100	5.8 10/91 - 09/96 149 kW	24-065283 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 50-100 mm
------------	---------------------------------------	--------------------------------	--------------------------------	-----------------------------------------------------------------------------------------

FORD USA F150

B6 4600	4.2, 4.6, 5.4 10/96 - 11/03 148 -185 kW	24-024785 $\frac{1}{1}$	24-024792 $\frac{1}{0}$	with standard chassis
------------	------------------------------------------------------	--------------------------------	--------------------------------	-----------------------

B6 4600	4.2 05/97 - 08/98 150 kW	24-024785 $\frac{1}{1}$	24-024792 $\frac{1}{0}$	with standard chassis
------------	---------------------------------------	--------------------------------	--------------------------------	-----------------------

B6 4600	4.6 4x4, 5.4 4x4 10/96 - 11/03 162 -185 kW	24-185134 $\frac{1}{0}$	24-185141 $\frac{1}{0}$	with standard chassis
------------	---------------------------------------------------------	--------------------------------	--------------------------------	-----------------------

B6 4600	5.4 05/01 - 11/03 280 kW	24-185189 $\frac{1}{1}$	24-024792 $\frac{1}{0}$	with standard chassis; mark: Super Crew
------------	---------------------------------------	--------------------------------	--------------------------------	-----------------------------------------

B8 5100	4.2, 4.6, 5.4 10/96 - 11/03 148 -280 kW	24-185400 $\frac{1}{1}$	24-024792 $\frac{1}{0}$	Without roadworthy certificate VA: Raising ca.: 75 mm HA: Raising ca.: 25 mm
------------	------------------------------------------------------	--------------------------------	--------------------------------	------------------------------------------------------------------------------------

B8 5100	4.2, 4.6, 5.4 10/96 - 11/03 148 -280 kW	24-185400 $\frac{1}{1}$	24-185417 $\frac{1}{0}$	mark: Spindel Lift; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100-125 mm
------------	------------------------------------------------------	--------------------------------	--------------------------------	--------------------------------------------------------------------------------------------------------------

B8 5100	4.2, 4.6, 5.4 10/96 - 11/03 148 -280 kW	24-151627 $\frac{1}{1}$	24-185417 $\frac{1}{0}$	mark: Querträger Lift; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100-125 mm
------------	------------------------------------------------------	--------------------------------	--------------------------------	-----------------------------------------------------------------------------------------------------------------

FORD USA F150

B6 4600	4.2, 4.6 XL Styleside 10/03 - 09/07 157 -170 kW	24-107617	24-107624 $\frac{0}{0}$	with standard chassis
------------	--------------------------------------------------------------	------------------	--------------------------------	-----------------------

B6 4600	4.2 4x4, 4.6 4x4, 4.6 Lariat Supercab 4x4, 5.4 SVT 4x4 10/03 - 09/07 157 -248 kW	24-109345 $\frac{1}{0}$	33-185897 $\frac{0}{0}$	with standard chassis
------------	-----------------------------------------------------------------------------------------------	--------------------------------	--------------------------------	-----------------------

B8 5100	4.2, 4.6 XL Styleside 10/03 - 09/07 157 -170 kW	24-186698	24-186704 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-50 mm
------------	--------------------------------------------------------------	------------------	--------------------------------	------------------------------------------------------------

B8 5100	4.2 4x4, 4.6 4x4, 4.6 Lariat Supercab 4x4, 5.4 SVT 4x4 10/03 - 09/07 157 -248 kW	24-122986 $\frac{1}{0}$	33-186009 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-50 mm HA: Raising ca.: 0-50 mm
------------	-----------------------------------------------------------------------------------------------	--------------------------------	--------------------------------	----------------------------------------------------------------------------------------

FORD USA F150

B6 4600	4.2 4x4, 5.4 4x4 01/09 - 157 -221 kW	24-187404 $\frac{1}{0}$	33-187419	with standard chassis
------------	---------------------------------------------------	--------------------------------	------------------	-----------------------

F



FORD USA

FORD USA F150

B6 4600	5.4 01/09 - 221 kW	24-187381 $\frac{1}{0}$	33-187396 $\frac{0}{0}$	with standard chassis
B8 5100	4.2 4x4, 5.4 4x4 01/09 - 157 -221 kW	24-187497 $\frac{1}{0}$	33-187501 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-50 mm HA: Raising ca.: 0-25 mm
B8 5100	5.4 01/09 - 221 kW	24-187466 $\frac{1}{0}$	33-187471 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm

FORD USA F250

B6 4600	4.9, 7.5 10/82 - 08/86 110 -168 kW	24-013284 $\frac{0}{1}$	24-013291 $\frac{0}{0}$	with standard chassis
B6 4600	4.9 AWD, 7.5 4x4 10/82 - 08/86 110 -168 kW	24-016155 $\frac{1}{0}$	24-016186 $\frac{0}{0}$	with standard chassis; mark: Non Utility
B8 5100	4.9, 7.5 10/82 - 08/86 110 -168 kW	24-185523 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	4.9, 7.5 10/82 - 08/86 110 -168 kW	24-065283 $\frac{1}{0}$	24-065276 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 75-100 mm

FORD USA F250
























































B6 4600	4.9, 5.8, 7.5 09/86 - 09/91 110 -168 kW	24-013284 $\frac{0}{1}$	24-013291 $\frac{0}{0}$	with standard chassis; rear wheel drive
B6 4600	4.9 4x4, 5.8 AWD, 7.3 Tdi AWD, 7.5 4x4 09/86 - 09/91 110 -170 kW	24-016179 $\frac{0}{0}$	24-016186 $\frac{0}{0}$	with standard chassis; all-wheel drive
B8 5100	4.9, 5.8, 7.5 09/86 - 09/91 110 -168 kW	24-185523 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	4.9, 5.8, 7.5 09/86 - 09/91 110 -168 kW	24-065283 $\frac{1}{0}$	24-065276 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 75-100 mm








FORD USA F250



























B6 4600	4.9 10/91 - 09/96 106 -110 kW	24-013284 $\frac{0}{1}$	24-013291 $\frac{0}{0}$	with standard chassis
B6 4600	4.9, 5.8, 7.3 D, 7.5 10/91 - 09/96 136 -177 kW	24-013284 $\frac{0}{1}$	24-013291 $\frac{0}{0}$	with standard chassis; rear wheel drive
B6 4600	4.9 4x4, 5.8 AWD, 7.3 D 4x4, 7.3 TDi 4x4, 7.5 4x4 10/91 - 04/97 135 -177 kW	24-016179 $\frac{0}{0}$	24-016186 $\frac{0}{0}$	with standard chassis; all-wheel drive
B8 5100	4.9, 5.8, 7.3 D, 7.5 10/91 - 09/96 106 -177 kW	24-185523 $\frac{1}{0}$	24-185530 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	4.9, 5.8, 7.3 D, 7.5 10/91 - 09/96 106 -177 kW	24-065283 $\frac{1}{0}$	24-065276 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 75-100 mm




FORD USA F250

B6 4600	5.4 4x4, 7.3 TDi 4x4 10/96 - 12/98 154 -191 kW	24-016179 $\frac{0}{0}$	24-016186 $\frac{0}{0}$	with standard chassis
B6 4600	5.4 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -191 kW	33-028187 $\frac{0}{0}$	24-185981 $\frac{0}{0}$	with standard chassis
B6 4600	5.4, 7.3 TDi 10/96 - 12/98 154 -191 kW	24-013284 $\frac{0}{1}$	24-013291 $\frac{0}{0}$	with standard chassis
B6 4600	5.4, 7.3 TDi 01/99 - 11/03 154 -191 kW	24-197779 $\frac{0}{1}$	24-185325 $\frac{0}{0}$	with standard chassis

				
FORD USA				
FORD USA F250				
B8 5100	5.4 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -191 kW	33-187297  24-158848 	24-186025 	Without roadworthy certificate VA: Raising ca.: 50-65 mm HA: Raising ca.: 0-25 mm
B8 5100	5.4 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -191 kW	33-185545  24-158848 	24-062466 	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
B8 5100	7.3 TDi 01/99 - 11/03 154 kW	24-185523  24-158930 	24-065276 	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 0-25 mm
B8 5100	7.3 TDi 01/99 - 11/03 154 kW	24-065283  24-158930 	24-062466 	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 75-100 mm
B8 5160	5.4 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -191 kW	25-188387 	25-188394 	Without roadworthy certificate VA: Raising ca.: 0-75 mm HA: Raising ca.: 0-50 mm
B8 5160	5.4 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -191 kW	25-188363 	25-188370 	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
FORD USA F250				
B6 4600	5.4, 6.0 TDi, 7.3 TDi 10/03 - 09/07 175 -239 kW	24-197779 	24-185325 	with standard chassis
B6 4600	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	24-186674 	24-185981 	with standard chassis
B8 5100	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	24-186018  33-170862 	24-186025 	Without roadworthy certificate VA: Raising ca.: 0-50 mm
B8 5100	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	24-185776  33-170862 	24-062466 	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	24-186681  33-170862 	24-062466 	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
B8 5160	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	25-187779 	25-187786 	Without roadworthy certificate VA: Lmin: 567,5 mm; Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
B8 5160	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	25-177435 	25-177442 	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 100 mm
FORD USA F250				
B6 4600	5.4 10/07 - 221 kW	24-197779 	24-185325 	with standard chassis
B6 4600	5.4 4x4 10/07 - 221 kW	24-186674 	24-185981 	with standard chassis
B8 5100	5.4 4x4 10/07 - 221 kW	24-186018  24-196284 	24-186025 	Without roadworthy certificate VA: Raising ca.: 0-50 mm HA: Raising ca.: 0-25 mm
B8 5100	5.4 4x4 10/07 - 221 kW	24-185776  24-196284 	24-062466 	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5100	5.4 4x4 10/07 - 221 kW	24-186681  24-196284 	24-062466 	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
B8 5160	5.4 4x4 10/07 - 221 kW	25-187779 	25-187786 	Without roadworthy certificate VA: Lmin: 567,5 mm; Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
B8 5160	5.4 4x4 10/07 - 221 kW	25-177435 	25-177442 	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 100 mm
FORD USA F350				
B6 4600	4.9, 5.8, 7.3 D, 7.5 10/88 - 09/96 136 -177 kW	24-013284 	24-013291 	with standard chassis



			
FORD USA			
FORD USA F350			
B6 4600	4.9, 5.8, 7.3 D, 7.5 10/88 - 09/96 136 -177 kW	24-013284 	33-188218  with standard chassis; mark: Zwillingbereifung
B6 4600	4.9 4x4, 5.8 AWD, 7.3 D 4x4, 7.3 TD 4x4, 7.3 TDi 4x4, 7.5 D 4x4 10/88 - 04/97 132 -177 kW	24-016179 	24-016186  with standard chassis

FORD USA F350			
B6 4600	5.4 10/96 - 12/98 191 kW	24-013284 	24-013291  with standard chassis
B6 4600	5.4 10/96 - 12/98 191 kW	24-013284 	33-188218  with standard chassis; mark: Zwillingbereifung
B6 4600	5.4 01/99 - 11/03 191 kW	24-197779 	24-185325  with standard chassis
B6 4600	5.4 4x4 01/99 - 11/03 191 kW	33-028187 	33-185347  with standard chassis
B6 4600	5.4 4x4 01/99 - 11/03 191 kW	33-028187 	24-185981  with standard chassis; mark: Zwillingbereifung
B6 4600	6.8, 7.3 TDi 10/96 - 12/98 154 -230 kW	24-013284 	24-013291  with standard chassis
B6 4600	6.8, 7.3 TDi 10/96 - 12/98 154 -230 kW	24-013284 	33-188218  with standard chassis; mark: Zwillingbereifung
B6 4600	6.8, 7.3 TDi 01/99 - 11/03 154 -230 kW	24-197779 	24-185325  with standard chassis
B6 4600	6.8 4x4, 7.3 TDi 4x4 10/96 - 12/98 154 -230 kW	24-016179 	24-016186  with standard chassis
B6 4600	6.8 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -230 kW	33-028187 	33-185347  with standard chassis
B6 4600	6.8 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -230 kW	33-028187 	24-185981  with standard chassis; mark: Zwillingbereifung
B8 5100	5.4 4x4 01/99 - 11/03 191 kW	33-187297  24-158848 	24-186025  Without roadworthy certificate VA: Raising ca.: 50-65 mm HA: Raising ca.: 0-25 mm
B8 5100	5.4 4x4 01/99 - 11/03 191 kW	33-185545  24-158848 	24-062466  Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
B8 5100	6.8, 7.3 TDi 01/99 - 11/03 154 -230 kW	24-185523  24-158930 	24-065276  Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 0-25 mm
B8 5100	6.8, 7.3 TDi 01/99 - 11/03 154 -230 kW	24-065283  24-158930 	24-062466  Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 75-100 mm
B8 5100	6.8 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -230 kW	33-187297  24-158848 	24-186025  Without roadworthy certificate VA: Raising ca.: 50-65 mm HA: Raising ca.: 0-25 mm
B8 5100	6.8 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -230 kW	33-185545  24-158848 	24-062466  Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
B8 5160	5.4 4x4 01/99 - 11/03 191 kW	25-188387 	25-188394  Without roadworthy certificate VA: Raising ca.: 0-75 mm HA: Raising ca.: 0-50 mm
B8 5160	5.4 4x4 01/99 - 11/03 191 kW	25-188363 	25-188370  Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
B8 5160	6.8 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -230 kW	25-188387 	25-188394  Without roadworthy certificate VA: Raising ca.: 0-75 mm HA: Raising ca.: 0-50 mm



			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------



FORD USA




FORD USA F350




B8 5160	6.8 4x4, 7.3 TDi 4x4 01/99 - 11/03 154 -230 kW	25-188363 	25-188370 	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
------------	-------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------




FORD USA F350



B6 4600	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	24-186674 	24-185981 	with standard chassis
------------	-------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-----------------------



B6 4600	6.0 TDi, 7.3 TDi 10/03 - 09/07 175 -239 kW	24-197779 	24-185325 	with standard chassis
------------	---------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-----------------------

B8 5100	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	24-186018  33-170862 	24-186025 	Without roadworthy certificate VA: Raising ca.: 0-50 mm
------------	-------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	------------------------------------------------------------



B8 5100	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	24-185776  33-170862 	24-062466 	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
------------	-------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------



B8 5100	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	24-186681  33-170862 	24-062466 	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
------------	-------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------




B8 5160	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	25-187779 	25-187786 	Without roadworthy certificate VA: Lmin: 567,5 mm; Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
------------	-------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------




B8 5160	5.4 4x4, 6.0 Tdi 4x4 01/05 - 09/07 194 -239 kW	25-177435 	25-177442 	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 100 mm
------------	-------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------




FORD USA F350



B6 4600	5.4 10/07 - 221 kW	24-197779 	24-185325 	with standard chassis
------------	---------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	-----------------------



B6 4600	5.4 4x4 10/07 - 221 kW	24-186674 	24-185981 	with standard chassis
------------	-------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	-----------------------

B8 5100	5.4 4x4 10/07 - 221 kW	24-186018  24-196284 	24-186025 	Without roadworthy certificate VA: Raising ca.: 0-50 mm
------------	-------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------

B8 5100	5.4 4x4 10/07 - 221 kW	24-185776  24-196284 	24-062466 	Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
------------	-------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------



B8 5100	5.4 4x4 10/07 - 221 kW	24-186681  24-196284 	24-062466 	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
------------	-------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------


B8 5160	5.4 4x4 10/07 - 221 kW	25-187779 	25-187786 	Without roadworthy certificate VA: Lmin: 567,5 mm; Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
------------	-------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------



B8 5160	5.4 4x4 10/07 - 221 kW	25-177435 	25-177442 	Without roadworthy certificate VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
------------	-------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------


B12 LK	5.4 4x4 10/07 - 221 kW	46-191991		Raising ca.: 50 mm
-----------	-------------------------------------	------------------	--	--------------------


FORD USA MUSTANG Coupe (C)




B6 Sport	3.8, 4.6 01/94 - 09/03 108 -236 kW	35-041382 	24-064187 	
-------------	-------------------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	--




B6 Sport	3.8, 4.9 01/94 - 108 -160 kW		24-021494 	mark: Axle Wrap
-------------	-------------------------------------------	--	------------------------------------------------------------------------------------------------------	-----------------

B6 Sport	3.8 09/93 - 112 -140 kW	35-041382 	24-021487 	
-------------	--------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	--

B6 Sport	3.8, 4.6 11/95 - 09/03 140 -160 kW		24-021494 	mark: Axle Wrap
-------------	-------------------------------------------------	--	------------------------------------------------------------------------------------------------------	-----------------

B6 Sport	4.6 01/94 - 09/03 165 -236 kW		24-021494 	mark: Axle Wrap
-------------	--------------------------------------------	--	------------------------------------------------------------------------------------------------------	-----------------

				
FORD USA				
FORD USA MUSTANG Coupe (C)				
B6 Sport	4.6, 4.9 09/93 - 160 -236 kW	35-041382 †	24-185356 1/0	mark: Cobra
B8	4.6, 4.9 09/93 - 160 -236 kW	35-045939 †	24-185974 1/0	mark: Cobra
B12	3.8, 4.6, 4.9 09/93 - 112 -225 kW			Without roadworthy certificate VA: lowering (expertise): 30 mm HA: lowering (expertise): 30 mm
B12 PK	4.6, 4.9, 4.6, 4.9 09/93 - 160 -225 kW		46-234391	Without roadworthy certificate VA: lowering (expertise): 30 mm HA: lowering (expertise): 25 mm
B12 PK	4.6, 4.9 01/99 - 12/01 160 -236 kW		46-234384	mark: Cobra; Without roadworthy certificate VA: lowering (expertise): 35 mm HA: lowering (expertise): 35 mm
MS	3.8, 4.6, 4.9 09/93 - 108 -236 kW	35-221449 †	24-229258 1/0	mark: Drag Series
FORD USA MUSTANG Convertible (C)				
B6 Sport	3.8, 4.6, 4.9 09/93 - 108 -236 kW		24-021494 0/0	mark: Axle Wrap
B6 Sport	4.6 06/99 - 09/03 236 kW	35-041382 †	24-185356 1/0	mark: Cobra
B8	4.6 06/99 - 09/03 236 kW	35-045939 †	24-185974 1/0	mark: Cobra
B12 PK	4.6 01/99 - 12/01 236 kW		46-234384	mark: Cobra; Without roadworthy certificate VA: lowering (expertise): 35 mm HA: lowering (expertise): 35 mm
MS	3.8, 4.6, 4.9 09/93 - 108 -236 kW	35-221449 †	24-229258 1/0	mark: Drag Series
FORD USA MUSTANG				
B6 Sport	4.0 V6, 4.6 V8, 5.4 V8 12/04 - 12/09 157 -403 kW	35-223993 †	24-224000 1/0	mark: Europa
B6 Sport	4.0 V6, 4.6 V8, 5.4 V8 12/04 - 12/09 157 -403 kW	35-128717 †	24-122245 1/0	mark: USA
B6 Sport	4.0 V6, 4.6 V8, 5.4 V8 01/10 - 157 -403 kW	35-224013 †	24-224000 1/0	mark: Europa
B6 Sport	4.0 V6, 4.6 V8, 5.4 V8 01/10 - 157 -403 kW	35-212676 †	24-122245 1/0	mark: USA
B6 Sport	5.0 01/11 - 307 kW	35-224013 †	24-224000 1/0	mark: Europa
B6 Sport	5.0 01/11 - 307 kW	35-212676 †	24-122245 1/0	mark: USA
B12 PK	4.0 V6, 4.6 V8, 5.4 V8 12/04 - 12/09 157 -403 kW		46-198297	mark: Europa; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1116 kg
B12 PK	4.0 V6, 4.6 V8, 5.4 V8 01/10 - 157 -403 kW		46-229830	mark: Europa; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1116 kg
B12 PK	4.0 V6, 4.6 V8, 5.4 V8 12/04 - 12/09 157 -403 kW		46-228888	Country Vers. Shorten by; mark: USA; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1116 kg
B12 PK	5.0 01/11 - 307 kW		46-229830	mark: Europa; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1116 kg

			
FORD USA			
FORD USA MUSTANG			
B12 PK	5.4 V8 01/10 - 355 -403 kW		Country Vers. Shorten by; mark: USA; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1116 kg

FORD USA MUSTANG Convertible			
B6 Sport	4.0 V6, 4.6 V8, 5.4 V8 12/05 - 12/09 157 -403 kW	35-223993 †	24-224000 1/0 mark: Europa
B6 Sport	4.0 V6, 4.6 V8, 5.4 V8 12/05 - 12/09 157 -403 kW	35-128717 †	24-122245 1/0 Country Vers. Shorten by
B6 Sport	4.0 V6, 4.6 V8, 5.4 V8 01/10 - 157 -403 kW	35-224013 †	24-224000 1/0 mark: Europa
B6 Sport	4.0 V6, 4.6 V8, 5.4 V8 01/10 - 157 -403 kW	35-212676 †	24-122245 1/0 Country Vers. Shorten by
B12 PK	4.0 V6, 4.6 V8, 5.4 V8 12/05 - 12/09 157 -403 kW	46-198297	mark: Europa; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1116 kg
B12 PK	4.0 V6, 4.6 V8, 5.4 V8 01/10 - 157 -403 kW	46-229830	mark: Eurpoa; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1116 kg
B12 PK	4.0 V6, 4.6 V8, 5.4 V8 12/05 - 12/09 157 -403 kW	46-228888	Country Vers. Shorten by; mark: USA; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 1116 kg




FORD USA RANGER			
B6 4600	2.3, 3.0 10/90 - 12/96 72 -99 kW	24-022361 1/0	24-196277 0/0 with standard chassis
B6 4600	3.0 4x4 10/90 - 12/96 99 kW	24-022361 1/0	24-184984 0/0 with standard chassis
B6 4600	4.0 4x4 10/90 - 12/98 114 kW	24-022361 1/0	24-184984 0/0 with standard chassis
B8 5100	3.0 4x4, 4.0 4x4 10/90 - 12/98 99 -114 kW	24-185493 1/0	24-185509 0/0 Without roadworthy certificate VA: Raising ca.: 100-125 mm HA: Raising ca.: 0-25 mm

FORD USA THUNDERBIRD Coupe			
B6 Sport	3.8, 4.6 01/93 - 12/97 104 -157 kW		24-202664 1/0

FSO			
FSO 125P			
B6 Sport	1.3, 1.5 10/67 - 08/92 47 -55 kW	24-005494 1/0	24-221726 1/0

FSO 125P Estate			
B6 Sport	1.3, 1.5 10/67 - 08/92 47 -55 kW	24-005494 1/0	24-221726 1/0

FSO 126P			
B6 Sport	0.6, 650 07/72 - 09/00 17 -22 kW	24-007405 †	24-007504 †

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

GAZ

GAZ VOLGA (3102)

B4	2.1 D, 2.3 D, 2.4 02/72 - 01/93 45 -77 kW	19-135304 $\frac{1}{2}$	19-135311 $\frac{1}{0}$	
----	-----------------------------------------------------	--------------------------------	--------------------------------	--

B6 Sport	2.1 D, 2.3 D, 2.4 02/72 - 01/93 45 -77 kW	24-027717 $\frac{1}{2}$	24-027724 $\frac{1}{0}$	
----------	-----------------------------------------------------	--------------------------------	--------------------------------	--

GAZ VOLGA Estate (3102)

B4	2.1 D, 2.3 D, 2.4 02/72 - 01/93 45 -77 kW	19-135304 $\frac{1}{2}$	19-135311 $\frac{1}{0}$	
----	-----------------------------------------------------	--------------------------------	--------------------------------	--

B6 Sport	2.1 D, 2.3 D, 2.4 02/72 - 01/93 45 -77 kW	24-027717 $\frac{1}{2}$	24-027724 $\frac{1}{0}$	
----------	-----------------------------------------------------	--------------------------------	--------------------------------	--

GAZ VOLGA

B4	2.1 D, 2.3, 2.4, 2.4 D 10/94 - 12/10 59 -107 kW	19-135304 $\frac{1}{2}$	19-135311 $\frac{1}{0}$	
----	-----------------------------------------------------------	--------------------------------	--------------------------------	--

B6 Sport	2.1 D, 2.3, 2.4, 2.4 D 10/94 - 12/10 59 -107 kW	24-027717 $\frac{1}{2}$	24-027724 $\frac{1}{0}$	
----------	-----------------------------------------------------------	--------------------------------	--------------------------------	--

GAZ VOLGA Estate

B4	2.3, 2.4, 2.4 D 02/93 - 59 -107 kW	19-135304 $\frac{1}{2}$	19-135311 $\frac{1}{0}$	
----	----------------------------------------------	--------------------------------	--------------------------------	--

B6 Sport	2.3, 2.4, 2.4 D 02/93 - 59 -107 kW	24-027717 $\frac{1}{2}$	24-027724 $\frac{1}{0}$	
----------	----------------------------------------------	--------------------------------	--------------------------------	--

GAZ GAZELLE Bus

B4	2.3, 2.4 D 10/93 - 08/01 67 -96 kW	19-135328 $\frac{0}{0}$	19-135328 $\frac{0}{0}$	
----	----------------------------------------------	--------------------------------	--------------------------------	--

GAZ GAZELLE Box

B4	2.4, 2.4 D 10/93 - 08/01 66 -67 kW	19-135328 $\frac{0}{0}$	19-135328 $\frac{0}{0}$	
----	----------------------------------------------	--------------------------------	--------------------------------	--

GAZ GAZELLE Flatbed / Chassis

B4	2.4, 2.4 D 10/93 - 08/01 66 -67 kW	19-135328 $\frac{0}{0}$	19-135328 $\frac{0}{0}$	
----	----------------------------------------------	--------------------------------	--------------------------------	--

GEO

GEO TRACKER Station Wagon













































B4	1.6 i, 1.6 i 16V, 1.9 D, 2.0 i 16V, 2.0 i V6 01/88 - 12/98 50 -100 kW		19-028798 $\frac{1}{0}$	
----	---------------------------------------------------------------------------------	--	--------------------------------	--




B6 4600	1.6 i, 1.6 i 16V, 1.9 D, 2.0 i 16V, 2.0 i V6 01/88 - 12/98 50 -100 kW	35-003991 $\frac{1}{2}$	24-015882 $\frac{1}{0}$	without ABS; rear wheel drive
---------	---------------------------------------------------------------------------------	--------------------------------	--------------------------------	-------------------------------

GEO TRACKER Cabrio

B4	1.6 i, 1.6 i 16V, 2.0 i 16V 01/88 - 12/98 59 -97 kW		19-028798 $\frac{1}{0}$	
----	---------------------------------------------------------------	--	--------------------------------	--

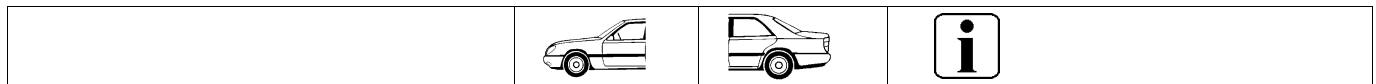
B6 4600	1.6 i, 1.6 i 16V, 2.0 i 16V 01/88 - 12/98 59 -97 kW	35-003991 $\frac{1}{2}$	24-015882 $\frac{1}{0}$	without ABS; rear wheel drive
---------	---------------------------------------------------------------	--------------------------------	--------------------------------	-------------------------------

					
GMC					
GMC G SERIE Box					
B6 4600	5.0 10/78 - 03/84 114 kW	24-010252 	24-010269 	with standard chassis; mark: Incl. G2500/3500	
GMC JIMMY					
B6 4600	4.3, 4.3 AWD 01/89 - 12/05 110 kW	24-187428 	33-187532 	with standard chassis	
GMC JIMMY					
B6 4600	4.3 10/94 - 12/05 142 kW	24-187428 	33-187532 	with standard chassis	
B6 4600	4.3 AWD 10/94 - 12/05 142 kW	24-014120 	24-014137 	with torsion bar suspension	
B6 4600	4.3 AWD 10/94 - 12/05 142 kW	24-187831 	33-187532 	with torsion bar suspension	
GMC SAFARI					
B6 4600	4.3 10/93 - 09/04 142 kW	24-011044 	24-010474 	with standard chassis; rear wheel drive	
B6 4600	4.3 10/93 - 09/04 142 kW	24-021364 	24-010474 	with standard chassis; all-wheel drive	
GMC SIERRA					
B6 4600	4.8, 5.3 01/99 - 12/07 206 -213 kW	24-029063 	24-029070 	with standard chassis; mark: Komfort; mark: GMT800 Classic; with coil-spring suspension	
B6 4600	4.8, 5.3 01/99 - 12/07 206 -213 kW	24-029025 	24-029032 	with standard chassis; mark: Heavy Duty; mark: GMT800 Classic; with coil-spring suspension	
B6 4600	4.8, 5.3 01/99 - 12/07 206 -213 kW	24-065009 	24-029070 	with standard chassis; mark: Komfort; mark: GMT800 Classic; with torsion bar suspension	
B6 4600	4.8, 5.3 01/99 - 12/07 206 -213 kW	24-065009 	24-029032 	with standard chassis; mark: Heavy Duty; mark: GMT800 Classic; with torsion bar suspension	
B6 4600	4.8 4x4, 5.3 4x4, 6.0 4x4 01/99 - 12/07 206 -224 kW	24-065009 	24-029056 	with standard chassis; mark: GMT800	
B6 4600	6.0 4x4 01/00 - 12/07 224 kW	24-060813 	24-060820 	mark: 1500HD/2500HD	
B8 5100	4.8 4x4, 5.3 4x4 01/99 - 12/07 206 -213 kW	24-186643 	24-186742 	mark: GMT800; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm	
B8 5100	4.8 4x4, 5.3 4x4 01/99 - 12/07 206 -213 kW	24-185950 	24-191203 	mark: GMT800; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm	
B8 5100	4.8 4x4, 5.3 4x4 01/99 - 12/07 206 -213 kW	24-185950 	24-186636 	mark: GMT800; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm	
B8 5100	6.0 4x4 01/00 - 12/07 224 kW	24-186735  33-174525 	24-186742 	mark: 1500HD/2500HD/3500HD; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm	
B8 5100	6.0 4x4 01/00 - 12/07 224 kW	24-187183  33-174525 	24-191203 	mark: 1500HD/2500HD/3500HD; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm	
B8 5100	6.0 4x4 01/00 - 12/07 224 kW	24-187183  33-174525 	24-186636 	mark: 1500HD/2500HD/3500HD; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm	

				
GMC				
GMC SIERRA				
B8 5160	4.8 4x4, 5.3 4x4 01/99 - 12/07 206 -213 kW	25-176407 $\frac{1}{H}$	25-176414 $\frac{O}{O}$	mark: GMT800; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5160	4.8 4x4, 5.3 4x4 01/99 - 12/07 206 -213 kW	25-177411 $\frac{1}{H}$	25-176414 $\frac{O}{O}$	mark: GMT800; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 50 mm
B8 5160	4.8 4x4, 5.3 4x4 01/99 - 12/07 206 -213 kW	25-177411 $\frac{1}{H}$	25-177428 $\frac{O}{O}$	mark: GMT800; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm
B8 5160	6.0 4x4 01/00 - 12/07 224 kW	25-187618 $\frac{1}{O}$	25-187625 $\frac{O}{O}$	mark: 1500HD/2500HD/3500HD; Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
B8 5160	6.0 4x4 01/00 - 12/07 224 kW	25-187687 $\frac{1}{O}$	25-187625 $\frac{O}{O}$	mark: 1500HD/2500HD/3500HD; Without roadworthy certificate VA: Raising ca.: 100 mm HA: Raising ca.: 0-50 mm
B8 5160	6.0 4x4 01/00 - 12/07 224 kW	25-187687 $\frac{1}{O}$	25-187694 $\frac{O}{O}$	mark: 1500HD/2500HD/3500HD; Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 100 mm



GMC SUBURBAN				
B6 4600	5.7 10/91 - 09/99 157 kW	24-024167 $\frac{1}{M}$		with standard chassis; mark: C1500; mark: Komfort
B6 4600	5.7 10/91 - 09/99 157 kW	24-022477 $\frac{1}{M}$	24-022484 $\frac{O}{M}$	with standard chassis; mark: C1500; mark: Heavy Duty
B6 4600	5.7 AWD 10/91 - 09/99 157 kW	24-104050 $\frac{O}{O}$	24-024211 $\frac{M}{O}$	with standard chassis; mark: 1500
B6 4600	6.5 Tdi 10/91 - 09/99 135 kW	24-024228 $\frac{1}{M}$	24-024235 $\frac{M}{O}$	with standard chassis; mark: C2500
B6 4600	6.5 Tdi AWD 10/93 - 09/99 135 kW	24-104050 $\frac{O}{O}$	24-024198 $\frac{M}{O}$	with standard chassis; mark: K2500
B6 4600	7.4 AWD 10/86 - 09/91 170 kW	24-009232 $\frac{O}{O}$	24-010269 $\frac{O}{O}$ 24-009331 $\frac{O}{O}$	without electronic suspension control; mark: V2500
B8 5100	5.7 10/91 - 09/99 157 kW	24-062107 $\frac{1}{M}$	24-067379 $\frac{M}{O}$	mark: 1500 VA: Lmax: 392 mm; Raising ca.: 75-150 mm HA: Raising ca.: 100-125 mm
B8 5100	5.7 AWD 10/91 - 09/99 157 kW	33-061399 $\frac{O}{O}$	24-067379 $\frac{M}{O}$	mark: K1500 VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
B8 5100	6.5 Tdi AWD 10/93 - 09/99 135 kW	33-061399 $\frac{O}{O}$	24-067379 $\frac{M}{O}$	mark: K2500 VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm
B8 5100	7.4 AWD 10/86 - 09/91 170 kW	33-186542 $\frac{O}{O}$ 33-185590 $\frac{O}{O}$	33-186542 $\frac{O}{O}$ 33-185590 $\frac{O}{O}$	mark: V2500; Raising ca.: 50-65 mm
B8 5100	7.4 AWD 10/86 - 09/91 170 kW	24-187077 $\frac{O}{O}$	24-187084 $\frac{O}{O}$	mark: V2500; Raising ca.: 75-100 mm
B8 5100	7.4 AWD 10/86 - 09/91 170 kW	33-185552 $\frac{O}{O}$	33-185569 $\frac{O}{O}$ 33-185552 $\frac{O}{O}$	mark: V2500; Raising ca.: 150 mm

GMC SUBURBAN				
B6 4600	5.3 01/00 - 213 kW	24-065009 $\frac{1}{H}$	24-143806 $\frac{O}{O}$	without electronic suspension control; mark: 1500 excl. Z55
B6 4600	6.5 Tdi, 6.5 Tdi AWD 01/00 - 135 kW	24-060813 $\frac{1}{O}$	24-185677 $\frac{O}{O}$	without electronic suspension control; mark: K2500
B8 5100	6.5 Tdi AWD 01/00 - 135 kW	24-186735 $\frac{1}{O}$ 33-174525 $\frac{O}{O}$	24-185783 $\frac{O}{O}$	without electronic suspension control; mark: K2500 VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm









GMC

GMC SUBURBAN














B8 5160	6.5 Tdi AWD 01/00 - 135 kW	25-187618 	25-187625 	without electronic suspension control; mark: K2500 VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
------------	--------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------

GMC YUKON











B6 4600	5.7 AWD, 6.5 TD AWD 01/92 - 12/99 135 -149 kW	24-104050 	24-025027 	with standard chassis; mark: Full Size; Number of Doors: 2
B6 4600	5.7 AWD 01/92 - 08/96 157 kW	24-104050 	24-025027 	with standard chassis; mark: Full Size; Number of Doors: 2
B8 5100	6.5 TD AWD 01/92 - 12/99 135 kW	33-061399 	24-067379 	Without roadworthy certificate; Number of Doors: 2 VA: Raising ca.: 100-150 mm HA: Raising ca.: 50-100 mm




HOLDEN




HOLDEN ASTRA Hatchback (LB, LC)




B1	1.5, 1.6 CD 08/84 - 06/87 51 -52 kW	12-125104		VA: with ball bearing
B2	1.5, 1.6 CD 08/84 - 07/88 51 -52 kW	16-031302  11-101314 		-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B4	1.5, 1.6 CD 08/84 - 07/88 51 -52 kW	21-030413  11-101314 	19-019864 	-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B6 Sport	1.5, 1.6 CD 08/84 - 06/87 51 -52 kW	34-001424 	24-004862 	HA: Lmax: 567 mm
B8	1.5, 1.6 CD 08/84 - 06/87 51 -52 kW	34-003114 	24-013932 	HA: charakteristic: 107/36
MS	1.5, 1.6 CD 08/84 - 06/87 51 -52 kW	34-001462 	24-000925 	mark: Cup VA: charakteristic: 230/30 HA: charakteristic: 160/50
MS	1.5, 1.6 CD 08/84 - 06/87 51 -52 kW	34-030721 	24-024846 	mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm

HOLDEN ASTRA Hatchback (TR)

B1	1.6 CD, 1.8 i, 2.0 GSi 08/95 - 09/98 74 -100 kW	12-116812		VA: with ball bearing
B2	1.6 CD, 1.8 i, 2.0 GSi 08/95 - 09/98 74 -100 kW	16-031548  11-101369 	15-062215 	
B4	1.6 CD, 1.8 i, 2.0 GSi 08/95 - 09/98 74 -100 kW	21-030260  11-101369 	19-019956 	
B6 Sport	1.6 CD, 1.8 i, 2.0 GSi 08/95 - 09/98 74 -100 kW	34-030035 	24-015523 	
B8	1.6 CD, 1.8 i, 2.0 GSi 08/95 - 09/98 74 -100 kW	34-181577 	24-015523 	
B10	1.6 CD, 1.8 i, 2.0 GSi 08/95 - 09/98 74 -100 kW		46-111920	Conditions see certificates; manual transmission VA: lowering (expertise): 60 mm; axle load to: 900 kg HA: lowering (expertise): 40 mm; axle load to: 800 kg
B12 PK	1.6 CD, 1.8 i, 2.0 GSi 08/95 - 09/98 74 -100 kW		46-188861	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
B12 SL	1.6 CD, 1.8 i, 2.0 GSi 08/95 - 09/98 74 -100 kW		46-188885	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg

				
HOLDEN				
HOLDEN ASTRA Saloon (TR)				
B1	1.6 CD, 1.8 SRi 08/95 - 09/98 74 -85 kW	12-116812		VA: with ball bearing
B2	1.6 CD, 1.8 SRi 08/95 - 09/98 74 -85 kW	16-031548 ↓ 11-101369 SP	15-062215 ♂	
B4	1.6 CD, 1.8 SRi 08/95 - 09/98 74 -85 kW	21-030260 ↓ 11-101369 SP	19-019956 ♂	
B6 Sport	1.6 CD, 1.8 SRi 08/95 - 09/98 74 -85 kW	34-030035 ↓	24-015523 ♂	
B8	1.6 CD, 1.8 SRi 08/95 - 09/98 74 -85 kW	34-181577 ↓	24-015523 ♂	
B10	1.6 CD, 1.8 SRi 08/95 - 09/98 74 -85 kW	46-111920		Conditions see certificates; manual transmission VA: lowering (expertise): 60 mm; axle load to: 900 kg HA: lowering (expertise): 40 mm; axle load to: 800 kg
B12 PK	1.6 CD, 1.8 SRi 08/95 - 09/98 74 -85 kW	46-188861		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
B12 SL	1.6 CD, 1.8 SRi 08/95 - 09/98 74 -85 kW	46-188885		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
HOLDEN ASTRA Hatchback (TS)				
B1	1.8 i, 2.0 i Turbo, 2.2 i 02/98 - 07/04 85 -147 kW	12-117376		VA: Hard Version; without ball bearing
B1	1.8 i, 2.0 i Turbo, 2.2 i 02/98 - 07/04 85 -147 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.8 i 02/98 - 10/04 85 -92 kW	36-130153	36-224067	with standard chassis
B3	1.8 i 02/98 - 10/04 85 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	2.0 i Turbo, 2.2 i 09/00 - 07/04 108 -147 kW	36-130160	36-224067	with standard chassis
B4	1.8 i, 2.0 i Turbo, 2.2 i 02/98 - 07/04 85 -147 kW	22-053060 ↓ ↻ 22-053077 ↓ ↻ 11-101512 SP	19-068756 ♂	with standard chassis
B6 Sport	1.8 i, 2.0 i Turbo, 2.2 i 02/98 - 07/04 85 -147 kW	35-044338 ↓	24-027823 ♂	
B8	1.8 i, 2.0 i Turbo, 2.2 i 02/98 - 07/04 85 -147 kW	35-044345 ↓	24-027830 ♂	
B12 PK	1.8 i, 2.0 i Turbo, 2.2 i 02/98 - 07/04 85 -147 kW	46-188946		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.8 i, 2.0 i Turbo, 2.2 i 02/98 - 07/04 85 -147 kW	46-188960		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 SL	1.8 i, 2.0 i Turbo, 2.2 i 02/98 - 07/04 85 -147 kW	46-188939		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 895 kg
HOLDEN ASTRA Saloon (TS)				
B1	1.8 i 02/98 - 10/04 85 -92 kW	12-117376		VA: Hard Version; without ball bearing

				
HOLDEN				
HOLDEN ASTRA Saloon (TS)				
B1	1.8 i 02/98 - 10/04 85 -92 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.8 i 02/98 - 10/04 85 -92 kW	36-130153	36-224067	with standard chassis
B3	1.8 i 02/98 - 10/04 85 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B4	1.8 i 02/98 - 10/04 85 -92 kW	22-053060 † 22-053077 † 11-101512 SP	19-068756 ∅	with standard chassis
B6 Sport	1.8 i 02/98 - 10/04 85 -92 kW	35-044338 †	24-027823 ∅	
B8	1.8 i 02/98 - 10/04 85 -92 kW	35-044345 †	24-027830 ∅	
B12 PK	1.8 i 02/98 - 10/04 85 -92 kW	46-188946		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.8 i 02/98 - 10/04 85 -92 kW	46-188960		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 SL	1.8 i 02/98 - 10/04 85 -92 kW	46-188939		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 895 kg
HOLDEN ASTRA Convertible (TS)				
B1	2.0 i Turbo, 2.2 i 06/02 - 03/10 110 -147 kW	12-117376		VA: Hard Version; without ball bearing
B1	2.0 i Turbo, 2.2 i 06/02 - 03/10 110 -147 kW	12-117390		VA: Soft Version; without ball bearing
B3	2.2 i 06/02 - 12/06 108 kW	37-163563	38-163531	with standard chassis
B3	2.2 i 06/02 - 12/06 108 kW	37-163549	38-163524	with standard chassis; Heavy Duty Version .
B4	2.2 i 06/02 - 12/06 108 kW	22-141590 † 22-141606 † i.V. SP	19-141619 ∅	without electronic suspension control; without IDS+ suspension
B4	2.0 i Turbo 06/02 - 07/04 147 kW	22-053060 † 22-053077 † 11-101512 SP	19-068756 ∅	
B6 Sport	2.2 i 06/02 - 12/06 108 kW	35-114666 † 35-114673 †	24-114653 ∅	without IDS+ suspension
B6 Sport	2.0 i Turbo 06/02 - 07/04 147 kW	35-044338 †	24-027823 ∅	
B8	2.0 i Turbo 06/02 - 07/04 147 kW	35-044345 †	24-027830 ∅	
B12 PK	2.2 i 06/02 - 12/06 108 kW	46-182128		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B12 PK	2.0 i Turbo 06/02 - 07/04 147 kW	46-188908		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 845 kg
B12 SL	2.2 i 06/02 - 12/06 108 kW	46-182166		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

HOLDEN

HOLDEN ASTRA Convertible (TS)

B14	2.2 i 06/02 - 12/06 108 kW	47-121133	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 860 kg
------------	-------------------------------------------	------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------





HOLDEN ASTRA (AH)




B3	1.8 i 07/05 - 03/10 92 -103 kW	37-163563	38-163531	with standard chassis
-----------	-----------------------------------------------	------------------	------------------	-----------------------

B3	1.8 i 07/05 - 03/10 92 -103 kW	37-163549	38-163524	with standard chassis; Heavy Duty Version .
-----------	-----------------------------------------------	------------------	------------------	---------------------------------------------

B3	1.9 CDTI, 2.0 i Turbo, 2.2 i 07/05 - 03/10 88 -147 kW	37-163556	38-163531	with standard chassis
-----------	----------------------------------------------------------------------	------------------	------------------	-----------------------

B3	1.9 CDTI, 2.0 i Turbo, 2.2 i 07/05 - 03/10 88 -147 kW		38-163524	with standard chassis; Heavy Duty Version .
-----------	----------------------------------------------------------------------	--	------------------	---------------------------------------------

B4	1.8 i, 1.9 CDTI, 2.0 i Turbo, 2.2 i 07/05 - 03/08 88 -147 kW	22-141590 †  22-141606 †  i.V. 	19-141619 	without electronic suspension control; without IDS+ suspension
-----------	-----------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------

B6 Sport	1.8 i, 1.9 CDTI, 2.0 i Turbo, 2.2 i 07/05 - 03/08 88 -147 kW	35-114635 †  35-114642 † 	24-114653 	without IDS+ suspension
--------------------	-----------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-------------------------

B8	1.8 i, 1.9 CDTI, 2.0 i Turbo, 2.2 i 07/05 - 03/08 88 -147 kW	35-114666 †  35-114673 † 	24-114684 	without IDS+ suspension
-----------	-----------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	-------------------------

B12 PK	1.8 i 07/05 - 03/10 92 -103 kW	46-182128		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
------------------	-----------------------------------------------	------------------	--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

B12 PK	1.9 CDTI, 2.0 i Turbo, 2.2 i 07/05 - 03/10 88 -147 kW	46-182135		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
------------------	----------------------------------------------------------------------	------------------	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

B12 SL	1.8 i 07/05 - 03/10 92 -103 kW	46-182166		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
------------------	-----------------------------------------------	------------------	--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

B14	1.8 i, 1.9 CDTI, 2.0 i Turbo, 2.2 i 07/05 - 03/08 88 -147 kW	47-121133	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 860 kg
------------	-----------------------------------------------------------------------------	------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------

HOLDEN ASTRA Estate (AH)

B3	1.8 i 07/05 - 03/10 92 -103 kW	37-163563	38-162374	with standard chassis
-----------	-----------------------------------------------	------------------	------------------	-----------------------





B3	1.8 i 07/05 - 03/10 92 -103 kW	37-163549	38-162350	with standard chassis; Heavy Duty Version .
-----------	-----------------------------------------------	------------------	------------------	---------------------------------------------

B3	1.8 i 07/05 - 03/10 92 -103 kW		38-162367	with standard chassis; with ride height adjustment
-----------	-----------------------------------------------	--	------------------	----------------------------------------------------






B3	1.9 CDTI 08/08 - 03/10 88 kW	37-163556	38-162374	with standard chassis
-----------	---------------------------------------------	------------------	------------------	-----------------------








B3	1.9 CDTI 08/08 - 03/10 88 kW		38-162350	with standard chassis; Heavy Duty Version .
-----------	---------------------------------------------	--	------------------	---------------------------------------------




B3	1.9 CDTI 08/08 - 03/10 88 kW		38-162367	with standard chassis; with ride height adjustment
-----------	---------------------------------------------	--	------------------	----------------------------------------------------

































B4	1.8 i, 1.9 CDTI 07/05 - 03/10 88 -103 kW	22-141590 †  22-141606 †  i.V. 	19-141626 	without electronic suspension control; without IDS+ suspension
-----------	---------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	----------------------------------------------------------------




B6 Sport	1.8 i, 1.9 CDTI 07/05 - 03/10 88 -103 kW	35-114635 †  35-114642 † 	24-118576 	without IDS+ suspension
--------------------	---------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	-------------------------

					
HOLDEN					
HOLDEN ASTRA Estate (AH)					
B8	1.8 i, 1.9 CDTI 07/05 - 03/10 88 -103 kW	35-114666 † 35-114673 †	 	24-118576 ∅	without IDS+ suspension
B12 PK	1.8 i 07/05 - 03/10 92 -103 kW	46-182142			disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg
B12 PK	1.9 CDTI 08/08 - 03/10 88 kW	46-182159			disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg
B12 SL	1.8 i 07/05 - 03/10 92 -103 kW	46-182180			disconnect ITS+; Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 940 kg




HOLDEN ASTRA Twintop (TS)					
B3	1.8 i 07/05 - 03/10 92 -103 kW	37-163563		38-163531	with standard chassis
B3	1.8 i 07/05 - 03/10 92 -103 kW	37-163549		38-163524	with standard chassis; Heavy Duty Version .
B3	2.0 i Turbo, 2.2, 2.2 i 06/06 - 03/10 109 -147 kW	37-163556		38-163531	with standard chassis
B3	2.0 i Turbo, 2.2, 2.2 i 06/06 - 03/10 109 -147 kW			38-163524	with standard chassis; Heavy Duty Version .
B4	1.8 i, 2.0 i Turbo, 2.2, 2.2 i 07/05 - 03/10 92 -147 kW	22-141590 † 22-141606 † i.V. 	 	19-141619 ∅	without electronic suspension control; without IDS+ suspension
B6 Sport	1.8 i, 2.0 i Turbo, 2.2, 2.2 i 07/05 - 03/10 92 -147 kW	35-114666 † 35-114673 †	 	24-114653 ∅	without IDS+ suspension
B8	1.8 i, 2.0 i Turbo, 2.2, 2.2 i 07/05 - 03/10 92 -147 kW	35-114666 † 35-114673 †	 	24-114684 ∅	without IDS+ suspension
B12 PK	1.8 i 07/05 - 03/10 92 -103 kW	46-182128			disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B12 PK	2.0 i Turbo, 2.2, 2.2 i 06/06 - 03/10 109 -147 kW	46-182135			disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1075 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.8 i 07/05 - 03/10 92 -103 kW	46-182166			disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	2.0 i Turbo, 2.2, 2.2 i 06/06 - 03/10 109 -147 kW	46-182173			disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1025 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B14	1.8 i, 2.0 i Turbo, 2.2, 2.2 i 07/05 - 03/10 92 -147 kW	47-121133			disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 860 kg




HOLDEN ASTRA TWINTOP (AH)					
B4	2.2 i 03/08 - 03/10 110 kW	22-053060 † 22-053077 † 11-101512 	 	19-068756 ∅	
B6 Sport	2.2 i 03/08 - 03/10 110 kW	35-044338 †		24-027823 ∅	
B8	2.2 i 03/08 - 03/10 110 kW	35-044345 †		24-027830 ∅	
B12 PK	2.2 i 03/08 - 03/10 110 kW	46-188908			Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 845 kg

				
HOLDEN				
HOLDEN BARINA Hatchback (SB)				
B1	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	12-224197		VA: with ball bearing
B3	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	36-161447	38-120008	with standard chassis
B3	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW		38-130403	with standard chassis; Heavy Duty Version .
B4	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	22-040909  11-101314 	19-019727 	
B4	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	22-040909  11-101314 	19-126395 	with standard chassis
B4	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	22-040909  11-101314 	19-019727 	with sports suspension
B6 Sport	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	35-040590 	24-000857 	
B8	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	35-040590 	24-000857 	
B10	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	46-111951		Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B12 PK	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	46-189011		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 790 kg HA: lowering (expertise): 30 mm; axle load to: 700 kg
B12 SL	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	46-189004		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 790 kg HA: lowering (expertise): 25 mm; axle load to: 700 kg
B14	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	47-080713		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	48-080767		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
MS	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	35-041757 	24-023917 	mark: Rallye VA: charakteristic: 230/80 HA: charakteristic: 200/80
MS	1.2 i, 1.4 i, 1.6 i 04/94 - 08/98 33 -78 kW	35-042136 	24-023900 	mark: Renen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm
HOLDEN BARINA Hatchback (XC)				
B1	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	12-117390		VA: Soft Version; without ball bearing
B4	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	22-110442  22-110459 	19-108988 	with standard chassis HA: drum Brake; thread: M10
B4	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	22-118714  22-118721 	19-108995 	with sports suspension HA: disc Brake; thread: M14
B4	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	22-110442  22-110459 	19-108995 	with off-road suspension HA: disc Brake; thread: M14
B6 Sport	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	35-141068  35-141075 	24-141086 	with standard chassis HA: drum Brake; thread: M10

				
HOLDEN				
HOLDEN BARINA Hatchback (XC)				
B6 Sport	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	35-141068 ↑ ↻ 35-141075 ↑ ↻	24-142342 ½ ○	with sports suspension HA: disc Brake; thread: M14
B8	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	35-141099 ↑ ↻ 35-141105 ↑ ↻	24-141116 ½ ○	with standard chassis HA: drum Brake; thread: M10
B8	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	35-141099 ↑ ↻ 35-141105 ↑ ↻	24-142342 ½ ○	with sports suspension HA: disc Brake; thread: M14
B12 PK	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	46-189059		Conditions see certificates; thread: M10 VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: drum Brake; lowering (expertise): 30 mm; axle load to: 760 kg
B12 PK	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	46-189035		Conditions see certificates; thread: M14 VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: disc Brake; lowering (expertise): 30 mm; axle load to: 760 kg
B14	1.4 Efi, 1.4 Sfi, 1.8 SRi 09/00 - 02/05 66 -92 kW	47-167254		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 20-40 mm; axle load to: 760 kg
HOLDEN CALIBRA (YE)				
B3	2.0 i, 2.0 i 16V 10/91 - 11/97 85 -110 kW	36-133932	38-225819	with standard chassis
B3	2.0 i Turbo AWD 03/92 - 11/97 150 kW	36-162642		with standard chassis; all-wheel drive
B3	2.5 i V6 07/95 - 11/97 125 kW		38-225819	with standard chassis
B4	2.0 i, 2.0 i 16V, 2.5 i V6 10/91 - 11/97 85 -125 kW	21-030529 ↓ 11-101314 SP	19-019758 ½ ○	
B4	2.0 i Turbo AWD 03/92 - 11/97 150 kW	21-030529 ↓ 11-101314 SP	19-019758 ½ ○	
B6 Sport	2.0 i, 2.0 i 16V, 2.5 i V6 10/91 - 11/97 85 -125 kW	34-003725 ↓	24-016100 ½ ○	
B6 Sport	2.0 i Turbo AWD 03/92 - 11/97 150 kW	34-003725 ↓	24-016100 ½ ○	
B8	2.0 i, 2.0 i 16V, 2.5 i V6 10/91 - 11/97 85 -125 kW	34-181584 ↓	24-016100 ½ ○	
B8	2.0 i Turbo AWD 03/92 - 11/97 150 kW	34-181584 ↓	24-016100 ½ ○	
B12 PK	2.0 i Turbo AWD 03/92 - 11/97 150 kW	46-192851		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
HOLDEN CRUZE Saloon (JG)				
B4	1.4 i Turbo, 1.8 i, 2.0 DTFi 06/09 - 103 -120 kW	22-183644 ↑ ↻ 22-183651 ↑ ↻	19-183633 ½ ○	with standard chassis
B6 Sport	1.4 i Turbo, 1.8 i, 2.0 DTFi 06/09 - 103 -120 kW	35-171669 ↑ ↻ 35-171676 ↑ ↻	24-171687 ½ ○	with standard chassis
B8	1.4 i Turbo, 1.8 i, 2.0 DTFi 06/09 - 103 -120 kW	35-171690 ↑ ↻ 35-171706 ↑ ↻	24-171717 ½ ○	without IDS+ suspension; with sports suspension
B14	1.4 i Turbo, 1.8 i, 2.0 DTFi 06/09 - 103 -120 kW	47-171725		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 20-40 mm; axle load to: 1020 kg

H

				
HOLDEN				
HOLDEN CRUZE Hatchback (JG, JH)				
B4	1.4 i Turbo, 1.8 i, 2.0 DTFi 11/11 - 103 -120 kW	22-183644 † 22-183651 †	† †	19-183633 1/0 with standard chassis
B6 Sport	1.4 i Turbo, 1.8 i, 2.0 DTFi 11/11 - 103 -120 kW	35-171669 † 35-171676 †	† †	24-171687 1/0 with standard chassis
B8	1.4 i Turbo, 1.8 i, 2.0 DTFi 11/11 - 103 -120 kW	35-171690 † 35-171706 †	† †	24-171717 1/0 without IDS+ suspension; with sports suspension
B14	1.4 i Turbo, 1.8 i, 2.0 DTFi 11/11 - 103 -120 kW	47-171725		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 20-40 mm; axle load to: 1020 kg
HOLDEN DROVER (QB)				
B4	1.3 4x4 03/85 - 12/87 47 kW	19-028774 1/0		19-028781 0/0
B6 4600	1.3 4x4 03/85 - 12/87 47 kW	24-012157 1/0 24-003100 1/0		24-012164 0/0 24-004374 0/0
HOLDEN DROVER Pickup (QB)				
B4	1.3 4x4 03/85 - 12/87 47 kW	19-028774 1/0		19-028781 0/0
B6 4600	1.3 4x4 03/85 - 12/87 47 kW	24-012157 1/0 24-003100 1/0		24-012164 0/0 24-004374 0/0
HOLDEN GEMINI Saloon (TX, TC, TD)				
B4	1.6 03/75 - 12/79 61 kW	19-019444 1/0		
B6 Sport	1.6 03/75 - 12/79 61 kW	24-009089 1/0		24-009188 1/0 VA: Length: 458 mm; charakteristic: 156/64 HA: charakteristic: 98/36; Length: 652 mm
MS	1.6 03/75 - 12/79 61 kW	24-633369 1/0		24-633376 1/0 mark: Race VA: charakteristic: 320/160; Thickness: 458 mm HA: charakteristic: 195/90; Length: 652 mm
HOLDEN GEMINI Coupe (TX, TC, TD)				
B4	1.6 01/75 - 12/79 61 kW	19-019444 1/0		
B6 Sport	1.6 01/75 - 12/79 61 kW	24-009089 1/0		24-009188 1/0 VA: Length: 458 mm; charakteristic: 156/64 HA: charakteristic: 98/36; Length: 652 mm
MS	1.6 01/75 - 12/79 61 kW	24-633369 1/0		24-633376 1/0 mark: Race VA: charakteristic: 320/160; Thickness: 458 mm HA: charakteristic: 195/90; Length: 652 mm
HOLDEN GEMINI Estate (TD)				
B4	1.6 04/78 - 12/79 61 kW	19-019444 1/0		
B6 Sport	1.6 04/78 - 12/79 61 kW	24-009089 1/0		24-004930 1/0 mark: Rallye VA: Length: 458 mm; charakteristic: 156/64
HOLDEN GEMINI Saloon (TE, TF, TG)				
B4	1.6, 1.8 D 10/79 - 05/85 40 -50 kW	19-019444 1/0		
B6 Sport	1.6, 1.8 D 10/79 - 05/85 40 -50 kW	24-009089 1/0		24-009188 1/0 VA: Length: 458 mm; charakteristic: 156/64 HA: charakteristic: 98/36; Length: 652 mm

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

HOLDEN

HOLDEN GEMINI Saloon (TE, TF, TG)

MS	1.6, 1.8 D 10/79 - 05/85 40 -50 kW	24-633369 $\frac{1}{\circ}$	24-633376 $\frac{1}{\circ}$	mark: Race VA: charakteristic: 320/160; Thickness: 458 mm HA: charakteristic: 195/90; Length: 652 mm
-----------	---------------------------------------------------	------------------------------------	------------------------------------	------------------------------------------------------------------------------------------------------------

HOLDEN GEMINI Estate (TE, TF, TG)

B4	1.6 10/79 - 12/84 50 kW	19-019444 $\frac{1}{\circ}$		
B6 Sport	1.6 10/79 - 12/84 50 kW	24-009089 $\frac{1}{\circ}$	24-004930 $\frac{1}{\circ}$	mark: Rallye VA: Length: 458 mm; charakteristic: 156/64

HOLDEN ZAFIRA (TT)

B1	2.2 i 06/01 - 02/06 108 kW	12-117376		VA: Hard Version; without ball bearing
B3	2.2 i 06/01 - 02/06 108 kW	36-130214	36-774210	with standard chassis
B3	2.2 i 06/01 - 02/06 108 kW	36-209705	36-774210	with standard chassis; Heavy Duty Version .
B4	2.2 i 06/01 - 02/06 108 kW	22-106605 $\frac{1}{\uparrow}$ $\frac{1}{\circ}$ 22-106612 $\frac{1}{\uparrow}$ $\frac{1}{\circ}$	19-106625 $\frac{1}{\circ}$	
B6 Sport	2.2 i 06/01 - 02/06 108 kW	35-045984 $\frac{1}{\uparrow}$	24-029896 $\frac{1}{\circ}$	
B8	2.2 i 06/01 - 02/06 108 kW	35-045991 $\frac{1}{\uparrow}$	24-029902 $\frac{1}{\circ}$	
B12 PK	2.2 i 06/01 - 02/06 108 kW	46-194220		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg

HONDA

HONDA ACCORD III (CA4, CA5)































































B4	1.6 L, 2.0 EX, 2.0 EXi, 2.0 i 16V 11/85 - 12/89 65 -101 kW	19-062730 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$ 19-062747 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$	19-063171 $\frac{1}{\uparrow}$	
B6 Sport	1.6 L, 2.0 EX, 2.0 EXi, 2.0 i 16V 11/85 - 12/89 65 -101 kW	24-011358 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$ 24-011365 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$	24-010894 $\frac{1}{\uparrow}$	










HONDA ACCORD III Aerodeck (CA5)

B4	1.6 L, 2.0, 2.0 EX, 2.0 EXi 11/85 - 12/89 65 -101 kW	19-062730 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$ 19-062747 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$	19-063171 $\frac{1}{\uparrow}$	
B6 Sport	1.6 L, 2.0, 2.0 EX, 2.0 EXi 11/85 - 12/89 65 -101 kW	24-011358 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$ 24-011365 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$	24-010894 $\frac{1}{\uparrow}$	

HONDA ACCORD IV (CB3, CB7)




B4	1.8, 2.0 16V, 2.0 i 16V, 2.2 i 16V, 2.2 i 16V Automatik 01/90 - 03/93 66 -110 kW	19-062853 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$ 19-062860 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$	19-028811 $\frac{1}{\uparrow}$	with standard chassis
B6 Sport	1.8, 2.0 16V, 2.0 i 16V, 2.2 i 16V, 2.2 i 16V Automatik 01/90 - 03/93 66 -110 kW	24-017213 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$ 24-017220 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$	24-017237 $\frac{1}{\uparrow}$	
B8	1.8, 2.0 16V, 2.0 i 16V, 2.2 i 16V, 2.2 i 16V Automatik 01/90 - 03/93 66 -110 kW	24-016087 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$ 24-016094 $\frac{1}{\downarrow}$ $\frac{1}{\circ}$	24-016063 $\frac{1}{\uparrow}$	




				
HONDA				
HONDA ACCORD IV Aerodeck (CB8, CB9)				
B4	2.0 i 16V, 2.2 i 16V 01/91 - 12/93 98 - 110 kW	19-062853  19-062860 	 	19-063249 
B6 Sport	2.0 i 16V, 2.2 i 16V 01/91 - 12/93 98 - 110 kW	24-017213  24-017220 	 	24-017237 
B8	2.0 i 16V, 2.2 i 16V 01/91 - 12/93 98 - 110 kW	24-016087  24-016094 	 	24-016063 
B14	2.0 i 16V 03/93 - 12/93 98 kW	47-087392		Conditions see certificates VA: lowering (expertise): 25-50 mm HA: lowering (expertise): 25-50 mm
HONDA ACCORD IV Coupe (CC1)				
B4	2.0 i 16V 01/92 - 09/93 98 kW	19-062853  19-062860 	 	19-028811 
B6 Sport	2.0 i 16V 01/92 - 09/93 98 kW	24-017213  24-017220 	 	24-017237 
B8	2.0 i 16V 01/92 - 09/93 98 kW	24-016087  24-016094 	 	24-016063 
HONDA ACCORD V (CC7, CD)				
B4	2.0 i, 2.0 i S, 2.3 i SR 03/93 - 01/96 85 - 116 kW	19-062853  19-062860 	 	19-028811 
B6 Sport	2.0 i, 2.0 i S, 2.3 i SR 03/93 - 01/96 85 - 116 kW	24-017213  24-017220 	 	24-017237 
B8	2.0 i, 2.0 i S, 2.3 i SR 03/93 - 01/96 85 - 116 kW	24-016087  24-016094 	 	24-016063 
B14	2.0 i, 2.0 i S, 2.3 i SR 03/93 - 01/96 85 - 116 kW	47-087392		Conditions see certificates VA: lowering (expertise): 20-50 mm HA: lowering (expertise): 20-50 mm
HONDA ACCORD V Aerodeck (CE)				
B4	2.0 i LS 16V, 2.2 i ES 09/93 - 02/98 100 - 110 kW			19-063249 
B6 Sport	2.0 i LS 16V, 2.2 i ES 09/93 - 02/98 100 - 110 kW	24-023719 		24-021142 
B14	2.0 i LS 16V, 2.2 i ES 09/93 - 02/98 100 - 110 kW	47-087392		Conditions see certificates VA: lowering (expertise): 20-50 mm HA: lowering (expertise): 20-50 mm
HONDA ACCORD V Coupe (CD7, CD9)				
B4	2.0, 2.2 i ES 09/93 - 02/98 100 - 110 kW			19-063249 
B6 Sport	2.0, 2.2 i ES 09/93 - 02/98 100 - 110 kW	24-017213  24-017220 	 	24-017237 
B8	2.0, 2.2 i ES 09/93 - 02/98 100 - 110 kW	24-016087  24-016094 	 	24-016063 
B14	2.0 09/93 - 12/97 100 kW	47-087392		Conditions see certificates VA: lowering (expertise): 50 mm HA: lowering (expertise): 50 mm




























			
HONDA			
HONDA ACCORD V (CE, CF)			
B4	1.9 i, 2.0 i LS, 2.0 TDi, 2.2 i VTEC 02/96 - 10/98 77 -110 kW	19-062853 $\frac{1}{\square}$  19-062860 $\frac{1}{\square}$ 	19-028811 $\frac{1}{\square}$
B6 Sport	1.9 i, 2.0 i LS, 2.0 TDi, 2.2 i VTEC 02/96 - 10/98 77 -110 kW	24-017213 $\frac{1}{\square}$  24-017220 $\frac{1}{\square}$ 	24-017237 $\frac{1}{\square}$
B8	1.9 i, 2.0 i LS, 2.0 TDi, 2.2 i VTEC 02/96 - 10/98 77 -110 kW	24-016087 $\frac{1}{\square}$  24-016094 $\frac{1}{\square}$ 	24-016063 $\frac{1}{\square}$
B14	1.9 i, 2.0 i LS, 2.0 TDi, 2.2 i VTEC 02/96 - 10/98 77 -110 kW	47-087392	
Conditions see certificates VA: lowering (expertise): 20-50 mm HA: lowering (expertise): 20-50 mm			






HONDA ACCORD VI (CG, CK)			
B3	1.6 i, 1.6 LS 10/98 - 12/02 79 -85 kW		36-199969 with standard chassis
B3	1.8 i, 2.0 i 10/98 - 12/02 100 -108 kW	36-213467	36-199969 with standard chassis
B3	1.8 i, 2.0 i 10/98 - 12/02 100 -108 kW	36-213474	with standard chassis; Heavy Duty Version .
B3	2.0 Turbo DI 02/99 - 12/02 77 kW	36-213474	36-199969 with standard chassis
B3	2.3 03/97 - 06/03 110 -113 kW	36-213467	36-199969 with standard chassis; manual transmission
B3	2.3 03/97 - 06/03 110 -113 kW	36-213474	with standard chassis; Heavy Duty Version .; manual transmission
B3	2.3 03/97 - 06/03 110 -113 kW	36-213474	36-199969 with standard chassis; automatic transmission
B4	1.6 i, 1.8 i, 2.0 i, 2.0 Turbo DI, 2.3 10/98 - 06/03 77 -113 kW	19-142913 $\frac{1}{\square}$	19-142142 $\frac{1}{\square}$
B6 Sport	1.6 i, 1.6 LS, 1.8 i, 2.0 i, 2.0 Turbo DI, 2.2 Type-R, 2.3 10/98 - 06/03 77 -156 kW	24-060288 $\frac{1}{\square}$	24-060295 $\frac{1}{\square}$ Vehicle Production Country: Great Britain
B8	1.6 i, 1.6 LS, 1.8 i, 2.0 i, 2.0 Turbo DI, 2.2 Type-R, 2.3 10/98 - 06/03 77 -156 kW	24-060301 $\frac{1}{\square}$	24-060318 $\frac{1}{\square}$ Vehicle Production Country: Great Britain
B12 PK	1.6 i, 1.6 LS, 1.8 i, 2.0 i, 2.0 Turbo DI, 2.2 Type-R 10/98 - 12/02 77 -156 kW	46-190130	
Conditions see certificates; Vehicle Production Country: Great Britain VA: lowering (expertise): 30-35 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg			
B16 PSS9	1.6 i, 1.6 LS, 1.8 i, 2.0 i, 2.0 Turbo DI, 2.2 Type-R, 2.3, 3.0 Vtec 10/98 - 06/03 77 -156 kW	48-088428	
Conditions see certificates; Vehicle Production Country: Great Britain VA: lowering (expertise): 35-55 mm; axle load to: 1040 kg HA: lowering (expertise): 40-50 mm; axle load to: 940 kg			




HONDA ACCORD VI Hatchback (CH)			
B3	1.8 i, 2.0 12/99 - 12/02 100 -108 kW	36-213474	i.V. with standard chassis
B3	1.8 i, 2.0 12/99 - 12/02 100 -108 kW	36-213474	with standard chassis; Heavy Duty Version .
B3	2.3 11/00 - 12/02 113 kW	36-213467	i.V. with standard chassis; manual transmission
B3	2.3 11/00 - 12/02 113 kW	36-213474	i.V. with standard chassis; Heavy Duty Version .; manual transmission



				
HONDA				
HONDA ACCORD VI Hatchback (CH)				
B3	2.3 11/00 - 12/02 113 kW	36-213474	i.V.	with standard chassis; automatic transmission
B3	2.0 TDi 12/99 - 10/00 77 kW	36-213474	i.V.	with standard chassis
B4	1.8 i, 2.0, 2.0 TDi, 2.3 12/99 - 12/02 77 -113 kW	19-142913 $\frac{1}{\square}$	19-142142 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B6 Sport	1.8 i, 2.0, 2.0 TDi, 2.3 12/99 - 12/02 77 -113 kW	24-060288 $\frac{1}{\square}$	24-060295 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B8	1.8 i, 2.0, 2.0 TDi, 2.3 12/99 - 12/02 77 -113 kW	24-060301 $\frac{1}{\square}$	24-060318 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B12 PK	1.6, 1.8 i, 2.0, 2.0 TDi, 2.3 12/99 - 12/02 77 -113 kW	46-190130		Conditions see certificates; Vehicle Production Country: Great Britain VA: lowering (expertise): 30-35 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg
B16 PSS9	1.8 i, 2.0, 2.0 TDi, 2.3 12/99 - 12/02 77 -113 kW	48-088428		Conditions see certificates; Vehicle Production Country: Great Britain VA: lowering (expertise): 35-55 mm; axle load to: 1040 kg HA: lowering (expertise): 40-50 mm; axle load to: 940 kg
HONDA ACCORD VI Coupe (CG)				
B4	2.0 i 16V 02/98 - 06/03 108 kW	19-166766 $\frac{1}{\circ}$	19-165646 $\frac{1}{\circ}$	with standard chassis; Vehicle Production Country: Great Britain
B6 Sport	2.0 i 16V, 2.3 VTi 02/98 - 06/03 108 -113 kW	24-060288 $\frac{1}{\square}$	24-060295 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B8	2.0 i 16V, 2.3 VTi 02/98 - 06/03 108 -113 kW	24-060301 $\frac{1}{\square}$	24-060318 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B16 PSS9	3.0 V6 24V, 3.0 Vtec 02/98 - 06/03 147 -152 kW	48-088428		Conditions see certificates; Vehicle Production Country: Großbritannien VA: lowering (expertise): 35-55 mm; axle load to: 1040 kg HA: lowering (expertise): 40-50 mm; axle load to: 940 kg
HONDA ACCORD VI Aerodeck (CM)				
B4	1.6, 2.3 16 V, 2.4 Vtec E 02/98 - 09/05 65 -118 kW	19-142913 $\frac{1}{\square}$	19-142142 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B6 Sport	1.6, 2.3 16 V, 2.4 Vtec E 02/98 - 09/05 65 -118 kW	24-060288 $\frac{1}{\square}$	24-060295 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B8	1.6, 2.3 16 V, 2.4 Vtec E 02/98 - 09/05 65 -118 kW	24-060301 $\frac{1}{\square}$	24-060318 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
HONDA ACCORD VII (CL)				
B3	2.0 02/03 - 114 kW	36-214860	36-215188	with standard chassis; mark: Comfort/Sport
B3	2.4, 2.4 i 16V 02/03 - 115 -140 kW	36-214860	36-215188	with standard chassis; mark: Type S
B3	2.4, 2.4 i 16V 02/03 - 115 -140 kW	36-214860	i.V.	with standard chassis; mark: Executive
B3	2.2 i-CTDi 01/04 - 103 kW	i.V.	36-215188	with standard chassis
B4	2.0, 2.0 AWD, 2.2 i-CTDi, 2.4, 2.4 i 16V, 2.4 Vtec, 2.4 Vtec E, 3.0 02/03 - 103 -182 kW	19-146782 $\frac{1}{\times}$	19-146799 $\frac{1}{\circ}$	VA: without xenon lights

				
HONDA				
HONDA ACCORD VII (CL)				
B6 Sport	2.0, 2.0 AWD, 2.2 i-CTDi, 2.4, 2.4 i 16V, 2.4 Vtec, 2.4 Vtec E, 3.0 02/03 - 103 -182 kW	24-107303 $\frac{1}{\times}$	24-107310 $\frac{1}{\circ}$	without xenon lights
B8	2.0, 2.0 AWD, 2.2 i-CTDi, 2.4, 2.4 i 16V, 2.4 Vtec, 2.4 Vtec E, 3.0 02/03 - 103 -182 kW	24-107303 $\frac{1}{\times}$	24-107938 $\frac{1}{\circ}$	without xenon lights
B12 PK	2.0 02/03 - 114 kW	46-190154		without xenon lights; Conditions see certificates VA: lowering (expertise): 35-40 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 920 kg
B12 PK	2.2 i-CTDi, 2.4 02/03 - 103 -140 kW	46-190178		without xenon lights; Conditions see certificates VA: lowering (expertise): 35-40 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 920 kg
HONDA ACCORD VII Tourer (CM)				
B3	2.0 04/03 - 114 kW	36-214945	i.V.	with standard chassis; automatic transmission
B3	2.4 04/03 - 140 kW	36-214945		with standard chassis; manual transmission
B4	2.0, 2.2 i-CTDi, 2.4 04/03 - 103 -140 kW	19-146782 $\frac{1}{\times}$	19-165554 $\frac{1}{\circ}$	VA: without xenon lights
B4	2.4 Vtec E, 2.4 Vtec T 09/03 - 118 -147 kW	19-142913 $\frac{1}{\sqcup}$	19-142142 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B6 Sport	2.0, 2.2 i-CTDi, 2.4 04/03 - 103 -140 kW	24-107303 $\frac{1}{\times}$	24-107327 $\frac{1}{\circ}$	without xenon lights
B6 Sport	2.4 Vtec E, 2.4 Vtec T 09/03 - 118 -147 kW	24-060288 $\frac{1}{\sqcup}$	24-060295 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
B8	2.0, 2.2 i-CTDi, 2.4 04/03 - 103 -140 kW	24-107303 $\frac{1}{\times}$	24-107945 $\frac{1}{\circ}$	without xenon lights
B8	2.4 Vtec E, 2.4 Vtec T 09/03 - 118 -147 kW	24-060301 $\frac{1}{\sqcup}$	24-060318 $\frac{1}{\circ}$	Vehicle Production Country: Great Britain
HONDA ACCORD VIII (CU)				
B4	2.0 i, 2.2 i-DTEC, 2.4 i, 3.5 i 07/08 - 110 -202 kW	22-221407 $\frac{1}{\uparrow}$ $\frac{1}{\curvearrowright}$ 22-221414 $\frac{1}{\uparrow}$ $\frac{1}{\curvearrowright}$	19-221427 $\frac{1}{\text{H}}$	with standard chassis
HONDA ACCORD VIII Estate				
B4	2.0 i, 2.2 i-DTEC, 2.4 i 07/08 - 110 -148 kW	22-221407 $\frac{1}{\uparrow}$ $\frac{1}{\curvearrowright}$ 22-221414 $\frac{1}{\uparrow}$ $\frac{1}{\curvearrowright}$		with standard chassis
HONDA CIVIC III Hatchback (AL, AJ, AG, AH)				
B4	1.2, 1.3, 1.5 GL, 1.5 GT, 1.5 GTI 10/83 - 10/87 40 -74 kW	22-047281 $\frac{1}{\uparrow}$ $\frac{1}{\curvearrowright}$ 22-047298 $\frac{1}{\uparrow}$ $\frac{1}{\curvearrowright}$	19-063164 $\frac{1}{\circ}$	
HONDA CIVIC III Saloon (AM, AK, AU)				
B4	1.2, 1.3, 1.5 GL, 1.5 GT, 1.5 GTI 10/83 - 10/87 40 -74 kW	22-047281 $\frac{1}{\uparrow}$ $\frac{1}{\curvearrowright}$ 22-047298 $\frac{1}{\uparrow}$ $\frac{1}{\curvearrowright}$	19-063164 $\frac{1}{\circ}$	
HONDA CIVIC IV Hatchback (EC, ED, EE)				
B4	1.2, 1.3 10/87 - 12/88 41 -55 kW		19-063188 $\frac{1}{\circ}$	
B4	1.3 01/89 - 12/89 55 kW	19-062778 $\frac{1}{\sqcup}$ $\frac{1}{\curvearrowright}$ 19-062785 $\frac{1}{\sqcup}$ $\frac{1}{\curvearrowright}$		

				
HONDA				
HONDA CIVIC IV Hatchback (EC, ED, EE)				
B4	1.3 16 V CAT 09/89 - 09/91 55 kW	19-062778 $\frac{1}{\text{C}}$  19-062785 $\frac{1}{\text{C}}$ 		
B4	1.4 L 10/87 - 12/88 66 kW		19-063188 $\frac{1}{\text{O}}$	-> CH.Nr.: S100000
B4	1.4 L 01/89 - 12/89 66 kW	19-062778 $\frac{1}{\text{C}}$  19-062785 $\frac{1}{\text{C}}$ 		CH.Nr.: S100001 ->
B4	1.5 i 16V, 1.6 i 16V 09/87 - 12/88 66 -96 kW		19-063188 $\frac{1}{\text{O}}$	-> CH.Nr.: S100000
B4	1.5 i 16V, 1.6 i 16V 01/89 - 09/91 66 -96 kW	19-062778 $\frac{1}{\text{C}}$  19-062785 $\frac{1}{\text{C}}$ 		CH.Nr.: S100001 ->
B4	1.5 i 16V 01/89 - 09/91 69 kW	19-062778 $\frac{1}{\text{C}}$  19-062785 $\frac{1}{\text{C}}$ 		CH.Nr.: S100001 ->
B4	1.6 i 16V Vtec CH-Nr. - 09/91 110 kW	19-062778 $\frac{1}{\text{C}}$  19-062785 $\frac{1}{\text{C}}$ 		CH.Nr.: S100001 ->
HONDA CIVIC IV Saloon (ED)				
B4	1.2, 1.4 L 01/89 - 12/91 41 -66 kW	19-062778 $\frac{1}{\text{C}}$  19-062785 $\frac{1}{\text{C}}$ 		CH.Nr.: S100001 ->
B4	1.4 L 10/87 - 12/88 66 kW		19-063188 $\frac{1}{\text{O}}$	-> CH.Nr.: S100000
B4	1.5 i 16V, 1.6 i 16V 01/89 - 10/93 69 -96 kW	19-062778 $\frac{1}{\text{C}}$  19-062785 $\frac{1}{\text{C}}$ 		
B4	1.6 i 16V 11/87 - 09/91 80 kW	19-062778 $\frac{1}{\text{C}}$  19-062785 $\frac{1}{\text{C}}$ 		
B4	1.6, 1.6 i 16V 09/87 - 12/88 81 -96 kW		19-063188 $\frac{1}{\text{O}}$	
HONDA CIVIC V Hatchback (EG)				
B3	1.3 16V, 1.4 16V, 1.5 i 16V, 1.6, 1.6 16V Vtec, 1.6 si 16V, 1.6 Vtec, 1.6 VTi 16V 10/91 - 04/97 55 -118 kW	36-163878	36-154814	with standard chassis
B6 Sport	1.3 16V, 1.4 16V, 1.5 i 16V, 1.6, 1.6 16V Vtec, 1.6 si 16V, 1.6 Vtec, 1.6 VTi 16V 10/91 - 04/97 55 -118 kW	24-017473 $\frac{1}{\text{C}}$  24-017480 $\frac{1}{\text{C}}$ 	24-017497 $\frac{1}{\text{O}}$	Country Vers. Hub Length [mm]
B8	1.3 16V, 1.4 16V, 1.5 i 16V, 1.6, 1.6 16V Vtec, 1.6 si 16V, 1.6 Vtec, 1.6 VTi 16V 10/91 - 04/97 55 -118 kW	24-016032 $\frac{1}{\text{C}}$  24-016049 $\frac{1}{\text{C}}$ 	24-016056 $\frac{1}{\text{H}}$	
B12 PK	1.3 16V, 1.4 16V, 1.5 i 16V, 1.6, 1.6 16V Vtec, 1.6 si 16V, 1.6 Vtec, 1.6 VTi 16V 10/91 - 04/97 55 -118 kW	46-190208		Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 835 kg HA: lowering (expertise): 30 mm; axle load to: 750 kg
HONDA CIVIC V Saloon (EG, EH)				
B8	1.3, 1.5, 1.6 16V Vtec, 1.6 EX, 1.6 si 16V, 1.6 VTi 10/91 - 11/95 55 -118 kW	24-016032 $\frac{1}{\text{C}}$  24-016049 $\frac{1}{\text{C}}$ 	24-016056 $\frac{1}{\text{H}}$	
B8	1.5, 1.5 i 16V 10/91 - 12/95 69 -88 kW	24-016032 $\frac{1}{\text{C}}$  24-016049 $\frac{1}{\text{C}}$ 	24-016056 $\frac{1}{\text{H}}$	




				
HONDA				
HONDA CIVIC V Saloon (EG, EH)				
B12 PK	1.3, 1.5, 1.5 i 16V, 1.6, 1.6 16V Vtec, 1.6 EX, 1.6 si 16V, 1.6 VTi 10/91 - 11/95 55 -118 kW	46-190208	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 835 kg HA: lowering (expertise): 30 mm; axle load to: 750 kg	
HONDA CIVIC V Coupe (EJ)				
B4	1.6 i 01/94 - 11/95 77 kW		19-063270 $\frac{1}{H}$	
B4	1.6 i Vtec 10/95 - 11/95 118 kW		19-063270 $\frac{1}{H}$	
B8	1.5 i LSi, 1.6 i, 1.6 i Vtec 01/94 - 03/96 74 -118 kW	24-016032 $\frac{1}{C}$  24-016049 $\frac{1}{C}$ 	24-016056 $\frac{1}{H}$	
B12 PK	1.5 i LSi, 1.6 i Vtec 01/94 - 03/96 74 -92 kW	46-190208	Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 835 kg HA: lowering (expertise): 30 mm; axle load to: 750 kg	
HONDA CIVIC VI Hatchback (EJ, EK)				
B3	1.4 i, 1.4 i S, 1.5 i, 1.6, 1.6 i 11/95 - 02/01 55 -92 kW	36-233892	36-230778	with standard chassis
B3	1.4 i 11/95 - 02/01 55 kW	36-163878	36-154814	with standard chassis; Number of Doors: 5
B3	1.6 VTi 11/95 - 02/01 118 kW	36-233892	36-230778	with standard chassis
B4	1.4 i, 1.4 i S, 1.5 i, 1.6, 1.6 i 11/95 - 02/01 55 -92 kW		19-063270 $\frac{1}{H}$	
B6 Sport	1.4 i, 1.4 i S, 1.5 i, 1.6, 1.6 i, 1.6 VTi, 2.0 TDiC 11/95 - 02/01 55 -118 kW	24-023368 $\frac{1}{C}$	24-023375 $\frac{1}{H}$	
HONDA CIVIC VI Fastback (MA)				
B3	1.4 i, 1.5 i Vtec-E, 1.6 i, 1.6 i Vtec 09/94 - 02/01 55 -93 kW	36-163878	36-154814	with standard chassis
B3	1.5 16V, 1.6 16V 01/97 - 02/01 84 -85 kW	36-233892	36-163854	with standard chassis
B3	1.6 VTi 01/97 - 02/01 118 kW	36-163878	36-154814	with standard chassis
B3	1.8 16V 01/97 - 02/01 124 kW		36-154814	with standard chassis
B6 Sport	1.5 16V, 1.6 16V, 1.6 VTi, 1.8 16V, 2.0 i TD, 2.0 TDiC 01/97 - 02/01 63 -124 kW	24-023368 $\frac{1}{C}$	24-023375 $\frac{1}{H}$	
HONDA CIVIC VI Saloon (EJ, EK)				
B3	1.4, 1.4 i, 1.5 i 10/93 - 02/01 55 -84 kW	36-233892	36-230778	with standard chassis
B3	1.4 i 11/95 - 02/01 66 kW	36-163878	36-230778	with standard chassis; mark: 5
B3	1.6 VTi 11/95 - 02/01 118 kW	36-163878	36-230778	with standard chassis
B4	1.2, 1.4, 1.4 i, 1.5 i, 1.6 i Vtec, 1.6 VTi, 1.7 11/95 - 03/01 55 -118 kW		19-063270 $\frac{1}{H}$	



























			
HONDA			
HONDA CIVIC VI Saloon (EJ, EK)			
B6 Sport	1.2, 1.4, 1.4 i, 1.5 i, 1.6 i Vtec, 1.6 VTi, 1.7 11/95 - 03/01 55 -118 kW	24-023368 $\frac{1}{L}$	24-023375 $\frac{1}{R}$




HONDA CIVIC VI Coupe (EJ, EM1)			
B3	1.6 i 03/96 - 03/00 77 kW	36-233892	36-230778 with standard chassis
B3	1.6 i Vtec 03/96 - 03/00 92 kW	36-233892	36-230778 with standard chassis
B3	1.6 03/99 - 09/00 158 kW	36-233892	36-230778 with standard chassis
B3	1.6 05/96 - 04/99 77 kW	36-233892	36-230778 with standard chassis
B3	1.6 i Vtec 04/99 - 12/00 118 kW	36-233892	36-230778 with standard chassis
B8	1.6 i Vtec 03/96 - 03/00 92 kW	24-016032 $\frac{1}{L}$  24-016049 $\frac{1}{L}$ 	24-016056 $\frac{1}{R}$



































HONDA CIVIC VI Aerodeck (MB, MC)			
B3	1.4 16V, 1.5 16V, 1.6 16V 04/98 - 02/01 55 -85 kW	36-233892	36-163854 with standard chassis




HONDA CIVIC VII Hatchback (EU, EP, ES)			
B3	1.4 i, 1.4 iS 02/01 - 09/05 55 -66 kW	36-215096	36-200252 with standard chassis; equipment: LS/E/S/Sport; Number of Doors: 3; manual transmission
B3	1.4 i, 1.4 iS 02/01 - 09/05 55 -66 kW	36-214884	36-200252 with standard chassis; equipment: ES/SE; Number of Doors: 3; manual transmission
B3	1.4 i, 1.4 iS 02/01 - 09/05 55 -66 kW	36-214884	36-200252 with standard chassis; Number of Doors: 3; automatic transmission
B3	1.4 i, 1.4 iS 02/01 - 09/05 55 -66 kW	36-215096	36-234356 with standard chassis; equipment: LS/E/S/Sport; Number of Doors: 5; manual transmission
B3	1.4 i, 1.4 iS 02/01 - 09/05 55 -66 kW	36-200191	36-234356 with standard chassis; equipment: LS/E/S/Sport; Number of Doors: 5; automatic transmission
B3	1.4 i, 1.4 iS 02/01 - 09/05 55 -66 kW	36-200191	36-234356 with standard chassis; equipment: SE; Number of Doors: 5; automatic transmission
B3	1.4 i, 1.4 iS 02/01 - 09/05 55 -66 kW	36-215096	36-234356 with standard chassis; equipment: SE; Number of Doors: 5; manual transmission
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-214884	36-200252 with standard chassis; equipment: ES/SE/Executive; Number of Doors: 3; manual transmission
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-215096	36-200252 with standard chassis; equipment: S; Number of Doors: 3; For left-hand drive vehicles; manual transmission
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-214884	36-200252 with standard chassis; equipment: S; Number of Doors: 3; For right-hand drive vehicles; manual transmission
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-214884	36-200252 with standard chassis; Number of Doors: 3; automatic transmission
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-215096	36-234356 with standard chassis; equipment: LS/S; Number of Doors: 5; manual transmission
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-215096	36-234356 with standard chassis; equipment: SE/Executive; Number of Doors: 5; manual transmission




			
HONDA			
HONDA CIVIC VII Hatchback (EU, EP, ES)			
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-200191	36-234356 with standard chassis; equipment: ES; Number of Doors: 5; manual transmission
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-200191	36-234356 with standard chassis; equipment: LS; Number of Doors: 5; automatic transmission
B3	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	36-200191	36-234356 with standard chassis; equipment: ES/S/SE/Executive; Number of Doors: 5; automatic transmission
B3	2.0 i Sport, 2.0 Type-R 09/01 - 09/05 118 -147 kW	i.V.	36-200252 with standard chassis
B4	1.4 i, 1.4 iS, 1.6 i, 1.7 01/00 - 09/05 55 -92 kW	22-144928 † Ⓢ 22-144935 † Ⓢ	19-144948 Ⓢ VA: thread: M14
B4	1.6 i, 1.7, 1.7 CTDi, 2.0 i Sport, 2.0 Type-R 01/00 - 09/05 74 -147 kW	22-151223 † Ⓢ 22-151230 † Ⓢ	19-144948 Ⓢ VA: thread: M16
B6 Sport	1.6 i, 1.7, 1.7 CTDi, 2.0 i Sport 01/00 - 09/05 74 -118 kW	35-115298 † Ⓢ 35-115304 † Ⓢ	24-114240 Ⓢ VA: thread: M16
B6 Sport	2.0 Type-R 09/01 - 09/05 147 kW	35-114222 † Ⓢ 35-114239 † Ⓢ	24-114240 Ⓢ VA: thread: M16
B8	1.6 i, 1.7, 1.7 CTDi, 2.0 i Sport 01/00 - 09/05 74 -118 kW	35-115311 † Ⓢ 35-115328 † Ⓢ	24-114240 Ⓢ VA: thread: M16
B8	2.0 Type-R 09/01 - 09/05 147 kW	35-114253 † Ⓢ 35-114260 † Ⓢ	24-114240 Ⓢ VA: thread: M16
B12 PK	1.6 i, 1.7 01/00 - 09/05 81 -92 kW	46-190215 Conditions see certificates; thread: M16 VA: lowering (expertise): 30 mm; axle load to: 855 kg HA: lowering (expertise): 30 mm; axle load to: 850 kg	
B12 SL	1.4 i, 1.4 iS, 1.6 i, 1.7 01/00 - 09/05 55 -92 kW	46-190246 Conditions see certificates; thread: M16 VA: lowering (expertise): 45-50 mm; axle load to: 855 kg HA: lowering (expertise): 30 mm; axle load to: 850 kg	
B14	1.6 i, 1.7, 1.7 CTDi, 2.0 i Sport 01/00 - 09/05 74 -118 kW	47-118768 Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 955 kg; thread: M16 HA: lowering (expertise): 35-50 mm; axle load to: 850 kg	
B14	2.0 Type-R 09/01 - 09/05 147 kW	47-118768 Conditions see certificates VA: lowering (expertise): 20-35 mm; axle load to: 955 kg; thread: M16 HA: lowering (expertise): 15-35 mm; axle load to: 850 kg	
B16 PSS9	1.6 i, 1.7, 1.7 CTDi, 2.0 i Sport 01/00 - 09/05 74 -118 kW	48-118804 Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 955 kg; thread: M16 HA: lowering (expertise): 35-50 mm; axle load to: 850 kg	
B16 PSS9	2.0 Type-R 09/01 - 09/05 147 kW	48-118804 Conditions see certificates VA: lowering (expertise): 20-35 mm; axle load to: 955 kg; thread: M16 HA: lowering (expertise): 15-35 mm; axle load to: 850 kg	
HONDA CIVIC VII Saloon (EU)			
B4	1.2, 1.3 IMA, 1.4, 1.6, 1.7, 1.8 02/01 - 09/05 58 -103 kW	22-144928 † Ⓢ 22-144935 † Ⓢ	19-144948 Ⓢ VA: thread: M14
B4	2.0 10/03 - 09/05 118 kW	22-151223 † Ⓢ 22-151230 † Ⓢ	19-144948 Ⓢ VA: thread: M16
B6 Sport	1.2, 1.3 IMA, 1.4, 1.6, 1.7, 1.8, 2.0 02/01 - 09/05 58 -118 kW	35-115298 † Ⓢ 35-115304 † Ⓢ	24-114240 Ⓢ VA: thread: M16
B8	1.2, 1.3 IMA, 1.4, 1.6, 1.7, 1.8, 2.0 02/01 - 09/05 58 -118 kW	35-115311 † Ⓢ 35-115328 † Ⓢ	24-114240 Ⓢ VA: thread: M16

				
HONDA				
HONDA CIVIC VII Saloon (EU)				
B12 PK	1.4, 1.6 12/00 - 09/05 66 -84 kW	46-190215		Conditions see certificates; thread: M16 VA: lowering (expertise): 30 mm; axle load to: 855 kg HA: lowering (expertise): 30 mm; axle load to: 850 kg
B12 SL	1.3 IMA, 1.4, 1.6 02/01 - 09/05 61 -84 kW	46-190246		Conditions see certificates; thread: M16 VA: lowering (expertise): 45-50 mm; axle load to: 855 kg HA: lowering (expertise): 30 mm; axle load to: 850 kg
HONDA CIVIC VII Coupe (EM2)				
B4	1.6 i, 1.7 i, 1.7 i VTEC 02/01 - 12/05 81 -92 kW	22-144928 †  22-144935 † 	19-144948 $\frac{1}{2}$ 	VA: thread: M14
B6 Sport	1.6 i, 1.7 i, 1.7 i VTEC 02/01 - 12/05 81 -92 kW	35-115298 †  35-115304 † 	24-114240 $\frac{1}{2}$ 	VA: thread: M16
B8	1.6 i, 1.7 i, 1.7 i VTEC 02/01 - 12/05 81 -92 kW	35-115311 †  35-115328 † 	24-114240 $\frac{1}{2}$ 	VA: thread: M16
B12 SL	1.6 i, 1.7 i, 1.7 i VTEC 02/01 - 12/05 81 -92 kW	46-190246		Conditions see certificates; thread: M16 VA: lowering (expertise): 45-50 mm; axle load to: 855 kg HA: lowering (expertise): 30 mm; axle load to: 850 kg
HONDA CIVIC VIII Hatchback (FN, FK)				
B3	1.4, 1.6, 1.8, 2.0 09/05 - 61 -110 kW	36-201747	36-216130	with standard chassis
B3	1.8, 2.0 01/06 - 103 -110 kW	36-200726	36-200504	with standard chassis; equipment: Sport / Executive; Number of Doors: 5
B3	2.2 CTDi 01/06 - 103 kW	36-200726	36-200504	with standard chassis
B4	1.4, 1.6, 1.8, 2.0, 2.2 CTDi 09/05 - 61 -110 kW	22-213983 †  22-213990 † 	24-214001 $\frac{1}{2}$ 	with standard chassis
B14	1.4, 1.6, 1.8, 2.0 09/05 - 61 -110 kW	47-171329		mark: FK/ FN; not for: Type R; Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1085 kg HA: lowering (expertise): 20-40 mm; axle load to: 835 kg
HONDA CIVIC VIII Saloon (FD)				
B4	1.3, 1.3 Hybrid, 1.5, 1.6, 1.7, 1.8, 1.8 Flex, 2.0 09/05 - 70 -148 kW	22-213983 †  22-213990 † 	24-214001 $\frac{1}{2}$ 	with standard chassis
B14	1.3, 1.3 Hybrid, 1.5, 1.6, 1.7, 1.8, 1.8 Flex, 2.0 09/05 - 70 -148 kW	47-171329		mark: FD1; not for: Type R FD2; Without roadworthy certificate VA: lowering (expertise): 25-40 mm; axle load to: 1085 kg HA: lowering (expertise): 20-40 mm; axle load to: 835 kg
HONDA CIVIC IX (FK)				
B4	1.4 i-VTEC, 1.6 i-DTEC, 1.8 i-VTEC, 2.2 i-DTEC 02/12 - 73 -110 kW	22-224491 †  22-228611 † 	19-224503	
B6 Sport	1.4 i-VTEC, 1.6 i-DTEC, 1.8 i-VTEC, 2.2 i-DTEC 02/12 - 73 -110 kW	22-224514 †  22-231925 † 	19-224527	
B8	1.4 i-VTEC, 1.6 i-DTEC, 1.8 i-VTEC, 2.2 i-DTEC 02/12 - 73 -110 kW	22-224538 †  22-231932 † 	19-224541	
HONDA CIVIC IX Saloon (FB, FG)				
B4	1.8, 2.0 02/12 - 104 -114 kW	22-224491 †  22-228611 † 	19-224503	

				
HONDA				
HONDA CIVIC IX Saloon (FB, FG)				
B6 Sport	1.8, 2.0 02/12 - 104 -114 kW	22-224514 † ↻ 22-231925 † ↻	19-224527	
B8	1.8, 2.0 02/12 - 104 -114 kW	22-224538 † ↻ 22-231932 † ↻	19-224541	
HONDA CIVIC II Shuttle (EE)				
B4	1.5 i 16V 01/88 - 12/88 69 kW	19-062792 † ↻ 19-062808 † ↻	19-063201 ♂	-> CH.Nr.: S100001
B4	1.5 i 16V 01/89 - 12/89 69 kW	19-062815 † ↻ 19-062822 † ↻	19-063218 ♂	CH.Nr.: S100001-> S200001
B4	1.5 i 16V 01/90 - 11/91 69 kW	19-062815 † ↻ 19-062822 † ↻	19-063201 ♂	CH.Nr.: S200001 ->
B4	1.6 i 16V 4WD 01/88 - 12/88 80 -81 kW	19-062792 † ↻ 19-062808 † ↻	19-063201 ♂	-> CH.Nr.: S100001
B4	1.6 i 16V 4WD 01/89 - 12/89 80 -81 kW	19-062815 † ↻ 19-062822 † ↻	19-063201 ♂	CH.Nr.: S100001-> S200001
B4	1.6 i 16V 4WD 01/90 - 02/95 81 kW	19-062815 † ↻ 19-062822 † ↻	19-063201 ♂	CH.Nr.: S200001 ->
HONDA CONCERTO (HW)				
B4	1.4, 1.5 i 16V, 1.6, 1.6 16V, 1.6 i 16V, 1.8 TD 08/89 - 10/96 58 -96 kW	22-047304 † ↻ 22-047311 † ↻		
HONDA CONCERTO Saloon (HWW)				
B4	1.4, 1.5 i 16V, 1.6 16V, 1.6 i 16V 08/89 - 03/95 61 -90 kW	22-047304 † ↻ 22-047311 † ↻		
HONDA CR-V I (RD)				
B3	2.0, 2.0 16V 01/99 - 02/02 94 -108 kW	36-215324	36-200498	with standard chassis
B4	2.0, 2.0 16V 01/99 - 02/02 94 -108 kW	19-135083 ♂	19-135090 ♂	
B6 Offroad	2.0, 2.0 16V 01/99 - 02/02 94 -108 kW	24-023382 ♂	24-023399 ♂	all-wheel drive
HONDA CR-V II (RD_)				
B3	2.0 03/02 - 09/06 110 -112 kW	36-200184	36-200092	with standard chassis
B3	2.2 CTDi 02/05 - 09/06 103 kW	36-199907	36-215898	with standard chassis
B4	2.0, 2.2 CTDi, 2.4 Vtec 03/02 - 09/06 103 -118 kW	22-173560 † ↻ 22-173577 † ↻	19-173580 ♂	
B6 Offroad	2.0, 2.2 CTDi, 2.4 Vtec 03/02 - 09/06 103 -118 kW	35-107460 † ↻ 35-107477 † ↻	24-107488 ♂	
HONDA CR-V III (RE)				
B3	2.0 i, 2.0 i 4WD, 2.0 i-VTEC 01/07 - 105 -110 kW	36-217403 ↻ 36-217397 ↻	36-217434	with standard chassis; manual transmission



			
HONDA			
HONDA CR-V III (RE)			
B3	2.2 i-CTDi 4WD, 2.2 i-DTEC 4WD 01/07 - 103 -110 kW	i.V. i.V.	  36-217434
			with standard chassis
B4	2.0 i, 2.0 i 4WD, 2.0 i-VTEC, 2.2 i-CTDi 4WD, 2.2 i-DTEC 4WD, 2.4, 2.4 i-VTEC, 2.4 i-VTEC 4WD, 2.4 iVtec All-wheel Drive 10/06 - 103 -125 kW	22-214089  22-214096 	19-214108 
			without xenon lights
B6 Sport	2.0 i, 2.0 i 4WD, 2.0 i-VTEC, 2.2 i-CTDi 4WD, 2.2 i-DTEC 4WD, 2.4, 2.4 i-VTEC, 2.4 i-VTEC 4WD, 2.4 iVtec All-wheel Drive 10/06 - 103 -125 kW	22-235817  22-235824 	19-235837
			without xenon lights
B8	2.0 i, 2.0 i 4WD, 2.0 i-VTEC, 2.2 i-CTDi 4WD, 2.2 i-DTEC 4WD, 2.4, 2.4 i-VTEC, 2.4 i-VTEC 4WD, 2.4 iVtec All-wheel Drive 10/06 - 103 -125 kW	22-235848  22-235855 	i.V.
			without xenon lights
B12 PK	2.0 i, 2.0 i 4WD, 2.0 i-VTEC, 2.2 i-CTDi 4WD, 2.2 i-DTEC 4WD 01/07 - 103 -110 kW		46-206800 twin-tube; without xenon lights; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1170 kg HA: lowering (expertise): 30 mm; axle load to: 1055 kg
HONDA CRX I (AF, AS)			
B4	1.3, 1.5 i 10/83 - 10/87 52 -74 kW	22-047281  22-047298 	19-063164 
B4	1.6 i 16V 03/86 - 10/87 92 kW		19-063164 
HONDA CRX II (ED, EE)			
B4	1.4 GL, 1.6 i 16V 01/89 - 02/92 66 -96 kW	19-062778  19-062785 	
B4	1.6 i 16V 10/87 - 12/88 79 -96 kW		19-063188 
B4	1.6 i 16V Vtec 10/89 - 02/92 110 kW	19-062778  19-062785 	
B8	1.4 GL, 1.6 i 16V, 1.6 i 16V Vtec 10/89 - 02/92 66 -110 kW	24-013819  24-013802 	24-013826 
HONDA CRX III (EH, EG)			
B8	1.5, 1.6 ESi, 1.6 i VTi 03/92 - 12/98 77 -118 kW	24-016032  24-016049 	24-016056 
HONDA HR-V (GH)			
B4	1.6 16V, 1.6 16V 4WD 03/99 - 77 -91 kW		19-165479  HA: -> 12/99
B4	1.6 16V, 1.6 16V 4WD 03/99 - 77 -91 kW		19-165486  HA: 01/00 ->
HONDA INTEGRA Coupe (DC2, DC4)			
B6 Sport	1.8, 1.8 VTiR 07/93 - 11/01 101 -125 kW	24-016032  24-016049 	24-016056  mark: ex. Type R
B6 Sport	1.8 Type-R 11/97 - 10/01 140 kW	24-023405 	24-023412 

			
HONDA			
HONDA JAZZ II (GD)			
B3	1.2, 1.3 iDSi, 1.4, 1.5, 1.5 FF, 1.7 03/02 - 07/08 57 -92 kW	36-214815	36-212910 with standard chassis
B4	1.2, 1.3 iDSi, 1.4, 1.5, 1.5 FF, 1.7 03/02 - 03/05 57 -92 kW	22-165794 ↓ ↻ 22-165800 ↓ ↻	19-158761 ⚙
B4	1.2, 1.3 iDSi, 1.4, 1.4 Flex, 1.5, 1.5 FF, 1.7 04/05 - 07/08 57 -92 kW	22-223456 ↓ ↻ 22-223463 ↓ ↻	19-158761 ⚙
HONDA JAZZ III (GE)			
B4	1.4, 1.4 Flex, 1.4 HYBRID, 1.5, 1.5 Flex, 1.5 Flexfuel, 1.5 i 01/09 - 65 -88 kW	22-213808 ↓ ↻ 22-213815 ↓ ↻	19-213828 ⚙
B14	1.4, 1.4 Flex, 1.4 HYBRID, 1.5, 1.5 Flex, 1.5 Flexfuel, 1.5 i 10/07 - 65 -88 kW	47-165854	Without roadworthy certificate VA: lowering (expertise): 0-30 mm HA: lowering (expertise): 0-30 mm
B14	1.4, 1.4 Flex, 1.4 HYBRID, 1.5, 1.5 Flex, 1.5 Flexfuel, 1.5 i 10/07 - 65 -88 kW	47-172401	Without roadworthy certificate VA: lowering (expertise): 20-45 mm HA: lowering (expertise): 15-45 mm
HONDA FIT			
B4	1.3, 1.5 05/03 - 63 -81 kW	22-165794 ↓ ↻ 22-165800 ↓ ↻	19-158761 ⚙
HONDA LEGEND I (HS, KA)			
B6 Sport	2.7 i 24V 01/88 - 12/90 124 kW	24-011990 ↓ × ↻ 24-012003 ↓ × ↻	
HONDA LEGEND I Coupe (KA3)			
B6 Sport	2.7 i 24V 10/87 - 12/90 124 kW	24-011990 ↓ × ↻ 24-012003 ↓ × ↻	
HONDA LOGO (GA3)			
B4	1.3 03/99 - 03/02 48 kW		19-174211 ⚙
HONDA NSX Coupe (NA)			
B6 Sport	3.0 24V Vtec, 3.0 24V Vtec Automatik, 3.2 24V Vtec 06/90 - 09/05 188 -206 kW	24-016636 ⚙	24-016650 ⚙ Conditions see certificates VA: lowering (expertise): 0-25 mm HA: lowering (expertise): 0-25 mm
HONDA NSX Convertible (NA)			
B6 Sport	3.0 24V Vtec, 3.0 24V Vtec Automatic, 3.2 24V Vtec 03/95 - 09/05 188 -206 kW	24-016636 ⚙	24-016650 ⚙ Conditions see certificates VA: lowering (expertise): 0-25 mm HA: lowering (expertise): 0-25 mm
HONDA PRELUDE III (BA)			
B4	2.0, 2.0 EX 04/87 - 01/92 80 -84 kW	19-062730 ↓ ↻ 19-062747 ↓ ↻	19-063263 ⚙
HONDA PRELUDE IV (BB)			
B4	2.0 i 16V, 2.2 i 16V Vtec, 2.3 i 16V 02/92 - 09/96 98 -136 kW		19-063256 ⚙
B6 Sport	2.0 i 16V, 2.2 i 16V Vtec, 2.3 i 16V 02/92 - 09/96 98 -136 kW	24-016780 ↓ ↻ 24-016797 ↓ ↻	



			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

HONDA

HONDA PRELUDE IV (BB)

B8	2.0 i 16V, 2.2 i 16V Vtec, 2.3 i 16V 02/92 - 09/96 98 -136 kW	24-017756 $\frac{1}{\text{H}}$  24-017763 $\frac{1}{\text{H}}$ 		
----	-------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--

HONDA PRELUDE V (BB)

B4	2.0 16V 10/96 - 10/00 98 kW	19-181424 $\frac{1}{\text{H}}$ 	19-063256 $\frac{1}{\text{H}}$	
B4	2.2 16V 10/96 - 10/00 136 -147 kW	19-181424 $\frac{1}{\text{H}}$ 	19-063256 $\frac{1}{\text{H}}$	mark: VTEC,VTEC VTi,VTi-R
B4	2.2 16V 10/96 - 10/00 136 -147 kW		19-063256 $\frac{1}{\text{H}}$	mark: VTEC VTiS

HONDA SHUTTLE (RA)



B4	2.2 16V, 2.3 16V 10/94 - 06/04 110 kW		19-063287 $\frac{1}{\text{O}}$	
B6 Sport	2.2 16V, 2.3 16V 10/94 - 06/04 110 kW	24-021050 $\frac{1}{\text{H}}$		

HONDA S2000 (AP)


B14	2.0, 2.0 Vtec, 2.2 Vtec 03/99 - 170 -184 kW	47-080386		Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 710 kg HA: lowering (expertise): 10-35 mm; axle load to: 840 kg
B16 PSS9	2.0, 2.0 Vtec, 2.2 Vtec 03/99 - 170 -184 kW	48-088657		Conditions see certificates VA: lowering (expertise): 10-35 mm; axle load to: 710 kg HA: lowering (expertise): 10-35 mm; axle load to: 840 kg

HUMMER

HUMMER HUMMER H2




B6 4600	6.0 AWD 09/02 - 09/04 232 kW	24-109369 $\frac{1}{\text{O}}$	24-185912 $\frac{1}{\text{O}}$	with standard chassis VA: Length: 408 mm
B8 5100	6.0 AWD, 6.0 09/02 - 232 -237 kW	24-186735 $\frac{1}{\text{O}}$ 33-174525 	24-185912 $\frac{1}{\text{O}}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5100	6.0 AWD, 6.0 09/02 - 232 -237 kW	24-187206 $\frac{1}{\text{O}}$ 33-174525 	33-187228 $\frac{1}{\text{O}}$	Without roadworthy certificate VA: Raising ca.: 150 mm HA: Raising ca.: 125 mm
B8 5160	6.0 AWD, 6.0 09/02 - 232 -237 kW	25-187618 $\frac{1}{\text{O}}$	25-187625 $\frac{1}{\text{O}}$	Without roadworthy certificate VA: Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm




HUMMER HUMMER H2 SUT




B6 4600	6.0 09/04 - 237 kW	24-109369 $\frac{1}{\text{O}}$ 33-174525 	24-185912 $\frac{1}{\text{O}}$	with standard chassis VA: Length: 408 mm
---------	------------------------------	---------------------------------------------------------------------------------------------------------------------------------	--------------------------------	---------------------------------------------




HUMMER HUMMER H3

B6 4600	3.5, 3.7 4WD, 5.3 V8 AWD 04/05 - 162 -224 kW	24-187091 $\frac{1}{\text{H}}$	24-016988 $\frac{1}{\text{O}}$	with standard chassis VA: Length: 390 mm HA: Length: 629 mm
B8 5100	3.5, 3.7 4WD, 5.3 V8 AWD 04/05 - 162 -224 kW	24-186643 $\frac{1}{\text{H}}$	24-185615 $\frac{1}{\text{O}}$	Without roadworthy certificate VA: Raising ca.: 0-60 mm HA: Raising ca.: 0-25 mm
B8 5160	3.5, 3.7 4WD, 5.3 V8 AWD 04/05 - 162 -224 kW	25-176407 $\frac{1}{\text{H}}$		Without roadworthy certificate VA: Raising ca.: 0-65 mm

				
HYUNDAI				
HYUNDAI ACCENT I (X-3)				
B4	1.3, 1.3 i 12V, 1.5 i 12V, 1.5 i 16V 10/94 - 04/97 40 -73 kW	22-047342 † ↻ 22-047359 † ↻ 11-101437 SP	22-048820 † ↻ 22-048837 † ↻	
B4	1.3, 1.3 i 12V, 1.5 i 12V, 1.5 i 16V 05/97 - 01/00 40 -73 kW	22-047342 † ↻ 22-047359 † ↻ 11-101437 SP	22-048844 † ↻ 22-048851 † ↻	
B6 Sport	1.3, 1.3 i 12V, 1.5 i 12V, 1.5 i 16V 10/94 - 01/00 40 -73 kW	34-050514 †	34-050521 †	
HYUNDAI ACCENT Saloon (X-3)				
B4	1.3, 1.3 i 12V, 1.5 i 12V, 1.5 i 16V 10/94 - 04/97 44 -73 kW	22-047342 † ↻ 22-047359 † ↻ 11-101437 SP	22-048820 † ↻ 22-048837 † ↻	
B4	1.3, 1.3 i 12V, 1.5 i 12V, 1.5 i 16V 05/97 - 01/00 44 -73 kW	22-047342 † ↻ 22-047359 † ↻ 11-101437 SP	22-048844 † ↻ 22-048851 † ↻	
B6 Sport	1.3, 1.3 i 12V, 1.5 i 12V, 1.5 i 16V 10/94 - 01/00 44 -73 kW	34-050514 †	34-050521 †	
HYUNDAI ACCENT (LC)				
B1	1.3, 1.5, 1.5 CRDi, 1.6 01/00 - 11/05 55 -77 kW	12-234103		VA: with ball bearing
B4	1.3, 1.5, 1.5 CRDi, 1.6, 1.3, 1.5, 1.5 CRDi, 1.6 01/00 - 11/05 55 -77 kW	22-128201 † ↻ 22-128218 † ↻	22-048844 † ↻ 22-048851 † ↻	
HYUNDAI ACCENT Saloon (LC)				
B1	1.3, 1.5, 1.5 CRDi, 1.6 01/00 - 11/05 55 -77 kW	12-234103		with standard chassis VA: with ball bearing
B4	1.3 01/00 - 11/05 55 kW	22-128201 † ↻ 22-128218 † ↻	22-048844 † ↻ 22-048851 † ↻	
HYUNDAI ACCENT (MC)				
B3	1.4 GL, 1.6 GLS 11/05 - 71 -82 kW	36-230259	36-230242	manual transmission
B3	1.5 CRDi GLS 11/05 - 81 kW	i.V.	36-230242	
HYUNDAI ACCENT Saloon (MC)				
B3	1.4 GL, 1.6 GLS 11/05 - 71 -82 kW	36-230259	36-230242	manual transmission
B3	1.5 CRDi GLS 11/05 - 81 kW	i.V.	36-230242	
HYUNDAI ATOS (MX)				
B4	0.8, 1.0 i, 1.1, 1.3 02/98 - 08/08 38 -63 kW		19-121369 ∅	
HYUNDAI ATOS PRIME (MX)				
B4	1.0 i 08/99 - 40 -43 kW		19-121369 ∅	

				
HYUNDAI				
HYUNDAI COUPE (GK)				
B4	1.6 16V, 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 77 -123 kW	22-112774 † 22-112781 †	22-112798 † 22-112804 †	
B6 Sport	1.6 16V, 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 77 -123 kW	35-107354 † 35-107361 †	35-107378 † 35-107385 †	with standard chassis
B8	1.6 16V, 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 77 -123 kW	35-107392 † 35-107408 †	35-110873 † 35-110880 †	with standard chassis
B12 PK	2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 100 -123 kW	46-190284		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
B12 SL	2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 100 -123 kW	46-190291		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B14	1.6 16V, 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 77 -123 kW	47-107991		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1015 kg HA: lowering (expertise): 30-50 mm; axle load to: 880 kg
B16 PSS9	1.6 16V, 2.0, 2.0 GLS, 2.7 V6 08/01 - 08/09 77 -123 kW	48-108041		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1015 kg HA: lowering (expertise): 30-50 mm; axle load to: 880 kg
HYUNDAI GALLOPER I				
B6 4600	2.5 TD, 2.5 TD intercooler, 3.0 V6 08/91 - 07/98 62 -104 kW	24-013321 $\frac{1}{2}$	24-013338 $\frac{0}{0}$	
HYUNDAI GALLOPER II (JK-01)				
B4	2.5 Tci D, 2.5 TD, 2.5 TD intercooler, 2.6 TD AWD, 3.0 V6 08/98 - 12/03 63 -104 kW	19-128160 $\frac{1}{2}$	19-128177 $\frac{0}{0}$	with Coil Spring Axle
HYUNDAI GETZ (TB)				
B1	1.1, 1.3, 1.4, 1.5 CRDi, 1.5 CRDi GLS, 1.5 i, 1.6 09/02 - 06/09 46 -81 kW	12-234103		with standard chassis VA: with ball bearing
B3	1.1 09/02 - 09/05 46 kW	36-237890	36-237906	with standard chassis; manual transmission
B3	1.1 09/02 - 09/05 46 kW	36-237876	36-237906	with standard chassis; automatic transmission
B3	1.1 09/05 - 06/09 49 kW	36-237890	36-237906	with standard chassis VA: manual transmission
B3	1.1 09/05 - 06/09 49 kW	36-237876	36-237906	with standard chassis VA: automatic transmission
B3	1.3, 1.6 09/02 - 06/09 60 -78 kW	36-237876	36-237906	with standard chassis HA: -> 08/03
B3	1.3, 1.6 09/02 - 06/09 60 -78 kW	36-237876	36-237906	with standard chassis HA: 09/03 ->
B3	1.3, 1.4 09/03 - 06/09 61 -71 kW	36-237876	36-237906	with standard chassis
B3	1.5 CRDi 03/03 - 08/03 60 kW	36-237876	36-237906	with standard chassis
B3	1.5 CRDi 09/03 - 09/05 60 kW	36-237883	36-237906	with standard chassis
B3	1.5 CRDi, 1.5 CRDi GLS 07/04 - 06/09 65 -81 kW	36-237883	36-237906	with standard chassis

				
HYUNDAI				
HYUNDAI GETZ (TB)				
B4	1.1, 1.3, 1.4, 1.5 CRDi, 1.5 CRDi GLS, 1.5 i, 1.6 09/02 - 06/09 46 -81 kW	22-151773 † ↻ 22-151780 † ↻	19-151793 ♂	
B6 Sport	1.1, 1.3, 1.4, 1.5 CRDi, 1.5 CRDi GLS, 1.5 i, 1.6 09/02 - 06/09 46 -81 kW	22-235886 † ↻ 22-235893 † ↻	19-235905	
B8	1.1, 1.3, 1.4, 1.5 CRDi, 1.5 CRDi GLS, 1.5 i, 1.6 09/02 - 06/09 46 -81 kW	22-235916 † ↻ 22-235923 † ↻	19-235936	
HYUNDAI GENESIS Coupe				
B6 Sport	2.0 T, 3.8 V6 01/10 - 157 -223 kW	35-196389 †	24-196390 ♂	mark: BK
B8	2.0 T, 3.8 V6 01/10 - 157 -223 kW	35-197348 †	24-193702 ♂	mark: BK
B14	2.0 T, 3.8 V6 01/10 - 157 -223 kW	47-193680		mark: BK; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1000 kg HA: lowering (expertise): 10-30 mm; axle load to: 1050 kg
HYUNDAI STAREX (H1)				
B4	2.4, 2.5 CRDi, 2.5 D, 2.5 TCi, 2.5 TD, 2.6 TDiC 06/97 - 12/07 59 -103 kW	19-183572 ♂	19-183558 ♂	Short Wheelbase; with Coil Spring Axle
B4	2.4, 2.5 CRDi, 2.5 D, 2.5 TCi, 2.5 TD, 2.6 TDiC, 2.5 CRDi, 2.5 TD 06/97 - 12/07 59 -103 kW	19-183572 ♂	19-183565 ♂	with Leaf spring axle
HYUNDAI H-1 Cargo (TQ)				
B4	2.4, 2.5 CRDi 02/08 - 81 -128 kW	19-183572 ♂	19-183565 ♂	HA: with leaf-spring suspension
HYUNDAI i10 (PA)				
B4	1.1, 1.1 CRDi, 1.2 10/07 - 48 -63 kW	i.V. † ↻ i.V. † ↻	19-218458 ♂	with standard chassis
HYUNDAI i30				
B4	1.4, 1.6, 1.6 CRDi, 2.0, 2.0 CRDi 10/07 - 11/11 66 -105 kW	22-196330 † ↻ 22-196347 † ↻	19-196350 †	with standard chassis
HYUNDAI i30 CW Estate				
B4	1.4, 1.6, 1.6 CRDi, 2.0, 2.0 CRDi 10/07 - 06/12 66 -105 kW	22-196330 † ↻ 22-196347 † ↻	19-196350 †	with standard chassis
B6 Sport	1.4, 1.6, 1.6 CRDi, 2.0, 2.0 CRDi 10/07 - 06/12 66 -105 kW	35-193654 † ↻ 35-193661 † ↻	24-193672	
HYUNDAI i30 (GD)				
B4	1.4, 1.4 CRDi, 1.6, 1.6 CRDi, 1.6 GDI, 1.8 11/11 - 66 -110 kW	22-196330 † ↻ 22-196347 † ↻	19-196350 †	with standard chassis
HYUNDAI i40 (VF)				
B6 Sport	1.6 GDI, 1.7 CRDi, 2.0 GDI 03/12 - 85 -131 kW	35-232582 † ↻ 35-232599 † ↻	24-232609 †	

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

HYUNDAI

HYUNDAI i40 CW

B6 Sport	1.6 GDI, 1.7 CRDi, 2.0 GDI 07/11 - 85 -130 kW	35-232582 † ↻ 35-232599 † ↻	24-232609 † ♂	
----------	---------------------------------------------------------	----------------------------------------------	----------------------	--

HYUNDAI LANTRA I (J-1)

B4	1.5 i.e. 10/90 - 11/95 63 kW	22-047366 †	19-063294 † ♂	
B4	1.6 i.e. 16V 10/90 - 11/95 78 -84 kW	22-047366 †	19-063294 † ♂	
B4	1.8 i.e. 16V 10/90 - 11/95 93 kW	22-047366 †	19-063294 † ♂	
B6 Sport	1.5 i.e., 1.6 i.e. 16V, 1.8 i.e. 16V 10/90 - 11/95 63 -93 kW	34-050361 †	24-020459 † ♂	

HYUNDAI LANTRA II (J-2)

B6 Sport	1.5 12V, 1.6 16V, 1.6 i, 1.8 16V, 1.9 D, 2.0, 2.0 16V 08/96 - 09/00 50 -102 kW	34-050538 †	34-050545 †	
----------	------------------------------------------------------------------------------------------	--------------------	--------------------	--

HYUNDAI LANTRA II Wagon (J2)

B6 Sport	1.5 12V, 1.6 16V, 1.6 i, 1.8 16V, 1.9 D, 2.0, 2.0 16V 12/96 - 10/00 50 -102 kW	34-050538 †	34-050545 †	
----------	------------------------------------------------------------------------------------------	--------------------	--------------------	--

HYUNDAI MATRIX (FC)

B4	1.5 CRDi, 1.6, 1.8 06/01 - 08/10 60 -90 kW	22-167293 † ↻ 22-167309 † ↻	22-166494 † ↻ 22-166500 † ↻	with standard chassis
----	------------------------------------------------------	----------------------------------------------	----------------------------------------------	-----------------------

HYUNDAI PONY/EXCEL Saloon (X-2)

B6 Sport	1.3, 1.5, 1.5 i 01/90 - 01/95 48 -62 kW	34-050248 †	24-004237 ♂	
----------	---------------------------------------------------	--------------------	--------------------	--

HYUNDAI SANTAMO




B4	2.0 16V, 2.0 16V 4x4 05/99 - 102 kW	22-047823 †	19-063447 † ♂	
----	-----------------------------------------------	--------------------	----------------------	--




HYUNDAI SANTA FÉ (SM)

B1	2.0, 2.0 CRDi, 2.0 CRDi 4x4, 2.4 16V, 2.4 16V 4x4, 2.7, 2.7 4x4, 2.7 V6 4x4 02/01 - 03/06 83 -139 kW	12-228478	12-228485	VA: with ball bearing HA: without ball bearing
B1	2.0 CRDi AWD 11/03 - 02/06 107 kW	12-228478	12-228485	VA: with ball bearing HA: without ball bearing
B4	2.0, 2.0 CRDi, 2.0 CRDi 4x4, 2.0 CRDi AWD, 2.2 CRDi, 2.2 CRDi 4x4, 2.4 16V, 2.4 16V 4x4, 2.7, 2.7 4x4, 2.7 V6 4x4 02/01 - 03/06 83 -139 kW		19-183473 † ♂	

HYUNDAI SANTA FÉ (CM)

B4	2.2 CRDi, 2.2 CRDi 4x4, 2.2 CRDi GLS, 2.2 CRDi GLS 4x4, 2.7, 2.7 4x4, 2.7 V6 GLS, 2.7 V6 GLS 4x4 03/06 - 102 -139 kW		19-183459 ♂	
----	--------------------------------------------------------------------------------------------------------------------------------	--	--------------------	--

				
HYUNDAI				
HYUNDAI S COUPE (SLC)				
B6 Sport	1.5 GS, 1.5 i, 1.5 i Turbo 02/90 - 05/96 57 -85 kW	34-050248 ↓	24-004237 ○	
HYUNDAI SONATA II (Y-2)				
B6 Sport	1.8 i, 2.0 i, 2.0 i 16V, 2.4 i, 3.0 i V6 09/88 - 10/93 70 -107 kW	34-050255 ↓	24-015837 ○	
HYUNDAI SONATA IV (EF)				
B4	2.0, 2.0 16V, 2.4, 2.7 i V6, 2.7 V6 10/01 - 05/05 96 -132 kW		19-183534 ○	
B4	2.0 16V, 2.4 16V, 2.5 V6 24V 03/98 - 04/00 100 -118 kW		19-183510	
B4	2.0 16V, 2.4 16V, 2.5 V6 24V 04/00 - 10/01 100 -118 kW		19-183534 ○	
HYUNDAI SONATA V (NF)				
B4	2.0 CRDi, 2.0 VVTi GLS, 2.4, 3.3 06/05 - 100 -184 kW	19-221519 ↓ 19-214498 ↓	19-214481 ○	
B14	2.0 CRDi, 2.0 VVTi GLS, 2.4, 3.3 06/05 - 100 -184 kW	47-146631		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1200 kg HA: lowering (expertise): 30-50 mm; axle load to: 1070 kg
HYUNDAI TERRACAN (HP)				
B4	2.5 D, 2.5 TD, 2.9 CRDi, 2.9 CRDi 4WD, 3.5 i V6 4WD 06/01 - 12/06 59 -147 kW	19-184135 ○	19-184128 ○	
B6 4600	2.5 D, 2.5 TD, 2.9 CRDi, 2.9 CRDi 4WD, 3.5 i V6 4WD 06/01 - 12/06 59 -147 kW	24-113205 ○	24-113212 ○	
HYUNDAI TIBURON Coupe				
B4	1.6 CVVT, 2.0 CVVT, 2.7 01/06 - 78 -123 kW	22-112774 ↓ ↻ 22-112781 ↓ ↻	22-112798 ↓ ↻ 22-112804 ↓ ↻	mark: GK
B6 Sport	1.6 CVVT, 2.0 CVVT, 2.7 01/06 - 78 -123 kW	35-107354 ↓ ↻ 35-107361 ↓ ↻	35-107378 ↓ ↻ 35-107385 ↓ ↻	with standard chassis; mark: GK
B8	1.6 CVVT, 2.0 CVVT, 2.7 01/06 - 78 -123 kW	35-107392 ↓ ↻ 35-107408 ↓ ↻	35-110873 ↓ ↻ 35-110880 ↓ ↻	with sports suspension; mark: GK
B14	1.6 CVVT, 2.0 CVVT, 2.7 01/06 - 78 -123 kW	47-107991		mark: GK; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1015 kg HA: lowering (expertise): 30-50 mm; axle load to: 880 kg
B16 PSS9	1.6 CVVT, 2.0 CVVT, 2.7 01/06 - 78 -123 kW	48-108041		mark: GK; Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1015 kg HA: lowering (expertise): 30-50 mm; axle load to: 880 kg
HYUNDAI TUCSON (JM)				
B3	2.0 AWD, 2.0 CRDi AWD, 2.7 AWD 08/04 - 03/10 83 -129 kW	36-233540	i.V.	with standard chassis VA: Not for 6 speed manual transmission
B3	2.0 AWD, 2.0 CRDi AWD, 2.7 AWD 08/04 - 03/10 83 -129 kW	36-237067	i.V.	with standard chassis; Manual Transmission, 6-speed

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

INFINITI

INFINITI G Coupe

B16 PSS10	37 10/08 - 235 -243 kW	48-165815	Without roadworthy certificate VA: lowering (expertise): 50 mm HA: lowering (expertise): 30 mm
---------------------	----------------------------------	------------------	------------------------------------------------------------------------------------------------------

INFINITI G Convertible

B16 PSS10	37 09/10 - 235 kW	48-165815	Without roadworthy certificate VA: lowering (expertise): 50 mm HA: lowering (expertise): 30 mm
---------------------	-----------------------------	------------------	------------------------------------------------------------------------------------------------------

INFINITI G20

B6 Sport	2.0 01/90 - 12/97 85 kW	24-017824 $\frac{1}{\circ}$	34-030110 $\frac{1}{\text{I}}$	mark: P10 HA: for bolted struts only
--------------------	-----------------------------------	------------------------------------	---------------------------------------	-----------------------------------------

INNOCENTI

INNOCENTI MINI

B6 Sport	0.55, 0.65, 1.0, 1.3, 1.3 De Tomaso 08/76 - 01/95 23 -51 kW	24-181464 $\frac{\circ}{\circ}$	24-181471 $\frac{1}{\circ}$	
--------------------	-----------------------------------------------------------------------	----------------------------------------	------------------------------------	--

IRMSCHER

IRMSCHER SENATOR

B6 Sport	4.0 24V 01/90 - 12/96 200 kW	35-000945 $\frac{1}{\text{I}}$	24-011105 $\frac{1}{\circ}$	without electronic suspension control
--------------------	----------------------------------------	---------------------------------------	------------------------------------	---------------------------------------

B8	4.0 24V 01/90 - 12/96 200 kW	35-003717 $\frac{1}{\text{I}}$	24-015288 $\frac{1}{\circ}$	without electronic suspension control
-----------	----------------------------------------	---------------------------------------	------------------------------------	---------------------------------------

IRMSCHER OMEGA Caravan

B6 Sport	4.0 i 01/90 - 12/96 200 kW	35-000945 $\frac{1}{\text{I}}$	24-017701 $\frac{1}{\circ}$	without ride height adjustment
--------------------	--------------------------------------	---------------------------------------	------------------------------------	--------------------------------

ISUZU

ISUZU ASCENDER

B6 4600	4.2 All-wheel Drive 03/03 - 217 kW	24-103336 $\frac{1}{\text{I}}$	24-103350 $\frac{\circ}{\circ}$	
-------------------	----------------------------------------------	---------------------------------------	----------------------------------------	--

ISUZU ASKA

B6 Sport	2.0 D, 2.0 TD 04/83 - 06/89 50 -62 kW		24-000970 $\frac{1}{\circ}$	
--------------------	-------------------------------------------------	--	------------------------------------	--




ISUZU GEMINI Saloon

B3	1.5 D 06/74 - 09/84 37 kW	36-162574		with standard chassis
-----------	-------------------------------------	------------------	--	-----------------------

B4	1.5 D 06/74 - 09/84 37 kW	19-019444 $\frac{1}{\circ}$		
-----------	-------------------------------------	------------------------------------	--	--

B6 Sport	1.5 D 06/74 - 09/84 37 kW	24-009089 $\frac{1}{\circ}$	24-009188 $\frac{1}{\circ}$	mark: Rallye VA: Length: 458 mm; charakteristic: 156/64 HA: charakteristic: 98/36; Length: 652 mm
--------------------	-------------------------------------	------------------------------------	------------------------------------	---------------------------------------------------------------------------------------------------------

MS	1.5 D 06/74 - 09/84 37 kW	24-633369 $\frac{1}{\circ}$	24-633376 $\frac{1}{\circ}$	mark: Race VA: charakteristic: 320/160; Thickness: 458 mm HA: charakteristic: 195/90; Length: 652 mm
-----------	-------------------------------------	------------------------------------	------------------------------------	------------------------------------------------------------------------------------------------------------

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

ISUZU

ISUZU PIAZZA (JR_)

B6 Sport	2.0 Turbo 06/85 - 12/90 104 kW	24-008839 $\frac{1}{\circ}$	24-003179 $\frac{1}{\circ}$	VA: characteristic: 261/108
----------	------------------------------------------	-----------------------------	-----------------------------	-----------------------------

ISUZU TROOPER (UBS)

B4	2.8 TD 10/87 - 12/91 71 -78 kW	19-061085 $\frac{1}{\circ}$	19-106632 $\frac{1}{\circ}$	
----	------------------------------------------	-----------------------------	-----------------------------	--

B6 4600	2.2 D 4x4, 2.6 4x4, 2.6 CLS Plane 4x4, 2.8 TD, 2.8 TD 4x4 05/84 - 07/91 39 -85 kW	24-001861 $\frac{1}{\circ}$	24-012393 $\frac{1}{\circ}$	with standard chassis
---------	---------------------------------------------------------------------------------------------	-----------------------------	-----------------------------	-----------------------

B6 4600	2.8 TD 12/86 - 12/91 71 -78 kW	24-001861 $\frac{1}{\circ}$	24-012393 $\frac{1}{\circ}$	CH.Nr.: 4524289 ->
---------	------------------------------------------	-----------------------------	-----------------------------	--------------------

ISUZU TROOPER Open Off-Road Vehicle (UBS)

B4	2.2, 2.2 D 01/83 - 12/85 45 -58 kW	19-061085 $\frac{1}{\circ}$	19-061115 $\frac{0}{\circ}$	
----	----------------------------------------------	-----------------------------	-----------------------------	--

B4	2.6 i 10/87 - 12/91 85 kW	19-061085 $\frac{1}{\circ}$	19-106632 $\frac{1}{\circ}$	
----	-------------------------------------	-----------------------------	-----------------------------	--

B4	2.2 TD, 2.3 03/84 - 10/86 53 -66 kW	19-061085 $\frac{1}{\circ}$	19-061115 $\frac{0}{\circ}$	
----	-----------------------------------------------	-----------------------------	-----------------------------	--

B4	2.2 TD, 2.3 11/86 - 12/91 53 -66 kW	19-061085 $\frac{1}{\circ}$	19-106632 $\frac{1}{\circ}$	
----	-----------------------------------------------	-----------------------------	-----------------------------	--

B6 4600	2.2, 2.2 D, 2.3 01/83 - CH-Nr. 45 -66 kW	24-001861 $\frac{1}{\circ}$	24-001960 $\frac{0}{\circ}$	-> CH.Nr.: 4524288
---------	----------------------------------------------------	-----------------------------	-----------------------------	--------------------

B6 4600	2.2 TD 03/84 - 11/86 53 kW	24-001861 $\frac{1}{\circ}$	24-001960 $\frac{0}{\circ}$	-> CH.Nr.: 4524288
---------	--------------------------------------	-----------------------------	-----------------------------	--------------------

B6 4600	2.2 TD, 2.3, 2.6 i 12/86 - 12/91 53 -85 kW	24-001861 $\frac{1}{\circ}$	24-012393 $\frac{1}{\circ}$	CH.Nr.: 4524289 ->
---------	------------------------------------------------------	-----------------------------	-----------------------------	--------------------

ISUZU TROOPER (UB)

B4	3.2 01/92 - 01/98 130 kW	19-061085 $\frac{1}{\circ}$	19-107141 $\frac{0}{\circ}$	
----	------------------------------------	-----------------------------	-----------------------------	--

B6 4600	2.6 4x4, 3.2 08/91 - 12/02 85 -130 kW	24-191197 $\frac{1}{\circ}$	24-017398 $\frac{0}{\circ}$	with standard chassis; all-wheel drive
---------	-------------------------------------------------	-----------------------------	-----------------------------	----------------------------------------

ISUZU TROOPER Open Off-Road Vehicle (UB)

B4	3.2 01/92 - 01/98 130 kW	19-061085 $\frac{1}{\circ}$	19-107141 $\frac{0}{\circ}$	
----	------------------------------------	-----------------------------	-----------------------------	--




ISUZU TROOPER




B4	3.0 DTI, 3.5 V6 24V 04/00 - 118 -158 kW	19-061108 $\frac{1}{\circ}$	19-107141 $\frac{0}{\circ}$	
----	---------------------------------------------------	-----------------------------	-----------------------------	--

B6 4600	3.0 DTI, 3.5 V6 24V 04/00 - 118 -158 kW	24-017381 $\frac{1}{\circ}$	24-066648 $\frac{0}{\circ}$	with standard chassis; all-wheel drive
---------	---------------------------------------------------	-----------------------------	-----------------------------	----------------------------------------




ISUZU TROOPER Open Off-Road Vehicle

B4	3.0 DTI, 3.5 V6 24V 04/00 - 118 -158 kW	19-061108 $\frac{1}{\circ}$	19-107141 $\frac{0}{\circ}$	
----	---------------------------------------------------	-----------------------------	-----------------------------	--

				
JAGUAR				
JAGUAR S-TYPE (CCX)				
B4	2.5 V6, 2.7 D 04/02 - 10/07 147 -152 kW	24-065955 $\frac{1}{H}$	24-066457 $\frac{1}{O}$	with standard chassis; without electronic suspension control
B4	2.5 V6, 2.7 D 04/02 - 10/07 147 -152 kW	24-067447 $\frac{1}{H}$	24-067454 $\frac{1}{O}$	with sports suspension; without electronic suspension control
B4	3.0 V6, 4.0 V8 01/99 - 04/02 175 -203 kW	24-024921 $\frac{1}{O}$	24-026628 $\frac{1}{O}$	without electronic suspension control; with standard chassis
B4	3.0 V6 04/02 - 10/07 175 kW	24-065955 $\frac{1}{H}$	24-066457 $\frac{1}{O}$	with standard chassis; without electronic suspension control
B4	3.0 V6 04/02 - 10/07 175 kW	24-067447 $\frac{1}{H}$	24-067454 $\frac{1}{O}$	with sports suspension; without electronic suspension control
B4	4.2 V8, R 4,2 V8 04/02 - 10/07 219 -291 kW	24-067287 $\frac{1}{H}$	24-067713 $\frac{1}{O}$	with standard chassis; without electronic suspension control
B4	4.2 V8, R 4,2 V8 04/02 - 10/07 219 -291 kW	24-067430 $\frac{1}{H}$	24-067720 $\frac{1}{O}$	with sports suspension; without electronic suspension control
B4 ACD	2.5 V6, 2.7 D 04/02 - 10/07 147 -152 kW	20-070748 $\frac{1}{H}$	20-070779 $\frac{1}{O}$	with sports suspension; with electronic suspension control; with CATS
B4 ACD	3.0 V6, 4.0 V8 01/99 - 04/02 175 -203 kW	20-070632 $\frac{1}{O}$	20-070649 $\frac{1}{O}$	with electronic suspension control; with sports suspension
B4 ACD	3.0 V6 04/02 - 10/07 175 kW	20-070748 $\frac{1}{H}$	20-070779 $\frac{1}{O}$	with sports suspension; with electronic suspension control; with CATS
B4 ACD	4.2 V8, R 4,2 V8 04/02 - 10/07 219 -291 kW	20-070854 $\frac{1}{H}$	20-070885 $\frac{1}{O}$	with sports suspension; with electronic suspension control; with CATS
B6 Sport	3.0 V6, 4.0 V8 01/99 - 04/02 175 -203 kW	24-067799 $\frac{1}{O}$	24-067782 $\frac{1}{O}$	without electronic suspension control; mono-tube
JAGUAR XF				
B4	2.7 D, 3.0, 3.0 D, 4.2, 4.2 Kompressor, 5.0, 5.0 Kompressor 03/08 - 152 -375 kW	24-203012 $\frac{1}{H}$	24-203029 $\frac{1}{O}$	without electronic suspension control
B4 DTC	3.0, 4.2, 5.0 03/08 - 175 -283 kW	26-203058 $\frac{1}{H}$	26-203065 $\frac{1}{O}$	with electronic suspension control; mark: ACC
B4 DTC	2.7 D, 3.0 D, 4.2 Kompressor, 5.0 Kompressor 03/08 - 152 -375 kW	26-203072 $\frac{1}{H}$	26-203089 $\frac{1}{O}$	with electronic suspension control; mark: ACC
B4 ACD	2.7 D, 3.0, 3.0 D, 4.2, 4.2 Kompressor, 5.0, 5.0 Kompressor 03/08 - 152 -375 kW	26-203034 $\frac{1}{O}$	26-203041 $\frac{1}{O}$	with electronic suspension control
JAGUAR XJ				
B6 Sport	12 5.3, 12 H.E., 2.8, 6 2.8, 6 3.4, 6 4.2, Sovereign V12 10/69 - 12/92 110 -217 kW	24-024457 $\frac{1}{O}$	24-024464 $\frac{O}{O}$	without ride height adjustment
JAGUAR XJS Coupe				
B6 Sport	3.6, 4.0, 5.3, 5.3 H.E., 6.0 07/81 - 12/92 136 -248 kW	24-024457 $\frac{1}{O}$	24-024464 $\frac{O}{O}$	
JAGUAR XJSC Convertible				
B6 Sport	3.6, 4.0, 5.3, 5.3 H.E., 6.0 09/85 - 03/96 136 -222 kW	24-024457 $\frac{1}{O}$	24-024464 $\frac{O}{O}$	

			
JAGUAR			
JAGUAR XJ (XJ 40, 81)			
B6 Sport	4.0, 6 2.9, 6 3.2 24V, 6 3.6, 6 4.0 09/89 - 11/94 108 -187 kW	24-018043 $\frac{1}{H}$	24-018050 $\frac{1}{O}$ without ride height adjustment
JAGUAR XJ (X300)			
B4	6 3.2, 6 Sovereign 4.0 11/94 - 07/97 155 -177 kW	24-018616 $\frac{1}{H}$	24-018586 $\frac{1}{O}$
B4	12 6.0, R Super Charged 4.0 11/94 - 07/97 229 -235 kW	24-018630 $\frac{1}{H}$	24-018647 $\frac{1}{O}$
JAGUAR XJ (NAW, NBW)			
B4	8 3.2, 8 4.0 07/97 - 05/03 174 -209 kW	24-023740 $\frac{1}{O}$	24-023757 $\frac{1}{O}$ with standard chassis; without electronic suspension control
B4	8 3.2, 8 4.0 07/97 - 05/03 174 -209 kW	24-023726 $\frac{1}{O}$	24-023733 $\frac{1}{O}$ with sports suspension; without electronic suspension control
B4 ACD	8 3.2, 8 4.0 07/97 - 05/03 174 -209 kW	20-070434 $\frac{1}{O}$	20-070441 $\frac{1}{O}$ with standard chassis; with electronic suspension control; with CATS
B4 ACD	8 3.2, 8 4.0 07/97 - 05/03 174 -209 kW	20-070502 $\frac{1}{O}$	20-070519 $\frac{1}{O}$ with sports suspension; with electronic suspension control; with CATS
JAGUAR XJ (X350, X358)			
B4 AMC	6 2,7 D, 6 3.0, 8 3.5, 8 4.2, R 4.2 05/03 - 03/09 152 -291 kW	44-069483	44-069506 with standard chassis; with sports suspension; with air suspension
JAGUAR XK 8 Coupe (QEV)			
B4	4.0, 4.2 03/96 - 07/05 209 -267 kW	24-067263 $\frac{1}{O}$	24-067270 $\frac{1}{O}$ without electronic suspension control
B4 ACD	4.0 03/96 - 07/05 209 -267 kW	20-070540 $\frac{1}{O}$	20-070557 $\frac{1}{O}$ with electronic suspension control; with CATS
B4 ACD	4.2 08/02 - 07/05 219 kW	20-070830 $\frac{1}{O}$	20-070847 $\frac{1}{O}$ with electronic suspension control; with CATS
B4 ACD	R 4,2 08/02 - 07/05 291 kW	20-070816 $\frac{1}{O}$	20-070823 $\frac{1}{O}$ with electronic suspension control; with CATS
JAGUAR XK 8 Convertible (QDV)			
B4	4.0, 4.2 03/96 - 07/05 209 -267 kW	24-067263 $\frac{1}{O}$	24-067270 $\frac{1}{O}$ without electronic suspension control
B4 ACD	4.0 03/96 - 07/05 209 -267 kW	20-070540 $\frac{1}{O}$	20-070557 $\frac{1}{O}$ with electronic suspension control; with CATS
B4 ACD	4.2 08/02 - 07/05 219 kW	20-070830 $\frac{1}{O}$	20-070847 $\frac{1}{O}$ with electronic suspension control; with CATS
B4 ACD	R 4,2 08/02 - 07/05 291 kW	20-070816 $\frac{1}{O}$	20-070823 $\frac{1}{O}$ with electronic suspension control; with CATS
JAGUAR XK Coupe			
B4	3.5 XK, 4.2 XK8, 4.2 XKR 03/06 - 190 -306 kW	24-114455 $\frac{1}{H}$	24-114462 $\frac{1}{O}$ without electronic suspension control; without CATS
B4 ACD	3.5 XK, 4.2 XKR 03/06 - 190 -306 kW	20-114497 $\frac{1}{H}$	20-114503 $\frac{1}{O}$ with electronic suspension control; with CATS

J

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

JAGUAR

JAGUAR XK Coupe

B4 ACD	4.2 XK8 03/06 - 219 kW	20-114411 $\frac{1}{H}$	20-114428 $\frac{1}{O}$	with electronic suspension control; with CATS
-----------	----------------------------------	--------------------------------	--------------------------------	-----------------------------------------------

JAGUAR XK Convertible

B4	4.2 XK8, 4.2 XKR 03/06 - 219 -306 kW	24-114479 $\frac{1}{H}$	24-114486 $\frac{1}{O}$	without electronic suspension control; without CATS
----	------------------------------------------------	--------------------------------	--------------------------------	-----------------------------------------------------

B4 ACD	4.2 XK8 03/06 - 219 kW	20-114435 $\frac{1}{H}$	20-114428 $\frac{1}{O}$	with electronic suspension control; with CATS
-----------	----------------------------------	--------------------------------	--------------------------------	-----------------------------------------------

B4 ACD	4.2 XKR 03/06 - 306 kW	20-114510 $\frac{1}{H}$	20-114527 $\frac{1}{O}$	with electronic suspension control; with CATS
-----------	----------------------------------	--------------------------------	--------------------------------	-----------------------------------------------

JAGUAR X-TYPE (CF1)

B4	2.0 V6 03/02 - 10/05 115 kW	22-053596 $\frac{1}{H}$	24-064927 $\frac{1}{O}$	with standard chassis; front wheel drive
----	---------------------------------------	--------------------------------	--------------------------------	------------------------------------------

B4	2.0 V6 03/02 - 10/05 115 kW	22-053602 $\frac{1}{H}$	24-062657 $\frac{1}{O}$	with sports suspension; front wheel drive
----	---------------------------------------	--------------------------------	--------------------------------	-------------------------------------------

B4	2.0 D 07/03 - 11/09 96 kW	22-053596 $\frac{1}{H}$	24-064927 $\frac{1}{O}$	with standard chassis; front wheel drive
----	-------------------------------------	--------------------------------	--------------------------------	------------------------------------------

B4	2.0 D 07/03 - 11/09 96 kW	22-053602 $\frac{1}{H}$	24-062657 $\frac{1}{O}$	with sports suspension; front wheel drive
----	-------------------------------------	--------------------------------	--------------------------------	-------------------------------------------

B4	2.0 D, 2.0 V6, 2.2 D, 2.5 V6, 3.0 V6 06/01 - 11/09 96 -169 kW	22-053619 $\frac{1}{H}$	24-062275 $\frac{1}{O}$	with standard chassis; all-wheel drive
----	-------------------------------------------------------------------------	--------------------------------	--------------------------------	----------------------------------------

B4	2.0 D, 2.0 V6, 2.2 D, 2.5 V6, 3.0 V6 06/01 - 11/09 96 -169 kW	22-053626 $\frac{1}{H}$	24-029810 $\frac{1}{O}$	with sports suspension; all-wheel drive
----	-------------------------------------------------------------------------	--------------------------------	--------------------------------	-----------------------------------------

B6 Sport	2.0 D, 2.0 V6, 2.2 D, 2.5 V6, 3.0 V6 06/01 - 11/09 96 -169 kW	35-051497 $\frac{1}{H}$	24-066761 $\frac{1}{O}$	front wheel drive
-------------	-------------------------------------------------------------------------	--------------------------------	--------------------------------	-------------------

B8	2.0 D, 2.0 V6, 2.2 D, 2.5 V6, 3.0 V6 06/01 - 11/09 96 -169 kW	35-051503 $\frac{1}{H}$	24-066778 $\frac{1}{O}$	front wheel drive
----	-------------------------------------------------------------------------	--------------------------------	--------------------------------	-------------------

B12 PK	2.0 D, 2.0 V6, 2.2 D, 2.5 V6, 3.0 V6 06/01 - 11/09 96 -169 kW	46-194046		without CATS; front wheel drive; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1150 kg HA: lowering (expertise): 25-30 mm; axle load to: 1115 kg
-----------	-------------------------------------------------------------------------	------------------	--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

JAGUAR X-TYPE Estate

B4	2.0 D, 2.0 V6, 2.2 D, 2.5, 3.0 11/03 - 12/09 96 -169 kW	22-053596 $\frac{1}{H}$	24-064927 $\frac{1}{O}$	with standard chassis; front wheel drive
----	-------------------------------------------------------------------	--------------------------------	--------------------------------	------------------------------------------









B4	2.0 D, 2.0 V6, 2.2 D, 2.5, 3.0 11/03 - 12/09 96 -169 kW	22-053602 $\frac{1}{H}$	24-062657 $\frac{1}{O}$	with sports suspension; front wheel drive
----	-------------------------------------------------------------------	--------------------------------	--------------------------------	-------------------------------------------

B4	2.0 D, 2.0 V6, 2.2 D, 2.5, 3.0 11/03 - 12/09 96 -169 kW	22-053619 $\frac{1}{H}$	24-062275 $\frac{1}{O}$	with standard chassis; all-wheel drive
----	-------------------------------------------------------------------	--------------------------------	--------------------------------	----------------------------------------





B4	2.0 D, 2.0 V6, 2.2 D, 2.5, 3.0 11/03 - 12/09 96 -169 kW	22-053626 $\frac{1}{H}$	24-029810 $\frac{1}{O}$	with sports suspension; all-wheel drive
----	-------------------------------------------------------------------	--------------------------------	--------------------------------	-----------------------------------------

B6 Sport	2.0 D, 2.0 V6, 2.2 D, 2.5, 3.0 11/03 - 12/09 96 -169 kW	35-051497 $\frac{1}{H}$	24-066761 $\frac{1}{O}$	front wheel drive
-------------	-------------------------------------------------------------------	--------------------------------	--------------------------------	-------------------



























B8	2.0 D, 2.0 V6, 2.2 D, 2.5, 3.0 11/03 - 12/09 96 -169 kW	35-051503 $\frac{1}{H}$	24-066778 $\frac{1}{O}$	front wheel drive
----	-------------------------------------------------------------------	--------------------------------	--------------------------------	-------------------




			
JEEP			
JEEP CJ5 - CJ8			
B4	2.0, 2.1 D, 2.4 D 01/83 - 12/87 44 -63 kW	19-193564 	19-193564 
B6 4600	2.0, 2.1 D, 2.4 D, 2.5, 3.8, 4.2, 5.0 01/76 - 12/83 44 -89 kW	24-002509 	24-002608 
B6 4600	3.7, 3.8, 4.2, 5.0 01/66 - 12/75 74 -110 kW	24-002509 	
BSK	2.0, 2.1 D, 2.4 D, 2.5, 3.7, 3.8, 4.2, 5.0 01/73 - 12/87 44 -110 kW	53-002402	mark: J8; For armoured vehicles; Armour Class: B6




JEEP CHEROKEE




B6 4600	2.5 4x4 10/83 - 09/86 87 kW	24-010450 	24-010467 	with standard chassis; Number of Doors: 2
B8 5100	4.2 4x4, 5.9 4x4 10/80 - 09/86 76 -128 kW	33-186542 	33-186542 	mark: Full Size; Without roadworthy certificate; Raising ca.: 75-100 mm

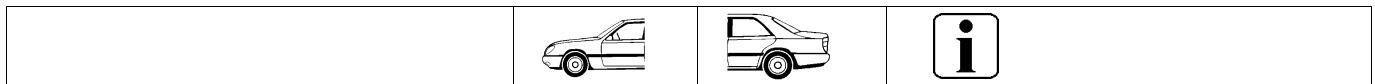
JEEP CHEROKEE (XJ)

B4	2.1 TD, 2.5 TD, 4.0 i 01/91 - 09/01 59 -136 kW	19-061153 		
B4	2.1 D 4x4, 2.1 TD, 2.5, 2.5 4x4, 2.5 i, 2.5 i 4x4, 2.5 Tdi 4x4, 4.0, 4.0 4x4, 4.0 i, 4.0 i 4x4 10/84 - 09/01 59 -135 kW	19-061153 		
B6 4600	2.5 10/90 - 12/93 89 kW	24-010450 	24-010467 	without ride height adjustment
B6 4600	2.5 01/94 - 09/96 89 kW	24-017985 	24-010467 	without ride height adjustment
B6 4600	2.5, 2.5 4x4, 4.0, 4.0 4x4 10/86 - 09/90 90 -131 kW	24-010450 	24-010467 	without ride height adjustment
B6 4600	4.0 i 10/90 - 12/93 125 kW	24-010450 	24-010467 	without ride height adjustment
B6 4600	4.0 i 01/94 - 09/01 125 kW	24-017985 	24-010467 	without ride height adjustment
B6 4600	2.1 D 4x4, 2.1 TD, 2.5, 2.5 i, 2.5 i 4x4, 2.5 SE, 2.5 Tdi 4x4, 4.0 i, 4.0 i 4x4 10/86 - 09/01 59 -135 kW	24-017985 	24-010467 	without ride height adjustment
B6 4600	2.1 TD, 2.5 TD, 4.0 i 10/84 - 09/01 64 -136 kW	24-010450 	24-025799 	VA: firmer setting HA: firmer setting
B6 4600	2.5 TD, 4.0 i 01/88 - 09/01 85 -136 kW	24-010450 	24-010467 	without ride height adjustment
B8 5100	2.5, 4.0 i 10/90 - 09/01 89 -125 kW	24-185622 	24-185639 	without ride height adjustment; Without roadworthy certificate; Raising ca.: 50-75 mm
B8 5100	2.5, 4.0 i 10/90 - 09/01 89 -125 kW	24-188197 	33-066868 	without ride height adjustment; Without roadworthy certificate; Raising ca.: 90-100 mm
B8 5100	2.5, 4.0 i 10/90 - 09/01 89 -125 kW	24-185943 	33-151663 	without ride height adjustment; Without roadworthy certificate; Raising ca.: 125-150 mm
B8 5100	2.5, 2.5 4x4, 2.5 i, 2.5 i 4x4, 2.5 SE, 4.0, 4.0 4x4, 4.0 i, 4.0 i 4x4 10/86 - 09/01 87 -135 kW	24-185622 	24-185639 	without ride height adjustment; Without roadworthy certificate; Raising ca.: 50-75 mm

			
JEEP			
JEEP CHEROKEE (XJ)			
B8 5100	2.5, 2.5 4x4, 2.5 i, 2.5 i 4x4, 2.5 SE, 4.0, 4.0 4x4, 4.0 i, 4.0 i 4x4 10/86 - 09/01 87 -135 kW	24-188197 $\frac{1}{\text{m}}$	33-066868 $\frac{\circ}{\circ}$ without ride height adjustment; Without roadworthy certificate; Raising ca.: 90-100 mm
B8 5100	2.5, 2.5 4x4, 2.5 i, 2.5 i 4x4, 2.5 SE, 4.0, 4.0 4x4, 4.0 i, 4.0 i 4x4 10/86 - 09/01 87 -135 kW	24-185943 $\frac{1}{\text{m}}$	33-151663 $\frac{\circ}{\text{oh}}$ without ride height adjustment; Without roadworthy certificate; Raising ca.: 125-150 mm
B8 5160	2.5, 4.0 i 10/90 - 09/01 89 -125 kW	25-187670 $\frac{1}{\text{m}}$	25-187816 $\frac{\circ}{\circ}$ without ride height adjustment; Without roadworthy certificate; Raising ca.: 100 mm
B8 5160	2.5, 2.5 4x4, 2.5 i, 2.5 i 4x4, 2.5 SE, 4.0, 4.0 4x4, 4.0 i, 4.0 i 4x4 10/86 - 09/01 87 -135 kW	25-187670 $\frac{1}{\text{m}}$	25-187816 $\frac{\circ}{\circ}$ without ride height adjustment; Without roadworthy certificate; Raising ca.: 100 mm
JEEP CHEROKEE (KJ)			
B6 4600	2.4 4WD, 2.4 Laredo, 2.5 CRD 4WD, 2.8 CRD 4WD, 3.7 4WD, 3.7 Laredo 09/01 - 01/08 105 -157 kW	24-139168 $\frac{1}{\text{c}}$	24-139175 $\frac{\circ}{\circ}$ with standard chassis
JEEP CHEROKEE (KK)			
B6 4600	2.8 CRD 4WD, 2.8 CRDi 4WD, 3.7 V6 4WD 01/08 - 130 -157 kW	24-139168 $\frac{1}{\text{c}}$	24-139175 $\frac{\circ}{\circ}$ with standard chassis
JEEP COMMANDER			
B6 4600	3.0 CRD, 3.7 V6, 4.7 V8, 5.7 V8 09/05 - 12/10 157 -240 kW	24-186797 $\frac{1}{\text{f}}$	24-186803 with standard chassis
B8 5100	3.0 CRD, 3.7 V6, 4.7 V8, 5.7 V8 01/05 - 12/10 157 -240 kW	24-225793 $\frac{1}{\text{x}}$	33-225807 $\frac{\circ}{\circ}$ Without roadworthy certificate VA: Raising ca.: 20-50 mm HA: Raising ca.: 0-35 mm
JEEP GRAND CHEROKEE I (Z)			
B4	2.5 TD 4x4, 2.5 TD Laredo, 4.0 i 4x4, 4.0 Laredo, 5.2, 5.2 4x4, 5.2 i 4x4, 5.9 i 4x4 09/92 - 04/99 85 -177 kW	19-061153 $\frac{1}{\text{m}}$	19-061160 $\frac{\circ}{\circ}$
B6 4600	5.2 Limited 4x4 01/93 - 09/98 136 kW	24-017985 $\frac{1}{\text{m}}$	24-017992 $\frac{\circ}{\circ}$ with standard chassis
B6 4600	5.2 4x4 10/96 - 09/98 164 kW	24-017985 $\frac{1}{\text{m}}$	24-017992 $\frac{\circ}{\circ}$ with standard chassis
B6 4600	2.5 TD 4x4, 2.5 TD Laredo, 4.0 i 4x4, 4.0 Laredo, 5.2, 5.2 4x4, 5.2 i 4x4, 5.9 i 4x4 09/92 - 04/99 85 -177 kW	24-017985 $\frac{1}{\text{m}}$	24-017992 $\frac{\circ}{\circ}$ without ride height adjustment
B8 5100	2.5 TD 4x4, 2.5 TD Laredo, 4.0 i 4x4, 4.0 Laredo, 5.2, 5.2 4x4, 5.2 i 4x4, 5.2 Limited 4x4, 5.9 i 4x4 09/92 - 04/99 85 -177 kW	24-185622 $\frac{1}{\text{m}}$	33-151670 $\frac{\circ}{\circ}$ Without roadworthy certificate; Raising ca.: 35-50 mm
B8 5100	2.5 TD 4x4, 2.5 TD Laredo, 4.0 i 4x4, 4.0 Laredo, 5.2, 5.2 4x4, 5.2 i 4x4, 5.2 Limited 4x4, 5.9 i 4x4 09/92 - 04/99 85 -177 kW	24-186216 $\frac{1}{\text{m}}$	24-186223 $\frac{\circ}{\circ}$ Without roadworthy certificate; Raising ca.: 75 mm
B8 5100	2.5 TD 4x4, 2.5 TD Laredo, 4.0 i 4x4, 4.0 Laredo, 5.2, 5.2 4x4, 5.2 i 4x4, 5.2 Limited 4x4, 5.9 i 4x4 09/92 - 04/99 85 -177 kW	24-188197 $\frac{1}{\text{m}}$	24-186223 $\frac{\circ}{\circ}$ Without roadworthy certificate; Raising ca.: 100 mm
B8 5100	2.5 TD 4x4, 2.5 TD Laredo, 4.0 i 4x4, 4.0 Laredo, 5.2, 5.2 4x4, 5.2 i 4x4, 5.2 Limited 4x4, 5.9 i 4x4 09/92 - 04/99 85 -177 kW	24-185943 $\frac{1}{\text{m}}$	33-151618 $\frac{\circ}{\circ}$ Without roadworthy certificate; Raising ca.: 150 mm

				
JEEP				
JEEP GRAND CHEROKEE II (WJ, WG)				
B4	2.7 CRD 4x4, 2.7 CRD Laredo, 3.1 TD 4x4, 3.7 Laredo, 4.0, 4.0 4x4, 4.7 V8, 4.7 V8 4x4 08/00 - 09/05 103 -190 kW	19-128146 $\frac{1}{2}$	19-128153 $\frac{0}{0}$	mark: Europa; without ride height adjustment
B6 4600	2.7 CRD 4x4, 2.7 CRD Laredo, 3.1 TD 4x4, 3.7 Laredo, 4.0, 4.0 4x4, 4.7 V8, 4.7 V8 4x4 08/00 - 09/05 103 -190 kW	24-061025 $\frac{1}{2}$	24-061032 $\frac{0}{0}$	mark: Europa; without ride height adjustment
B6 4600	2.7 CRD 4x4, 2.7 CRD Laredo, 3.1 TD 4x4, 3.7 Laredo, 4.0, 4.0 4x4, 4.7 V8, 4.7 V8 4x4 08/00 - 12/04 103 -190 kW	24-029636 $\frac{1}{2}$	24-029643 $\frac{0}{0}$	mark: USA; without ride height adjustment
B8 5100	4.0, 4.0 4x4, 4.7 V8, 4.7 V8 4x4 10/98 - 09/05 140 -190 kW	24-185622 $\frac{1}{2}$	33-151649 $\frac{0}{0}$	mark: USA; Without roadworthy certificate; Raising ca.: 35-50 mm
B8 5100	4.0, 4.0 4x4, 4.7 V8, 4.7 V8 4x4 10/98 - 09/05 140 -190 kW	24-188197 $\frac{1}{2}$	33-151632 $\frac{0}{0}$	mark: USA; Without roadworthy certificate; Raising ca.: 75-100 mm
JEEP GRAND CHEROKEE III (WH, WK)				
B6 4600	3.7 V6 4x4, 4.7 V8 01/05 - 12/10 148 -223 kW	24-186797 $\frac{1}{2}$	24-186803	with standard chassis
B6 4600	4.7 V8 4x4 06/05 - 12/10 164 kW	24-186797 $\frac{1}{2}$	24-186803	with standard chassis
B6 4600	4.7 V8 FLEX 10/06 - 05/10 167 kW	24-186797 $\frac{1}{2}$	24-186803	with standard chassis
B6 4600	4.7 FLEX 4x4 01/05 - 12/10 228 kW	24-186797 $\frac{1}{2}$	24-186803	with standard chassis
B6 4600	5.7 V8 4x4 01/05 - 12/10 259 -269 kW	24-186797 $\frac{1}{2}$	24-186803	with standard chassis
B6 4600	3.0 CRD 4x4, 3.7 V6 4x4, 4.7 V8 4x4, 5.7 V8 4x4 06/05 - 12/10 157 -240 kW	24-132725 $\frac{1}{5}$	24-132732 $\frac{0}{0}$	
B8 5100	3.7 V6 4x4, 4.7 FLEX 4x4, 4.7 V8, 4.7 V8 4x4, 4.7 V8 FLEX, 5.7 V8 4x4 01/05 - 12/10 148 -269 kW	24-225793 $\frac{1}{x}$	33-225807 $\frac{0}{0}$	Without roadworthy certificate VA: Raising ca.: 20-50 mm HA: Raising ca.: 0-35 mm
JEEP GRAND CHEROKEE IV (WK, WK2)				
B6 4600	3.0 CRD V6 4x4, 3.6 V6 4x4, 3.6 V6 FlexFuel 4x4, 5.7 V8 4x4, 6.4 SRT8 4x4 11/10 - 140 -344 kW	24-225410 $\frac{1}{x}$	24-225427 $\frac{1}{x}$	
B8 5100	3.0 CRD V6 4x4, 3.6 V6 4x4, 3.6 V6 FlexFuel 4x4, 5.7 V8 4x4, 6.4 SRT8 4x4 11/10 - 140 -344 kW	24-225434 $\frac{1}{x}$	24-225441 $\frac{1}{x}$	
JEEP WRANGLER I (YJ, SJ_)				
B6 4600	2.5, 4.0, 4.0 2WD, 4.2, 4.2 2WD 10/86 - 08/96 76 -131 kW	24-013093 $\frac{1}{0}$	24-013109 $\frac{0}{0}$	with leaf-spring suspension
B8 5100	2.5, 4.0, 4.0 2WD, 4.2, 4.2 2WD 10/86 - 08/96 76 -131 kW	24-064576 $\frac{1}{0}$	24-185660 $\frac{0}{0}$	Without roadworthy certificate; Raising ca.: 75-100 mm
B8 5100	2.5, 4.0, 4.0 2WD, 4.2, 4.2 2WD 10/86 - 08/96 76 -131 kW	24-185653 $\frac{1}{0}$	24-185660 $\frac{0}{0}$	mark: Spring Over; Without roadworthy certificate; Raising ca.: +140 mm

			
JEEP			
JEEP WRANGLER II (TJ)			
B6 4600	2.4, 2.5, 2.8 CRDi, 3.8, 4.0 08/96 - 12/08 87 -153 kW	24-024426 $\frac{1}{2}$	24-024433 $\frac{1}{2}$ with coil-spring suspension
B8 5100	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	24-186810 $\frac{1}{2}$	24-186827 $\frac{1}{2}$ Without roadworthy certificate; Raising ca.: 0-50 mm
B8 5100	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	24-185257 $\frac{1}{2}$	24-185264 $\frac{1}{2}$ Without roadworthy certificate; Raising ca.: 75 mm
B8 5100	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	24-188180 $\frac{1}{2}$	33-185514 $\frac{1}{2}$ Without roadworthy certificate; Raising ca.: 100 mm
B8 5100	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	24-185929 $\frac{1}{2}$	33-185934 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate; Raising ca.: 100 mm
B8 5100	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	24-187190 $\frac{1}{2}$	33-185934 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate; Raising ca.: 115 mm
B8 5100	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	24-185943 $\frac{1}{2}$	33-185934 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate VA: Raising ca.: 125-150 mm HA: Raising ca.: 100-150 mm
B8 5100	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	24-186810 $\frac{1}{2}$	24-186827 $\frac{1}{2}$ mark: Rubicon TJ; Without roadworthy certificate; with coil-spring suspension
B8 5100	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	24-185257 $\frac{1}{2}$	24-185264 $\frac{1}{2}$ mark: 75; Without roadworthy certificate
B8 5100	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	24-188180 $\frac{1}{2}$	33-185514 $\frac{1}{2}$ mark: Short Arm Suspension; Without roadworthy certificate; Raising ca.: 100 mm
B8 5100	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	24-185929 $\frac{1}{2}$	33-185934 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate; Raising ca.: 100 mm
B8 5100	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	24-187190 $\frac{1}{2}$	33-185934 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate; Raising ca.: 115 mm
B8 5100	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	24-185943 $\frac{1}{2}$	33-185934 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate VA: Raising ca.: 125-150 mm HA: Raising ca.: 100-150 mm
B8 5160	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	25-193138 $\frac{1}{2}$	25-193145 $\frac{1}{2}$ Without roadworthy certificate; Raising ca.: 0-65 mm
B8 5160	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	25-193114 $\frac{1}{2}$	25-193145 $\frac{1}{2}$ Without roadworthy certificate; Raising ca.: 75 mm
B8 5160	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	25-193114 $\frac{1}{2}$	25-193121 $\frac{1}{2}$ mark: Short Arm Suspension; Without roadworthy certificate; Raising ca.: 90-115 mm
B8 5160	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	25-194012 $\frac{1}{2}$	25-193121 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate; Raising ca.: 90-115 mm
B8 5160	2.4, 2.5, 3.8, 4.0 08/96 - 12/08 87 -153 kW	25-187809 $\frac{1}{2}$	25-187793 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate VA: Raising ca.: 125-150 mm HA: Raising ca.: 100-150 mm
B8 5160	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	25-193138 $\frac{1}{2}$	25-193145 $\frac{1}{2}$ Without roadworthy certificate; Raising ca.: 0-65 mm
B8 5160	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	25-193114 $\frac{1}{2}$	25-193145 $\frac{1}{2}$ Without roadworthy certificate; Raising ca.: 75 mm
B8 5160	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	25-193114 $\frac{1}{2}$	25-193121 $\frac{1}{2}$ mark: Short Arm Suspension; Without roadworthy certificate; Raising ca.: 90-115 mm
B8 5160	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	25-194012 $\frac{1}{2}$	25-193121 $\frac{1}{2}$ mark: Long Arm Suspension; Without roadworthy certificate; Raising ca.: 90-115 mm



JEEP

JEEP WRANGLER II (TJ)

B8 5160	3.8 Rubicon Rear Wheel Drive, 4.0 Rubicon 08/03 - 04/07 128 -153 kW	25-187809 $\frac{1}{2}$	25-187793 $\frac{1}{2}$	mark: Long Arm Suspension; Without roadworthy certificate VA: Raising ca.: 125-150 mm HA: Raising ca.: 100-150 mm
------------	----------------------------------------------------------------------------------	--------------------------------	--------------------------------	-------------------------------------------------------------------------------------------------------------------------

JEEP WRANGLER III (JK)

B6 4600	2.8 CRD, 3.6, 3.6 V6, 3.8 04/07 - 130 -209 kW	24-141727 $\frac{1}{2}$ 24-158428 $\frac{1}{2}$	24-141734 $\frac{1}{2}$	with standard chassis
B8 5100	2.8 CRD, 3.6, 3.6 V6, 3.8 04/07 - 130 -209 kW	24-146708 $\frac{1}{2}$ 24-158428 $\frac{1}{2}$	24-146715 $\frac{1}{2}$	Without roadworthy certificate VA: Raising ca.: 35-75 mm HA: Raising ca.: 50 mm
B8 5100	2.8 CRD, 3.6, 3.6 V6, 3.8 04/07 - 130 -209 kW	24-186995 $\frac{1}{2}$ 24-158428 $\frac{1}{2}$	33-186887 $\frac{1}{2}$	mark: Short Arm Suspension; Without roadworthy certificate VA: Raising ca.: 90-125 mm HA: Raising ca.: 100 mm
B8 5100	2.8 CRD, 3.6, 3.6 V6, 3.8 04/07 - 130 -209 kW	24-186872 $\frac{1}{2}$ 24-158428 $\frac{1}{2}$	33-186887 $\frac{1}{2}$	mark: Long Arm Suspension; Without roadworthy certificate VA: Raising ca.: 90-125 mm HA: Raising ca.: 100 mm
B8 5160	2.8 CRD, 3.6, 3.6 V6, 3.8 04/07 - 130 -209 kW	25-187656 $\frac{1}{2}$	25-187663 $\frac{1}{2}$	Without roadworthy certificate VA: Raising ca.: 35-75 mm HA: Raising ca.: 50 mm
B8 5160	2.8 CRD, 3.6, 3.6 V6, 3.8 04/07 - 130 -209 kW	25-187632 $\frac{1}{2}$	25-187649 $\frac{1}{2}$	Without roadworthy certificate VA: Raising ca.: 90-125 mm HA: Raising ca.: 100 mm

KIA

KIA CARNIVAL II (GQ)




B4	2.4, 2.5 V6, 2.7, 2.9 CRDi, 2.9 TD, 3.5 10/01 - 93 -143 kW		19-152608 $\frac{1}{2}$	with ABS
B6 Sport	2.4, 2.5 V6, 2.7, 2.9 CRDi, 2.9 TD, 3.5 10/01 - 93 -143 kW		24-065528 $\frac{1}{2}$	




KIA CARNIVAL III (VQ)




B4	2.2 CRDi, 2.7 V6, 2.9 CRDi, 2.9 CRDi LX, 3.8 09/05 - 110 -202 kW	i.V. $\frac{1}{2}$ $\frac{1}{2}$ i.V. $\frac{1}{2}$ $\frac{1}{2}$	19-152608 $\frac{1}{2}$	
----	-------------------------------------------------------------------------------	----------------------------------------------------------------------	--------------------------------	--

KIA CEE'D Hatchback (ED)

B4	1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 90, 2.0, 2.0 CRDi 140 12/06 - 66 -105 kW	22-196408 $\frac{1}{2}$ $\frac{1}{2}$ 22-196415 $\frac{1}{2}$ $\frac{1}{2}$	19-197135 $\frac{1}{2}$	
B4	1.6 CRDi 128, 1.6 CVVT, 1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 1.6 CVVT, 2.0, 2.0 CRDi 140 09/07 - 66 -105 kW	22-196408 $\frac{1}{2}$ $\frac{1}{2}$ 22-196415 $\frac{1}{2}$ $\frac{1}{2}$	19-197135 $\frac{1}{2}$	
B6 Sport	1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 1.6 CVVT, 2.0, 2.0 CRDi 140 12/06 - 66 -105 kW	22-235954 $\frac{1}{2}$ $\frac{1}{2}$ 22-235961 $\frac{1}{2}$ $\frac{1}{2}$	19-235974	
B8	1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 1.6 CVVT, 2.0, 2.0 CRDi 140 12/06 - 66 -105 kW	22-235985 $\frac{1}{2}$ $\frac{1}{2}$ 22-235992 $\frac{1}{2}$ $\frac{1}{2}$	19-236001	
B12 PK	1.4, 1.4 CVVT, 1.6 12/06 - 66 -93 kW		46-206848	twin-tube; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 20 mm; axle load to: 940 kg
B12 PK	1.4, 1.4 CVVT, 1.6, 1.6 CVVT 12/06 - 66 -93 kW		46-206862	twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1010 kg HA: lowering (expertise): 20 mm; axle load to: 940 kg

				
KIA				
KIA CEE'D Hatchback (ED)				
B12 PK	1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 2.0, 2.0 CRDi 140 12/06 - 66 -105 kW	46-206886		twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1090 kg HA: lowering (expertise): 20 mm; axle load to: 940 kg
B12 PK	1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 2.0, 2.0 CRDi 140 12/06 - 66 -105 kW	46-206909		twin-tube; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1090 kg HA: lowering (expertise): 20 mm; axle load to: 940 kg
KIA CEE'D Estate (ED)				
B6 Sport	1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 1.6 CVVT, 2.0, 2.0 CRDi 140 09/07 - 66 -105 kW	22-235954 † ↻ 22-235961 † ↻	19-235974	
B8	1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 1.6 CVVT, 2.0, 2.0 CRDi 140 09/07 - 66 -105 kW	22-235985 † ↻ 22-235992 † ↻	19-236001	
B12 PK	1.4, 1.4 CVVT, 1.6, 1.6 CVVT 11/09 - 66 -93 kW	46-206923		twin-tube; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg
B12 PK	1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 2.0, 2.0 CRDi 140 09/07 - 66 -105 kW	46-206947		twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1090 kg HA: lowering (expertise): 20-25 mm; axle load to: 1050 kg
B12 PK	1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 2.0, 2.0 CRDi 140 09/07 - 66 -105 kW	46-206954		twin-tube; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1090 kg HA: lowering (expertise): 20-25 mm; axle load to: 1050 kg
KIA PRO CEE'D (ED)				
B4	1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 1.6 CVVT, 2.0, 2.0 CRDi 140 02/08 - 66 -105 kW	22-196408 † ↻ 22-196415 † ↻	19-197135 ⚠	
B6 Sport	1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 1.6 CVVT, 2.0, 2.0 CRDi 140 02/08 - 66 -105 kW	22-235954 † ↻ 22-235961 † ↻	19-235974	
B8	1.4, 1.4 CVVT, 1.6, 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 1.6 CVVT, 2.0, 2.0 CRDi 140 02/08 - 66 -105 kW	22-235985 † ↻ 22-235992 † ↻	19-236001	
B12 PK	1.6, 2.0 02/08 - 90 -105 kW	46-206848		twin-tube; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg
B12 PK	1.6, 1.6 CVVT, 2.0 02/08 - 90 -105 kW	46-206862		twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1010 kg HA: lowering (expertise): 20 mm; axle load to: 940 kg
B12 PK	1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90, 2.0 CRDi 140 02/08 - 66 -103 kW	46-206886		twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1090 kg HA: lowering (expertise): 20 mm; axle load to: 940 kg
B12 PK	1.6 CRDi 115, 1.6 CRDi 90, 2.0 CRDi 140 02/08 - 66 -103 kW	46-206909		twin-tube; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1090 kg HA: lowering (expertise): 20 mm; axle load to: 940 kg
KIA JOICE				
B4	2.0 02/00 - 88 -102 kW	22-047823 †	19-063447 ⚠	

				
KIA				
KIA PRIDE (DA)				
B4	1.1 i, 1.3, 1.3 16V, 1.3 i, 1.4 LX, 1.5 CRDi LX, 1.6 CVT LX 01/96 - 38 -82 kW	22-047373 † ↻ 22-047380 † ↻		
KIA PRIDE Estate				
B4	1.3 08/99 - 47 kW	22-047373 † ↻ 22-047380 † ↻		
KIA RETONA (CE)				
B3	2.0 16V, 2.0 TD 06/99 - 61 -94 kW	36-233274	38-236655	
KIA RIO Saloon (DC_)				
B4	1.3, 1.5 16V 09/00 - 07/02 55 -72 kW		19-153681 ∅ ∅	
B4	1.3, 1.5 16V 08/02 - 02/05 55 -72 kW		19-169965 ∅ ∅	
KIA RIO Estate (DC)				
B4	1.3, 1.5 16V 08/00 - 07/02 55 -72 kW		19-153681 ∅ ∅	
B4	1.3, 1.5 16V 08/02 - 02/05 55 -72 kW		19-169965 ∅ ∅	
KIA RIO II (JB)				
B3	1.4 16V, 1.6 CVVT 03/05 - 71 -82 kW	36-230259	36-230242	manual transmission
B3	1.5 CRDi 03/05 - 81 kW	i.V.	36-230242	
B4	1.4 16V, 1.5 CRDi, 1.6 CVVT 03/05 - 05/05 71 -82 kW		19-169965 ∅ ∅	
KIA RIO II Saloon (JB)				
B3	1.4 16V, 1.6 16V 03/05 - 71 -82 kW	36-230259	36-230242	manual transmission
B3	1.5 CRDi 03/05 - 81 kW	i.V.	36-230242	
B4	1.4 16V, 1.5 CRDi, 1.6 16V 03/05 - 05/05 71 -82 kW		19-169965 ∅ ∅	
KIA SHUMA (FB)				
B3	1.6 03/01 - 12/01 75 kW	36-235568		
B3	1.8 i 16V 03/01 - 02/04 81 kW		36-235551	
KIA SHUMA II (FB)				
B3	1.6 05/01 - 08/04 75 kW	36-235568	36-235551	with standard chassis; Number of Doors: 5
B3	1.8 05/01 - 08/04 81 -84 kW		36-235551	with standard chassis; Number of Doors: 5





			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

KIA



KIA SHUMA II Saloon (FB)

B3	1.6 05/01 - 05/04 75 kW	36-235568		with standard chassis HA: CH.Nr.: 201001 ->
----	-----------------------------------	-----------	--	------------------------------------------------





KIA SORENTO (JC)

B4	2.4, 2.5 CRDi, 3.5 V6 08/02 - 11/06 102-143 kW	19-219127 $\frac{1}{\circ}$  19-219134 $\frac{1}{\circ}$ 	19-152646 $\frac{\circ}{\circ}$	HA: without ride height adjustment
B4	2.4, 2.5 CRDi, 3.3 V6, 3.5 V6, 3.8 4WD 12/06 - 102-196 kW	19-219127 $\frac{1}{\circ}$  19-219134 $\frac{1}{\circ}$ 	19-173559 $\frac{1}{\circ}$	HA: without ride height adjustment
B4	3.8 4WD 09/06 - 11/06 196 kW		19-152646 $\frac{\circ}{\circ}$	HA: without ride height adjustment
B6 Sport	2.4, 2.5 CRDi, 3.5 V6 08/02 - 11/06 102-143 kW	24-111041 $\frac{1}{\circ}$	24-111058 $\frac{\circ}{\circ}$	HA: without ride height adjustment
B6 Sport	2.4, 2.5 CRDi, 3.5 V6 12/06 - 102-143 kW	24-111041 $\frac{1}{\circ}$	24-171472 $\frac{1}{\circ}$	HA: without ride height adjustment
B6 Sport	3.8 4WD 09/06 - 11/06 196 kW		24-111058 $\frac{\circ}{\circ}$	HA: without ride height adjustment
B6 Sport	3.8 4WD 12/06 - 196 kW		24-171472 $\frac{1}{\circ}$	HA: without ride height adjustment
B6 Sport	2.5 CRDi, 3.3 V6 05/06 - 120-182 kW	24-111041 $\frac{1}{\circ}$	24-171472 $\frac{1}{\circ}$	HA: without ride height adjustment

KIA SORENTO (XM)

B6 Sport	2.0 CRDi, 2.0 CRDi 4WD, 2.2 CRDi, 2.2 CRDi 4WD, 2.4 CVVT, 2.4 CVVT 4WD, 3.5, 3.5 4WD 11/09 - 110-207 kW	35-191353 $\frac{1}{\circ}$  35-191360 $\frac{1}{\circ}$ 	24-191371 $\frac{\circ}{\circ}$	without ride height adjustment
----------	-------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------	--------------------------------

KIA SPORTAGE (K00)

B3	2.0, 2.0 4WD, 2.0 i 16V, 2.0 i 16V 4WD, 2.0 i 4WD, 2.0 TD 4WD 10/97 - 08/03 61-94 kW	36-233274	38-233265	
B4	2.0 4WD, 2.0 i 16V 4WD, 2.0 i 4WD, 2.0 TD 4WD, 2.2 D 4x4 01/99 - 08/03 52-94 kW	22-216540 $\frac{1}{\circ}$  22-216557 $\frac{1}{\circ}$ 	19-214634 $\frac{1}{\circ}$	with standard chassis
B4	2.0 i 16V 4WD, 2.0 i 4WD, 2.0 TD 4WD, 2.2 D 4x4 04/94 - 12/98 52-94 kW	22-218858 $\frac{1}{\circ}$  22-218865 $\frac{1}{\circ}$ 	19-214634 $\frac{1}{\circ}$	with standard chassis





































KIA SPORTAGE (JE_)




B3	2.0 16V 4WD, 2.0 CRDi 4WD, 2.7 V6 4WD 09/04 - 83-129 kW	36-233540	i.V.	with standard chassis VA: Not for 6 speed manual transmission
B3	2.0 16V 4WD, 2.0 CRDi 4WD, 2.7 V6 4WD 09/04 - 83-129 kW	36-237067	i.V.	with standard chassis; Manual Transmission, 6-speed












KIA (DYK)













KIA (DYK) FORTE













B4	1.6, 2.0 06/09 - 90-115 kW	22-196408 $\frac{1}{\circ}$ 		
----	--------------------------------------	------------------------------------------------------------------------------------------------------------------------	--	--

























			
LADA			
LADA 110			
B2	1.5, 1.5 16V, 1.6, 2.0 i, Wankel 01/95 - 54 -110 kW	16-031470 	15-064462 
B4	1.5, 1.5 16V, 1.6, 2.0 i, Wankel 01/95 - 54 -110 kW	21-031465 	19-041193  VA: for bolted struts only
B4	1.5, 1.5 16V, 1.6, 2.0 i, Wankel 03/04 - 54 -110 kW		19-145686 
B6 Sport	1.5, 1.5 16V, 1.6, 2.0 i, Wankel 01/95 - 54 -110 kW	34-101803 	24-101813 
LADA 111			
B2	1.5, 1.5 16V, 1.6 01/95 - 56 -70 kW	16-031470 	15-064462 
B4	1.5, 1.5 16V, 1.6 01/95 - 56 -70 kW	21-031465 	19-041193  VA: for bolted struts only
B4	1.5, 1.5 16V, 1.6 03/04 - 56 -70 kW		19-145686 
B6 Sport	1.5, 1.5 16V, 1.6 01/95 - 56 -70 kW	34-101803 	24-101813 
LADA 112			
B2	1.5, 1.5 16V, 1.6 01/95 - 54 -70 kW	16-031470 	15-064462 
B4	1.5, 1.5 16V, 1.6 01/95 - 54 -70 kW	21-031465 	19-041193  VA: for bolted struts only
B4	1.5, 1.5 16V, 1.6 03/04 - 54 -70 kW		19-145686 
B6 Sport	1.5, 1.5 16V, 1.6 01/95 - 54 -70 kW	34-101803 	24-101813 
LADA 1200-1500 Estate			
B2	1200, 1300, 1500 09/73 - 06/85 44 -54 kW	15-064677 	19-064666 
B4	1200, 1300, 1500 09/73 - 06/85 44 -54 kW		19-064666 
B6 Sport	1200, 1300, 1500 09/73 - 06/85 44 -54 kW	24-004435 	24-004534  HA: Lmin: 314 mm; charakteristic: 109/31
B6 Sport	1200, 1300, 1500 09/73 - 06/85 44 -54 kW	24-004473 	24-004572  mark: Rallye VA: Lmin: 275 mm; charakteristic: 209/52 HA: Lmin: 319 mm; charakteristic: 246/65
LADA 1200-1600			
B2	1200 L/S, 1300, 1500, 1500 N/S, 1600, 1600 N/L 01/70 - 10/86 44 -58 kW	15-064677 	19-064666 
B4	1200 L/S, 1300, 1500, 1500 N/S, 1600, 1600 N/L 01/70 - 10/86 44 -58 kW		19-064666 
B6 Sport	1200 L/S, 1300, 1500, 1500 N/S, 1600, 1600 N/L 01/70 - 10/86 44 -58 kW	24-004435 	24-004534  HA: Lmin: 314 mm; charakteristic: 109/31













				
LADA				
LADA 1200-1600				
B6 Sport	1200 L/S, 1300, 1500, 1500 N/S, 1600, 1600 N/L 01/70 - 10/86 44 -58 kW	24-004473 $\frac{1}{\circ}$	24-004572 $\frac{\circ}{\circ}$	mark: Rallye VA: Lmin: 275 mm; charakteristic: 209/52 HA: Lmin: 319 mm; charakteristic: 246/65
LADA LARGUS Estate				
B1	1.6 03/12 - 62 -77 kW	12-224241		VA: with ball bearing
B3	1.6 03/12 - 62 -77 kW	36-160433	36-160174	with standard chassis
B3	1.6 03/12 - 62 -77 kW	36-160150		with standard chassis; Heavy Duty Version .
B4	1.6 03/12 - 62 -77 kW	22-122469 \ddagger	19-143026 $\frac{1}{\circ}$	
B8	1.6 03/12 - 62 -77 kW	22-140388 \ddagger	19-140391 $\frac{1}{\circ}$	
LADA NIVA (2121)				
B2	1600, 1700 i, 1700 i 1.7 4x4, 1700 i 4x4, 1900 Diesel 12/76 - 47 -61 kW	15-064677 $\frac{1}{\circ}$	19-064666 $\frac{\circ}{\circ}$	
B4	1600, 1700 i, 1700 i 1.7 4x4, 1700 i 4x4, 1900 Diesel 12/76 - 47 -61 kW		19-064666 $\frac{\circ}{\circ}$	
B6 Sport	1600, 1700 i, 1700 i 1.7 4x4, 1700 i 4x4, 1900 Diesel 12/76 - 47 -61 kW	24-004459 $\frac{1}{\circ}$	24-004534 $\frac{\circ}{\circ}$	VA: Lmin: 221 mm; charakteristic: 145/24 HA: Lmin: 314 mm; charakteristic: 109/31
B6 Sport	1600 01/87 - 03/95 54 kW	24-004473 $\frac{1}{\circ}$	24-004572 $\frac{\circ}{\circ}$	mark: Rallye VA: Lmin: 275 mm; charakteristic: 209/52 HA: Lmin: 319 mm; charakteristic: 246/65
LADA NIVA II (2123)				
B4	1.7, 1.7 LPG 09/02 - 57 -61 kW	19-135069 $\frac{1}{\circ}$	19-135076 $\frac{\circ}{\circ}$	
LADA NOVA (2105)				
B2	1200 Junior/L, 1300 Spezial/L, 1500 S, 1500 Special, 1600, 1700 i Classic 05/81 - 44 -62 kW	15-064677 $\frac{1}{\circ}$	19-064666 $\frac{\circ}{\circ}$	
B4	1200 Junior/L, 1300 Spezial/L, 1500 S, 1500 Special, 1600, 1700 i Classic 05/81 - 44 -62 kW		19-064666 $\frac{\circ}{\circ}$	
B6 Sport	1200 Junior/L, 1300 Spezial/L, 1500 S, 1500 Special, 1600, 1700 i Classic 05/81 - 44 -62 kW	24-004435 $\frac{1}{\circ}$	24-004534 $\frac{\circ}{\circ}$	HA: Lmin: 314 mm; charakteristic: 109/31
B6 Sport	1200 Junior/L, 1300 Spezial/L, 1500 S, 1500 Special, 1600, 1700 i Classic 05/81 - 44 -62 kW	24-004473 $\frac{1}{\circ}$	24-004572 $\frac{\circ}{\circ}$	mark: Rallye VA: Lmin: 275 mm; charakteristic: 209/52 HA: Lmin: 319 mm; charakteristic: 246/65
LADA NOVA Estate (2104)				
B2	1300, 1500, 1700 09/85 - 48 -62 kW	15-064677 $\frac{1}{\circ}$	19-064666 $\frac{\circ}{\circ}$	
B4	1300, 1500, 1700 09/85 - 48 -62 kW		19-064666 $\frac{\circ}{\circ}$	




			
LADA			
LADA NOVA Estate (2104)			
B6 Sport	1300, 1500, 1700 09/85 - 48 -62 kW	24-004435  	24-004534   HA: Lmin: 314 mm; charakteristic: 109/31
B6 Sport	1300, 1500, 1700 09/85 - 48 -62 kW	24-004473  	24-004572   mark: Rallye VA: Lmin: 275 mm; charakteristic: 209/52 HA: Lmin: 319 mm; charakteristic: 246/65




LADA SAMARA (2108, 2109)			
B2	1.5, 1100, 1300, 1500 01/88 - 39 -57 kW	16-031340  11-101291 	15-064462  
B4	1.5, 1100, 1300, 1500 01/88 - 39 -57 kW	21-030550  11-101291 	19-041193  
B6 Sport	1.5, 1100, 1300, 1500 01/88 - 39 -57 kW	34-030684  	24-015110  




LADA SAMARA FORMA (21099)			
B2	1100, 1300, 1500 05/89 - 39 -53 kW	16-031340  11-101291 	15-064462  
B4	1100, 1300, 1500 05/89 - 39 -53 kW	21-030550  11-101291 	19-041193  
B6 Sport	1100, 1300, 1500 05/89 - 39 -53 kW	34-030684  	24-015110  

LAMBORGHINI			
LAMBORGHINI GALLARDO			
B4	5.0 08/03 - 368 -382 kW	24-231725  	24-231732   with standard chassis
B4	5.0 08/03 - 368 -382 kW	24-231749  	24-231732   with standard chassis; mark: Lift System
B4	5.0 08/03 - 368 -382 kW	24-231756  	24-231763   mark: Comfort
B4	5.0 08/03 - 368 -382 kW	24-231770  	24-231763   mark: Comfort; mark: Lift System
B4	5.0 08/03 - 368 -382 kW	24-231787  	24-231794   with sports suspension
B4	5.0 08/03 - 368 -382 kW	24-231800  	24-231794   with sports suspension; mark: Lift System

LANCIA			
LANCIA A 112			
B6 Sport	0.9 Junior, 1.0 Abarth, 1.0 LX 03/78 - 12/86 29 -51 kW	34-237229  	34-000427   VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
MS	0.9 Junior, 1.0 Abarth, 1.0 LX 03/78 - 12/86 29 -51 kW	34-237236  	34-237243   mark: Rennen
MS	0.9 Junior, 1.0 Abarth, 1.0 LX 03/78 - 12/86 29 -51 kW	34-237250  	34-001554   mark: Rallye

				
LANCIA				
LANCIA BETA (828_B_)				
B6 Sport	1300, 1400, 1600, 1800, 2000 08/73 - 07/82 61 -88 kW		34-000939 †	HA: Quick Repair Service .; Used part return required .
LANCIA BETA H.P.E. (828BF)				
B6 Sport	1600, 2000, 2000 i.e., 2000 Volumex 05/76 - 09/84 74 -99 kW		34-000939 †	HA: Quick Repair Service .; Used part return required .
LANCIA DEDRA (835)				
B1	1.6 16V, 1.6 i.e., 1.6 LE CAT, 1.8 16V LE, 1.8 GT 16V, 1.8 i.e., 1.9 TDS, 2.0 16V, 2.0 i.e., 2.0 i.e. Turbo, 2.0 i.e. Turbo Integrale, 2.0 Turbo 11/90 - 07/99 55 -130 kW	12-117550 ⚙ 12-117567 ⚙		VA: with ball bearing
B4	1.6 16V, 1.6 i.e., 1.6 LE CAT, 1.8 16V LE, 1.8 GT 16V, 1.8 i.e., 1.9 TDS, 2.0 i.e. 09/89 - 07/99 55 -96 kW	22-045942 † 11-101499 SP	19-019826 ∅	
B6 Sport	1.6 i.e., 1.8 i.e., 1.9 TDS, 2.0 HF Integrale, 2.0 i.e., 2.0 i.e. Turbo, 2.0 Turbo 11/90 - 06/94 55 -130 kW	22-040039 †	24-015714 ∅	HA: firmer setting
B6 Sport	1.6 16V, 1.6 i.e., 1.6 LE CAT, 1.8 16V LE, 1.8 GT 16V, 1.8 i.e., 1.9 TDS, 2.0 16V, 2.0 i.e., 2.0 i.e. Turbo 07/94 - 07/99 55 -119 kW	22-040039 †	24-015714 ∅	HA: firmer setting
B8	1.6 i.e., 1.8 i.e., 1.9 TDS, 2.0 HF Integrale, 2.0 i.e., 2.0 i.e. Turbo, 2.0 Turbo 11/90 - 06/94 55 -130 kW	22-040398 †	24-018005 ∅	
B8	1.6 16V, 1.6 i.e., 1.6 LE CAT, 1.8 16V LE, 1.8 GT 16V, 1.8 i.e., 1.9 TDS, 2.0 16V, 2.0 i.e., 2.0 i.e. Turbo 07/94 - 07/99 55 -119 kW	22-040398 †	24-018005 ∅	
LANCIA DEDRA SW (835)				
B4	1.6, 1.6 16V, 1.8 16V LE, 1.8 GT 16V, 1.8 i.e., 1.9 TDS, 2.0 16V 07/94 - 07/99 66 -102 kW	22-045942 † 11-101499 SP		
B6 Sport	1.6, 1.6 16V, 1.8 16V LE, 1.8 GT 16V, 1.8 i.e., 1.9 TDS, 2.0 16V, 2.0 Integrale 07/94 - 07/99 66 -102 kW	22-040039 †	24-015714 ∅	HA: firmer setting
B8	1.6, 1.6 16V, 1.8 16V LE, 1.8 GT 16V, 1.8 i.e., 1.9 TDS, 2.0 16V, 2.0 Integrale 07/94 - 07/99 66 -102 kW	22-040398 †	24-018005 ∅	
LANCIA DELTA I (831AB0)				
B1	1.1, 1.3, 1.5, 1.6 GT, 1.6 GT i.e., 1.6 HF Turbo, 1.8 S4, 1.9 Turbo DS, 2.0 16V HF Evo Integrale, 2.0 16V HF Integrale, 2.0 HF Integrale 09/85 - 12/92 47 -184 kW	12-117550 ⚙ 12-117567 ⚙		VA: with ball bearing
LANCIA DELTA II (836)				
B1	1.4 i.e., 1.6 i.e., 1.6 i.e. 16V, 1.8, 1.8 i.e., 1.8 i.e. 16V, 1.8 i.e. 16V GT, 1.9 TD, 2.0 16V, 2.0 16V Turbo 06/93 - 09/99 51 -142 kW	12-117550 ⚙ 12-117567 ⚙		VA: with ball bearing

				
LANCIA				
LANCIA DELTA III (844)				
B1	1.4, 1.4 16V, 1.4 Bifuel, 1.6 D Multijet, 1.8, 1.9 MULTIJET, 2.0 D Multijet 08/08 - 77 -147 kW	12-228522		VA: without ball bearing
B4	1.4, 1.4 16V, 1.4 Bifuel, 1.6 D Multijet, 1.8, 1.9 MULTIJET, 2.0 D Multijet 08/08 - 77 -147 kW	22-226556 †		VA: fixing hole pitches 58 mm
B6 Sport	1.4, 1.4 16V, 1.4 Bifuel, 1.6 D Multijet, 1.8, 2.0 D Multijet 08/08 - 77 -147 kW	22-226563 †	24-067911 ♂	VA: fixing hole pitches 58 mm
B6 Sport	1.9 MULTIJET 01/09 - 140 kW		24-067911 ♂	VA: fixing hole pitches at the front 75 mm
B8	1.4, 1.4 16V, 1.4 Bifuel, 1.6 D Multijet, 1.8, 2.0 D Multijet 08/08 - 77 -147 kW	22-226570 † 22-158918 †	24-067928 ♂	VA: fixing hole pitches 58 mm
B8	1.9 MULTIJET 01/09 - 140 kW		24-067928 ♂	VA: fixing hole pitches at the front 75 mm
B14	1.4, 1.4 16V, 1.4 Bifuel, 1.6 D Multijet, 1.8, 1.9 MULTIJET 08/08 - 77 -147 kW	47-158993		fixing hole pitches 58 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm HA: lowering (expertise): 25-40 mm
LANCIA MUSA (350)				
B1	1.4, 1.4 LPG 10/04 - 57 -70 kW	12-228553		VA: with ball bearing
B3	1.4 10/04 - 57 -70 kW	36-201563	36-219506	with standard chassis
B3	1.3 D Multijet 10/04 - 51 -66 kW	36-201686	36-219506	with standard chassis
B4	1.3 D Multijet, 1.4, 1.4 LPG, 1.6 D Multijet, 1.9 D Multijet 10/04 - 51 -88 kW		19-158693 ♂	
LANCIA PHEDRA (179)				
B3	2.0, 2.0 D Multijet, 2.0 JTD, 2.2 D Multijet, 2.2 JTD 09/02 - 11/10 79 -125 kW	36-217564	36-217571	with standard chassis HA: without panorama sunroof
B4	2.0, 2.0 JTD, 2.2 JTD, 3.0 V6 09/02 - 11/10 79 -150 kW	22-128225 † Ⓢ 22-139122 † Ⓢ	19-128238 ♂	
LANCIA THEMA (834)				
B4	2000 i.e., 2000 i.e. Turbo, 2000 i.e. Turbo, 2500 Turbo D, 2850 V6 i.e. 11/86 - 05/90 74 -122 kW	22-046772 †	22-046789 †	
B4	2000 16V, 2000 16V Turbo, 2000 i.e., 2000 i.e., 2000 i.e. 16V, 2000 i.e. 16V Turbo, 2500 Turbo DS, 2850 V6 i.e. 06/88 - 07/94 77 -148 kW	22-046772 †	22-046789 †	
LANCIA THESIS (841AX)				
B3	2.0 Turbo, 2.4, 2.4 JTD, 2.4 Multijet, 3.0 V6, 3.2 V6 07/02 - 07/09 110 -169 kW	36-201051	36-225378	with standard chassis

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

LANCIA

LANCIA VOYAGER MPV (RT)

B4	2.8 CRD, 3.6 V6 VVT 09/11 - 120 -208 kW	i.V. †	19-065212 ∅	with standard chassis
----	---------------------------------------------------	--------	--------------------	-----------------------

LANCIA Y10 (156)

B3	1.0 Fire, 1.0 Fire CAT, 1.1 i.e. Fire 03/85 - 09/95 32 -41 kW	36-160624	36-160570	with standard chassis
----	-------------------------------------------------------------------------	------------------	------------------	-----------------------

B4	1.0 Fire, 1.0 Fire CAT, 1.0 Turbo, 1.1 i.e. 03/85 - 06/92 32 -62 kW	22-046390 † ⤴ 22-045478 † ⤴ 11-101338 SP	19-019833 ∅	
----	-------------------------------------------------------------------------------	---------------------------------------------------------------------	--------------------	--

B4	1.0 Fire 4WD, 1.1 Avenue 4WD, 1.1 i.e. All-wheel Drive, 1.1 i.e. Fire 4WD 12/86 - 12/95 32 -42 kW	22-046390 † ⤴ 22-045478 † ⤴		
----	-------------------------------------------------------------------------------------------------------------	----------------------------------------------	--	--

B4	1.1 i.e. Fire, 1.3 i.e. Fire 11/87 - 12/92 37 -56 kW	22-046390 † ⤴ 22-045478 † ⤴ 11-101338 SP	19-019833 ∅	
----	----------------------------------------------------------------	---------------------------------------------------------------------	--------------------	--

B4	1.1 i.e. Fire, 1.3 i.e. Fire 01/93 - 12/95 37 -56 kW	22-046390 † ⤴ 22-045478 † ⤴ 11-101338 SP		
----	----------------------------------------------------------------	---------------------------------------------------------------------	--	--

B4	1.1 Avenue 01/95 - 12/95 40 kW	22-046390 † ⤴ 22-045478 † ⤴ 11-101338 SP		
----	------------------------------------------	---------------------------------------------------------------------	--	--

LANCIA Y (840A)

B1	1.1, 1.2, 1.2 16V, 1.4 12V 11/95 - 09/03 40 -63 kW	12-116843		VA: with ball bearing
----	--------------------------------------------------------------	------------------	--	-----------------------

B4	1.1, 1.2, 1.2 16V, 1.4 12V 11/95 - 09/03 40 -63 kW		19-029238 ∅	with standard chassis
----	--------------------------------------------------------------	--	--------------------	-----------------------

B4	1.1, 1.2, 1.2 16V, 1.4 12V 11/95 - 09/03 40 -63 kW		19-029245 ∅	with sports suspension
----	--------------------------------------------------------------	--	--------------------	------------------------

B6 Sport	1.1, 1.2, 1.2 16V, 1.4 12V 11/95 - 09/03 40 -63 kW		24-024662 ∅	
----------	--------------------------------------------------------------	--	--------------------	--

LANCIA YPSILON (843)

B3	1.2 10/03 - 12/11 44 kW	36-200856		with standard chassis; with AC
----	-----------------------------------	------------------	--	--------------------------------

B3	1.2, 1.4, 1.4 16V 10/03 - 12/11 57 -70 kW	36-200856		with standard chassis
----	-----------------------------------------------------	------------------	--	-----------------------

B3	1.3 D Multijet, 1.3 JTD 10/03 - 12/11 51 -66 kW	36-200863		with standard chassis
----	-----------------------------------------------------------	------------------	--	-----------------------

B4	1.2, 1.3 D Multijet, 1.3 JTD, 1.4, 1.4 16V, 1.4 LPG 10/03 - 12/11 44 -77 kW		19-158884 ∅	with standard chassis
----	---------------------------------------------------------------------------------------	--	--------------------	-----------------------




LANCIA YPSILON (846)

B1	0.9 Twinair, 1.2, 1.2 Bifuel, 1.3 Multijet 05/11 - 49 -70 kW	12-234325		VA: with ball bearing
----	------------------------------------------------------------------------	------------------	--	-----------------------

LANCIA ZETA (220)




B1	2.0 16V, 2.0 JTD, 2.0 Turbo, 2.1 TD 05/96 - 09/02 80 -108 kW	12-117505 ⤴ 12-117499 ⤴		VA: with ball bearing
----	------------------------------------------------------------------------	------------------------------------------	--	-----------------------


































B4	2.0 16V, 2.0 JTD, 2.0 Turbo, 2.1 TD 05/96 - 09/02 80 -108 kW	22-046734 †	19-061054 ∅	
----	------------------------------------------------------------------------	--------------------	--------------------	--

































				
LAND ROVER				
LAND ROVER 90/110 (DHMC)				
B4	2.3 4x4, 2.3 D 4x4, 2.5 4x4, 2.5 D 4x4, 2.5 TD 4x4, 3.5 V8 4x4 09/83 - 07/90 46 -100 kW	19-061177 $\frac{1}{1}$ 19-061207 \ominus	19-061191 $\frac{0}{1}$	without pneumatic suspension
B4	2.3 4x4, 2.3 D 4x4, 2.5 4x4, 2.5 D 4x4, 2.5 TD 4x4, 3.5 V8 4x4 09/83 - 07/90 46 -100 kW	19-216980 $\frac{1}{1}$ 19-061207 \ominus	19-217000 $\frac{0}{1}$	mark: Heavy Duty
B6 4600	2.3 4x4, 2.3 D 4x4, 2.5 4x4, 2.5 D 4x4, 2.5 TD 4x4, 3.5 V8 4x4 09/83 - 07/90 46 -100 kW	24-002431 $\frac{1}{1}$ 24-022354 \ominus	24-002530 $\frac{0}{1}$	Opening Temperature Shorten by
B6 4600	2.3 4x4, 2.3 D 4x4, 2.5 4x4, 2.5 D 4x4, 2.5 TD 4x4, 3.5 V8 4x4 09/83 - 07/90 46 -100 kW	24-188296 $\frac{1}{1}$ 24-188272 \ominus	24-188302 $\frac{0}{1}$	Country Vers. Shorten by
BSK	2.3 4x4, 2.3 D 4x4, 2.5 4x4, 2.5 D 4x4, 2.5 TD 4x4, 3.5 V8 4x4 09/83 - 07/90 46 -100 kW	53-001931		For armoured vehicles; Gross Vehicle Weight 4500 Kg; Armour Class: B6






LAND ROVER DEFENDER Station Wagon (LD)				
B4	2.5 4x4, 2.5 90,110 TDI 4x4, 2.5 D 4x4, 2.8 4x4, 3.5 4x4, 3.9 4x4 09/90 - 12/98 51 -140 kW	19-061177 $\frac{1}{1}$ 19-061207 \ominus	19-061191 $\frac{0}{1}$	twin-tube
B6 4600	2.2 Td4 4x4, 2.4 Td4 4x4 05/07 - 90 kW	24-065405 $\frac{1}{1}$	24-065290 $\frac{0}{1}$	
B6 4600	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 4x4, 2.5 90,110 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 2.8 4x4, 3.5 4x4, 3.9 4x4, 3.9 V8 4x4 11/98 - 51 -140 kW	24-002431 $\frac{1}{1}$ 24-022354 \ominus	24-002530 $\frac{0}{1}$	Opening Temperature Shorten by; mono-tube
B6 4600	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 4x4, 2.5 90,110 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 3.5 4x4, 3.9 4x4, 3.9 V8 4x4 11/98 - 51 -136 kW	24-188296 $\frac{1}{1}$ 24-188272 \ominus	24-188302 $\frac{0}{1}$	Country Vers. Shorten by
B6 4600	2.5 Td5 4x4, 3.9 V8 4x4 01/99 - 90 -136 kW	24-065405 $\frac{1}{1}$	24-065290 $\frac{0}{1}$	CH.Nr.: XA- ->; Opening Temperature Shorten by
BSK	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 4x4, 2.5 90,110 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 2.8 4x4, 3.5 4x4, 3.9 4x4, 3.9 V8 4x4 11/98 - 51 -140 kW	53-001931		For armoured vehicles; Gross Vehicle Weight 4500 Kg; Armour Class: B6




LAND ROVER DEFENDER (LD)				
B4	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 90 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 3.9 4x4 01/99 - 51 -134 kW	19-218717 $\frac{1}{1}$	19-218724 $\frac{0}{1}$	
B4	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 90 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 3.9 4x4 01/99 - 51 -134 kW	19-218731 $\frac{1}{1}$	19-218748 $\frac{0}{1}$	mark: Heavy Duty
B4	2.5 90 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 3.5 4x4, 3.9 4x4 09/90 - 12/98 51 -134 kW	19-061177 $\frac{1}{1}$ 19-061207 \ominus	19-061191 $\frac{0}{1}$	
B4	2.5 90 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 3.5 4x4, 3.9 4x4 09/90 - 12/98 51 -134 kW	19-216980 $\frac{1}{1}$ 19-061207 \ominus	19-217000 $\frac{0}{1}$	mark: Heavy Duty

				
LAND ROVER				
LAND ROVER DEFENDER (LD)				
B6 4600	3.5 4x4 09/90 - 12/98 100 kW	24-188296 $\frac{1}{1}$ 24-188272 \ominus	24-188302 $\frac{0}{1}$	Country Vers. Shorten by
B6 4600	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 90 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 3.5 4x4, 3.9 4x4 04/98 - 12/98 51 -134 kW	24-002431 $\frac{1}{1}$ 24-022354 \ominus	24-002530 $\frac{0}{1}$	Opening Temperature Shorten by
B6 4600	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 90 TDI 4x4, 2.5 D 4x4, 2.5 Td5 4x4, 3.9 4x4 01/99 - 51 -134 kW	24-065405 $\frac{1}{1}$	24-065290 $\frac{0}{1}$	
LAND ROVER DEFENDER Pickup (LD_)				
B4	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 Td5 4x4, 2.8 4x4, 3.9 4x4 04/98 - 90 -140 kW	19-218717 $\frac{1}{1}$	19-218724 $\frac{0}{1}$	
B6 4600	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 Td5 4x4, 2.8 4x4, 3.9 4x4 04/98 - 90 -140 kW	24-002431 $\frac{1}{1}$ 24-022354 \ominus	24-002530 $\frac{0}{1}$	Opening Temperature Shorten by; mono-tube
B6 4600	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 Td5 4x4, 2.8 4x4, 3.9 4x4 04/98 - 90 -140 kW	24-188296 $\frac{1}{1}$ 24-188272 \ominus	24-188302 $\frac{0}{1}$	Country Vers. Shorten by
BSK	2.2 Td4 4x4, 2.4 Td4 4x4, 2.5 Td5 4x4, 2.8 4x4, 3.9 4x4 04/98 - 90 -140 kW	53-001931		For armoured vehicles; Gross Vehicle Weight 4500 Kg; Armour Class: B6
LAND ROVER DEFENDER Platform/Chassis				
B4	2.2 Td4 4x4 08/11 - 90 kW	19-218717 $\frac{1}{1}$	19-218724 $\frac{0}{1}$	
B6 4600	2.2 Td4 4x4 08/11 - 90 kW	24-002431 $\frac{1}{1}$ 24-022354 \ominus	24-002530 $\frac{0}{1}$	Opening Temperature Shorten by; mono-tube
B6 4600	2.2 Td4 4x4 08/11 - 12/98 90 kW	24-188296 $\frac{1}{1}$ 24-188272 \ominus	24-188302 $\frac{0}{1}$	Country Vers. Shorten by
BSK	2.2 Td4 4x4 08/11 - 90 kW	53-001931		For armoured vehicles; Gross Vehicle Weight 4500 Kg; Armour Class: B6
LAND ROVER DISCOVERY I (LJ, LG)				
B4	2.0 16 V 4x4, 2.5 D 4x4, 2.5 TDI 4x4, 3.5 4x4, 3.9 V8 4x4 10/89 - 10/98 83 -136 kW	19-061177 $\frac{1}{1}$ 19-061207 \ominus	19-061184 $\frac{0}{1}$	twin-tube
B6 4600	2.0 16 V 4x4, 2.5 D 4x4, 2.5 TDI 4x4, 3.5 4x4, 3.9 V8 4x4 10/89 - 10/98 83 -136 kW	24-002431 $\frac{1}{1}$ 24-002455 \ominus	24-002530 $\frac{0}{1}$	Opening Temperature Shorten by; mono-tube
B6 4600	2.0 16 V 4x4, 2.5 D 4x4, 2.5 TDI 4x4, 3.5 4x4, 3.9 V8 4x4 10/89 - 10/98 83 -136 kW	24-188296 $\frac{1}{1}$ 24-188272 \ominus	24-188302 $\frac{0}{1}$	Country Vers. Shorten by
LAND ROVER DISCOVERY II (LJ, LT)				
B4	4.0 V8 4x4 11/98 - 12/98 136 kW	19-061177 $\frac{1}{1}$ 19-061207 \ominus	19-061191 $\frac{0}{1}$	twin-tube; without pneumatic suspension
B6 4600	2.5 Td5 4x4, 4.0 V8 4x4 11/98 - 06/04 102 -136 kW	24-060462 $\frac{0}{1}$ 24-105804 \ominus	24-060479 $\frac{0}{1}$	without pneumatic suspension
LAND ROVER DISCOVERY III (TAA)				
B4	2.7 TD 4x4, 4.0 4x4, 4.0 V6 4x4, 4.4 4x4 07/04 - 09/09 140 -220 kW	19-218625 $\frac{1}{0}$ i.V. $\frac{1}{1}$ $\frac{SP}{SP}$	19-218632 $\frac{1}{0}$ i.V. $\frac{1}{1}$ $\frac{SP}{SP}$	mark: ACE; Only in connection with LR 016412; with air suspension

			
LAND ROVER			
LAND ROVER DISCOVERY III (TAA)			
B4 AMC	2.7 TD 4x4, 4.0 4x4, 4.0 V6 4x4, 4.4 4x4 07/04 - 09/09 140 -220 kW	45-218644	i.V. without electronic suspension control; with air suspension
B6 4600	2.7 TD 4x4, 4.0 4x4, 4.0 V6 4x4, 4.4 4x4, 2.7 TD 4x4, 3.0 SDV6 4x4, 3.0 TD 4x4, 4.0 4x4, 5.0 V8 4x4 07/04 - 140 -276 kW	24-136709  i.V.	24-136716  i.V. without electronic suspension control; not for: ACE; Only in connection with LR 016412; with air suspension
B6 4600	2.7 TD 4x4, 4.0 4x4, 4.0 V6 4x4, 4.4 4x4 07/04 - 09/09 140 -220 kW	44-218669	i.V. without electronic suspension control; with air suspension
LAND ROVER DISCOVERY IV (LA)			
B4	2.7 TD 4x4, 3.0 SDV6 4x4, 3.0 TD 4x4, 4.0 4x4, 5.0 V8 4x4 09/09 - 140 -276 kW	19-218625  i.V.	19-218632  i.V. without electronic suspension control; not for: ACE; Only in connection with LR 016412; with air suspension
B4 AMC	2.7 TD 4x4, 3.0 SDV6 4x4, 3.0 TD 4x4, 4.0 4x4, 5.0 V8 4x4 09/09 - 140 -276 kW	45-218644	i.V. without electronic suspension control; with air suspension
LAND ROVER RANGE ROVER I (AE, AN, HAA, HAB, HAM, HBM, RE, RN)			
B4	2.4 Diesel 4x4, 2.4 TD 4x4, 2.5 TD 4x4, 2.5 TDi 4x4, 3.5 4x4, 3.5 Vogue 4x4, 3.9 4x4 CAT, 3.9 Vogue SEI 4x4, 4.3 Vogue LSE 4x4 10/85 - 07/94 78 -149 kW	19-061177  19-061207 	19-061184  i.V. twin-tube; without pneumatic suspension
B6 4600	2.4 Diesel 4x4, 2.4 TD 4x4, 2.5 TD 4x4, 2.5 TDi 4x4, 3.5 4x4, 3.5 Vogue 4x4, 3.9 4x4 CAT, 3.9 Vogue SEI 4x4, 4.3 Vogue LSE 4x4 10/85 - 07/94 78 -149 kW	24-002431  24-002455 	24-002530  i.V. mono-tube; without pneumatic suspension
B6 4600	2.4 Diesel 4x4, 2.4 TD 4x4, 2.5 TD 4x4, 2.5 TDi 4x4, 3.5 4x4, 3.5 Vogue 4x4, 3.9 4x4 CAT, 3.9 Vogue SEI 4x4, 4.3 Vogue LSE 4x4 10/85 - 07/94 78 -149 kW	24-021531  i.V.	24-021524  i.V. with air suspension
LAND ROVER RANGE ROVER II (LP)			
B4	2.5 D 4x4, 2.5 TD 4x4, 3.9 4x4, 4.0 4x4, 4.6 4x4 07/94 - 03/02 83 -165 kW	19-061177  19-061207 	19-061184  i.V. twin-tube; without pneumatic suspension
B6 4600	2.5 D 4x4, 2.5 TD 4x4, 3.9 4x4, 4.0 4x4, 4.6 4x4 07/94 - 03/02 83 -165 kW	24-022149  i.V.	24-022156  i.V. with air suspension
B6 4600	2.5 D 4x4, 2.5 TD 4x4, 3.9 4x4, 4.0 4x4, 4.6 4x4 07/94 - 03/02 83 -165 kW	24-021531  24-002455 	24-002530  i.V. mono-tube; without pneumatic suspension
LAND ROVER RANGE ROVER III (LM)			
B4	3.0 TD 6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 4.4 TD V8 4x4, 5.0 V8 4x4, 3.0 TD 4x4, 4.4 TD V8 4x4, 5.0 V8 4x4 03/02 - 130 -375 kW		44-191177 without electronic suspension control; mark: Supercharged; with air suspension
B4 AMC	3.0 TD 6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 4.4 TD V8 4x4, 5.0 V8 4x4, 3.0 TD 4x4, 4.4 TD V8 4x4, 5.0 V8 4x4 03/02 - 130 -375 kW	i.V.  i.V. 	44-139872  44-139889  i.V.  
B4 AMC	3.0 TD 6 4x4, 4.2 4x4, 4.4 4x4 03/02 - 12/05 130 -291 kW	i.V.  i.V. 	i.V.  44-124748  without electronic suspension control; with air suspension

				
LAND ROVER				
LAND ROVER RANGE ROVER III (LM)				
B4 AMC	3.0 TD 6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 4.4 TD V8 4x4, 5.0 V8 4x4 01/06 - 130 -375 kW	i.V. i.V.	 	i.V. 44-124748 
LAND ROVER RANGE ROVER IV (LG)				
B4 AMC	3.0 TD 4x4, 4.4 TD V8 4x4, 5.0 V8 4x4 08/12 - 183 -375 kW	i.V. i.V.	 	i.V. 44-124748 
LAND ROVER RANGE ROVER EVOQUE				
B6 Sport	2.0 4x4, 2.2 eD4, 2.2 SD4 4x4, 2.2 Td4 4x4 06/11 - 110 -177 kW	35-223627  35-223634 	35-223641  35-223658 	with standard chassis; without electronic suspension control; without active stabilizer
B14	2.0 4x4, 2.2 eD4, 2.2 SD4 4x4, 2.2 Td4 4x4 06/11 - 110 -177 kW	47-228146		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1300 kg HA: lowering (expertise): 30-50 mm; axle load to: 1145 kg
LAND ROVER RANGE ROVER SPORT (LS)				
B4	2.7 TDVM 4x4, 3.0 TD 4x4, 3.0 TD V6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 5.0 V8 4x4 02/05 - 140 -375 kW	24-236577  i.V. 	24-236584  i.V. 	without electronic suspension control; not for: ACE; Only in connection with LR 016412; with air suspension
B4 DTC	2.7 TDVM 4x4, 3.0 TD 4x4, 3.0 TD V6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 5.0 V8 4x4 02/05 - 140 -375 kW	20-146078  i.V. 	20-146085  20-146092  i.V. 	with electronic suspension control; Only in connection with LR 016412; with air suspension
B4 AMC	2.7 TDVM 4x4, 3.0 TD 4x4, 3.0 TD V6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 5.0 V8 4x4 02/05 - 140 -375 kW	44-236595	i.V.	without electronic suspension control; with air suspension
B4 AMC	2.7 TDVM 4x4, 3.0 TD 4x4, 3.0 TD V6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 5.0 V8 4x4 02/05 - 140 -375 kW	44-232726	i.V.	with electronic suspension control; with air suspension
B6 4600	2.7 TDVM 4x4, 3.0 TD 4x4, 3.0 TD V6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 5.0 V8 4x4 02/05 - 140 -375 kW	24-141352  i.V. 	24-141369  i.V. 	without electronic suspension control; not for: ACE; Only in connection with LR 016412; with air suspension
B6 4600	2.7 TDVM 4x4, 3.0 TD 4x4, 3.0 TD V6 4x4, 3.6 TD 8 4x4, 4.2 4x4, 4.4 4x4, 5.0 V8 4x4 02/05 - 140 -375 kW	44-236618	i.V.	without electronic suspension control; with air suspension
LANDWIND (JMC)				
LANDWIND (JMC) LANDWIND				
B4	2.0, 2.4, 2.7 TD, 2.8 D 09/05 - 62 -92 kW	19-028897 	19-028903 	
B6 4600	2.0, 2.4, 2.7 TD, 2.8 D 09/05 - 62 -92 kW	24-016766 	24-016773 	
LEXUS				
LEXUS ES (F1, F2)				
B6 Sport	300 09/91 - 12/97 138 kW	24-018692 	24-018708 	

				
LEXUS				
LEXUS GS (JZS147)				
B6 Sport	300 03/93 - 08/97 156 kW	24-018692 $\frac{1}{0}$	24-018708 $\frac{1}{H}$	with standard chassis; without electronic suspension control
B8	300 03/93 - 08/97 156 kW	24-020251 $\frac{1}{0}$	24-020268 $\frac{1}{H}$	with sports suspension; without electronic suspension control
LEXUS GS (JZS160)				
B4	300, 300 T3 08/97 - 03/05 161 -163 kW	19-214221 $\frac{1}{0}$	19-214405 $\frac{1}{0}$	with standard chassis; without pneumatic suspension
B6 Sport	300, 300 T3, 400, 430 12/97 - 03/05 161 -216 kW	24-027434 $\frac{1}{0}$	24-027441 $\frac{1}{0}$	
B8	300, 300 T3, 400, 430 12/97 - 03/05 161 -216 kW	24-028028 $\frac{1}{0}$	24-028035 $\frac{1}{0}$	
B14	300, 300 T3, 400, 430 12/97 - 03/05 161 -216 kW	47-083011		Without roadworthy certificate; axle strut housing with external thread M52x1,5; without electronic suspension control VA: lowering (expertise): 45 mm HA: lowering (expertise): 45 mm
LEXUS IS (GXE10)				
B6 Sport	200, 300 04/99 - 07/05 114 -157 kW	24-060486 $\frac{1}{0}$	24-060493 $\frac{1}{0}$	
LEXUS IS SportCross				
B4	200, 300 10/01 - 10/05 114 -157 kW		19-168388 $\frac{1}{0}$	with standard chassis
B6 Sport	200, 300 10/01 - 10/05 114 -157 kW	24-060486 $\frac{1}{0}$	24-060493 $\frac{1}{0}$	
LEXUS IS (_XE2_)				
B6 Sport	IS F 11/07 - 311 kW	24-155311 $\frac{1}{0}$  24-155328 $\frac{1}{0}$ 	24-155335 $\frac{1}{0}$	
LEXUS LS (UCF10)				
B8	400 12/89 - 12/94 180 kW	24-017831 $\frac{1}{0}$	24-017848 $\frac{1}{0}$	with lowered chassis; mark: Bilstein VA: Only in connection with Z128A00 HA: Only in connection with Z129A00
LEXUS LS (UCF20)				
B6 Sport	400 12/94 - 07/00 194 -216 kW	24-027342 $\frac{1}{0}$	24-027359 $\frac{1}{0}$	
LEXUS LS (FE)				
B14	430 10/00 - 08/06 207 kW	47-086401		Without roadworthy certificate; mark: UCF30 VA: lowering (expertise): 35 mm HA: lowering (expertise): 35 mm
LEXUS LX (UZJ)				
B6 4600	470 05/98 - 03/08 170 -202 kW	24-027397 $\frac{1}{0}$	24-027403 $\frac{1}{0}$	without electronic suspension control
LEXUS LX (URJ)				
B6 4600	570 11/07 - 270 kW	24-214018 $\frac{1}{0}$	24-152938 $\frac{1}{0}$	without electronic suspension control VA: Height Adjustable

			
LEXUS			
LEXUS RX (XU1)			
B4	300, 300 AWD 07/00 - 02/03 148 kW	22-228062 † ↻ 22-228109 † ↻	22-228116 † ↻ 22-228123 † ↻

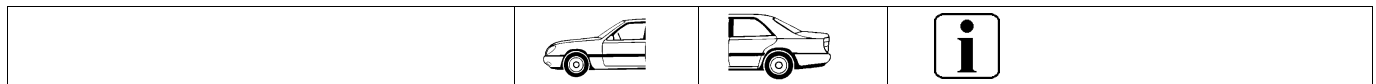
LINCOLN			
LINCOLN CONTINENTAL TOWN CAR			
B6 Sport	4.6, 4.6 Signature 01/94 - 157 -209 kW	24-184731	24-184755 mark: Komfort
B6 Sport	4.6, 4.6 Signature 01/94 - 157 -209 kW	24-184724	mark: Heavy Duty

LINCOLN NAVIGATOR			
B6 4600	5.4 05/97 - 12/02 224 kW	24-185189 ½	24-185196 ○ without pneumatic suspension
B6 4600	5.4 AWD 05/97 - 12/02 224 kW	24-185219 ½ ○	24-185226 ○ without pneumatic suspension

LOTUS			
LOTUS ELISE			
B16 PSS10	1.8, 1.8 16V, 1.8 265 E, 1.8 Cup 240 09/01 - 99 -197 kW	48-136723	mark: Toyota Engine; Conditions see certificates VA: lowering (expertise): 0-10 mm; axle load to: 485 kg HA: lowering (expertise): 0-20 mm; axle load to: 760 kg

MAHINDRA RENAULT			
MAHINDRA RENAULT LOGAN			
B3	1.4, 1.5 D, 1.6 CNG 04/07 - 48 -63 kW	36-160433	36-160181 with standard chassis
B3	1.4, 1.5 D, 1.6 CNG 04/07 - 48 -63 kW	36-160150	with standard chassis; Heavy Duty Version .
B4	1.4, 1.5 D, 1.6 CNG 04/07 - 48 -63 kW	22-122469 †	19-122472 ½ ○
B8	1.4, 1.5 D, 1.6 CNG 04/07 - 48 -63 kW	22-140388 †	19-140391 ½ ○
B12 PK	1.4, 1.5 D, 1.6 CNG 04/07 - 48 -63 kW	46-189387	Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 930 kg HA: lowering (expertise): 35 mm; axle load to: 880 kg

MAHINDRA RENAULT VERITO			
B3	1.4, 1.5 D 03/11 - 48 -56 kW	36-160433	36-160181 with standard chassis
B3	1.4, 1.5 D 03/11 - 48 -56 kW	36-160150	with standard chassis; Heavy Duty Version .
B4	1.4, 1.5 D 03/11 - 48 -56 kW	22-122469 †	19-122472 ½ ○
B8	1.4, 1.5 D 03/11 - 48 -56 kW	22-140388 †	19-140391 ½ ○
B12 PK	1.4, 1.5 D 03/11 - 48 -56 kW	46-189387	Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 930 kg HA: lowering (expertise): 35 mm; axle load to: 880 kg



MARUTI

MARUTI GYPSY

B4	1.0 AWD, 1.3 04/88 - 12/06	33 -60 kW	19-028774 $\frac{1}{\circ}$	19-028781 $\frac{\circ}{\circ}$	
B6 4600	1.0 AWD, 1.3 04/88 - 12/06	33 -60 kW	24-012157 $\frac{1}{\circ}$ 24-003100 $\frac{1}{\circ}$	24-012164 $\frac{\circ}{\circ}$ 24-004374 $\frac{\circ}{\circ}$	

MARUTI GYPSY

B6 4600	1.3, 1.3 KING 4WD, 1.9 D 09/98 -	46 -60 kW	24-193382 $\frac{1}{\circ}$	24-193399 $\frac{\circ}{\circ}$	VA: Lmin: 285 mm; charakteristic: 80/77 HA: Lmin: 303 mm; charakteristic: 85/62
------------	--------------------------------------------	-----------	-----------------------------	---------------------------------	------------------------------------------------------------------------------------

MARUTI SUZUKI

MARUTI SUZUKI GYPSY

B6 4600	1.3 4WD 03/00 -	60 kW	24-193382 $\frac{1}{\circ}$	24-193399 $\frac{\circ}{\circ}$	VA: Lmin: 285 mm; charakteristic: 80/77 HA: Lmin: 303 mm; charakteristic: 85/62
------------	---------------------------	-------	-----------------------------	---------------------------------	------------------------------------------------------------------------------------

MARUTI SUZUKI SWIFT

B4	1.2, 1.3, 1.3 DDiS 01/04 -	55 -64 kW	22-166722 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-166739 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-156545 $\frac{1}{\circ}$	
B6 Sport	1.2, 1.3, 1.3 DDiS 01/04 -	55 -64 kW	22-222121 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-222138 $\frac{1}{\circ}$ $\frac{1}{\circ}$	24-222143 $\frac{1}{\circ}$	
B8	1.2, 1.3, 1.3 DDiS 01/04 -	55 -64 kW	22-222152 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-222169 $\frac{1}{\circ}$ $\frac{1}{\circ}$	24-222143 $\frac{1}{\circ}$	
B14	1.2, 1.3 01/04 -	63 -64 kW	47-167551		mark: EZ/ MZ; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 830 kg HA: lowering (expertise): 0-20 mm; axle load to: 830 kg
B14	1.3 DDiS 01/07 -	55 kW	47-167551		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 830 kg HA: lowering (expertise): 0-20 mm; axle load to: 830 kg

MAZDA

MAZDA 121 I (DA)




B4	1.1, 1.3, 1.5 10/87 - 11/90	40 -56 kW	22-047373 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-047380 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-063300 $\frac{1}{\circ}$	
----	---------------------------------------	-----------	------------------------------------------------------------------------------------------------	-----------------------------	--




MAZDA 121 II (DB)












B4	1.1, 1.3 16V, 1.3 i 16V, 1.5 i 03/91 - 05/97	39 -62 kW	22-047397 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-063324 $\frac{1}{\circ}$	without ABS
B4	1.1, 1.3 16V, 1.3 i 16V, 1.5 i 11/90 - 05/97	39 -62 kW		19-063324 $\frac{1}{\circ}$	with ABS



MAZDA 121 III (JASM, JBSM)






B1	1.25, 1.3 03/96 - 09/98	37 -55 kW	12-117161		VA: with ball bearing
B4	1.25, 1.3 03/96 - 09/98	37 -55 kW	22-045546 $\frac{1}{\circ}$ 11-101468 $\frac{1}{\circ}$ SP	19-029306 $\frac{1}{\circ}$ 11-105886 $\frac{1}{\circ}$ SP	
B4	1.25, 1.3 10/98 - 04/03	37 -55 kW	22-045546 $\frac{1}{\circ}$ 11-101468 $\frac{1}{\circ}$ SP	19-104089 $\frac{1}{\circ}$ 11-105886 $\frac{1}{\circ}$ SP	




				
MAZDA				
MAZDA 121 III (JASM, JBSM)				
B4	1.8 D 03/96 - 09/98 44 kW	22-045553 † 11-101468 SP	19-029306 † 11-105886 SP	
B4	1.8 D 10/98 - 04/03 44 kW	22-045553 † 11-101468 SP	19-104089 † 11-105886 SP	
MAZDA 2 (DY)				
B1	1.25, 1.4, 1.4 CD, 1.6 04/03 - 50 -74 kW	12-224340		VA: with ball bearing
B3	1.2, 1.25, 1.3 L, 1.4, 1.4 CD, 1.5, 1.6 02/03 - 50 -82 kW	36-216178	36-214938	with standard chassis
B4	1.25, 1.4, 1.4 CD, 1.6 04/03 - 50 -74 kW	22-111760 † 22-111777 †	19-111780 †	
B6 Sport	1.25, 1.4, 1.4 CD, 1.6 04/03 - 50 -74 kW	35-103547 † 35-103554 †	24-103565 †	with standard chassis; with sports suspension
B8	1.25, 1.4, 1.4 CD, 1.6 04/03 - 50 -74 kW	35-103578 † 35-103585 †	24-103596 †	with standard chassis; with sports suspension
MAZDA 2 (DE)				
B1	1.3, 1.3 MZR, 1.5, 1.5 MZR 10/07 - 55 -76 kW		12-225347	HA: Material: Rubber/Metal; without ball bearing
B1	1.4 MZR-CD, 1.6 MZ-CD 01/08 - 50 -70 kW	12-228652	12-225347	VA: Material: Rubber/Metal; without ball bearing HA: Material: Rubber/Metal; without ball bearing
B3	1.3, 1.3 MZR, 1.4 MZR-CD, 1.5, 1.5 MZR, 1.6 MZ-CD 10/07 - 50 -76 kW	36-216215	36-216222	with standard chassis
B4	1.3, 1.3 MZR, 1.4 MZR-CD, 1.5, 1.5 MZR, 1.6 MZ-CD 10/07 - 50 -76 kW	i.V. i.V.	24-188654 †	
B14	1.3, 1.3 MZR, 1.4 MZR-CD, 1.5, 1.5 MZR, 1.6 MZ-CD 10/07 - 50 -76 kW	47-167490		Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 850 kg HA: lowering (expertise): 20-40 mm; axle load to: 785 kg
MAZDA 2 Saloon (DE)				
B1	1.3, 1.5 i 05/10 - 63 -76 kW		12-225347	HA: Material: Rubber/Metal; without ball bearing
B4	1.3, 1.5 i 05/10 - 63 -76 kW	i.V. i.V.	24-188654 †	
MAZDA 323 II Hatchback (BD)				
B3	1.3, 1.5, 1.6 11/80 - 03/87 44 -65 kW	36-161096		with standard chassis
MAZDA 323 II (BD)				
B3	1.1, 1.3, 1.5, 1.6 GLX 11/80 - 03/87 40 -65 kW	36-161096		with standard chassis
MAZDA 323 III Station Wagon (BW)				
B3	1.5, 1.6, 1.7 D 05/86 - 10/89 40 -63 kW		36-160884	with standard chassis

			
MAZDA			
MAZDA 323 C IV (BG)			
B3	1.3, 1.3 16V, 1.6, 1.6 16V, 1.7 D, 1.8 16V GT 08/89 - 10/94 41 -94 kW	36-130627	36-130634 with standard chassis
B4	1.3, 1.3 16V 09/89 - 07/94 49 -54 kW	22-047441 † Ⓢ	22-048912 † Ⓣ with off-road suspension
B4	1.3, 1.3 16V 09/89 - 07/94 49 -54 kW	22-047441 † Ⓢ	22-048936 † Ⓣ without off-road suspension
B4	1.6 09/89 - 06/91 62 kW	22-047441 † Ⓢ	22-048912 † Ⓣ with off-road suspension
B4	1.6 09/89 - 06/91 62 kW	22-047441 † Ⓢ	22-048936 † Ⓣ without off-road suspension
B4	1.6 16V 03/91 - 10/94 65 kW	22-047441 † Ⓢ	22-048912 † Ⓣ with off-road suspension
B4	1.6 16V 03/91 - 10/94 65 kW	22-047441 † Ⓢ	22-048936 † Ⓣ without off-road suspension
B4	1.8 16V 4WD 11/91 - 12/93 76 kW	22-047410 † Ⓢ 22-047427 † Ⓢ	
B4	1.8 16V GT 09/89 - 03/93 94 kW	22-047441 † Ⓢ	22-048912 † Ⓣ with off-road suspension
B4	1.8 16V GT 09/89 - 03/93 94 kW	22-047441 † Ⓢ	22-048936 † Ⓣ without off-road suspension
B4	1.8 16V Turbo 4WD 09/90 - 12/92 120 kW	22-047410 † Ⓢ 22-047427 † Ⓢ	
B4	1.7 D 08/89 - 07/94 41 kW	22-047441 † Ⓢ	22-048912 † Ⓣ with off-road suspension
B4	1.7 D 08/89 - 07/94 41 kW	22-047441 † Ⓢ	22-048936 † Ⓣ without off-road suspension
MAZDA 323 F IV (BG)			
B3	1.6, 1.6 16V, 1.8 16V, 1.8 16V GT 08/89 - 07/94 62 -94 kW	36-130627	36-130634 with standard chassis
B4	1.6, 1.6 16V, 1.8 16V, 1.8 16V GT 08/89 - 07/94 62 -94 kW		22-048912 † Ⓣ with off-road suspension
B4	1.6, 1.6 16V, 1.8 16V, 1.8 16V GT 08/89 - 07/94 62 -94 kW		22-048936 † Ⓣ without off-road suspension
MAZDA 323 S IV (BG)			
B3	1.3, 1.3 16V, 1.6, 1.6 16V, 1.7 D, 1.8 16V 08/89 - 07/94 41 -76 kW	36-130627	36-130634 with standard chassis
B4	1.3, 1.3 16V 09/89 - 07/94 49 -54 kW	22-047441 † Ⓢ	22-048912 † Ⓣ with off-road suspension
B4	1.3, 1.3 16V 09/89 - 07/94 49 -54 kW	22-047441 † Ⓢ	22-048936 † Ⓣ without off-road suspension
B4	1.6, 1.6 16V 08/89 - 10/94 62 -65 kW	22-047441 † Ⓢ	22-048912 † Ⓣ with off-road suspension
B4	1.6, 1.6 16V 08/89 - 10/94 62 -65 kW	22-047441 † Ⓢ	22-048936 † Ⓣ without off-road suspension




				
MAZDA				
MAZDA 323 S IV (BG)				
B4	1.8 16V 08/89 - 07/94 76 kW	22-047441 † 	22-048912 † 	with off-road suspension
B4	1.8 16V 08/89 - 07/94 76 kW	22-047441 † 	22-048936 † 	without off-road suspension
B4	1.7 D 08/89 - 07/94 41 kW	22-047441 † 	22-048912 † 	with off-road suspension
B4	1.7 D 08/89 - 07/94 41 kW	22-047441 † 	22-048936 † 	without off-road suspension

MAZDA 323 P V (BA)				
B3	1.3 16V 10/96 - 54 kW	36-212705	36-200887	with standard chassis
B3	1.3 16V 10/96 - 54 kW	36-201631		with standard chassis; Heavy Duty Version .
B3	1.5 16V 10/96 - 65 kW	36-212705	36-200887	with standard chassis; manual transmission
B3	1.5 16V 10/96 - 65 kW	36-201631		with standard chassis; Heavy Duty Version .; manual transmission
B3	1.5 16V 10/96 - 65 kW	36-201631	36-212712	with standard chassis; automatic transmission
B3	1.5 16V 10/96 - 65 kW	36-200979		with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 D 10/96 - 52 kW	36-200979	36-200887	with standard chassis
B4	1.3 16V, 1.5 16V, 2.0 D 10/96 - 52 -65 kW	22-047472 †  22-047489 † 		

MAZDA 323 C V (BA)				
B3	1.3 16V 08/94 - 09/98 54 kW	36-212705	36-200887	with standard chassis
B3	1.3 16V 08/94 - 09/98 54 kW	36-201631		with standard chassis; Heavy Duty Version .
B3	1.5 16V, 1.8, 1.8 16V, 2.0 08/94 - 09/98 65 -104 kW	36-212705	36-200887	with standard chassis; manual transmission
B3	1.5 16V, 1.8, 1.8 16V, 2.0 08/94 - 09/98 65 -104 kW	36-201631		with standard chassis; Heavy Duty Version .; manual transmission
B3	1.5 16V, 1.8, 1.8 16V, 2.0 08/94 - 09/98 65 -104 kW	36-201631	36-212712	with standard chassis; automatic transmission
B3	1.5 16V, 1.8, 1.8 16V, 2.0 08/94 - 09/98 65 -104 kW	36-200979		with standard chassis; Heavy Duty Version .; automatic transmission
B4	1.3 16V, 1.5 16V, 1.8 16V 08/94 - 09/98 54 -84 kW	22-047472 †  22-047489 † 		without ABS
B4	1.3 16V, 1.5 16V, 1.8 16V 08/94 - CH-Nr. 54 -84 kW		22-048974 † 	-> CH.Nr.: 151007; with ABS
B4	1.3 16V, 1.5 16V, 1.8 16V CH-Nr. - 09/98 54 -84 kW	22-047472 †  22-047489 † 		CH.Nr.: 151008 ->; with ABS

			
MAZDA			
MAZDA 323 F V (BA)			
B3	1.5 16V, 1.8 16V, 2.0 24V 07/94 - 09/98 65 -106 kW	36-212705	36-200887 with standard chassis; manual transmission
B3	1.5 16V, 1.8 16V, 2.0 24V 07/94 - 09/98 65 -106 kW	36-201631	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.5 16V, 1.8 16V, 2.0 24V 07/94 - 09/98 65 -106 kW	36-201631	36-212712 with standard chassis; automatic transmission
B3	1.5 16V, 1.8 16V, 2.0 24V 07/94 - 09/98 65 -106 kW	36-200979	with standard chassis; Heavy Duty Version .; automatic transmission
B4	1.5 16V 07/94 - 09/98 65 kW	22-047472 † ↻ 22-047489 † ↻	without ABS
B4	1.5 16V 07/94 - CH-Nr. 65 kW		22-048974 † ↻ -> CH.Nr.: 151007; with ABS
B4	1.5 16V CH-Nr. - 09/98 65 kW	22-047472 † ↻ 22-047489 † ↻	CH.Nr.: 151008 ->; with ABS
B4	1.8 16V 08/94 - 09/98 84 kW	22-047472 † ↻ 22-047489 † ↻	without ABS
B4	1.8 16V 08/94 - CH-Nr. 84 kW		22-048974 † ↻ -> CH.Nr.: 151007; with ABS
B4	1.8 16V CH-Nr. - 09/98 84 kW	22-047472 † ↻ 22-047489 † ↻	CH.Nr.: 151008 ->; with ABS
B4	2.0 24V 08/94 - 09/98 106 kW	22-047656 † ↻ 22-047663 † ↻	22-049070 † ↻ 22-049087 † ↻ without ABS
B4	2.0 24V 08/94 - CH-Nr. 106 kW	22-047670 † ↻ 22-047687 † ↻	22-049094 † ↻ 22-049100 † ↻ -> CH.Nr.: 151007; with ABS
B4	2.0 24V CH-Nr. - 09/98 106 kW	22-047656 † ↻ 22-047663 † ↻	22-049070 † ↻ 22-049087 † ↻ CH.Nr.: 151008 ->; with ABS
















MAZDA 323 S V (BA)			
B3	1.3 16V 08/94 - 09/98 54 kW	36-212705	36-200887 with standard chassis
B3	1.3 16V 08/94 - 09/98 54 kW	36-201631	with standard chassis; Heavy Duty Version .
B3	1.5 16V, 1.6 08/94 - 09/98 65 -80 kW	36-212705	36-200887 with standard chassis; manual transmission
B3	1.5 16V, 1.6 08/94 - 09/98 65 -80 kW	36-201631	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.5 16V, 1.6 08/94 - 09/98 65 -80 kW	36-201631	36-212712 with standard chassis; automatic transmission
B3	1.5 16V, 1.6 08/94 - 09/98 65 -80 kW	36-200979	with standard chassis; Heavy Duty Version .; automatic transmission
B3	1.6 TD, 1.8, 1.8 16V, 2.0 05/94 - 09/98 60 -98 kW	36-201631	36-212712 with standard chassis
B3	1.6 TD, 1.8, 1.8 16V, 2.0 05/94 - 09/98 60 -98 kW	36-200979	with standard chassis; Heavy Duty Version .
B3	2.0 D 10/96 - 09/98 52 kW	36-200979	36-200887 with standard chassis
B4	1.3 16V, 1.5 16V, 1.6 TD, 1.8 16V 05/94 - 09/98 54 -84 kW	22-047472 † ↻ 22-047489 † ↻	without ABS




			
MAZDA			
MAZDA 323 S V (BA)			
B4	1.3 16V, 1.5 16V, 1.6 TD, 1.8 16V 05/94 - CH-Nr. 54 -84 kW		22-048974 † Ⓛ → CH.Nr.: 151007; with ABS
B4	1.3 16V, 1.5 16V, 1.6 TD, 1.8 16V CH-Nr. - 09/98 54 -84 kW	22-047472 † Ⓛ 22-047489 † Ⓛ	CH.Nr.: 151008 ->; with ABS
B4	2.0 D 10/96 - 09/98 52 kW	22-047472 † Ⓛ 22-047489 † Ⓛ	




























MAZDA 323 F VI (BJ)			
B3	1.6 11/00 - 05/04 70 -72 kW	36-200900	with standard chassis; manual transmission
B3	1.8 Astina, 1.9 16V, 2.0 11/00 - 05/04 84 -96 kW	36-200900	with standard chassis
B3	2.0 D, 2.0 TD 09/98 - 10/00 52 -66 kW	36-200900	with standard chassis





















MAZDA 323 S VI (BJ)			
B3	1.4 16V, 1.5, 1.5 16V, 1.6, 1.9 16V 05/98 - 10/00 54 -84 kW		36-214891 with standard chassis
B3	1.6, 2.0 02/00 - 05/04 70 -98 kW	36-201464	with standard chassis; manual transmission
B3	1.6 09/98 - 05/04 70 -80 kW	36-201464	36-214891 with standard chassis; automatic transmission
B3	1.9 16V 11/00 - 05/04 84 kW	36-200900	with standard chassis
B3	2.0 02/00 - 05/04 96 -98 kW	36-200900	with standard chassis; automatic transmission
B3	2.0, 2.0 D, 2.0 DiTD, 2.0 TD 09/98 - 10/00 52 -98 kW	36-200900	36-214891 with standard chassis














MAZDA 3 (BK)			
B1	1.4, 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 DiSi Turbo MPS, 2.3 MPS, 2.3 MZR, 2.3 MZR Sport 10/03 - 06/09 59 -191 kW	12-238026	VA: -> 11/08
B3	1.4, 1.6 10/03 - 06/09 59 -77 kW	36-214907	36-200894 with standard chassis
B3	2.0 10/03 - 06/09 104 -110 kW		36-200894 with standard chassis
B3	1.6 DI Turbo 06/04 - 06/09 80 kW	36-214921	36-200894 with standard chassis
B4	1.4, 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 MZR 10/03 - 06/09 59 -115 kW	22-112811 † Ⓛ 22-112880 † Ⓛ	19-112893 Ⓛ with standard chassis
B6 Sport	1.4, 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 MZR 10/03 - 06/09 59 -115 kW	35-110736 † Ⓛ 35-110743 † Ⓛ	24-215220 Ⓛ
B8	1.4, 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 MZR 10/03 - 06/09 59 -115 kW	35-110767 † Ⓛ 35-110774 † Ⓛ	24-215237 Ⓛ






























				
MAZDA				
MAZDA 3 (BK)				
B8	2.3 DiSi Turbo MPS, 2.3 MPS, 2.3 MZR Sport 10/03 - 06/09 126 -191 kW	35-110767 †  35-110774 † 	24-215237 	
B12 PK	1.4, 1.6, 2.0 10/03 - 06/09 59 -110 kW	46-190307		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 915 kg
B12 PK	2.3 DiSi Turbo MPS, 2.3 MPS, 2.3 MZR, 2.3 MZR Sport 10/03 - 06/09 115 -191 kW	46-190321		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 15 mm; axle load to: 915 kg
B12 PK	1.6 DI Turbo 06/04 - 06/09 80 kW	46-190314		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 915 kg
B14	1.4, 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 MZR 10/03 - 06/09 59 -115 kW	47-121225		Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1100 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
B14	2.3 DiSi Turbo MPS, 2.3 MPS, 2.3 MZR Sport 10/03 - 06/09 126 -191 kW	47-121225		Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1100 kg HA: lowering (expertise): 5-25 mm; axle load to: 1090 kg
B16 PSS9	1.4, 1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 MZR 10/03 - 06/09 59 -115 kW	48-121262		Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1100 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
B16 PSS9	2.3 DiSi Turbo MPS, 2.3 MPS, 2.3 MZR Sport 10/03 - 06/09 126 -191 kW	48-121262		Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1100 kg HA: lowering (expertise): 5-25 mm; axle load to: 1090 kg
MAZDA 3 Saloon (BK)				
B1	1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 06/00 - 77 -126 kW	12-238026		VA: -> 11/08
B3	1.6 02/04 - 77 kW	36-214907	36-214914	with standard chassis; manual transmission
B3	1.6 02/04 - 77 kW		36-214914	with standard chassis; automatic transmission
B3	2.0, 2.0 MZR-CD, 2.3 06/00 - 104 -126 kW		36-214914	with standard chassis
B3	1.6 DI Turbo 06/04 - 80 kW	36-214921	36-214914	with standard chassis
B4	1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 06/00 - 77 -126 kW	22-112811 †  22-112880 † 	19-112893 	with standard chassis
B6 Sport	1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 06/00 - 77 -126 kW	35-110736 †  35-110743 † 	24-215220 	
B8	1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 06/00 - 77 -126 kW	35-110767 †  35-110774 † 	24-215237 	
B12 PK	1.6, 2.0 02/04 - 77 -110 kW	46-190307		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 915 kg
B12 PK	2.3 06/00 - 03/09 118 -126 kW	46-190321		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1070 kg HA: lowering (expertise): 15 mm; axle load to: 915 kg
B12 PK	1.6 DI Turbo 06/04 - 80 kW	46-190314		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 915 kg
B14	1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 06/00 - 77 -126 kW	47-121225		Without roadworthy certificate VA: lowering (expertise): 30-50 mm; axle load to: 1100 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg
B16 PSS9	1.6, 1.6 DI Turbo, 2.0, 2.0 MZR-CD, 2.3 06/00 - 77 -126 kW	48-121262		Without roadworthy certificate VA: lowering (expertise): 30-50 mm; axle load to: 1100 kg HA: lowering (expertise): 30-50 mm; axle load to: 1090 kg














				
MAZDA				
MAZDA 3 (BL)				
B1	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.2 MZR CD, 2.3 MPS Turbo, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD 06/09 - 77 -191 kW	12-238026		
B4	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD, 2.3 MPS Turbo, 2.5 06/09 - 77 -191 kW	22-112811 † ↻ 22-112880 † ↻	19-112893 ½	with standard chassis; rim: 15"; rim: 17"
B6 Sport	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD, 2.3 MPS Turbo, 2.5 06/09 - 77 -191 kW	35-110736 † ↻ 35-110743 † ↻	24-196529 ½	
B8	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD, 2.3 MPS Turbo, 2.5 06/09 - 77 -191 kW	35-110767 † ↻ 35-110774 † ↻	24-196550 ½	
B14	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD 06/09 - 77 -136 kW		47-121225	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1135 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
B14	2.3 MPS Turbo, 2.5 06/09 - 122 -191 kW		47-121225	Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1135 kg HA: lowering (expertise): 5-25 mm; axle load to: 1090 kg
B16 PSS9	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD 06/09 - 77 -136 kW		48-121262	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1135 kg HA: lowering (expertise): 25-40 mm; axle load to: 1090 kg
B16 PSS9	2.3 MPS Turbo, 2.5 06/09 - 122 -191 kW		48-121262	Conditions see certificates VA: lowering (expertise): 10-25 mm; axle load to: 1135 kg HA: lowering (expertise): 5-25 mm; axle load to: 1090 kg
MAZDA 3 Saloon (BL)				
B1	1.6 MZR 06/09 - 77 kW	12-238026		
B4	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD, 2.5 06/09 - 77 -136 kW	22-112811 † ↻ 22-112880 † ↻	19-112893 ½	with standard chassis; rim: 15"; rim: 17"
B6 Sport	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD, 2.5 06/09 - 77 -136 kW	35-110736 † ↻ 35-110743 † ↻	24-196529 ½	
B8	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD, 2.5 06/09 - 77 -136 kW	35-110767 † ↻ 35-110774 † ↻	24-196550 ½	
B14	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD, 2.5 06/09 - 77 -136 kW		47-121225	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1135 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
B16 PSS9	1.6 MZR, 1.6 MZR CD, 2.0 MZR, 2.0 MZR DISI, 2.2 MZR CD, 2.5 06/09 - 77 -136 kW		48-121262	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1135 kg HA: lowering (expertise): 25-40 mm; axle load to: 1090 kg
MAZDA 5 (CR19)				
B4	1.8, 2.0, 2.0 CD, 2.3, 1.6 CD, 2.0 06/05 - 81 -122 kW	22-112811 † ↻ 22-112880 † ↻	19-197302 ½	with standard chassis
MAZDA 626 I (CB)				
B6 Sport	1.6, 2.0 05/79 - 05/82 55 -66 kW		24-003193 ½	
B6 Sport	1.6, 2.0 05/79 - 05/82 55 -66 kW		24-001540 ½	HA: firmer setting






















				
MAZDA				
MAZDA 626 II Hatchback (GC)				
B4	1.6, 2.0 03/83 - 06/85 55 -74 kW	22-045119 †  22-045126 † 	22-045133 †	
B4	1.6, 2.0 07/85 - 09/87 55 -74 kW		22-045133 †	
B4	2.0 01/86 - 09/87 88 kW		22-045133 †	
B4	2.0 D 03/84 - 06/85 46 kW	22-045119 †  22-045126 † 	22-045133 †	
B4	2.0 D 07/85 - 06/87 46 kW		22-045133 †	
MAZDA 626 II (GC)				
B4	1.6, 2.0, 2.0 D 11/82 - 06/85 46 -74 kW	22-045119 †  22-045126 † 	22-045133 †	
B4	1.6, 2.0, 2.0 D 07/85 - 09/87 46 -74 kW		22-045133 †	
B4	2.0 01/86 - 09/87 68 -88 kW		22-045133 †	
MAZDA 626 III Hatchback (GD)				
B4	1.6, 1.8, 2.0, 2.0 12V, 2.0 16V, 2.0 D, 2.2 12V 06/87 - 05/92 44 -109 kW	22-047571 †  22-047588 † 	22-049018 †  22-049025 † 	without electronic suspension control; without four wheel steering
MAZDA 626 III (GD)				
B4	1.6, 1.8, 2.0, 2.0 12V, 2.0 16V, 2.0 D, 2.2 12V 06/87 - 05/92 44 -109 kW	22-047571 †  22-047588 † 	22-049018 †  22-049025 †  22-049001 †	without electronic suspension control; without four wheel steering
MAZDA 626 III Station Wagon (GV)				
B3	1.8, 2.0, 2.0 12V, 2.0 16V, 2.0 D, 2.0 D Complex, 2.0 GLX, 2.0 i 16V, 2.2 12V 09/87 - 11/96 44 -110 kW	36-159895		with standard chassis
B4	1.8, 2.0, 2.0 12V, 2.0 16V, 2.0 D, 2.0 D Complex, 2.0 GLX, 2.0 i 16V, 2.2 12V 09/87 - 11/96 44 -110 kW	22-047571 †  22-047588 † 	22-049148 †	without electronic suspension control
B4	2.2 12V 4WD 05/91 - 11/92 85 kW	22-047595 †  22-047601 † 	22-049155 †  22-049162 † 	without electronic suspension control
MAZDA 626 III Coupe (GD)				
B4	1.6, 1.8, 2.0, 2.0 12V, 2.0 16V, 2.2 12V 06/87 - 05/92 60 -109 kW	22-047571 †  22-047588 † 	22-049018 †  22-049025 †  22-049001 †	without electronic suspension control; without four wheel steering
MAZDA 626 IV Hatchback (GE)				
B3	1.8, 2.0 i 08/91 - 04/97 66 -85 kW	36-159949	36-159901	with standard chassis
B3	2.5 24V 01/92 - 04/97 120 -121 kW	36-159932	36-159901	with standard chassis
B3	2.0 D GLX Complex 01/93 - 04/97 55 kW		36-159901	with standard chassis








				
MAZDA				
MAZDA 626 IV Hatchback (GE)				
B4	1.8 08/94 - 04/97 66 kW	22-047625 † 		without electronic suspension control; without four wheel steering; without ride height adjustment
B4	1.8 08/94 - 04/97 66 kW	22-047632 †  22-047649 † 		without electronic suspension control; without four wheel steering; with ride height adjustment
B4	1.8 08/91 - CH-Nr. 77 kW	22-047625 † 	22-049032 †	-> CH.Nr.: 271863; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	1.8 CH-Nr. - 04/97 77 kW	22-047625 † 		CH.Nr.: 271864 ->; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	1.8 08/91 - 04/97 77 kW	22-047632 †  22-047649 † 		without electronic suspension control; without four wheel steering; with ride height adjustment
B4	2.0 i 08/91 - CH-Nr. 85 kW	22-047625 † 	22-049032 †	-> CH.Nr.: 271863; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	2.0 i CH-Nr. - 04/97 85 kW	22-047625 † 		CH.Nr.: 271864 ->; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	2.0 i 08/91 - 04/97 85 kW	22-047632 †  22-047649 † 		without electronic suspension control; without four wheel steering; with ride height adjustment
B4	2.5 24V 01/92 - 04/97 120 -121 kW	22-047625 † 	22-049032 †	without electronic suspension control; without four wheel steering; without ride height adjustment
B4	2.5 24V 01/92 - 04/97 120 -121 kW	22-047625 † 	22-049049 †	without electronic suspension control; without four wheel steering; with ride height adjustment
B4	2.0 D GLX Complex 01/93 - CH-Nr. 55 kW	22-047625 † 	22-049032 †	-> CH.Nr.: 271863; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	2.0 D GLX Complex CH-Nr. - 04/97 55 kW	22-047625 † 		CH.Nr.: 271864 ->; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	2.0 D GLX Complex 01/93 - 04/97 55 kW	22-047632 †  22-047649 † 		without electronic suspension control; without four wheel steering; with ride height adjustment






























MAZDA 626 IV (GE)				
B3	1.8 i, 2.0 i 01/92 - 04/97 66 -85 kW	36-159949	36-159901	with standard chassis
B3	2.0 D GLX Complex 10/92 - 04/97 55 kW		36-159901	with standard chassis
B4	1.8 i 08/94 - 04/97 66 kW	22-047625 † 		without electronic suspension control; without four wheel steering; without ride height adjustment
B4	1.8 i 01/92 - 04/97 66 -77 kW	22-047632 †  22-047649 † 		without electronic suspension control; without four wheel steering; with ride height adjustment
B4	1.8 i, 2.0 D GLX Complex, 2.0 i, 2.5 24V 01/92 - CH-Nr. 55 -121 kW	22-047625 † 	22-049032 †	-> CH.Nr.: 271863; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	1.8 i CH-Nr. - 04/97 77 kW	22-047625 † 		CH.Nr.: 271864 ->; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	2.0 i, 2.5 24V CH-Nr. - 04/97 85 -121 kW	22-047625 † 		CH.Nr.: 271864 ->; without electronic suspension control; without four wheel steering; without ride height adjustment
B4	2.0 i, 2.5 24V 01/92 - 04/97 85 -121 kW	22-047632 †  22-047649 † 		without electronic suspension control; without four wheel steering; with ride height adjustment
B4	2.0 i 4WD 04/92 - 04/97 85 kW	22-047632 †  22-047649 † 	22-049056 †  22-049063 † 	without electronic suspension control; without four wheel steering; without ride height adjustment
B4	2.0 D GLX Complex CH-Nr. - 04/97 55 kW	22-047625 † 		CH.Nr.: 271864 ->; without electronic suspension control; without four wheel steering; without ride height adjustment




				
MAZDA				
MAZDA 626 IV (GE)				
B4	2.0 D GLX Complex 10/92 - 04/97 55 kW	22-047632 22-047649	 	without electronic suspension control; without four wheel steering; with ride height adjustment
MAZDA 626 V Hatchback (GF)				
B4	1.8 05/97 - 10/02 66 -74 kW	11-101376		without electronic suspension control; without ride height adjustment
B4	1.8 05/97 - 10/02 66 -74 kW	22-047724	 	without electronic suspension control; with ride height adjustment
B4	2.0, 2.0 H.P. 05/97 - 10/02 85 -100 kW	11-101376		without electronic suspension control; without ride height adjustment
B4	2.0, 2.0 H.P. 05/97 - 10/02 85 -100 kW	22-047724	 	without electronic suspension control; with ride height adjustment
B4	2.0 Turbo DI 04/98 - 10/02 74 kW	22-047724	 	without electronic suspension control; with ride height adjustment
MAZDA 626 V (GF)				
B4	1.6, 1.8, 1.9 05/97 - 12/99 66 -79 kW	11-101376		without electronic suspension control; without ride height adjustment
B4	1.6, 1.8, 1.9 05/97 - 12/99 66 -79 kW	22-047724	 	without electronic suspension control; with ride height adjustment
B4	2.0 05/97 - 10/02 85 -100 kW	11-101376		without electronic suspension control; without ride height adjustment
B4	2.0 05/97 - 10/02 85 -100 kW	22-047724	 	without electronic suspension control; with ride height adjustment
B4	2.0 DITD, 2.0 TD, 2.0 Turbo DI 04/98 - 10/02 66 -81 kW	22-047724	 	without electronic suspension control; with ride height adjustment
MAZDA 626 V Station Wagon (GW)				
B4	1.8, 2.0, 2.0 DITD, 2.0 H.P., 2.0 Turbo DI 01/98 - 10/02 66 -100 kW	22-047724	 	without electronic suspension control; with ride height adjustment
MAZDA 6 Hatchback (GG)				
B3	2.0 08/02 - 02/04 104 kW	36-215119		36-215102 with standard chassis; manual transmission
B3	2.0 03/04 - 08/07 104 kW	36-214464 36-214457	 	36-215102 with standard chassis; manual transmission
B3	2.0 08/02 - 02/04 104 kW	36-219056		36-215102 with standard chassis; automatic transmission
B3	2.0 03/04 - 08/07 104 kW	36-219063		36-215102 with standard chassis; automatic transmission
B3	2.0 DI 08/02 - 02/04 89 -100 kW	36-223053		36-214471 with standard chassis
B3	2.0 DI 08/02 - 02/04 89 -100 kW	36-223060		with standard chassis; Heavy Duty Version .
B3	2.0 DI 03/04 - 08/07 89 -100 kW	36-219209 36-219193	 	36-214471 with standard chassis
B4	1.8, 2.0, 2.0 DI, 2.3 08/02 - 02/05 88 -122 kW	19-219097 19-219103	 	19-112862 with standard chassis







				
MAZDA				
MAZDA 6 Hatchback (GG)				
B6 Sport	1.8, 2.0, 2.0 DI, 2.3 08/02 - 02/05 88 -122 kW	24-102568  24-102575 	 	24-102582  with standard chassis
B8	1.8, 2.0, 2.0 DI, 2.3 08/02 - 02/05 88 -122 kW	24-102599  24-102605 	 	24-102612  with sports suspension
B12 PK	1.8, 2.0, 2.3 08/02 - 02/05 88 -122 kW	46-192646		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	2.0 DI 08/02 - 02/05 89 -100 kW	46-192660		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg






MAZDA 6 (GG)				
B3	1.8 08/02 - 08/07 88 kW	36-214464  36-214457 	36-214471	with standard chassis
B3	2.0 06/02 - 02/04 104 kW	36-215119	36-214471	with standard chassis; manual transmission
B3	2.0 03/04 - 08/07 104 -108 kW	36-214464  36-214457 	36-214471	with standard chassis; manual transmission
B3	2.0 06/02 - 02/04 104 kW	36-219056	36-214471	with standard chassis; automatic transmission
B3	2.0 03/04 - 08/07 104 -108 kW	36-219063	36-214471	with standard chassis; automatic transmission
B3	2.3 06/02 - 02/04 122 kW	36-214990	36-214471	with standard chassis; manual transmission
B3	2.0 DI 06/02 - 02/04 89 -100 kW	36-223053	36-214471	with standard chassis
B3	2.0 DI 06/02 - 02/04 89 -100 kW	36-223060		with standard chassis; Heavy Duty Version .
B3	2.0 DI 03/04 - 08/07 89 -105 kW	36-219209  36-219193 	36-214471	with standard chassis
B4	1.8, 2.0, 2.0 DI, 2.3 06/02 - 02/05 88 -122 kW	19-219097  19-219103 	 	19-112862  with standard chassis
B6 Sport	1.8, 2.0, 2.0 DI, 2.3 06/02 - 02/05 88 -122 kW	24-102568  24-102575 	 	24-102582  with standard chassis
B8	1.8, 2.0, 2.0 DI, 2.3 06/02 - 02/05 88 -122 kW	24-102599  24-102605 	 	24-102612  with sports suspension
B12 PK	1.8, 2.0, 2.3 06/02 - 02/05 88 -122 kW	46-192646		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	2.0 DI 06/02 - 02/05 89 -100 kW	46-192660		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg

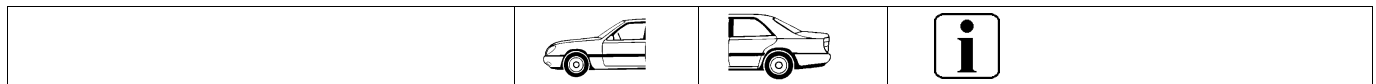
MAZDA 6 Station Wagon (GY)				
B3	1.8, 2.0 08/02 - 08/07 88 -108 kW	36-214464  36-214457 	36-214594	with standard chassis
B3	2.0 DI 08/02 - 02/04 89 -100 kW	36-223053	36-214471	with standard chassis
B4	1.8, 2.0, 2.0 DI, 2.3 08/02 - 02/05 88 -122 kW	19-219097  19-219103 	 	19-112862  with standard chassis

				
MAZDA				
MAZDA 6 Station Wagon (GY)				
B6 Sport	1.8, 2.0, 2.0 DI, 2.3 08/02 - 02/05 88 -122 kW	24-102568 $\frac{1}{x}$  24-102575 $\frac{1}{x}$ 	24-102582 $\frac{0}{0}$	with standard chassis
B8	1.8, 2.0, 2.0 DI, 2.3 08/02 - 02/05 88 -122 kW	24-102599 $\frac{1}{x}$  24-102605 $\frac{1}{x}$ 	24-102612 $\frac{0}{0}$	with sports suspension
B12 PK	1.8, 2.0, 2.3 08/02 - 02/05 88 -122 kW	46-192653		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 1100 kg
B12 PK	2.0 DI 08/02 - 02/05 89 -100 kW	46-192677		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1100 kg
MAZDA 6 Hatchback (GH)				
B4	1.8 MZR, 2.0 MRZ-CD, 2.0 MZR, 2.2 D, 2.2 MZR-CD, 2.5 MZR 08/07 - 88 -136 kW	22-227720 $\frac{1}{x}$  22-227737 $\frac{1}{x}$ 	19-227740 $\frac{0}{0}$	with standard chassis
MAZDA 6 (GH)				
B4	1.8 MZR, 2.0 MRZ-CD, 2.0 MZR, 2.2 D, 2.2 MZR-CD, 2.5 MZR 08/07 - 88 -136 kW	22-227720 $\frac{1}{x}$  22-227737 $\frac{1}{x}$ 	19-227740 $\frac{0}{0}$	with standard chassis
B6 Sport	1.8 MZR, 2.0 MRZ-CD, 2.0 MZR, 2.2 D, 2.2 MZR-CD, 2.5 MZR 08/07 - 88 -136 kW	22-232090 $\frac{1}{x}$  22-232106 $\frac{1}{x}$ 	24-232111 $\frac{0}{0}$	
B8	1.8 MZR, 2.0 MRZ-CD, 2.0 MZR, 2.2 D, 2.2 MZR-CD, 2.5 MZR 08/07 - 88 -136 kW	22-232120 $\frac{1}{x}$  22-232137 $\frac{1}{x}$ 	24-232142 $\frac{0}{0}$	
MAZDA 6 Estate (GH)				
B4	1.8 MZR, 2.0 MRZ-CD, 2.0 MZR, 2.2 D, 2.2 MRZ-CD, 2.2 MZR-CD, 2.5 MZR 02/08 - 88 -136 kW	22-227720 $\frac{1}{x}$  22-227737 $\frac{1}{x}$ 	19-227740 $\frac{0}{0}$	with standard chassis
B6 Sport	1.8 MZR, 2.0 MRZ-CD, 2.0 MZR, 2.2 D, 2.2 MRZ-CD, 2.2 MZR-CD, 2.5 MZR 02/08 - 88 -136 kW	22-232090 $\frac{1}{x}$  22-232106 $\frac{1}{x}$ 	24-232111 $\frac{0}{0}$	
B8	2.0 MRZ-CD, 2.0 MZR, 2.2 D, 2.2 MRZ-CD, 2.2 MZR-CD, 2.5 MZR 02/08 - 92 -136 kW	22-232120 $\frac{1}{x}$  22-232137 $\frac{1}{x}$ 	24-232142 $\frac{0}{0}$	
MAZDA 6 Saloon (GJ, GH)				
B6 Sport	2.0, 2.2 D, 2.5 12/12 - 107 -141 kW	i.V. $\frac{1}{x}$  i.V. $\frac{1}{x}$ 	24-242707 $\frac{1}{0}$	
B8	2.0, 2.2 D, 2.5 12/12 - 107 -141 kW	i.V. $\frac{1}{x}$  i.V. $\frac{1}{x}$ 	24-243742	
MAZDA 6 Estate (GJ, GH)				
B6 Sport	2.0, 2.2 D, 2.5 12/12 - 107 -138 kW	i.V. $\frac{1}{x}$  i.V. $\frac{1}{x}$ 	24-242707 $\frac{1}{0}$	
B8	2.0, 2.2 D, 2.5 12/12 - 107 -138 kW	i.V. $\frac{1}{x}$  i.V. $\frac{1}{x}$ 	24-243742	
MAZDA 929 I (LA)				
B6 Sport	2.0 05/79 - 07/86 66 kW		24-003193 $\frac{1}{0}$	

				
MAZDA				
MAZDA 929 I (LA)				
B6 Sport	2.0 05/79 - 07/86 66 kW		24-001540 $\frac{1}{0}$	HA: firmer setting
MAZDA B-SERIE (UF)				
B4	2.5 D 4WD 02/96 - 06/99 57 -63 kW	19-107899 $\frac{1}{0}$	19-132495 $\frac{0}{0}$	
MAZDA B-SERIE (UN)				
B4	2.2 4WD, 2.2 8V 4WD, 2.5 D, 2.5 D 4WD, 2.5 TD 4WD, 2.6 12V 4WD 02/99 - 57 -90 kW	19-107899 $\frac{1}{0}$	19-132495 $\frac{0}{0}$	with standard chassis
MAZDA CX-7 (ER)				
B4	2.2 MZR-CD, 2.3 MZR DISI Turbo 10/07 - 127 -191 kW		19-227771 $\frac{1}{0}$	with standard chassis
MAZDA DEMIO (DW)				
B3	1.3 16V, 1.3 i 16V, 1.5 i 16V 10/96 - 46 -64 kW		36-215027	with standard chassis; manual transmission
MAZDA MPV II (LW)				
B4	2.0 09/99 - 07/02 88 -90 kW		19-158464 $\frac{0}{0}$	with standard chassis
MAZDA MX-3 (EC)				
B3	1.6 i 11/93 - CH-Nr. 65 -79 kW	36-230600	36-215126	-> CH.Nr.: EC2***213793; with standard chassis; without ABS
B3	1.6 i 11/93 - CH-Nr. 65 -79 kW	36-219339	36-215126	-> CH.Nr.: EC1***213793; with standard chassis; with ABS
B3	1.6 i CH-Nr. - 65 -79 kW	36-230600	36-215126	CH.Nr.: EC1***213794 ->; with standard chassis; with ABS
B3	1.8 i V6 01/92 - 95 -98 kW	36-219339	36-215126	with standard chassis
MAZDA MX-5 I (NA)				
B3	1.6, 1.8 02/94 - 10/96 66 -96 kW	36-216758	36-216796	with standard chassis
B3	1.6, 1.8 11/96 - 12/97 66 -96 kW	36-216758	36-216819	with standard chassis
B3	1.6, 1.8 02/94 - 04/98 66 -96 kW		36-216802	with standard chassis; Only in connection with Dämpfer 24-014892
B3	1.6, 1.8 05/90 - 09/93 85 -96 kW	36-216741	36-216796	with standard chassis
B6 Sport	1.6, 1.8 02/94 - 04/98 66 -96 kW	24-014885 $\frac{1}{0}$	24-014892 $\frac{1}{0}$	
MAZDA MX-5 II (NB)				
B3	1.6 16V, 1.8, 1.8 16V, 1.8 i, 1.8 i Turbo, 1.9 16V 01/98 - 10/05 81 -157 kW	36-216765	36-215003	with standard chassis

				
MAZDA				
MAZDA MX-5 II (NB)				
B6 Sport	1.6 16V, 1.8, 1.8 16V, 1.8 i, 1.8 i Turbo, 1.9 16V 01/98 - 10/05 81 -157 kW	24-065580 $\frac{1}{\circ}$	24-065597 $\frac{1}{\circ}$	
B8	1.6 16V, 1.8, 1.8 16V, 1.8 i, 1.8 i Turbo, 1.9 16V 01/98 - 10/05 81 -157 kW	24-065504 $\frac{1}{\circ}$	24-065511 $\frac{1}{\circ}$	
B14	1.6 16V, 1.8, 1.8 16V, 1.8 i, 1.8 i Turbo, 1.9 16V 01/98 - 10/05 81 -157 kW	47-083004		Without roadworthy certificate VA: lowering (expertise): 40-20 mm HA: lowering (expertise): 35-15 mm
B16 PSS9	1.6 16V, 1.8, 1.8 16V, 1.8 i, 1.8 i Turbo, 1.9 16V 01/98 - 10/05 81 -157 kW	48-086097		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 655 kg HA: lowering (expertise): 35-45 mm; axle load to: 665 kg
MAZDA MX-5 III (NC)				
B3	1.8 03/05 - 93 kW	36-216833		with standard chassis
B3	2.0 03/05 - 118 kW	36-216833		with standard chassis; Not for 6 speed manual transmission; rim: 16"
B3	2.0 03/05 - 118 kW	36-216789		with standard chassis; Not for 6 speed manual transmission; rim: 17"
B3	2.0 03/05 - 118 kW	36-216833		with standard chassis; Manual Transmission, 6-speed; rim: 17"
B6 Sport	1.8, 2.0 03/05 - 93 -118 kW	24-131742 $\frac{1}{\text{H}}$	24-131759 $\frac{1}{\circ}$	
B8	1.8, 2.0 03/05 - 93 -118 kW	24-131766 $\frac{1}{\text{H}}$	24-131773 $\frac{1}{\circ}$	
B12 PK	1.8, 2.0 03/05 - 93 -118 kW	46-190345		Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 720 kg HA: lowering (expertise): 30 mm; axle load to: 720 kg
B14	1.8, 2.0 03/05 - 93 -118 kW	47-131811		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 680 kg HA: lowering (expertise): 30-50 mm; axle load to: 705 kg
B16 PSS10	1.8, 2.0 03/05 - 93 -118 kW	48-131841		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 680 kg HA: lowering (expertise): 30-50 mm; axle load to: 705 kg
MAZDA MX-6 (GE)				
B4	1.8, 2.0, 2.2 02/92 - 02/97 74 -162 kW	22-047625 \updownarrow 	22-049032 \updownarrow	without four wheel steering; without ride height adjustment
B4	1.8, 2.0, 2.2, 2.5 24V, 2.5 i 24V 08/94 - 02/97 74 -162 kW	22-047625 \updownarrow 	22-049049 \updownarrow	with four wheel steering; without ride height adjustment
B4	2.5 24V, 2.5 i 24V 02/92 - 02/97 120 -121 kW	22-047625 \updownarrow 	22-049032 \updownarrow	without four wheel steering; without ride height adjustment
MAZDA PREMACY (CP)				
B3	1.9 07/99 - 07/01 74 -84 kW	36-216093	36-215966	with standard chassis; without 3rd seating row
B3	1.9 08/01 - 03/05 74 -84 kW	36-216109	36-215966	with standard chassis; without 3rd seating row
B3	2.0 11/01 - 03/05 96 -107 kW	i.V.	36-215966	with standard chassis; without 3rd seating row

				
MAZDA				
MAZDA PREMACY (CP)				
B3	2.0 TD 10/99 - 07/01 66 -74 kW	36-215140	36-215966	with standard chassis; without 3rd seating row
B3	2.0 TD 08/01 - 03/05 74 kW	36-216123	36-215966	with standard chassis; without 3rd seating row
MAZDA RX 7 II (FC)				
B6 Sport	Turbo, Wankel 11/85 - 12/91 110 -147 kW	34-050149 ↓	24-012140 ♂	
MAZDA RX 7 III (FD)				
B6 Sport	Wankel Twin Turbo 07/92 - 08/02 176 kW	24-017794 ♂ 24-017787 ♂	24-015509 ♂	 
MAZDA RX 8 (SE17)				
B6 Sport	2.6 Wankel 10/03 - 06/12 141 -177 kW	24-110044 ♂	24-110051 ♂	
B8	2.6 Wankel 10/03 - 06/12 141 -177 kW	24-110068 ♂	24-110075 ♂	
B12 PK	2.6 Wankel 10/03 - 06/12 141 -177 kW	46-190338		Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 860 kg HA: lowering (expertise): 25 mm; axle load to: 1030 kg
B14	2.6 Wankel 10/03 - 06/12 141 -177 kW	47-110267		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 860 kg HA: lowering (expertise): 30-50 mm; axle load to: 1030 kg
B16 PSS9	2.6 Wankel 10/03 - 06/12 141 -177 kW	48-110297		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 860 kg HA: lowering (expertise): 30-50 mm; axle load to: 1030 kg
MAZDA TRIBUTE (EP)				
B4	2.0, 2.0 4WD, 2.3 AWD, 3.0 V6 24V 4WD, 3.0 V6 AWD 03/00 - 05/08 91 -149 kW		19-165998 ♂	
MAZDA XEDOS 6 (CA)				
B3	1.6 16V, 1.8, 2.0 V6 01/92 - 10/99 79 -106 kW	36-154821	36-163823	with standard chassis
B6 Sport	1.6 16V, 1.8, 2.0 V6 01/92 - 10/99 79 -106 kW	34-050262 ↓	34-050279 ↓	Conditions see certificates
MAZDA (CHANGAN)				
MAZDA (CHANGAN) 3 Saloon				
B4	1.6, 2.0 02/06 - 77 -110 kW	22-112811 ↓ 22-112880 ↓	19-112893 ♂	with standard chassis
B6 Sport	1.6, 2.0 02/06 - 77 -110 kW	35-110736 ↓ 35-110743 ↓	24-215220 ♂	
B8	1.6, 2.0 02/06 - 77 -110 kW	35-110767 ↓ 35-110774 ↓	24-215237 ♂	
B12 PK	1.6, 2.0 02/06 - 77 -110 kW	46-190307		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 955 kg HA: lowering (expertise): 30 mm; axle load to: 915 kg
B14	1.6, 2.0 02/06 - 77 -110 kW	47-121225		Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1100 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg



MAZDA (CHANGAN)

MAZDA (CHANGAN) 3 Saloon

B16 PSS9	1.6, 2.0 02/06 - 77 -110 kW	48-121262	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1100 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
--------------------	---------------------------------------	------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

MAZDA (CHANGAN) 3 Saloon

B6 Sport	1.6, 2.0 01/09 - 79 -110 kW	35-110736 † ↻ 35-110743 † ↻	24-196529 ♂	
--------------------	---------------------------------------	----------------------------------------------	--------------------	--

B8	1.6, 2.0 01/09 - 79 -110 kW	35-110767 † ↻ 35-110774 † ↻	24-196550 ♂	
-----------	---------------------------------------	----------------------------------------------	--------------------	--

B14	1.6, 2.0 01/09 - 79 -110 kW	47-121225	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1135 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
------------	---------------------------------------	------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

B16 PSS9	1.6, 2.0 01/09 - 79 -110 kW	48-121262	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1135 kg HA: lowering (expertise): 25-40 mm; axle load to: 1090 kg
--------------------	---------------------------------------	------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

MAZDA (CHANGAN) 3 Hatchback

B6 Sport	1.6, 2.0 09/11 - 79 -110 kW	35-110736 † ↻ 35-110743 † ↻	24-196529 ♂	
--------------------	---------------------------------------	----------------------------------------------	--------------------	--

B8	1.6, 2.0 09/11 - 79 -110 kW	35-110767 † ↻ 35-110774 † ↻	24-196550 ♂	
-----------	---------------------------------------	----------------------------------------------	--------------------	--

B14	1.6, 2.0 09/11 - 79 -110 kW	47-121225	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1135 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
------------	---------------------------------------	------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

B16 PSS9	1.6, 2.0 09/11 - 79 -110 kW	48-121262	Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 1135 kg HA: lowering (expertise): 25-40 mm; axle load to: 1090 kg
--------------------	---------------------------------------	------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

MERCEDES-BENZ

MERCEDES-BENZ A-CLASS (W168)

B1	A 140, A 160, A 160 CDI, A 170 CDI, A 190, A 210 07/97 - 08/04 44 -103 kW	12-117314		VA: with ball bearing
-----------	-------------------------------------------------------------------------------------	------------------	--	-----------------------

B3	A 140, A 160 07/97 - 08/04 60 -75 kW	37-129392	36-129447	with standard chassis
-----------	------------------------------------------------	------------------	------------------	-----------------------

B3	A 140, A 160 07/97 - 08/04 60 -75 kW	37-129408	36-129454	with standard chassis; Heavy Duty Version .
-----------	------------------------------------------------	------------------	------------------	---------------------------------------------

B3	A 160 CDI, A 190 07/98 - 08/04 44 -92 kW	37-129408	36-129447	with standard chassis
-----------	----------------------------------------------------	------------------	------------------	-----------------------




B3	A 160 CDI, A 190 07/98 - 08/04 44 -92 kW	37-133627	36-129454	with standard chassis; Heavy Duty Version .
-----------	----------------------------------------------------	------------------	------------------	---------------------------------------------

B3	A 170 CDI, A 210 07/98 - 08/04 66 -103 kW	37-133627	36-129447	with standard chassis
-----------	-----------------------------------------------------	------------------	------------------	-----------------------




B3	A 170 CDI, A 210 07/98 - 08/04 66 -103 kW		36-129454	with standard chassis; Heavy Duty Version .
-----------	-----------------------------------------------------	--	------------------	---------------------------------------------

B4	A 140, A 160, A 160 CDI, A 170 CDI, A 190, A 210 07/97 - 08/04 44 -103 kW	22-049698 †	24-067829 ♂	
-----------	-------------------------------------------------------------------------------------	--------------------	--------------------	--

B6 Sport	A 140, A 160, A 160 CDI, A 170 CDI, A 190, A 210 07/97 - 08/04 44 -103 kW	22-044099 †	24-027458 ♂	
--------------------	-------------------------------------------------------------------------------------	--------------------	--------------------	--
















			
MERCEDES-BENZ			
MERCEDES-BENZ A-CLASS (W168)			
B8	A 140, A 160, A 160 CDI, A 170 CDI, A 190, A 210 07/97 - 08/04 44 -103 kW	22-044105 †	24-027465 ♂
B12 PK	A 140, A 160, A 160 CDI, A 170 CDI, A 190, A 210 07/97 - 08/04 44 -103 kW	46-190383	
Conditions see certificates; Short Wheelbase VA: lowering (expertise): 20 mm; axle load to: 810 kg HA: lowering (expertise): 20 mm; axle load to: 845 kg			











MERCEDES-BENZ A-CLASS (W169)			
B3	A 150, A 160, A 170, A 180, A 200, A 200 TURBO 09/04 - 06/12 70 -142 kW	37-172046	36-172085
B3	A 150, A 160, A 170, A 180, A 200, A 200 TURBO 09/04 - 06/12 70 -142 kW	37-172107	36-172085
B3	A 150, A 160, A 170, A 180, A 200, A 200 TURBO 09/04 - 06/12 70 -142 kW	37-172053	
B3	A 150, A 160, A 170, A 180, A 200, A 200 TURBO 09/04 - 06/12 70 -142 kW	37-172145	36-172078
B3	A 150, A 160, A 170, A 180, A 200, A 200 TURBO 09/04 - 06/12 70 -142 kW	37-172015	36-172061
B3	A 160 CDI, A 180 CDI, A 200 CDI 09/04 - 06/12 60 -103 kW	37-172107	36-172085
B3	A 160 CDI, A 180 CDI, A 200 CDI 09/04 - 06/12 60 -103 kW	37-172114	
B3	A 160 CDI, A 180 CDI, A 200 CDI 09/04 - 06/12 60 -103 kW	37-172121	36-172085
B3	A 160 CDI, A 180 CDI, A 200 CDI 09/04 - 06/12 60 -103 kW	37-172138	
B3	A 160 CDI, A 180 CDI, A 200 CDI 09/04 - 06/12 60 -103 kW	37-172022	36-172061
B3	A 160 CDI, A 180 CDI, A 200 CDI 09/04 - 06/12 60 -103 kW	37-172022	36-172078
B3	A 160 CDI, A 180 CDI, A 200 CDI 09/04 - 06/12 60 -103 kW	37-172039	36-172092
B4	A 150, A 160, A 160 CDI, A 170, A 180, A 180 CDI, A 200, A 200 CDI, A 200 TURBO 09/04 - 06/12 60 -142 kW	22-215734 † 11-125358 SP	24-123266 ♂
B4	A 150, A 160, A 160 CDI, A 170, A 180, A 180 CDI, A 200, A 200 CDI, A 200 TURBO 09/04 - 06/12 60 -142 kW	22-215796 † 11-125358 SP	24-104371 ♂
B4	A 150, A 160, A 160 CDI, A 170, A 180, A 180 CDI, A 200, A 200 CDI, A 200 TURBO 09/04 - 06/12 60 -142 kW	22-215802 † 11-125358 SP	24-104616 ♂
B6 Sport	A 150, A 160, A 160 CDI, A 170, A 180, A 180 CDI, A 200, A 200 CDI, A 200 TURBO 09/04 - 06/12 60 -142 kW	22-215819 † 11-125358 SP	24-120364 ♂
B8	A 150, A 160, A 160 CDI, A 170, A 180, A 180 CDI, A 200, A 200 CDI, A 200 TURBO 09/04 - 06/12 60 -142 kW	22-215826 † 11-125358 SP	24-120340 ♂

			
MERCEDES-BENZ			
MERCEDES-BENZ A-CLASS (W169)			
B12 PK	A 150, A 170, A 200 09/04 - 06/12 70 -100 kW	46-182104	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: lowering (expertise): 25 mm; axle load to: 900 kg
B12 PK	A 160 CDI, A 180 CDI, A 200 CDI, A 200 TURBO 09/04 - 06/12 60 -142 kW	46-182098	spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 25 mm; axle load to: 900 kg




MERCEDES-BENZ A-CLASS (W176)			
B4	A 180, A 180 CDI, A 200, A 200 CDI, A 220 CDI, A 250 06/12 - 80 -155 kW	22-220103 † Ⓢ 22-220127 † Ⓢ	24-220118 Ⓢ with standard chassis
B4	A 180, A 180 CDI, A 200, A 200 CDI, A 220 CDI, A 250 06/12 - 80 -155 kW	22-230935 † Ⓢ 22-230942 † Ⓢ	24-230964 Ⓢ with sports suspension; mark: excl. P84; without AMG Sports Package
B6 Sport	A 180, A 180 CDI, A 200, A 200 CDI, A 220 CDI, A 250 06/12 - 80 -155 kW	22-223395 † Ⓢ 22-223401 † Ⓢ	24-223416 with standard chassis
B8	A 180, A 180 CDI, A 200, A 200 CDI, A 220 CDI, A 250 06/12 - 80 -155 kW	22-223425 † Ⓢ 22-223432 † Ⓢ	24-223447 with sports suspension; mark: excl. P84; without AMG Sports Package
B8	A 180, A 180 CDI, A 200, A 200 CDI, A 220 CDI, A 250 06/12 - 80 -155 kW	22-232229 † Ⓢ 22-232236 † Ⓢ	24-232074 Ⓢ with sports suspension; mark: P84; with AMG Sports Package
B14	A 180, A 180 CDI, A 200, A 200 CDI, A 220 CDI, A 250 06/12 - 80 -155 kW	47-231108	VA: lowering (expertise): 30-50 mm; axle load to: 1140 kg HA: lowering (expertise): 30-50 mm; axle load to: 990 kg
B16 PSS10	A 180, A 180 CDI, A 200, A 200 CDI, A 220 CDI, A 250 06/12 - 80 -155 kW	48-230971	VA: lowering (expertise): 30-50 mm; axle load to: 1140 kg HA: lowering (expertise): 30-50 mm; axle load to: 990 kg
B16 BCS	A 220 CDI, A 250 06/12 - 125 -155 kW	48-238649	Conditions see certificates VA: lowering (expertise): 10-30 mm HA: lowering (expertise): 10-30 mm

MERCEDES-BENZ B-CLASS (W245)			
B3	B 150, B 160, B 170, B 180, B 200, B 200 TURBO 03/05 - 11/11 70 -142 kW	37-172046	36-172085 with standard chassis; manual transmission
B3	B 150, B 160, B 170, B 180, B 200, B 200 TURBO 03/05 - 11/11 70 -142 kW	37-172107	36-172085 with standard chassis; automatic transmission
B3	B 150, B 160, B 170, B 180, B 200, B 200 TURBO 03/05 - 11/11 70 -142 kW	37-172053	with standard chassis; Heavy Duty Version .
B3	B 150, B 160, B 170, B 180, B 200, B 200 TURBO 03/05 - 11/11 70 -142 kW	37-172145	36-172078 with sports suspension
B3	B 150, B 160, B 170, B 180, B 200, B 200 TURBO 03/05 - 11/11 70 -142 kW	37-172015	36-202867 with sports suspension; Heavy Duty Version .
B3	B 180 CDI, B 200 CDI 03/05 - 11/11 80 -103 kW	37-172107	36-172085 with standard chassis; manual transmission
B3	B 180 CDI, B 200 CDI 03/05 - 11/11 80 -103 kW	37-172114	with standard chassis; Heavy Duty Version .; manual transmission
B3	B 180 CDI, B 200 CDI 03/05 - 11/11 80 -103 kW	37-172121	36-172085 with standard chassis; automatic transmission




				
MERCEDES-BENZ				
MERCEDES-BENZ B-CLASS (W245)				
B3	B 180 CDI, B 200 CDI 03/05 - 11/11 80 -103 kW	37-172138		with standard chassis; Heavy Duty Version .; automatic transmission
B3	B 180 CDI, B 200 CDI 03/05 - 11/11 80 -103 kW	36-202874	36-202867	with sports suspension; manual transmission
B3	B 180 CDI, B 200 CDI 03/05 - 11/11 80 -103 kW	37-172022	36-172078	with sports suspension; Heavy Duty Version .
B3	B 180 CDI, B 200 CDI 03/05 - 11/11 80 -103 kW	37-172039	36-172092	with sports suspension; automatic transmission
B4	B 150, B 160, B 170, B 170 NGT, B 180, B 180 CDI, B 180 NGT, B 200, B 200 CDI, B 200 TURBO 03/05 - 11/11 70 -142 kW	22-215833  11-125358 	24-110204 	with standard chassis
B4	B 150, B 160, B 170, B 170 NGT, B 180, B 180 CDI, B 180 NGT, B 200, B 200 CDI, B 200 TURBO 03/05 - 11/11 70 -142 kW	22-215840  11-125358 	24-110211 	with sports suspension
B6 Sport	B 150, B 160, B 170, B 170 NGT, B 180, B 180 CDI, B 180 NGT, B 200, B 200 CDI, B 200 TURBO 03/05 - 11/11 70 -142 kW	22-215819  11-125358 	24-120364 	
B8	B 150, B 160, B 170, B 170 NGT, B 180, B 180 CDI, B 180 NGT, B 200, B 200 CDI, B 200 TURBO 03/05 - 11/11 70 -142 kW	22-215826  11-125358 	24-120340 	
B12 PK	B 150, B 170 03/05 - 11/11 70 -85 kW	46-182111		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B12 PK	B 180 CDI, B 200, B 200 CDI, B 200 TURBO 03/05 - 11/11 80 -142 kW	46-000637		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1005 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg




MERCEDES-BENZ B-CLASS (W246)				
B4	B 180, B 180 CDI, B 200, B 200 CDI, B 220 CDI, B 250 11/11 - 80 -155 kW	22-220103  22-220127 	24-220118 	with standard chassis
B4	B 180, B 180 CDI, B 200, B 200 CDI, B 220 CDI, B 250 11/11 - 80 -155 kW	22-229038  22-229045 	i.V. 	with sports suspension
B6 Sport	B 180, B 180 CDI, B 200, B 200 CDI, B 220 CDI, B 250 11/11 - 80 -155 kW	22-223395  22-223401 	24-223416	
B8	B 180, B 180 CDI, B 200, B 200 CDI, B 220 CDI, B 250 11/11 - 80 -155 kW	22-223425  22-223432 	24-223447	




MERCEDES-BENZ Vaneo (414)				
B1	1.4, 1.6, 1.7 CDI, 1.9 02/02 - 07/05 55 -92 kW	12-117314		VA: with ball bearing
B3	1.4, 1.6 02/02 - 07/05 60 kW	36-214440	i.V.	with standard chassis
B3	1.6 02/02 - 07/05 75 kW	36-214440	i.V.	manual transmission
B3	1.9 02/02 - 07/05 92 kW	36-214440	i.V.	without AC

				
MERCEDES-BENZ				
MERCEDES-BENZ Vaneo (414)				
B4	1.4, 1.6, 1.7 CDI, 1.9 02/02 - 07/05 55 -92 kW	22-053541 †	24-069366 ○	
MERCEDES-BENZ 190 (W201)				
B1	2.0, 2.3, 2.3 E, 2.6, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.3-16, E 2.5-16, E 2.6, E Evolution II 2.5, Turbo-D 2.5 10/82 - 08/93 53 -173 kW	12-225828		VA: without ball bearing
B3	2.0 10/82 - 05/90 66 -77 kW	36-129768	36-226078	with standard chassis
B3	2.0 10/82 - 05/90 66 -77 kW	36-226177	36-129812	with standard chassis; Heavy Duty Version .
B3	2.0, 2.3, 2.3 E, 2.6, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.6 10/82 - 12/89 53 -122 kW		36-159369	with standard chassis; with ride height adjustment
B3	E 2.3-16, E 2.5-16 04/84 - 08/93 125 -150 kW	36-159383		with standard chassis; with ride height adjustment
B3	2.3, 2.3 E, 2.6, D 2.5, E 2.3, E 2.6 09/86 - 12/89 66 -122 kW	36-129775	36-226078	with standard chassis
B3	2.3, 2.3 E, 2.6, D 2.5, E 2.3, E 2.6 09/86 - 12/89 66 -122 kW	36-134496	36-129812	with standard chassis; Heavy Duty Version .
B3	D 2.0, E 1.8, E 2.0 10/82 - 06/93 53 -93 kW	36-226177	36-226078	with standard chassis
B3	D 2.0, E 1.8, E 2.0 10/82 - 06/93 53 -93 kW	36-129775	36-129812	with standard chassis; Heavy Duty Version .
B4	2.0, 2.3, 2.3 E, 2.6, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.6, Turbo-D 2.5 10/82 - 08/93 53 -122 kW	22-001993 † 11-101406 SP 18-140651 ⊖	24-014052 ○	with standard chassis HA: without ride height adjustment
B4	2.0, 2.3, 2.3 E, 2.6, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.3-16, E 2.5-16, E 2.6, E Evolution II 2.5, Turbo-D 2.5 10/82 - 08/93 53 -173 kW	22-002006 † 11-101406 SP 18-140651 ⊖	24-013901 ○	mark: Sportline HA: without ride height adjustment
B4	2.0, 2.3, 2.3 E, 2.6, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.3-16, E 2.5-16, E 2.6, E Evolution II 2.5, Turbo-D 2.5 10/82 - 08/93 53 -173 kW	22-003621 † 11-101406 SP 18-140651 ⊖	24-013840 ○	mark: Heavy Duty HA: without ride height adjustment
B4	2.0, 2.3, 2.3 E, 2.6, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.3-16, E 2.5-16, E 2.6, E Evolution II 2.5, Turbo-D 2.5 10/82 - 08/93 53 -173 kW	22-001924 † 11-101406 SP 18-140651 ⊖	24-013789 ○	mark: Tropen HA: without ride height adjustment
B6 Sport	2.0, 2.3, 2.3 E, 2.6, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.3-16, E 2.5-16, E 2.6, E Evolution II 2.5, Turbo-D 2.5 10/82 - 08/93 53 -173 kW	22-100412 †	24-100427 ○	HA: without ride height adjustment
B8	2.0, 2.3, 2.3 E, 2.6, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.3-16, E 2.5-16, E 2.6, E Evolution II 2.5, Turbo-D 2.5 10/82 - 08/93 53 -173 kW	22-003652 †	24-014700 ○	HA: without ride height adjustment
B12 PK	2.0, 2.3, D 2.0, D 2.5, E 1.8, E 2.0, E 2.3, E 2.3-16, E 2.5-16 10/82 - 08/93 53 -143 kW	46-181404		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 40 mm; axle load to: 880 kg HA: lowering (expertise): 30-40 mm; axle load to: 940 kg




M




				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS (W202)				
B3	C 180 09/93 - 12/95 89 -90 kW	36-129461	36-133635	with standard chassis; mark: Classic; mark: Elegance
B3	C 180 09/93 - 12/95 89 -90 kW	36-129485	36-133642	with standard chassis; mark: Esprit; mark: Sport
B3	C 180 01/96 - 05/00 89 -90 kW	36-129638	36-133659	with standard chassis; mark: Classic; mark: Elegance
B3	C 180, C 200, C 200 CDI, C 200 D, C 220, C 230, C 240 01/96 - 05/00 55 -125 kW	36-227181	36-133666	with standard chassis; mark: Esprit
B3	C 180, C 200, C 200 CDI, C 200 D, C 220, C 230, C 240 01/96 - 05/00 55 -125 kW	36-227181	36-133673	with standard chassis; mark: Sport
B3	C 180 01/96 - 05/00 89 kW	36-227174	36-226160	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	C 180, C 200, C 200 CDI, C 200 D, C 220, C 220 CDI, C 220 D, C 230, C 240, C 250 Turbo-D, C 280 01/96 - 05/00 55 -145 kW	36-227174	36-226160	with standard chassis; Heavy Duty Version .; mark: Esprit
B3	C 180, C 200, C 200 CDI, C 200 D, C 220, C 220 CDI, C 220 D, C 230, C 240, C 250 Turbo-D, C 280 01/96 - 05/00 55 -145 kW	36-227174	36-226160	with standard chassis; Heavy Duty Version .; mark: Sport
B3	C 180 09/93 - 12/95 89 -90 kW	36-129478	36-133703	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	C 180 03/93 - 12/95 89 -90 kW		36-227136	with standard chassis; Heavy Duty Version .; mark: Esprit; mark: Sport
B3	C 180 09/93 - 12/95 89 -90 kW		36-159604	with standard chassis; mark: Esprit; mark: Sport; with ride height adjustment
B3	C 180 01/96 - 05/00 89 -90 kW		36-159451	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B3	C 180, C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220, C 230, C 230 Kompressor, C 240 01/96 - 05/00 55 -142 kW		36-159451	with standard chassis; mark: Esprit; with ride height adjustment
B3	C 180, C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220, C 230, C 230 Kompressor, C 240 01/96 - 05/00 55 -142 kW		36-159451	with standard chassis; mark: Sport; with ride height adjustment
B3	C 200, C 220 09/93 - 12/95 100 -110 kW	36-129478	36-129508	with standard chassis; mark: Classic; mark: Elegance
B3	C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220 CDI, C 220 D, C 230 Kompressor, C 240 01/96 - 05/00 55 -142 kW	36-129638	36-133697	with standard chassis; mark: Classic; mark: Elegance
B3	C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220 CDI, C 220 D, C 230 Kompressor, C 240 01/96 - 05/00 55 -142 kW	36-227174	36-226160	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	C 200, C 220 03/93 - 12/95 100 -110 kW	36-226993	36-227136	with standard chassis; mark: Esprit; mark: Sport
B3	C 200 01/94 - 12/95 100 kW	37-129491	36-129515	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance




				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS (W202)				
B3	C 200 01/94 - 12/95 100 kW	36-154029	36-133635	with standard chassis; Heavy Duty Version .; mark: Esprit; mark: Sport
B3	C 200, C 200 D, C 220, C 220 D 09/93 - 12/95 55 -110 kW		36-159611	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B3	C 200, C 220 09/93 - 12/95 100 -110 kW	36-226993	36-159604	with standard chassis; mark: Esprit; mark: Sport; with ride height adjustment
B3	C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220 CDI, C 220 D, C 230 Kompressor, C 240 01/96 - 05/00 55 -142 kW		36-159451	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B3	C 220 03/93 - 12/95 110 kW	37-129491	36-129515	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	C 200 D 09/93 - 12/95 55 kW	36-129478	36-133703	with standard chassis; mark: Classic; mark: Elegance
B3	C 200 D, C 220 D 03/93 - 12/95 55 -70 kW	37-129491	36-129508	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	C 200 D, C 220 D 03/93 - 12/95 55 -70 kW	36-154036	36-227136	with standard chassis; Heavy Duty Version .; mark: Esprit; mark: Sport
B3	C 200 D 09/93 - 12/95 55 kW		36-159604	with standard chassis; mark: Esprit; mark: Sport; with ride height adjustment
B3	C 220 CDI, C 220 D, C 250 Turbo-D, C 280 01/96 - 05/00 55 -145 kW		36-159451	with standard chassis; mark: Esprit; with ride height adjustment
B3	C 220 D, C 250 Turbo-D, C 280 01/96 - 05/00 55 -145 kW	36-154104	36-159451	with standard chassis; mark: Sport; with ride height adjustment
B3	C 220 D 09/93 - 12/95 70 kW	36-154029	36-159604	with standard chassis; mark: Esprit; mark: Sport; with ride height adjustment
B3	C 250 D, C 280 09/93 - 12/95 83 -142 kW	37-129491	36-129508	with standard chassis; mark: Classic; mark: Elegance
B3	C 250 D, C 280 05/93 - 12/95 83 -142 kW	36-134519	36-129515	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	C 250 D, C 280 05/93 - 12/95 83 -142 kW	36-154036	36-133635	with standard chassis; mark: Esprit; mark: Sport
B3	C 250 D, C 280 05/93 - 12/95 83 -142 kW	36-159574	36-133703	with standard chassis; Heavy Duty Version .; mark: Esprit; mark: Sport
B3	C 250 D, C 280 09/93 - 12/95 83 -142 kW		36-159598	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B3	C 250 D, C 280 09/93 - 12/95 83 -142 kW		36-159581	with standard chassis; mark: Esprit; mark: Sport; with ride height adjustment
B3	C 250 Turbo-D, C 280 01/96 - 05/00 110 -145 kW	36-227174	36-226160	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	C 250 Turbo-D, C 280 01/96 - 05/00 110 -145 kW	36-226122	36-159451	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B4	C 180, C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220, C 220 CDI, C 220 D, C 230, C 230 Kompressor, C 240, C 250 D, C 250 Turbo-D, C 280 05/93 - 05/00 55 -145 kW	24-018562 $\frac{1}{\circ}$ 18-140651 \ominus	24-018579 $\frac{1}{\circ}$	with standard chassis

				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS (W202)				
B6 Sport	C 180, C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220, C 220 CDI, C 220 D, C 230, C 230 Kompressor, C 240, C 250 D, C 250 Turbo-D, C 280 05/93 - 05/00 55 -145 kW	24-100397 $\frac{1}{0}$	24-100403 $\frac{1}{0}$	
B8	C 180, C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220, C 220 CDI, C 220 D, C 230, C 230 Kompressor, C 240, C 250 D, C 250 Turbo-D, C 280 05/93 - 05/00 55 -145 kW	24-018548 $\frac{1}{0}$	24-018555 $\frac{1}{0}$	
B12 PK	C 180, C 200, C 200 D, C 200 Kompressor, C 220, C 220 D, C 230 Kompressor 08/93 - 05/00 55 -142 kW	46-181701		spring pads must be observed; without ride height adjustment; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: lowering (expertise): 30 mm; axle load to: 1030 kg
B12 PK	C 180, C 200, C 200 CDI, C 200 Kompressor, C 220 CDI, C 220 D, C 230 08/93 - 05/00 70 -132 kW	46-181725		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	C 230 Kompressor, C 240, C 250 D, C 250 Turbo-D, C 280 05/93 - 05/00 83 -145 kW	46-181732		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	C 180, C 200, C 200 CDI, C 200 D, C 200 Kompressor, C 220, C 220 D, C 230, C 230 Kompressor, C 240 08/93 - 05/00 55 -142 kW	46-181749		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1010 kg HA: lowering (expertise): 30-35 mm; axle load to: 1070 kg

MERCEDES-BENZ C-CLASS Estate (S202)				
B3	C 180 T 06/96 - 03/01 90 -95 kW	36-129638	36-133659	with standard chassis; mark: Classic; mark: Elegance
B3	C 180 T 06/96 - 03/01 90 -95 kW	36-129638	36-163816	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B3	C 180 T, C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 230 T, C 230 T Kompressor, C 240 T 06/96 - 03/01 65 -142 kW	36-227181	36-133659	with standard chassis; mark: Esprit; mark: Sport
B3	C 180 T, C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 230 T, C 230 T Kompressor, C 240 T 06/96 - 03/01 65 -142 kW	36-227181	36-163816	with standard chassis; mark: Esprit; mark: Sport; with ride height adjustment
B3	C 180 T, C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 220 T CDI, C 220 T D, C 230 T, C 230 T Kompressor, C 240 T, C 250 T Turbo-D, C 280 T 06/96 - 03/01 55 -145 kW	36-227174		with standard chassis; Heavy Duty Version .
B3	C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 220 T CDI, C 220 T D, C 230 T Kompressor, C 240 T 06/96 - 03/01 55 -142 kW	36-129638	36-133659	with standard chassis; mark: Classic; mark: Elegance
B3	C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 220 T CDI, C 220 T D, C 230 T Kompressor, C 240 T 06/96 - 03/01 55 -142 kW	36-129638	36-163816	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B3	C 220 T CDI, C 220 T D, C 250 T Turbo-D, C 280 T 06/97 - 03/01 55 -145 kW	36-227174	36-133659	with standard chassis; mark: Esprit
B3	C 220 T CDI, C 220 T D, C 250 T Turbo-D, C 280 T 06/97 - 03/01 55 -145 kW	36-154104	36-133659	with standard chassis; mark: Sport

				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS Estate (S202)				
B3	C 220 T CDI, C 220 T D, C 250 T Turbo-D, C 280 T 06/97 - 03/01 55 -145 kW	36-154104	36-163816	with standard chassis; mark: Sport; with ride height adjustment
B3	C 250 T Turbo-D, C 280 T 06/96 - 03/01 110 -145 kW	36-226122	36-133659	with standard chassis; mark: Classic; mark: Elegance
B3	C 250 T Turbo-D, C 280 T 06/96 - 03/01 110 -145 kW	36-226122	36-163816	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B4	C 180 T, C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 220 T CDI, C 220 T D, C 230 T, C 230 T Kompressor, C 240 T, C 250 T Turbo-D, C 280 T 06/96 - 03/01 55 -145 kW	24-018562 $\frac{1}{\circ}$ 18-140651 \ominus	24-018579 $\frac{1}{\circ}$	without ride height adjustment
B6 Sport	C 180 T, C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 220 T CDI, C 220 T D, C 230 T, C 230 T Kompressor, C 240 T, C 250 T Turbo-D, C 280 T 06/96 - 03/01 55 -145 kW	24-100397 $\frac{1}{\circ}$	24-100403 $\frac{1}{\circ}$	without ride height adjustment
B8	C 180 T, C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 220 T CDI, C 220 T D, C 230 T, C 230 T Kompressor, C 240 T, C 250 T Turbo-D, C 280 T 06/96 - 03/01 55 -145 kW	24-018548 $\frac{1}{\circ}$	24-018555 $\frac{1}{\circ}$	without ride height adjustment
B12 PK	C 180 T, C 200 T, C 200 T CDI, C 200 T D, C 200 T Kompressor, C 220 T CDI, C 220 T D, C 230 T 06/96 - 03/01 55 -141 kW	46-193902		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	C 230 T Kompressor, C 240 T, C 250 T Turbo-D, C 280 T 06/96 - 03/01 110 -145 kW	46-193919		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
MERCEDES-BENZ C-CLASS (W203)				
B1	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 05/00 - 02/07 75 -200 kW	12-224159		VA: with ball bearing
B3	C 180, C 180 Kompressor, C 200 Kompressor, C 230 Kompressor 05/00 - 02/07 95 -141 kW	37-133719	36-225927	with standard chassis
B3	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 230, C 230 Kompressor, C 240, C 280, C 320, C 350 05/00 - 02/07 75 -200 kW	37-133740	36-226160	with standard chassis; Heavy Duty Version .
B3	C 200 CGI Kompressor 07/03 - 02/07 125 kW	37-133719	36-225927	with standard chassis
B3	C 240, C 320 05/00 - 02/07 125 -160 kW	37-133726	36-225927	with standard chassis
B3	3.5, C 230, C 280, C 350 01/05 - 02/07 150 -200 kW	37-133726	36-225927	with standard chassis
B3	C 200 CDI, C 220 CDI 05/00 - 04/04 75 -105 kW	37-133733	36-225927	with standard chassis
B3	C 220 CDI 04/04 - 02/07 105 kW	37-133726	36-225927	with standard chassis

				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS (W203)				
B3	C 220 CDI 05/00 - 02/07 105 -110 kW	37-133740	36-226160	with standard chassis; Heavy Duty Version .
B3	C 220 CDI 02/04 - 02/07 110 kW	37-133726	36-225927	with standard chassis
B3	C 270 CDI, C 320 CDI 12/00 - 02/07 125 -165 kW	37-133740	36-225927	with standard chassis
B4	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 05/00 - 02/07 75 -200 kW	22-141705 †	24-114714 ½	with standard chassis
B4	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 05/00 - 02/07 75 -200 kW	22-168061 †	24-188111 ½	with off-road suspension
B4	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 05/00 - 02/07 75 -200 kW	22-168085 †	24-114714 ½	with sports suspension VA: for OE Number 203 320 66 30
B4	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 05/00 - 02/07 75 -200 kW	22-218537 †	24-114714 ½	with sports suspension VA: for OE Number 203 320 75 30
B6 Sport	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 05/00 - 02/07 75 -200 kW	35-053446 †	24-068802 ½	Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment
B8	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 320 CDI, C 350, C 55 AMG 02/04 - 02/07 75 -270 kW	35-053453 †	24-068819 ½	Spacers required for several wheel/tyre combinations; with sports suspension; without ride height adjustment
B12 PK	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor 05/00 - 02/07 75 -150 kW	46-181800		spring pads must be observed; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1170 kg
B12 PK	3.5, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 05/00 - 02/07 125 -200 kW	46-181817		spring pads must be observed; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1170 kg
B14	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 320 CDI, C 350, C 55 AMG 02/04 - 02/07 75 -270 kW	47-100770		Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg

			
MERCEDES-BENZ			
MERCEDES-BENZ C-CLASS (W203)			
B16 PSS9	3.5, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 320 CDI, C 350, C 55 AMG 02/04 - 02/07 75 -270 kW	48-088602	Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg

MERCEDES-BENZ C-CLASS T-Model (S203)

B1	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 03/01 - 08/07 75 -200 kW	12-224159		VA: with ball bearing
B3	C 180 Kompressor, C 200 CDI 05/04 - 08/07 75 -105 kW	37-133733	36-226030	with standard chassis
B3	C 180, C 180 Kompressor, C 200 CGI Kompressor, C 200 Kompressor, C 230 Kompressor 03/01 - 04/04 95 -141 kW	37-133719	36-226030	with standard chassis
B3	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 280, C 320, C 350 03/01 - 08/07 75 -200 kW	37-133740	36-163793	with standard chassis; Heavy Duty Version .
B3	C 200 Kompressor 05/04 - 08/07 120 kW	37-133719	36-226030	with standard chassis
B3	C 240, C 320 03/01 - 04/04 125 -160 kW	37-133726	36-226030	with standard chassis
B3	C 280 4-matic, C 320 4-matic, C 320 CDI, C 350 4-matic 04/04 - 08/07 160 -200 kW	37-133740	36-226030	with standard chassis
B3	C 320 4-matic 07/02 - 04/04 160 kW	37-133740	36-226030	with standard chassis
B3	C 200 CDI, C 220 CDI 03/01 - 04/04 75 -110 kW	37-133733	36-226030	with standard chassis
B3	C 220 CDI, C 230, C 230 Kompressor, C 240, C 280, C 320, C 350 05/04 - 08/07 105 -200 kW	37-133726	36-226030	with standard chassis
B3	C 270 CDI 03/01 - 04/04 125 kW	37-133740	36-226030	with standard chassis
B4	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 03/01 - 08/07 75 -200 kW	22-141705 †	24-114714 †	with standard chassis; without ride height adjustment
B4	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 03/01 - 08/07 75 -200 kW	22-168061 †	24-188111 †	with off-road suspension

M






MERCEDES-BENZ

MERCEDES-BENZ C-CLASS T-Model (S203)




B4	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 03/01 - 08/07 75 -200 kW	22-168085 †	24-114714 ½	with sports suspension VA: for OE Number 203 320 66 30
B4	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 03/01 - 08/07 75 -200 kW	22-218537 †	24-114714 ½	with sports suspension VA: for OE Number 203 320 75 30
B6 Sport	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 03/01 - 08/07 75 -200 kW	35-053446 †	24-068802 ½	Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment
B8	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 320 CDI, C 350, C 55 AMG 03/01 - 08/07 75 -270 kW	35-053453 †	24-068819 ½	Spacers required for several wheel/tyre combinations; with sports suspension; without off-road suspension; without ride height adjustment
B12 PK	C 180, C 180 Kompressor, C 200 CDI, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor 03/01 - 08/07 75 -150 kW	46-181824		spring pads must be observed; Spacers required for several wheel/tyre combinations; without off-road suspension; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 1170 kg
B12 PK	C 240, C 270 CDI, C 280, C 320, C 320 CDI, C 350 03/01 - 08/07 125 -200 kW	46-181831		spring pads must be observed; without off-road suspension; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1170 kg
B14	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 320 CDI, C 350, C 55 AMG 03/01 - 08/07 75 -270 kW	47-100770		Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg
B16 PSS9	C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220 CDI, C 230, C 230 Kompressor, C 240, C 270 CDI, C 280, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 320 CDI, C 350, C 55 AMG 03/01 - 08/07 75 -270 kW	48-088602		Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 50 mm; axle load to: 1130 kg HA: lowering (expertise): 50 mm; axle load to: 1155 kg

MERCEDES-BENZ C-CLASS Coupe (CL203)




B1	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 320, C 350 03/01 - 05/08 90 -200 kW	12-224159		VA: with ball bearing
B3	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 230 Kompressor 03/01 - 05/08 90 -141 kW	37-154172	36-133659	with standard chassis

			
MERCEDES-BENZ			
MERCEDES-BENZ C-CLASS Coupe (CL203)			
B3	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 230 Kompressor 03/01 - 05/08 90 -141 kW	37-154189	36-226030 with standard chassis; Heavy Duty Version .
B3	C 200 CDI, C 220 CDI, C 230, C 230 Kompressor, C 350 03/01 - 05/08 90 -200 kW		36-226030 with standard chassis; Heavy Duty Version .
B3	C 220 CDI, C 230, C 230 Kompressor, C 350 03/01 - 05/08 100 -200 kW	37-154189	36-133659 with standard chassis
B4	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 320, C 350 03/01 - 05/08 90 -200 kW	22-141705 †	24-114714 ½ with standard chassis
B4	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 320, C 350 03/01 - 05/08 90 -200 kW	22-168085 †	24-114714 ½ with sports suspension VA: for OE Number 203 320 66 30
B4	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 320, C 350 03/01 - 05/08 90 -200 kW	22-218537 †	24-114714 ½ with sports suspension VA: for OE Number 203 320 75 30
B6 Sport	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 320, C 350 03/01 - 05/08 90 -200 kW	35-053446 †	24-068802 ½ Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment
B8	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 350 03/01 - 05/08 90 -260 kW	35-053453 †	24-068819 ½ Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment
B12 PK	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CGI Kompressor, C 200 Kompressor, C 230, C 230 Kompressor 03/01 - 05/08 90 -150 kW	46-190475	spring pads must be observed; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1070 kg HA: lowering (expertise): 20-25 mm; axle load to: 1035 kg
B12 PK	C 200 CDI, C 220 CDI, C 320, C 350 09/02 - 05/08 90 -200 kW	46-190482	spring pads must be observed; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1100 kg HA: lowering (expertise): 20-25 mm; axle load to: 1035 kg
B14	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 350 03/01 - 05/08 90 -260 kW	47-100770	Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg

M




			
MERCEDES-BENZ			
MERCEDES-BENZ C-CLASS Coupe (CL203)			
B16 PSS9	C 160 Kompressor, C 180, C 180 Kompressor, C 200 CDI, C 200 CGI Kompressor, C 200 Kompressor, C 220, C 220 CDI, C 230, C 230 Kompressor, C 30 CDI AMG, C 32 AMG Kompressor, C 320, C 350 03/01 - 05/08 90 -260 kW	48-088602	Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg




MERCEDES-BENZ CLC-CLASS			
B1	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	12-224159	VA: with ball bearing
B3	CLC 180 Kompressor, CLC 200 Kompressor 05/08 - 06/11 105 -135 kW	37-133719	36-171989 with standard chassis
B3	CLC 180 Kompressor, CLC 200 Kompressor 05/08 - 06/11 105 -135 kW	37-173425	36-171989 with standard chassis; Heavy Duty Version .
B3	CLC 350 05/08 - 06/11 200 kW	37-133733	36-171989 with standard chassis
B3	CLC 200 CDI, CLC 230 05/08 - 06/11 90 -150 kW	37-173425	36-171989 with standard chassis; without AC; manual transmission
B3	CLC 200 CDI, CLC 230 05/08 - 06/11 90 -150 kW	37-133733	36-171989 with standard chassis; with AC; automatic transmission
B3	CLC 200 CDI, CLC 230 05/08 - 06/11 90 -150 kW	37-133733	36-171989 with standard chassis; Heavy Duty Version .; without AC; manual transmission
B3	CLC 220 CDI 05/08 - 06/11 110 kW	37-173425	36-171989 with standard chassis
B3	CLC 220 CDI 05/08 - 06/11 110 kW	37-133733	36-171989 with standard chassis; Heavy Duty Version .
B4	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	22-141705 †	24-114714 ½ with standard chassis
B4	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	22-168061 †	24-188111 ½ with off-road suspension
B4	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	22-168085 †	24-114714 ½ with sports suspension VA: for OE Number 203 320 66 30
B4	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	22-218537 †	24-114714 ½ with sports suspension VA: for OE Number 203 320 75 30
B6 Sport	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	35-053446 †	24-068802 ½ Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment
B8	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	35-053453 †	24-068819 ½ Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment
B12 PK	CLC 180 Kompressor, CLC 200 Kompressor, CLC 230 05/08 - 06/11 105 -150 kW	46-190475	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1070 kg HA: lowering (expertise): 20-25 mm; axle load to: 1035 kg




			
MERCEDES-BENZ			
MERCEDES-BENZ CLC-CLASS			
B12 PK	CLC 200 CDI, CLC 220 CDI, CLC 350 05/08 - 06/11 90 -200 kW	46-190482	spring pads must be observed; Spacers required for several wheel/tyre combinations; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1100 kg HA: lowering (expertise): 20-25 mm; axle load to: 1035 kg
B14	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	47-100770	Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg
B16 PSS9	CLC 160, CLC 180 Kompressor, CLC 200 CDI, CLC 200 Kompressor, CLC 220 CDI, CLC 230, CLC 350 05/08 - 06/11 90 -200 kW	48-088602	Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg




MERCEDES-BENZ C-CLASS (W204)				
B1	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 230 4-matic, C 250 CDI, C 250 CDI 4-matic, C 250 CGI, C 280, C 280 4-matic, C 300, C 300 4-matic, C 320 CDI, C 320 CDI 4-matic, C 350, C 350 4-matic, C 350 CDI, C 350 CDI 4-matic, C 350 CGI, C 63 AMG 02/08 - 88 -358 kW	12-225842	12-224623	VA: with ball bearing; with electronic suspension control; with sports suspension HA: without ball bearing
B1	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 230 4-matic, C 250 CDI, C 250 CDI 4-matic, C 250 CGI, C 280, C 280 4-matic, C 300, C 300 4-matic, C 320 CDI, C 320 CDI 4-matic, C 350, C 350 4-matic, C 350 CDI, C 350 CDI 4-matic, C 350 CGI, C 63 AMG 02/08 - 88 -358 kW	12-225835	12-224623	VA: with ball bearing; without electronic suspension control; without sport chassis HA: without ball bearing
B3	C 230, C 280, C 300 01/07 - 150 -170 kW	37-172299	36-171835	with standard chassis
B3	C 230, C 280, C 300 01/07 - 150 -170 kW	37-172305	36-171859	with standard chassis; Heavy Duty Version .
B3	C 230, C 280, C 300 01/07 - 150 -170 kW	37-172336	36-171873	with sports suspension
B3	C 230, C 280, C 300 01/07 - 150 -170 kW	37-172350	36-171897	with sports suspension; Heavy Duty Version .
B3	C 230 4-matic 07/07 - 150 kW	36-198351	36-171859	with standard chassis; Heavy Duty Version .
B3	C 280 4-matic, C 300 4-matic 07/07 - 170 kW	36-198351	36-171859	with standard chassis
B3	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 250 CGI 07/09 - 88 -150 kW	37-171827	36-171835	with standard chassis
B3	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 250 CGI 07/09 - 88 -150 kW	37-171841	36-171859	with standard chassis; Heavy Duty Version .
B3	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 250 CGI 07/09 - 88 -150 kW	37-171865	36-171873	with sports suspension




M




				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS (W204)				
B3	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 250 CGI 07/09 - 88 -150 kW	37-171889	36-171897	with sports suspension; Heavy Duty Version .
B3	C 250 CDI 08/08 - 150 kW	37-129491	36-171835	with standard chassis; equipment: mit BlueEFFICIENCY
B3	C 250 CDI 08/08 - 150 kW	37-172312	36-171859	with standard chassis; Heavy Duty Version .; equipment: mit BlueEFFICIENCY
B3	C 250 CDI 08/08 - 150 kW	37-172367	36-171873	with sports suspension; equipment: mit BlueEFFICIENCY
B3	C 250 CDI 08/08 - 150 kW	37-172374	36-171897	with sports suspension; Heavy Duty Version .; equipment: mit BlueEFFICIENCY
B3	C 320 CDI, C 350 CDI 01/07 - 165 -195 kW	37-172312	36-171859	with standard chassis
B3	C 320 CDI, C 350 CDI 01/07 - 165 -195 kW	37-172329	36-172283	with standard chassis; Heavy Duty Version .
B3	C 320 CDI, C 350 CDI 01/07 - 165 -195 kW	37-172374	36-171897	with sports suspension
B3	C 320 CDI, C 350 CDI 01/07 - 165 -195 kW	37-172343	36-171897	with sports suspension; Heavy Duty Version .
B4	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	i.V. †	24-166676 ½	with standard chassis
B4	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	i.V. †	24-169431 ½	with off-road suspension
B4 DMC	C 230 4-matic, C 250 CDI 4-matic, C 280 4-matic, C 300 4-matic, C 300 CDI 4-matic, C 320 CDI 4-matic, C 350 4-matic, C 350 CDI 4-matic 07/07 - 150 -225 kW	22-193414 †	24-166218 ½	with standard chassis
B4 DMC	C 230 4-matic, C 250 CDI 4-matic, C 280 4-matic, C 300 4-matic, C 300 CDI 4-matic, C 320 CDI 4-matic, C 350 4-matic, C 350 CDI 4-matic 07/07 - 150 -225 kW	22-193483 †	24-166522 ½	with sports suspension
B4 DMC	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	22-196019 †	24-166218 ½	with standard chassis
B4 DMC	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	22-151032 †	24-166522 ½	with sports suspension




				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS (W204)				
B4 DMC	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	22-151049 †	24-166539 1/0	with off-road suspension
B6 Sport	C 230 4-matic, C 250 CDI 4-matic, C 280 4-matic, C 300 4-matic, C 300 CDI 4-matic, C 320 CDI 4-matic, C 350 4-matic, C 350 CDI 4-matic 07/07 - 150 -225 kW	35-170815 †	24-170826 1/0	with standard chassis; with sports suspension
B6 Sport	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	35-141822 †	24-141833 1/0	without electronic suspension control
B8	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	35-141846 †	24-141857 1/0	without electronic suspension control
B12 PK	C 180 CGI, C 180 Kompressor, C 200, C 200 CGI, C 200 Kompressor, C 230, C 250 CGI 01/07 - 115 -150 kW	46-180759		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
B12 PK	C 180 CDI, C 200 CDI, C 220 CDI, C 250 CDI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	46-180766		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
B14	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	47-141179		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 PSS10	C 63 AMG 02/08 - 336 -358 kW	48-141147		without electronic suspension control; mark: excl. Black Series; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1110 kg HA: lowering (expertise): 20-40 mm; axle load to: 1225 kg
B16 PSS10	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 09/08 - 88 -225 kW	48-141147		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 BCS	C 250 CDI, C 320 CDI, C 350, C 350 CDI, C 350 CGI, C 63 AMG 02/08 - 150 -358 kW	48-229333		without electronic suspension control; mark: excl. Black Series; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
MERCEDES-BENZ C-CLASS T-Model (S204)				
B1	C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI 4-matic, C 250 CGI, C 280, C 300, C 320 CDI, C 320 CDI 4-matic, C 350, C 350 CDI, C 350 CDI 4-matic, C 63 AMG 02/08 - 100 -336 kW	12-225835	12-224623	VA: with ball bearing; without electronic suspension control; without sport chassis HA: without ball bearing




				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS T-Model (S204)				
B1	C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CDI 4-matic, C 250 CGI, C 280, C 300, C 320 CDI, C 320 CDI 4-matic, C 350, C 350 CDI, C 350 CDI 4-matic, C 63 AMG 02/08 - 100 -336 kW	12-225842	12-224623	VA: with ball bearing; with electronic suspension control; with sports suspension HA: without ball bearing
B3	C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 250 CGI 07/09 - 100 -150 kW	37-171827	36-171859	with standard chassis
B3	C 180 CDI, C 200 CDI, C 230, C 280, C 300 08/07 - 88 -170 kW	37-172299	36-171859	with standard chassis
B3	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 250 CGI 07/09 - 88 -150 kW	37-171841	36-172283	with standard chassis; Heavy Duty Version .
B3	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 250 CGI 07/09 - 88 -150 kW	37-171865	36-171873	with sports suspension
B3	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 250 CGI 07/09 - 88 -150 kW	37-171889	36-171897	with sports suspension; Heavy Duty Version .
B3	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW		36-172382	with standard chassis; with ride height adjustment
B4	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	i.V. †	24-166676 ½	with standard chassis HA: without ride height adjustment
B4	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	i.V. †	24-169431 ½	with off-road suspension HA: without ride height adjustment
B4 DMC	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	22-196019 †	24-166218 ½	with standard chassis HA: without ride height adjustment
B4 DMC	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	22-151032 †	24-166522 ½	with sports suspension HA: without ride height adjustment
B4 DMC	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	22-151049 †	24-166539 ½	with off-road suspension HA: without ride height adjustment

				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS T-Model (S204)				
B4 DMC	C 250 CDI 4-matic, C 320 CDI 4-matic, C 350 CDI 4-matic 10/09 - 150 -170 kW	22-193414 †	24-166218 ½	with standard chassis
B4 DMC	C 250 CDI 4-matic, C 320 CDI 4-matic, C 350 CDI 4-matic 10/09 - 150 -170 kW	22-193483 †	24-166522 ½	with sports suspension
B6 Sport	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	35-141822 †	24-141833 ½	without electronic suspension control HA: without ride height adjustment
B6 Sport	C 250 CDI 4-matic, C 320 CDI 4-matic, C 350 CDI 4-matic 10/09 - 150 -170 kW	35-170815 †	24-170826 ½	with standard chassis; with sports suspension
B8	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	35-141846 †	24-141857 ½	without electronic suspension control HA: without ride height adjustment
B12 PK	C 180 CGI, C 180 Kompressor, C 200 CGI, C 200 Kompressor, C 230, C 250 CGI 07/09 - 115 -150 kW	46-180773		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B12 PK	C 180 CDI, C 200 CDI, C 220 CDI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	46-180780		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B14	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	47-141179		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: without ride height adjustment; lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 PSS10	C 63 AMG 02/08 - 336 -386 kW	48-141147		without electronic suspension control; mark: excl. Black Series; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1110 kg HA: lowering (expertise): 20-40 mm; axle load to: 1225 kg
B16 PSS10	C 180 CDI, C 180 CGI, C 180 Kompressor, C 200 CDI, C 200 CGI, C 200 Kompressor, C 220 CDI, C 230, C 250 CGI, C 280, C 300, C 320 CDI, C 350, C 350 CDI, C 350 CGI 10/09 - 88 -225 kW	48-141147		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: without ride height adjustment; lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 BCS	C 320 CDI, C 350, C 350 CDI, C 350 CGI, C 63 AMG 08/07 - 165 -386 kW	48-229333		without electronic suspension control; mark: excl. Black Series; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
MERCEDES-BENZ C-CLASS Coupe (C204)				
B4 DMC	C 180, C 200 CGI, C 220 CDI, C 250, C 250 CDI, C 350 06/11 - 115 -225 kW	22-196019 †	24-166218 ½	with standard chassis
B4 DMC	C 180, C 200 CGI, C 220 CDI, C 250, C 250 CDI, C 350 06/11 - 115 -225 kW	22-151032 †	24-166522 ½	with sports suspension
B6 Sport	C 180, C 200 CGI, C 220 CDI, C 250, C 250 CDI, C 350 06/11 - 115 -225 kW	35-141822 †	24-141833 ½	without electronic suspension control

				
MERCEDES-BENZ				
MERCEDES-BENZ C-CLASS Coupe (C204)				
B8	C 180, C 200 CGI, C 220 CDI, C 250, C 250 CDI, C 350 06/11 - 115 -225 kW	35-141846 †	24-141857 ½	without electronic suspension control
B12 PK	C 180, C 200 CGI, C 250 06/11 - 115 -150 kW	46-180773		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B12 PK	C 220 CDI, C 250 CDI, C 350 06/11 - 125 -225 kW	46-180780		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B14	C 180, C 200 CGI, C 220 CDI, C 250, C 250 CDI, C 350 06/11 - 115 -225 kW	47-141179		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 PSS10	C 180, C 200 CGI, C 220 CDI, C 250, C 250 CDI, C 350 06/11 - 115 -225 kW	48-141147		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 PSS10	C 63 AMG 06/11 - 336 -380 kW	48-141147		without electronic suspension control; mark: excl. Black Series; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1110 kg HA: lowering (expertise): 20-40 mm; axle load to: 1225 kg
B16 BCS	C 350, C 63 AMG 06/11 - 225 -380 kW	48-229333		without electronic suspension control; mark: excl. Black Series; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
MERCEDES-BENZ CLA Coupe (C117)				
B4	CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	22-220103 † ⤴ 22-220127 † ⤴	24-220118 ½	with standard chassis
B4	CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	22-230935 † ⤴ 22-230942 † ⤴	24-230964 ½	with sports suspension; mark: excl. P84; without AMG Sports Package
B6 Sport	CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	22-223395 † ⤴ 22-223401 † ⤴	24-223416	with standard chassis
B8	CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	22-223425 † ⤴ 22-223432 † ⤴	24-223447	with sports suspension; mark: excl. P84; without AMG Sports Package
B8	CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	22-232229 † ⤴ 22-232236 † ⤴	24-232074 ½	with sports suspension; mark: P84; with AMG Sports Package
B14	CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	47-231108		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 945 kg
B16 PSS10	CLA 180, CLA 200, CLA 220 CDI, CLA 250 01/13 - 90 -155 kW	48-230971		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 945 kg
MERCEDES-BENZ CLK (C208)				
B3	200, 200 Kompressor 06/97 - 06/02 100 -141 kW	36-227181	36-133673	with standard chassis
B3	230 Kompressor 06/97 - 06/02 142 -145 kW	36-227181	36-133673	with standard chassis
B3	320 06/97 - 06/02 160 kW	36-154104	36-133673	with standard chassis
B4	200, 200 Kompressor, 230 Kompressor, 320, 430 06/97 - 06/02 100 -205 kW	24-100595 ½ 18-140651 ⊖	24-018579 ½	

				
MERCEDES-BENZ				
MERCEDES-BENZ CLK (C208)				
B6 Sport	200, 200 Kompressor, 230 Kompressor, 320, 430, 5.4, 55 AMG 06/97 - 07/02 100 -260 kW	24-025980 $\frac{1}{0}$	24-100403 $\frac{1}{0}$	
B8	200, 200 Kompressor, 230 Kompressor, 320, 430, 5.4, 55 AMG 06/97 - 07/02 100 -260 kW	24-025997 $\frac{1}{0}$	24-018555 $\frac{1}{0}$	
B12 PK	200, 200 Kompressor 06/97 - 06/02 100 -141 kW	46-181763		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	230 Kompressor, 320, 430 06/97 - 06/02 142 -205 kW	46-181770		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	200, 200 Kompressor, 230 Kompressor, 320, 430 06/97 - 06/02 100 -205 kW	46-194695		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1010 kg HA: lowering (expertise): 30-35 mm; axle load to: 1070 kg
MERCEDES-BENZ CLK Convertible (A208)				
B3	200 03/98 - 03/02 100 kW	36-233779	36-133659	with standard chassis
B3	200 Kompressor, 230 Kompressor, 320, 430, 55 AMG 01/00 - 03/02 120 -255 kW	36-154104	36-133659	with standard chassis
B4	200, 200 Kompressor, 230 Kompressor, 320, 430 03/98 - 03/02 100 -205 kW	24-100595 $\frac{1}{0}$ 18-140651 \ominus	24-018579 $\frac{1}{0}$	
B6 Sport	200, 200 Kompressor, 230 Kompressor, 320, 430 03/98 - 03/02 100 -205 kW	24-025980 $\frac{1}{0}$	24-100403 $\frac{1}{0}$	
B8	200, 200 Kompressor, 230 Kompressor, 320, 430, 55 AMG 03/98 - 03/02 100 -255 kW	24-025997 $\frac{1}{0}$	24-018555 $\frac{1}{0}$	
B12 PK	200, 200 Kompressor 03/98 - 03/02 100 -141 kW	46-181787		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	230 Kompressor, 320, 430 03/98 - 03/02 142 -205 kW	46-181794		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1070 kg
B12 SL	200, 200 Kompressor, 230 Kompressor, 320, 430 03/98 - 03/02 100 -205 kW	46-194695		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1010 kg HA: lowering (expertise): 30-35 mm; axle load to: 1070 kg
MERCEDES-BENZ CLK (C209)				
B1	200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350, 500 06/02 - 05/09 110 -225 kW	12-224159		VA: with ball bearing
B3	200 Kompressor 09/02 - 05/09 120 -135 kW	37-133719	36-129676	with standard chassis
B3	200 CGI 07/03 - 05/09 125 kW	37-133733	36-129676	with standard chassis
B3	200 CGI, 200 Kompressor, 220 CDI, 240, 280, 320, 350 06/02 - 05/09 110 -200 kW	37-133740	36-226030	with standard chassis; Heavy Duty Version .

				
MERCEDES-BENZ				
MERCEDES-BENZ CLK (C209)				
B3	240, 320 06/02 - 05/09 125 -160 kW	37-133726	36-129676	with standard chassis
B3	280, 350 01/05 - 05/09 170 -200 kW	37-133726	36-129676	with standard chassis
B3	220 CDI 01/05 - 05/09 110 kW	37-133726	36-129676	with standard chassis
B3	270 CDI 10/02 - 05/09 125 kW	37-133740	36-129676	with standard chassis
B3	270 CDI, 320 CDI, 500 06/02 - 05/09 125 -285 kW		36-226030	with standard chassis; Heavy Duty Version .
B3	320 CDI, 500 06/02 - 05/09 165 -285 kW	37-133740	36-129676	with standard chassis
B4	200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350 06/02 - 05/09 110 -200 kW	22-141705 †	24-114714 ½	with standard chassis
B4	200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350 06/02 - 05/09 110 -200 kW	22-168085 †	24-114714 ½	with sports suspension VA: for OE Number 203 320 66 30
B4	200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350 06/02 - 05/09 110 -200 kW	22-218537 †	24-114714 ½	with sports suspension VA: for OE Number 203 320 75 30
B6 Sport	200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350, 500, 63 AMG 06/02 - 05/09 110 -373 kW	35-053446 †	24-068802 ½	Spacers required for several wheel/tyre combinations; with standard chassis
B8	200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350, 500, 55 AMG, 63 AMG 09/02 - 05/09 110 -373 kW	35-053453 †	24-068819 ½	Spacers required for several wheel/tyre combinations; with sports suspension
B12 PK	200 CGI, 200 Kompressor, 220 CDI 09/02 - 05/09 110 -135 kW	46-181800		spring pads must be observed; Spacers required for several wheel/tyre combinations; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1170 kg
B12 PK	240, 270 CDI, 280, 320, 320 CDI, 350, 500 06/02 - 05/09 125 -285 kW	46-181817		spring pads must be observed; Spacers required for several wheel/tyre combinations; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1170 kg
B14	200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350, 500, 55 AMG, 63 AMG 09/02 - 05/09 110 -373 kW	47-100770		Spacers required for several wheel/tyre combinations; with sports suspension; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1150 kg
B16 PSS9	200 CGI, 200 Kompressor, 220 CDI, 240, 270 CDI, 280, 320, 320 CDI, 350, 500, 55 AMG, 63 AMG 09/02 - 05/09 110 -373 kW	48-088602		Spacers required for several wheel/tyre combinations; with standard chassis; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg
MERCEDES-BENZ CLK Convertible (A209)				
B1	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350 02/03 - 03/10 120 -200 kW	12-224159		VA: with ball bearing
B3	CLK 200 Kompressor 02/03 - 03/10 120 -135 kW	37-133719	36-129676	with standard chassis

			
MERCEDES-BENZ			
MERCEDES-BENZ CLK Convertible (A209)			
B3	CLK 200 CGI 07/03 - 04/04 125 kW	37-133719	36-129676 with standard chassis
B3	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 350 02/03 - 03/10 120 -200 kW	37-133740	36-226030 with standard chassis; Heavy Duty Version .
B3	CLK 240 02/03 - 03/10 125 kW	37-133726	36-129676 with standard chassis
B3	CLK 280 01/05 - 03/10 170 kW	37-133726	36-129676 with standard chassis
B3	CLK 320 02/03 - 03/10 160 kW	37-133726	36-129676 with standard chassis
B3	CLK 320 CDI, CLK 350 01/05 - 03/10 165 -200 kW	37-133726	36-129676 with standard chassis
B3	CLK 320 CDI, CLK 500 02/03 - 03/10 165 -285 kW		36-226030 with standard chassis; Heavy Duty Version .
B4	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350 02/03 - 03/10 120 -200 kW	22-141705 †	24-114714 ♂ with standard chassis
B4	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350 02/03 - 03/10 120 -200 kW	22-168085 †	24-114714 ♂ with sports suspension VA: for OE Number 203 320 66 30
B4	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350 02/03 - 03/10 120 -200 kW	22-218537 †	24-114714 ♂ with sports suspension VA: for OE Number 203 320 75 30
B6 Sport	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350, CLK 500 02/03 - 03/10 120 -285 kW	35-053446 †	24-106290 ♂ Spacers required for several wheel/tyre combinations; with standard chassis
B8	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350, CLK 500, CLK 55 AMG, CLK 63 AMG 02/03 - 03/10 120 -354 kW	35-053453 †	24-106320 ♂ Spacers required for several wheel/tyre combinations; with sports suspension
B8	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350, CLK 500, CLK 55 AMG, CLK 63 AMG 02/03 - 03/10 120 -354 kW	35-053453 †	24-068819 ♂ with sports suspension
B12 PK	CLK 200 CGI, CLK 200 Kompressor 02/03 - 03/10 120 -135 kW	46-181800	spring pads must be observed; Spacers required for several wheel/tyre combinations; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1170 kg
B12 PK	CLK 240, CLK 280, CLK 320, CLK 350, CLK 500 02/03 - 03/10 125 -285 kW	46-181817	spring pads must be observed; Spacers required for several wheel/tyre combinations; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1170 kg
B14	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350, CLK 500, CLK 55 AMG, CLK 63 AMG 02/03 - 03/10 120 -354 kW	47-100770	Spacers required for several wheel/tyre combinations; with standard chassis; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg



MERCEDES-BENZ

MERCEDES-BENZ CLK Convertible (A209)




B16 PSS9	CLK 200 CGI, CLK 200 Kompressor, CLK 240, CLK 280, CLK 320, CLK 320 CDI, CLK 350, CLK 500, CLK 55 AMG, CLK 63 AMG 02/03 - 03/10 120 -354 kW	48-088602	Spacers required for several wheel/tyre combinations; with standard chassis; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-50 mm; axle load to: 1155 kg
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

MERCEDES-BENZ CLS (C219)




B1	CLS 280, CLS 300, CLS 320 CDI, CLS 350, CLS 350 CDI, CLS 350 CGI, CLS 500, CLS 55 AMG, CLS 550, CLS 63 AMG 04/06 - 165 -378 kW	12-117864		VA: without ball bearing
B4	CLS 280, CLS 300, CLS 320 CDI, CLS 350, CLS 350 CDI, CLS 350 CGI, CLS 500, CLS 55 AMG, CLS 550, CLS 63 AMG 04/06 - 165 -378 kW	24-121781 $\frac{1}{H}$	24-105927 $\frac{1}{O}$	without Airmatic DC
B4 AMC	CLS 280, CLS 300, CLS 350 04/06 - 12/10 170 -215 kW	44-104535 $\frac{1}{H}$ 44-104542 $\frac{1}{H}$	40-076614 $\frac{1}{O}$ 40-076621 $\frac{1}{O}$ 20-109097 $\frac{1}{O}$	with Airmatic DC
B4 AMC	CLS 320 CDI, CLS 350 CDI, CLS 350 CGI, CLS 500, CLS 550 10/04 - 165 -285 kW	44-104535 $\frac{1}{H}$ 44-104542 $\frac{1}{H}$	40-116402 $\frac{1}{O}$ 40-116419 $\frac{1}{O}$ 20-109097 $\frac{1}{O}$	with Airmatic DC
B6 Sport	CLS 280, CLS 300, CLS 320 CDI, CLS 350, CLS 350 CDI, CLS 350 CGI, CLS 500, CLS 55 AMG, CLS 550, CLS 63 AMG 04/06 - 165 -378 kW	24-120234 $\frac{1}{H}$	24-069083 $\frac{1}{O}$	with standard chassis; without Airmatic DC
B8	CLS 280, CLS 300, CLS 320 CDI, CLS 350, CLS 350 CDI, CLS 350 CGI, CLS 500, CLS 55 AMG, CLS 550, CLS 63 AMG 04/06 - 165 -378 kW	24-120241 $\frac{1}{H}$	24-120227 $\frac{1}{O}$	with sports suspension; without Airmatic DC
B12 PK	CLS 320 CDI, CLS 350 10/04 - 12/10 165 -215 kW	46-182081		spring pads must be observed; without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 25-30 mm; axle load to: 1190 kg
B16 PSS9	CLS 280, CLS 300, CLS 320 CDI, CLS 350, CLS 350 CDI, CLS 350 CGI, CLS 500, CLS 55 AMG, CLS 550, CLS 63 AMG 04/06 - 165 -378 kW	48-088763		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1175 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	CLS 280, CLS 300, CLS 320 CDI, CLS 350, CLS 350 CDI, CLS 350 CGI, CLS 500, CLS 55 AMG, CLS 550, CLS 63 AMG 04/06 - 165 -378 kW	14-230615 $\frac{1}{RC}$ 49-132380		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1175 kg HA: lowering (expertise): 30-50 mm; axle load to: 1255 kg

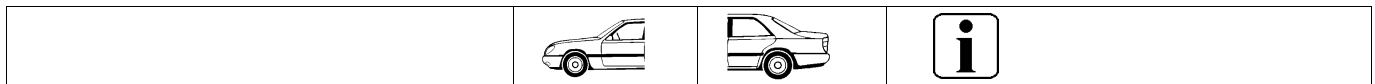
MERCEDES-BENZ CLS (C218)

B4	CLS 250 CDI, CLS 350, CLS 350 CDI, CLS 500 02/11 - 150 -300 kW	22-214065 $\frac{1}{H}$	i.V. $\frac{1}{O}$	with standard chassis; without Airmatic DC
B4	CLS 350 CDI 4-matic, CLS 500 4-matic 09/11 - 195 -300 kW		24-194112 $\frac{1}{O}$	with standard chassis; without Airmatic DC
B4	CLS 350 CDI 4-matic, CLS 500 4-matic 09/11 - 195 -300 kW		24-194129 $\frac{1}{O}$	with off-road suspension; without Airmatic DC
B6 Sport	CLS 63 AMG 01/11 - 386 -410 kW	35-197263 $\frac{1}{H}$	24-197243 $\frac{1}{O}$	with sports suspension; without Airmatic DC; mark: 485+B00
B6 Sport	CLS 250 CDI, CLS 350, CLS 350 CDI, CLS 500 02/11 - 150 -300 kW	35-191339 $\frac{1}{H}$	24-197236 $\frac{1}{O}$	with standard chassis; without Airmatic DC

				
MERCEDES-BENZ				
MERCEDES-BENZ CLS (C218)				
B8	CLS 250 CDI, CLS 350, CLS 350 CDI, CLS 500 02/11 - 150 -300 kW	35-197263 †	24-197243 ½	with sports suspension; without Airmatic DC
B16 PSS10	CLS 63 AMG 01/11 - 386 -410 kW	48-197441		without Airmatic DC; mark: 485+B00; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1195 kg HA: lowering (expertise): 10-30 mm; axle load to: 1240 kg
B16 PSS10	CLS 250 CDI, CLS 350, CLS 350 CDI, CLS 500 02/11 - 150 -300 kW	48-197441		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1195 kg HA: lowering (expertise): 30-50 mm; axle load to: 1240 kg
MERCEDES-BENZ CLS Shooting Brake (X218)				
B4	CLS 250 CDI, CLS 350, CLS 350 CDI, CLS 500 10/12 - 150 -300 kW	22-214065 †	24-194136 ½	with standard chassis; without Airmatic DC
B6 Sport	CLS 250 CDI, CLS 350, CLS 350 CDI, CLS 500 10/12 - 150 -300 kW	35-191339 †	24-171014 ½	with standard chassis; without Airmatic DC
B8	CLS 250 CDI, CLS 350, CLS 350 CDI, CLS 500 10/12 - 150 -300 kW	35-197263 †	24-171014 ½	with sports suspension; without Airmatic DC
MERCEDES-BENZ Saloon (W124)				
B1	200, 200 D, 200 E, 220 E, 230 E, 250 D, 250 Turbo-D, 280 E, 300 D, 300 E, 300 E-24, 300 Turbo-D, 320 E 01/85 - 06/93 55 -170 kW	12-116928		VA: without ball bearing
B3	200, 200 D, 200 E, 230 E, 230 E CAT 01/85 - 06/93 53 -100 kW	36-225873	36-129416	with standard chassis
B3	200, 200 D, 200 E, 230 E, 230 E CAT 01/85 - 06/93 53 -100 kW	36-225880	36-226009	with standard chassis; Heavy Duty Version .
B3	200, 200 D, 200 E, 220 E, 230 E, 230 E CAT, 250 D, 250 Turbo-D, 260 E, 280 E, 300 D, 300 E, 300 E-24, 300 TD SD, 300 Turbo-D, 320 E 06/85 - 06/93 53 -170 kW	36-225897		Opening Temperature Tag Axle; with standard chassis
B3	250 D, 300 D, 300 E 01/85 - 06/93 66 -138 kW	36-225880	36-129416	with standard chassis
B3	250 D, 300 D, 300 E 01/85 - 06/93 66 -138 kW	36-225996	36-226009	with standard chassis; Heavy Duty Version .
B4	200, 200 D, 200 E, 220 E, 230 E, 230 E CAT, 250 D, 250 Turbo-D, 260 E, 280 E, 300 D, 300 E, 300 E-24, 300 TD SD, 300 Turbo-D, 320 E 06/85 - 06/93 53 -170 kW	22-001856 † 11-101406 SP 18-140651 ⊖	24-015189 ½	with standard chassis
B4	200, 200 D, 200 E, 220 E, 230 E, 230 E CAT, 250 D, 250 Turbo-D, 260 E, 280 E, 300 D, 300 E, 300 E-24, 300 TD SD, 300 Turbo-D, 320 E 06/85 - 06/93 53 -170 kW	22-040534 † 18-140651 ⊖	24-016124 ½	mark: Sportline
B4	200, 200 D, 200 E, 220 E, 230 E, 230 E CAT, 250 D, 250 Turbo-D, 260 E, 280 E, 300 D, 300 E, 300 E-24, 300 TD SD, 300 Turbo-D, 320 E 06/85 - 06/93 53 -170 kW	22-003614 † 11-101406 SP 18-140651 ⊖	24-013857 ½	mark: Heavy Duty

M

				
MERCEDES-BENZ				
MERCEDES-BENZ Saloon (W124)				
B4	200, 200 D, 200 E, 220 E, 230 E, 230 E CAT, 250 D, 250 Turbo-D, 260 E, 280 E, 300 D, 300 E, 300 E-24, 300 TD SD, 300 Turbo-D, 320 E 06/85 - 06/93 53 -170 kW	22-001917 † 11-101406 SP 18-140651 ⊖	24-013895 ½	mark: Tropen
B4	400 E 4.2, 500 E, 500 E AMG 6.0 01/92 - 06/93 205 -275 kW		24-015189 ½	with standard chassis
B4	400 E 4.2, 500 E, 500 E AMG 6.0 01/92 - 06/93 205 -275 kW		24-016124 ½	mark: Sportline
B4	400 E 4.2, 500 E, 500 E AMG 6.0 01/92 - 06/93 205 -275 kW		24-013857 ½	mark: Heavy Duty
B4	400 E 4.2, 500 E, 500 E AMG 6.0 01/92 - 06/93 205 -275 kW		24-013895 ½	mark: Tropen
B6 Sport	200, 200 D, 200 E, 220 E, 230 E, 230 E CAT, 250 D, 250 Turbo-D, 260 E, 280 E, 300 D, 300 E, 300 E-24, 300 TD SD, 300 Turbo-D, 320 E 06/85 - 06/93 53 -170 kW	22-100436 †	24-100441 ½	without ride height adjustment
B8	200, 200 D, 200 E, 230 E, 230 E CAT, 250 D, 250 Turbo-D, 260 E, 280 E, 300 D, 300 E, 300 E-24, 300 TD SD, 300 Turbo-D, 320 E 06/85 - 06/93 53 -170 kW	22-003652 †	24-014700 ½	without ride height adjustment
MERCEDES-BENZ KOMBI Estate (S124)				
B1	200 T, 200 T D, 200 TE, 220 TE, 230 TE, 250 T D, 250 TD Turbo, 280 TE, 300 T D, 300 T Turbo-D, 300 TE, 300 TE-24, 320 TE 09/85 - 06/93 55 -170 kW	12-116928		VA: without ball bearing
B3	200 E, 200 T, 200 T D, 230 TE, 230 TE CAT 06/89 - 05/93 53 -100 kW	36-225873	36-226931	with standard chassis; with ride height adjustment
B3	250 T D, 250 TD Turbo, 300 T D, 300 TE 09/85 - 07/93 66 -138 kW	36-225880	36-226931	with standard chassis; with ride height adjustment
B4	200 E, 200 T, 200 T D, 200 TE, 220 TE, 230 TE, 230 TE CAT, 250 T D, 250 TD Turbo, 260 TE FGST., 280 TE, 300 T D, 300 T Turbo-D, 300 TD T, 300 TE, 300 TE-24, 320 TE 10/92 - 06/93 53 -170 kW	22-001856 † 11-101406 SP 18-140651 ⊖		with standard chassis
B4	200 E, 200 T, 200 T D, 200 TE, 220 TE, 230 TE, 230 TE CAT, 250 T D, 250 TD Turbo, 260 TE FGST., 280 TE, 300 T D, 300 T Turbo-D, 300 TD T, 300 TE, 300 TE-24, 320 TE 10/92 - 06/93 53 -170 kW	22-040534 † 18-140651 ⊖		mark: Sportline
B4	200 E, 200 T, 200 T D, 200 TE, 220 TE, 230 TE, 230 TE CAT, 250 T D, 250 TD Turbo, 260 TE FGST., 280 TE, 300 T D, 300 T Turbo-D, 300 TD T, 300 TE, 300 TE-24, 320 TE 10/92 - 06/93 53 -170 kW	22-003614 † 11-101406 SP 18-140651 ⊖		mark: Heavy Duty
B4	200 E, 200 T, 200 T D, 200 TE, 220 TE, 230 TE, 230 TE CAT, 250 T D, 250 TD Turbo, 260 TE FGST., 280 TE, 300 T D, 300 T Turbo-D, 300 TD T, 300 TE, 300 TE-24, 320 TE 10/92 - 06/93 53 -170 kW	22-001917 † 11-101406 SP 18-140651 ⊖		mark: Tropen



MERCEDES-BENZ

MERCEDES-BENZ KOMBI Estate (S124)

B6 Sport	200 E, 200 T, 200 T D, 200 TE, 220 TE, 230 TE, 230 TE CAT, 250 T D, 250 TD Turbo, 260 TE FGST., 280 TE, 300 T D, 300 T Turbo-D, 300 TD T, 300 TE, 300 TE-24, 320 TE 10/92 - 06/93 53 -170 kW	22-100436 †		
B8	200 E, 200 T, 200 T D, 200 TE, 220 TE, 230 TE, 230 TE CAT, 250 T D, 250 TD Turbo, 260 TE FGST., 280 TE, 300 T D, 300 T Turbo-D, 300 TD T, 300 TE, 300 TE-24, 320 TE 10/92 - 06/93 53 -170 kW	22-003652 †		

MERCEDES-BENZ CABRIOLET (A124)

B1	300 CE-24 04/92 - 06/93 162 -170 kW	12-116928		VA: without ball bearing
B3	300 CE-24 04/92 - 06/93 162 -170 kW	36-134519	36-226931	with standard chassis; with ride height adjustment
B4	300 CE-24 04/92 - 06/93 162 -170 kW	22-040534 † 18-140651 ⊖	24-016124 ∅	without sport chassis; without off-road suspension
B6 Sport	300 CE-24 04/92 - 06/93 162 -170 kW	22-003652 †	24-014700 ∅	without sport chassis; without off-road suspension

MERCEDES-BENZ PONTON (W120)

B4	180, 180 D, 190 Db 01/57 - 12/62 32 -48 kW	24-000024 ∅	24-000123 †	
----	-----------------------------------------------	-------------	-------------	--

MERCEDES-BENZ PONTON (W121)

B4	190 b 06/59 - 12/61 59 kW	24-000024 ∅	24-000123 †	
----	------------------------------	-------------	-------------	--

MERCEDES-BENZ HECKFLOSSE (W110)




B4	190 C, 190 DC, 200, 200 D, 230 04/61 - 12/67 40 -88 kW	24-005272 ∅ 18-002461 ⊖	24-005371 ∅	
----	-----------------------------------------------------------	----------------------------	-------------	--

MERCEDES-BENZ /8 (W114)

B3	230.6 01/68 - 11/76 88 kW		36-227235	with standard chassis
B3	230.6, 280, 280 E 01/68 - 11/76 88 -136 kW	36-133833	36-226054	with standard chassis; Heavy Duty Version .
B3	280, 280 E 06/72 - 11/76 118 -136 kW		36-227235	with standard chassis
B4	230.6, 250, 250 2.8, 280, 280 E 01/68 - 11/76 85 -136 kW	24-005258 ∅ 18-002461 ⊖	24-005357 †	with standard chassis
B4	230.6, 250, 250 2.8, 280, 280 E 01/71 - 11/76 85 -136 kW	24-005265 ∅ 18-002461 ⊖	24-005364 †	mark: Heavy Duty













MERCEDES-BENZ /8 Coupe (W114)







B3	250 C, 250 C 2.8, 250 CE 04/69 - 11/76 96 -110 kW		36-227235	with standard chassis
B3	280 C, 280 CE 06/72 - 02/77 118 -136 kW		36-227235	with standard chassis




			
MERCEDES-BENZ			
MERCEDES-BENZ /8 Coupe (W114)			
B4	250 C, 250 C 2.8, 250 CE, 280 C, 280 CE 04/69 - 01/77 96 -136 kW	24-005258 $\frac{1}{\circ}$ 18-002461 \ominus	24-005357 $\frac{1}{\equiv}$ with standard chassis
B4	250 C, 250 C 2.8, 250 CE, 280 C, 280 CE 01/71 - 01/77 96 -136 kW	24-005265 $\frac{1}{\circ}$ 18-002461 \ominus	24-005364 $\frac{1}{\equiv}$ mark: Heavy Duty




MERCEDES-BENZ /8 (W115)			
B3	200 01/68 - 01/77 63 kW		36-227235 with standard chassis
B3	200, 200 D, 220, 220 D, 230.4, 240 D, 240 D 3.0 01/68 - 01/77 40 -81 kW	36-133833	36-226054 with standard chassis; Heavy Duty Version .
B3	200 01/68 - 01/77 70 kW		36-227235 with standard chassis
B3	220 01/68 - 07/73 66 kW		36-227235 with standard chassis
B3	220 01/68 - 07/73 77 kW		36-227235 with standard chassis
B3	230.4 08/73 - 12/76 81 kW		36-227235 with standard chassis
B3	200 D 01/68 - 01/77 40 kW		36-227235 with standard chassis
B3	220 D 01/68 - 01/77 44 kW		36-227235 with standard chassis
B3	240 D 08/73 - 01/77 48 kW		36-227235 with standard chassis
B3	240 D 3.0 08/74 - 11/76 59 kW		36-227235 with standard chassis
B4	200, 200 D, 220, 220 D, 230.4, 240 D, 240 D 3.0 01/68 - 01/77 40 -81 kW	24-005258 $\frac{1}{\circ}$ 18-002461 \ominus	24-005357 $\frac{1}{\equiv}$ with standard chassis
B4	200, 200 D, 220, 220 D, 230.4, 240 D, 240 D 3.0 01/71 - 01/77 40 -81 kW	24-005265 $\frac{1}{\circ}$ 18-002461 \ominus	24-005364 $\frac{1}{\equiv}$ mark: Heavy Duty




MERCEDES-BENZ Saloon (W123)			
B3	200, 230, 230 E 02/76 - 12/85 62 -100 kW	36-227228	36-227235 with standard chassis
B3	200, 200 D, 220 D, 230, 230 E, 240 D, 250, 280, 280 E, 300 D, 300 Turbo-D 01/76 - 07/85 40 -136 kW	36-154241	36-227235 with standard chassis; mark: TAXI
B3	200, 200 D, 220 D, 230, 230 E, 240 D 01/76 - 11/85 40 -100 kW	36-225958	36-226054 with standard chassis; Heavy Duty Version .
B3	250, 280, 280 E 02/76 - 11/85 95 -136 kW	36-133796	36-227235 with standard chassis
B3	250, 280, 280 E, 300 D, 300 Turbo-D 02/76 - 07/85 59 -136 kW	36-154241	36-226054 with standard chassis; Heavy Duty Version .
B3	200 D, 220 D, 240 D 02/76 - 11/85 40 -53 kW	36-129720	36-227235 with standard chassis
B3	240 D, 250 02/76 - 07/85 48 -103 kW		36-226054 with standard chassis; with ride height adjustment



















			
MERCEDES-BENZ			
MERCEDES-BENZ Saloon (W123)			
B3	300 D, 300 Turbo-D 02/76 - 07/85 59 -92 kW	36-225958	36-227235 with standard chassis
B4	200, 200 D, 220 D, 230, 230 E, 240 D, 250, 280, 280 E, 300 D, 300 Turbo-D 01/76 - 07/85 40 -136 kW	24-007030  18-002461 	24-007139  with standard chassis
B4	200, 200 D, 220 D, 230, 230 E, 240 D, 250, 280, 280 E, 300 D, 300 Turbo-D 01/76 - 07/85 40 -136 kW	24-007047  18-002461 	24-007146  mark: Heavy Duty
B6 Sport	200, 200 D, 220 D, 230, 230 E, 240 D, 250, 280, 280 E, 300 D, 300 Turbo-D 01/76 - 07/85 40 -136 kW	24-005289  18-002461 	24-005388  without ride height adjustment




MERCEDES-BENZ KOMBI Estate (S123)			
B3	200 T, 230 T, 230 TE, 240 T D, 250 T, 280 TE, 300 T D, 300 T Turbo-D 10/80 - 12/85 48 -136 kW	36-154241	with standard chassis; mark: TAXI
B3	200 T, 230 T, 230 TE 04/80 - 11/85 74 -100 kW	36-227228	with standard chassis; with ride height adjustment
B3	200 T, 230 T, 230 TE, 240 T D 03/79 - 12/85 48 -100 kW	36-225958	with standard chassis; Heavy Duty Version .
B3	250 T, 280 TE 09/77 - 11/85 95 -136 kW	36-133796	with standard chassis; with ride height adjustment
B3	250 T, 280 TE, 300 T D, 300 T Turbo-D 09/77 - 11/85 59 -136 kW	36-225958	with standard chassis; Heavy Duty Version .
B3	240 T D 09/77 - 12/85 48 -53 kW	36-129720	with standard chassis; with ride height adjustment
B3	300 T D, 300 T Turbo-D 09/77 - 11/85 59 -92 kW	36-225958	with standard chassis; with ride height adjustment
B4	200 T, 230 T, 230 TE, 240 T D, 250 T, 280 TE, 300 T D, 300 T Turbo-D 10/80 - 12/85 48 -136 kW	24-007030  18-002461 	with standard chassis; without ride height adjustment
B4	200 T, 230 T, 230 TE, 240 T D, 250 T, 280 TE, 300 T D, 300 T Turbo-D 10/80 - 12/85 48 -136 kW	24-007047  18-002461 	mark: Heavy Duty; without ride height adjustment
B6 Sport	200 T, 230 T, 230 TE, 240 T D, 250 T, 280 TE, 300 T D, 300 T Turbo-D 10/80 - 12/85 48 -136 kW	24-005289  18-002461 	without ride height adjustment

MERCEDES-BENZ COUPE (C123)			
B3	230 C, 230 CE 05/77 - 12/85 80 -100 kW	36-227228	36-227235 with standard chassis
B3	230 C, 230 CE 05/77 - 12/85 80 -100 kW	36-225958	36-226054 with standard chassis; Heavy Duty Version .
B3	280 C, 280 CE 03/77 - 11/85 115 -136 kW	36-133796	36-227235 with standard chassis
B3	280 C, 280 CE, 300 C Turbo-D 03/77 - 07/85 92 -136 kW	36-154241	36-226054 with standard chassis; Heavy Duty Version .
B3	300 C Turbo-D 09/81 - 07/85 92 kW	36-225958	36-227235 with standard chassis
B4	230 C, 230 CE, 280 C, 280 CE, 300 C Turbo-D 03/77 - 07/85 80 -136 kW	24-007030  18-002461 	24-007139  with standard chassis; without ride height adjustment

				
MERCEDES-BENZ				
MERCEDES-BENZ COUPE (C123)				
B4	230 C, 230 CE, 280 C, 280 CE, 300 C Turbo-D 03/77 - 07/85 80 -136 kW	24-007047 $\frac{1}{\circ}$ 18-002461 \ominus	24-007146 $\frac{1}{\square}$	mark: Heavy Duty; without ride height adjustment
B6 Sport	230 C, 230 CE, 280 C, 280 CE, 300 C Turbo-D 03/77 - 07/85 80 -136 kW	24-005289 $\frac{1}{\circ}$ 18-002461 \ominus	24-005388 $\frac{1}{\square}$	without ride height adjustment
MERCEDES-BENZ COUPE (C124)				
B1	220 CE, 230 CE, 300 CE, 300 CE-24, 320 CE 09/89 - 05/93 100 -170 kW	12-116928		VA: without ball bearing
B3	230 CE, 230 CE CAT 03/87 - 12/92 97 -100 kW	36-225873	36-129416	with standard chassis
B3	230 CE, 230 CE CAT 03/87 - 12/92 97 -100 kW	36-225880	36-226009	with standard chassis; Heavy Duty Version .
B3	300 CE, 300 CE-24 03/87 - 05/93 132 -170 kW	36-225880	36-129416	with standard chassis
B3	300 CE, 300 CE-24 03/87 - 05/93 132 -170 kW	36-225996	36-226009	with standard chassis; Heavy Duty Version .
B4	220 CE, 230 CE, 230 CE CAT, 300 CE, 300 CE-24, 320 CE 09/89 - 05/93 97 -170 kW	22-001900 \updownarrow 11-101406 \square SP 18-140651 \ominus	24-016681 $\frac{1}{\circ}$	with standard chassis
B4	220 CE, 230 CE, 230 CE CAT, 300 CE, 300 CE-24, 320 CE 09/89 - 05/93 97 -170 kW	22-003614 \updownarrow 11-101406 \square SP 18-140651 \ominus	24-013857 $\frac{1}{\circ}$	mark: Heavy Duty
B4	220 CE, 230 CE, 230 CE CAT, 300 CE, 300 CE-24, 320 CE 09/89 - 05/93 97 -170 kW	22-040534 \updownarrow 18-140651 \ominus	24-016124 $\frac{1}{\circ}$	mark: Sportline
B6 Sport	220 CE, 230 CE, 230 CE CAT, 300 CE, 300 CE-24, 320 CE 09/89 - 05/93 97 -170 kW	22-100436 \updownarrow	24-100441 $\frac{1}{\circ}$	with standard chassis
B8	220 CE, 230 CE, 230 CE CAT, 300 CE, 300 CE-24, 320 CE 09/89 - 05/93 97 -170 kW	22-003652 \updownarrow	24-014700 $\frac{1}{\circ}$	with sports suspension
MERCEDES-BENZ E-CLASS (W124)				
B1	E 200, E 200 D, E 220, E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 55 -162 kW	12-116928		VA: without ball bearing
B3	E 200, E 200 D, E 220 06/93 - 06/95 55 -110 kW	36-225880	36-129416	with standard chassis
B3	E 200, E 200 D, E 220 06/93 - 06/95 55 -110 kW	36-225996	36-226009	with standard chassis; Heavy Duty Version .
B3	E 200, E 200 D, E 220, E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 55 -162 kW	36-225897		Opening Temperature Tag Axle; with standard chassis
B3	E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 83 -162 kW	36-225996	36-129416	with standard chassis
B3	E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 83 -162 kW		36-226009	with standard chassis; Heavy Duty Version .

				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS (W124)				
B4	E 200, E 200 D, E 220, E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 55 -162 kW	22-001856 † 11-101406 SP 18-140651 ⊖	24-015189 ½	with standard chassis
B4	E 200, E 200 D, E 220, E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 55 -162 kW	22-003614 † 11-101406 SP 18-140651 ⊖	24-013857 ½	mark: Heavy Duty
B4	E 200, E 200 D, E 220, E 250 D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 55 -162 kW	22-040534 † 18-140651 ⊖	24-016124 ½	mark: Sportline
B4	E 200, E 200 D, E 220, E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 55 -162 kW	22-001917 † 11-101406 SP 18-140651 ⊖	24-013895 ½	mark: Tropen
B4	E 420, E 500, E 60 AMG 06/93 - 06/95 205 -280 kW		24-015189 ½	with standard chassis
B4	E 420, E 500, E 60 AMG 06/93 - 06/95 205 -280 kW		24-016124 ½	mark: Sportline
B4	E 420, E 500, E 60 AMG 06/93 - 06/95 205 -280 kW		24-013857 ½	mark: Heavy Duty
B4	E 420, E 500, E 60 AMG 06/93 - 06/95 205 -280 kW		24-013895 ½	mark: Tropen
B6 Sport	E 200, E 200 D, E 220, E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 55 -162 kW	22-100436 †	24-100441 ½	with standard chassis
B8	E 200, E 200 D, E 220, E 250 D, E 250 Turbo-D, E 280, E 300 D, E 300 Turbo-D, E 320 06/93 - 06/95 55 -162 kW	22-003652 †	24-014700 ½	with sports suspension
MERCEDES-BENZ E-CLASS Estate (S124)				
B1	E 280 T, E 320 T 06/93 - 06/96 142 -162 kW	12-116928		VA: without ball bearing
B3	E 200 T, E 220 T 06/93 - 06/96 100 -110 kW	36-225880	36-226931	with standard chassis; with ride height adjustment
B3	300 TD T, E 250 T D, E 250 Turbo D, E 280 T, E 300 T D, E 300 T Turbo-D, E 320 T 06/92 - 06/96 83 -162 kW	36-225996	36-226931	with standard chassis; with ride height adjustment
B4	300 TD T, E 200 T, E 220 T, E 250 T D, E 250 Turbo D, E 280 T, E 300 T D, E 300 T Turbo-D, E 320 T 06/92 - 06/96 83 -162 kW	22-001856 † 11-101406 SP 18-140651 ⊖		with standard chassis
B4	300 TD T, E 200 T, E 220 T, E 250 T D, E 250 Turbo D, E 280 T, E 300 T D, E 300 T Turbo-D, E 320 T 06/92 - 06/96 83 -162 kW	22-003614 † 11-101406 SP 18-140651 ⊖		mark: Heavy Duty
B4	300 TD T, E 200 T, E 220 T, E 250 T D, E 250 Turbo D, E 280 T, E 300 T D, E 300 T Turbo-D, E 300 TE-24 AMG, E 320 T, E 36 T AMG 06/92 - 06/96 83 -200 kW	22-040534 † 18-140651 ⊖		mark: Sportline
B4	300 TD T, E 200 T, E 220 T, E 250 T D, E 250 Turbo D, E 280 T, E 300 T D, E 300 T Turbo-D, E 320 T 06/92 - 06/96 83 -162 kW	22-001917 † 11-101406 SP 18-140651 ⊖		mark: Tropen

				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS Estate (S124)				
B6 Sport	300 TD T, E 200 T, E 220 T, E 250 T D, E 250 Turbo D, E 280 T, E 300 T D, E 300 T Turbo-D, E 320 T 06/92 - 06/96 83 -162 kW	22-100436 †		with standard chassis
B8	300 TD T, E 200 T, E 220 T, E 250 T D, E 250 Turbo D, E 280 T, E 300 T D, E 300 T Turbo-D, E 300 TE-24 AMG, E 320 T, E 36 T AMG 06/92 - 06/96 83 -200 kW	22-003652 †		with sports suspension
MERCEDES-BENZ E-CLASS Coupe (C124)				
B1	E 200, E 220, E 320 06/93 - 06/97 100 -162 kW	12-116928		VA: without ball bearing
B3	E 200, E 220 06/93 - 06/97 100 -110 kW	36-225880	36-129416	with standard chassis
B3	E 200, E 220 06/93 - 06/97 100 -110 kW	36-225996	36-226009	with standard chassis; Heavy Duty Version .
B3	E 320 06/93 - 06/97 162 kW	36-225996	36-129416	with standard chassis
B3	E 320 06/93 - 06/97 162 kW		36-226009	with standard chassis; Heavy Duty Version .
B4	E 200, E 220, E 320 06/93 - 06/97 100 -162 kW	22-001900 † 11-101406  18-140651 	24-016681 	with standard chassis
B4	E 200, E 220, E 320 06/93 - 06/97 100 -162 kW	22-003614 † 11-101406  18-140651 	24-013857 	mark: Heavy Duty
B4	E 200, E 220, E 320, E 36 AMG 06/93 - 06/97 100 -200 kW	22-040534 † 18-140651 	24-016124 	mark: Sportline
B6 Sport	E 200, E 220, E 320 06/93 - 06/97 100 -162 kW	22-100436 †	24-100441 	with standard chassis
B8	E 200, E 220, E 320, E 36 AMG 06/93 - 06/97 100 -200 kW	22-003652 †	24-014700 	with sports suspension
MERCEDES-BENZ E-CLASS Convertible (A124)				
B1	E 200, E 220, E 320 06/93 - 03/98 100 -162 kW	12-116928		VA: without ball bearing
B3	E 200, E 220, E 320, E 36 AMG 06/93 - 03/98 100 -200 kW	36-134519		
B4	E 200, E 220, E 320 06/93 - 12/95 100 -162 kW	22-040534 † 11-101406  18-140651 	24-016124 	
B6 Sport	E 200, E 220, E 320 06/93 - 12/95 100 -162 kW	22-100436 †	24-100441 	with standard chassis
B8	E 200, E 220, E 320 06/93 - 12/95 100 -162 kW	22-003652 †	24-014700 	with sports suspension
MERCEDES-BENZ E-CLASS (W210)				
B3	E 200, E 200 D, E 200 Kompressor, E 220 D, E 230, E 240, E 280, E 320 06/95 - 03/02 55 -165 kW	36-129584	36-129676	with sports suspension; mark: Avantgarde; without ride height adjustment




				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS (W210)				
B3	E 200, E 200 Kompressor 06/95 - 03/02 100 -137 kW	36-129591		with sports suspension; Heavy Duty Version .; mark: Avantgarde
B3	E 200 06/95 - 06/99 100 kW	36-129485	36-225927	-> CH.Nr.: A394035; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200 CH-Nr. - 06/99 100 kW	<i>36-129607</i>	36-225927	CH.Nr.: A394036-> A962231; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200 06/95 - 06/99 100 kW	36-233779	36-129669	-> CH.Nr.: A962231; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200, E 240, E 280 07/99 - 03/02 100 -150 kW	36-233779	36-225927	CH.Nr.: A962232 ->; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200, E 240, E 280 07/99 - 03/02 100 -150 kW	36-129621	36-129669	CH.Nr.: A962232 ->; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200, E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI, E 220 D, E 230, E 240, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D, E 300 D, E 300 Turbo-D, E 320, E 320 CDI 06/95 - 03/02 65 -162 kW		36-133673	with standard chassis; mark: Classic; mark: Elegance; with ride height adjustment
B3	E 230, E 240 06/95 - 06/99 110 -125 kW	36-129485	36-225927	-> CH.Nr.: A394035; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment; manual transmission
B3	E 230, E 240 CH-Nr. - 06/99 110 -125 kW	<i>36-129607</i>	36-225927	CH.Nr.: A394036-> A962231; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment; manual transmission
B3	E 230, E 240 06/95 - 06/99 110 -125 kW	36-233779	36-225927	-> CH.Nr.: A962231; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment; automatic transmission
B3	E 230, E 240, E 300 D 06/95 - 06/99 100 -125 kW	36-134526	36-129669	-> CH.Nr.: A394035; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 230, E 240 CH-Nr. - 06/99 110 -125 kW	36-129621	36-129669	CH.Nr.: A394036-> A962231; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 320 06/95 - 06/97 162 kW	36-233779	36-225927	with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 320 06/95 - 06/97 162 kW	36-134526	36-129669	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 320, E 430 CH-Nr. - 03/02 165 -205 kW	36-233779	36-129669	CH.Nr.: A394036 ->; with standard chassis; mark: Classic; mark: Elegance
B3	E 320, E 430 CH-Nr. - 03/02 165 -205 kW	36-129621	36-129683	CH.Nr.: A394036 ->; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	E 420, E 430, E 430 4-matic 01/96 - 03/02 205 kW	36-129591	36-226030	with standard chassis; mark: Avantgarde
B3	E 420, E 430 01/96 - 06/99 205 kW	36-134526	36-129669	-> CH.Nr.: A394035; with standard chassis; mark: Classic; mark: Elegance
B3	E 420, E 430 01/96 - 06/99 205 kW		36-129683	-> CH.Nr.: A394035; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	E 430 4-matic 05/99 - 03/02 205 kW	36-129621	36-129669	with standard chassis; mark: Classic; mark: Elegance
B3	E 200 D, E 220 D, E 230, E 240, E 280, E 320 06/95 - 03/02 55 -165 kW	36-129591	36-226030	with sports suspension; Heavy Duty Version .; mark: Avantgarde; without ride height adjustment






MERCEDES-BENZ



MERCEDES-BENZ E-CLASS (W210)




B3	E 200 D, E 200 Kompressor, E 220 D, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D 06/95 - 06/99 55 -150 kW	36-233779	36-225927	-> CH.Nr.: A962231; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200 D, E 200 Kompressor, E 220 D, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D 06/95 - 06/99 55 -142 kW	36-134526	36-129669	-> CH.Nr.: A394035; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200 D, E 200 Kompressor, E 220 D, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D CH-Nr. - 06/99 55 -150 kW	36-129621	36-129669	CH.Nr.: A394036-> A962231; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200 CDI, E 220 CDI, E 220 D, E 250 D, E 250 Turbo-D, E 290 Turbo-D, E 300 D 06/95 - 03/02 70 -110 kW	36-129584	36-129676	with sports suspension; mark: Avantgarde; without ride height adjustment; manual transmission
B3	E 200 CDI, E 220 CDI, E 220 D, E 250 D, E 250 Turbo-D, E 290 Turbo-D, E 300 D 06/95 - 03/02 70 -110 kW	36-129591	36-226030	with standard chassis; Heavy Duty Version .; mark: Avantgarde; without ride height adjustment
B3	E 200 CDI, E 220 CDI, E 300 D, E 300 Turbo-D 12/96 - 06/99 75 -130 kW	36-134526	36-225927	-> CH.Nr.: A394035; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200 CDI, E 220 CDI, E 270 CDI, E 300 D, E 300 Turbo-D, E 320 CDI 12/96 - 03/02 75 -145 kW		36-129669	with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI CH-Nr. - 03/02 65 -137 kW	36-233779	36-225927	CH.Nr.: A394036 ->; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment; manual transmission
B3	E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI CH-Nr. - 03/02 65 -137 kW	36-129621	36-225927	CH.Nr.: A394036 ->; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment; automatic transmission
B3	E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI CH-Nr. - 03/02 65 -137 kW	36-129621	36-129669	CH.Nr.: A394036 ->; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 220 CDI, E 270 CDI, E 320 CDI 07/99 - 03/02 92 -145 kW	36-129621	36-225927	CH.Nr.: A394036 ->; with standard chassis; mark: Classic; mark: Elegance; without ride height adjustment
B3	E 270 CDI, E 300 Turbo-D, E 320 CDI 12/96 - 03/02 125 -145 kW	36-129591	36-129676	with sports suspension; Heavy Duty Version .; mark: Avantgarde; without ride height adjustment
B3	E 270 CDI, E 300 Turbo-D, E 320 CDI 12/96 - 03/02 125 -145 kW		36-226030	with sports suspension; Heavy Duty Version .; mark: Avantgarde; with ride height adjustment
B4	E 200, E 200 D, E 200 Kompressor, E 220 D, E 240, E 280, E 320, E 430 06/95 - 06/99 55 -205 kW	24-108256 $\frac{1}{\circ}$	24-108263 $\frac{1}{\circ}$	-> CH.Nr.: A394035; with standard chassis; without ADS; without ride height adjustment
B4	E 200, E 200 D, E 200 Kompressor, E 220 D, E 240, E 280, E 320, E 430 06/95 - 06/99 55 -205 kW	24-021548 $\frac{1}{\circ}$	24-021555 $\frac{1}{\circ}$	-> CH.Nr.: A394035; without ADS; mark: Heavy Duty; without ride height adjustment
B4	E 200, E 200 D, E 200 Kompressor, E 220 D, E 240, E 280, E 320, E 430 06/95 - 06/99 55 -205 kW	24-100540 $\frac{1}{\circ}$	24-100557 $\frac{1}{\circ}$	-> CH.Nr.: A394035; with sports suspension; without ADS; mark: Avantgarde; without ride height adjustment
B4	E 200, E 200 D, E 200 Kompressor, E 220 D, E 240, E 280, E 320, E 430 07/99 - 03/02 55 -205 kW	24-100540 $\frac{1}{\circ}$	24-100564 $\frac{1}{\circ}$	CH.Nr.: A394036 ->; with standard chassis; without ADS; without ride height adjustment
B4	E 200, E 200 D, E 200 Kompressor, E 220 D, E 240, E 280, E 320, E 430 07/99 - 03/02 55 -205 kW	24-100571 $\frac{1}{\circ}$	24-100588 $\frac{1}{\circ}$	CH.Nr.: A394036 ->; with sports suspension; without ADS; mark: Avantgarde; without ride height adjustment
B4	E 280 4-matic, E 320 4-matic, E 430 4-matic 12/96 - 03/02 150 -205 kW	24-060905 $\frac{1}{\text{H}}$	24-108263 $\frac{1}{\circ}$	with standard chassis; without ride height adjustment

			
MERCEDES-BENZ			
MERCEDES-BENZ E-CLASS (W210)			
B4	E 200 CDI, E 220 CDI, E 220 D, E 230, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D, E 300 D, E 300 Turbo-D, E 320, E 420 01/96 - 03/02 70 -205 kW	24-108256 $\frac{1}{\circ}$	24-108263 $\frac{1}{\circ}$ with standard chassis; without ride height adjustment
B4	E 200 CDI, E 220 CDI, E 230, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D, E 300 D, E 300 Turbo-D, E 320, E 420 01/96 - 03/02 75 -205 kW	24-021548 $\frac{1}{\circ}$	24-021555 $\frac{1}{\circ}$ mark: Heavy Duty
B4	E 200 CDI, E 220 CDI, E 220 D, E 230, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D, E 300 D, E 300 Turbo-D, E 320, E 420 01/96 - 03/02 70 -205 kW	24-100540 $\frac{1}{\circ}$	24-100557 $\frac{1}{\circ}$ with sports suspension; mark: Avantgarde; without ride height adjustment
B4	E 200 CDI, E 200 Kompressor, E 220 CDI, E 240, E 270 CDI, E 320 CDI 07/99 - 03/02 85 -145 kW	24-100540 $\frac{1}{\circ}$	24-100564 $\frac{1}{\circ}$ with standard chassis; without ride height adjustment
B4	E 200 CDI, E 200 Kompressor, E 220 CDI, E 240, E 270 CDI, E 320 CDI 07/99 - 03/02 85 -145 kW	24-100571 $\frac{1}{\circ}$	24-100588 $\frac{1}{\circ}$ with sports suspension; mark: Avantgarde; without ride height adjustment
B4	E 220 D 06/95 - 06/99 70 kW	24-021548 $\frac{1}{\circ}$	24-021555 $\frac{1}{\circ}$ -> CH.Nr.: A394035; mark: Heavy Duty; without ride height adjustment
B6 Sport	E 200, E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI, E 220 D, E 240, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D, E 300 Turbo-D, E 320, E 430 06/95 - 06/99 55 -205 kW	24-100458 $\frac{1}{\circ}$	24-100465 $\frac{1}{\circ}$ -> CH.Nr.: A394035; without ADS; without ride height adjustment
B6 Sport	E 200, E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI, E 220 D, E 240, E 270 CDI, E 280, E 320, E 320 CDI, E 430 07/99 - 03/02 55 -205 kW	24-021562 $\frac{1}{\circ}$	24-062039 $\frac{1}{\circ}$ CH.Nr.: A394036 ->; without ADS; without ride height adjustment
B6 Sport	E 230, E 280, E 300 D, E 320, E 420 06/95 - 06/97 100 -205 kW	24-100458 $\frac{1}{\circ}$	24-100465 $\frac{1}{\circ}$ without ride height adjustment
B8	E 200, E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI, E 220 D, E 240, E 250 D, E 250 Turbo-D, E 280, E 290 Turbo-D, E 300 Turbo-D, E 320, E 430, E 50 AMG 06/95 - 06/99 55 -255 kW	24-021562 $\frac{1}{\circ}$	24-021579 $\frac{1}{\circ}$ -> CH.Nr.: A394035; without ADS; without ride height adjustment
B8	E 200, E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI, E 220 D, E 240, E 270 CDI, E 280, E 320, E 320 CDI, E 430, E 55 AMG 07/99 - 03/02 55 -260 kW	24-062046 $\frac{1}{\circ}$	24-062053 $\frac{1}{\circ}$ CH.Nr.: A394036 ->; without ADS; without ride height adjustment
B8	E 230, E 280, E 300 D, E 320, E 420 06/95 - 06/97 100 -205 kW		24-021579 $\frac{1}{\circ}$ without ride height adjustment
B12 PK	E 200, E 200 CDI, E 200 D, E 200 Kompressor, E 220 CDI, E 220 D, E 230, E 250 D, E 250 Turbo-D, E 290 Turbo-D 06/95 - 06/99 55 -137 kW	46-190413	-> CH.Nr.: A394035; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1165 kg
B12 PK	E 200, E 200 CDI, E 200 D, E 200 Kompressor, E 220 D, E 270 CDI 07/99 - 03/02 55 -137 kW	46-190420	CH.Nr.: A394036 ->; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1165 kg




M





			
MERCEDES-BENZ			
MERCEDES-BENZ E-CLASS (W210)			
B12 PK	E 240, E 280, E 320, E 430 06/95 - 06/99 125 -205 kW	46-190437	-> CH.Nr.: A394035; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1165 kg
B12 PK	E 240, E 280, E 320, E 430 07/99 - 03/02 125 -205 kW	46-190444	CH.Nr.: A394036 ->; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1165 kg
B12 PK	E 220 CDI 07/99 - 03/02 105 kW	46-190420	CH.Nr.: A394035 ->; spring pads must be observed; without ADS; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1165 kg




MERCEDES-BENZ E-CLASS Estate (S210)			
B3	E 200 T, E 200 T Kompressor, E 220 T CDI, E 230 T, E 240 T, E 250 T D, E 250 T Turbo-D, E 270 T CDI, E 280 T, E 290 T Turbo-D, E 300 T Turbo-D, E 320 T, E 320 T CDI, E 420 T, E 430 T 06/96 - 03/03 83 -205 kW	36-129584	36-171989 with sports suspension; mark: Avantgarde
B3	E 200 T, E 200 T Kompressor, E 220 T CDI, E 230 T, E 240 T, E 250 T D, E 250 T Turbo-D, E 270 T CDI, E 280 T, E 290 T Turbo-D, E 300 T Turbo-D, E 320 T, E 320 T CDI, E 420 T, E 430 T 06/96 - 03/03 83 -205 kW	36-129591	36-129676 with sports suspension; Heavy Duty Version .; mark: Avantgarde
B3	E 200 T, E 230 T 06/96 - CH-Nr. 100 -110 kW	36-129485	36-198375 -> CH.Nr.: A 394035; with standard chassis; mark: Classic; mark: Elegance
B3	E 200 T, E 230 T 06/96 - CH-Nr. 100 -110 kW	36-233779	-> CH.Nr.: A 394035; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	E 200 T, E 200 T Kompressor, E 220 T CDI, E 240 T, E 250 T D, E 320 T 06/99 - 03/03 83 -165 kW	36-233779	36-198375 CH.Nr.: A 962232 ->; with standard chassis; mark: Classic; mark: Elegance
B3	E 200 T, E 200 T Kompressor, E 220 T CDI, E 240 T, E 250 T D, E 320 T 06/99 - 03/03 83 -165 kW	36-129621	CH.Nr.: A 962232 ->; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	E 200 T Kompressor, E 320 T 12/96 - 05/99 137 -165 kW	36-233779	36-198375 -> CH.Nr.: A 962231; with standard chassis; mark: Classic; mark: Elegance
B3	E 200 T Kompressor, E 320 T 12/96 - 05/99 137 -165 kW	36-129621	-> CH.Nr.: A 962231; with standard chassis; Heavy Duty Version .; mark: Classic; mark: Elegance
B3	E 250 T D, E 290 T Turbo-D, E 420 T 06/96 - CH-Nr. 83 -205 kW	36-134526	36-198375 -> CH.Nr.: A 394035; with standard chassis; mark: Classic; mark: Elegance
B3	E 250 T Turbo-D, E 270 T CDI, E 280 T, E 300 T Turbo-D, E 320 T CDI, E 430 T 12/96 - 03/03 110 -205 kW	36-129621	36-198375 with standard chassis; mark: Classic; mark: Elegance
B3	E 290 T Turbo-D CH-Nr. - 06/99 95 kW	36-233779	36-198375 CH.Nr.: A 394036 ->; with standard chassis; mark: Classic; mark: Elegance
B4	E 200 T, E 200 T Kompressor, E 220 T CDI, E 230 T, E 240 T, E 250 T D, E 250 T Turbo-D, E 280 T, E 290 T Turbo-D, E 300 T Turbo-D, E 320 T, E 420 T, E 430 T 06/96 - 07/99 83 -205 kW	24-108256 	-> CH.Nr.: A394035; with standard chassis; without ADS
B4	E 200 T, E 200 T Kompressor, E 220 T CDI, E 230 T, E 240 T, E 250 T D, E 250 T Turbo-D, E 280 T, E 290 T Turbo-D, E 300 T Turbo-D, E 320 T, E 420 T, E 430 T 06/96 - 07/99 83 -205 kW	24-100540 	-> CH.Nr.: A394035; with sports suspension; without ADS; mark: Avantgarde




				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS Estate (S210)				
B4	E 200 T, E 200 T Kompressor, E 240 T, E 280 T, E 320 T, E 430 T 07/99 - 03/03 100 -205 kW	24-100540 $\frac{1}{0}$		with standard chassis; without ADS
B4	E 200 T, E 200 T Kompressor, E 240 T, E 280 T, E 320 T, E 430 T 07/99 - 03/03 100 -205 kW	24-100571 $\frac{1}{0}$		with sports suspension; without ADS; mark: Avantgarde
B4	E 200 T Kompressor, E 220 T CDI, E 240 T, E 270 T CDI, E 320 T CDI 07/99 - 03/03 105 -145 kW	24-100540 $\frac{1}{0}$		with standard chassis
B4	E 200 T Kompressor, E 220 T CDI, E 240 T, E 270 T CDI, E 320 T CDI 07/99 - 03/03 105 -145 kW	24-100571 $\frac{1}{0}$		with sports suspension; mark: Avantgarde
B4	E 280 T 4-matic, E 320 T 4-matic, E 430 T 4-matic 12/96 - 03/03 150 -205 kW	24-060905 $\frac{1}{H}$		with standard chassis; without ADS

MERCEDES-BENZ E-CLASS (W211)				
B1	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 500 03/02 - 12/08 75 -225 kW	12-117864		VA: without ball bearing
B3	E 200 NGT 03/04 - 12/08 120 kW	36-226153	36-154142	with standard chassis
B3	E 200 NGT, E 280, E 280 CDI, E 320 CDI 11/02 - 12/08 120 -170 kW		36-227211	with standard chassis; Heavy Duty Version .
B3	E 200 NGT, E 280, E 280 CDI, E 320 CDI 11/02 - 12/08 120 -170 kW	37-163761	36-163731	with sports suspension; mark: Avantgarde
B3	E 200 NGT, E 280, E 280 CDI, E 320 CDI 11/02 - 12/08 120 -170 kW		36-227211	with sports suspension; Heavy Duty Version .; mark: Avantgarde
B3	E 280, E 280 CDI, E 320 CDI 11/02 - 12/08 130 -170 kW	36-226153	36-154142	with standard chassis
B3	E 320 03/02 - 12/08 165 kW	37-154110	36-154135	with standard chassis
B3	E 320 03/02 - 12/08 165 kW	37-163747	36-154159	with sports suspension; mark: Avantgarde
B3	E 200 CDI, E 200 Kompressor, E 220 CDI, E 230, E 240 03/02 - 12/08 75 -150 kW	36-226146	36-154135	with standard chassis
B3	E 200 CDI, E 200 Kompressor, E 220 CDI, E 230, E 240, E 320 03/02 - 12/08 75 -165 kW	36-226153	36-154142	with standard chassis; Heavy Duty Version .
B3	E 200 CDI, E 200 Kompressor, E 220 CDI, E 230, E 240 03/02 - 12/08 75 -150 kW	37-163754	36-154159	with sports suspension; mark: Avantgarde
B3	E 200 CDI, E 200 Kompressor, E 220 CDI, E 230, E 240, E 270 CDI, E 320 03/02 - 12/08 75 -165 kW	36-226153	36-154142	with sports suspension; Heavy Duty Version .; mark: Avantgarde
B3	E 270 CDI 03/02 - 12/08 130 kW	37-154110	36-154142	with standard chassis
B3	E 270 CDI 03/02 - 12/08 130 kW	36-226153	36-227211	with standard chassis; Heavy Duty Version .
B3	E 270 CDI 03/02 - 12/08 130 kW	37-163747	36-163731	with sports suspension; mark: Avantgarde




				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS (W211)				
B4	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	24-105910 $\frac{1}{H}$	24-105927 $\frac{1}{O}$	with standard chassis; without Airmatic DC
B4	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	24-121774 $\frac{1}{H}$	24-105927 $\frac{1}{O}$	with off-road suspension; without Airmatic DC
B4	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	24-121781 $\frac{1}{H}$	24-105927 $\frac{1}{O}$	with sports suspension; without Airmatic DC
B4	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	24-121798 $\frac{1}{H}$	24-105927 $\frac{1}{O}$	without Airmatic DC; mark: Elegance; mark: Avantgarde
B4 AMC	E 240 4-matic, E 280 4-matic, E 280 CDI 4-matic, E 320 4-matic, E 320 CDI 4-matic, E 350 4-matic, E 500 4-matic 03/03 - 12/08 130 -285 kW	44-181666 $\frac{1}{H}$ 44-181680 $\frac{1}{H}$	40-076614 $\frac{1}{O}$ 40-076621 $\frac{1}{O}$ 19-050027 $\frac{1}{O}$	with Airmatic DC
B4 AMC	E 55 AMG Kompressor, E 63 AMG 10/02 - 12/08 350 -378 kW	44-143657 $\frac{1}{H}$ 44-143664 $\frac{1}{H}$	40-076676 $\frac{1}{O}$ 40-076683 $\frac{1}{O}$ 20-070915 $\frac{1}{O}$	with Airmatic DC
B4 AMC	E 200 CDI, E 200 CGI, E 200 Kompressor, E 220 CDI, E 240, E 270 CDI, E 320, E 320 CDI, E 400 CDI, E 500 03/02 - 06/03 75 -225 kW	44-100834 $\frac{1}{H}$ 44-100827 $\frac{1}{H}$	40-076614 $\frac{1}{O}$ 40-076621 $\frac{1}{O}$ 19-050027 $\frac{1}{O}$	-> CH.Nr.: A 334970; -> CH.Nr.: X 108179; with Airmatic DC
B4 AMC	E 200 CDI, E 200 CGI, E 200 Kompressor, E 220 CDI, E 240, E 270 CDI, E 320, E 320 CDI, E 400 CDI, E 500 06/03 - 12/08 75 -225 kW	44-102265 $\frac{1}{H}$ 44-102272 $\frac{1}{H}$	40-076614 $\frac{1}{O}$ 40-076621 $\frac{1}{O}$ 20-101893 $\frac{1}{O}$	CH.Nr.: X 108180 ->; CH.Nr.: A 334971 ->; with Airmatic DC
B6 Sport	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	24-069052 $\frac{1}{H}$	24-069069 $\frac{1}{O}$	with standard chassis; without Airmatic DC
B6 Sport	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	24-120234 $\frac{1}{H}$	24-069083 $\frac{1}{O}$	with sports suspension; without Airmatic DC
B8	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	24-069076 $\frac{1}{H}$	24-069083 $\frac{1}{O}$	without Airmatic DC; mark: Avantgarde; mark: Elegance




				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS (W211)				
B8	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	24-120241 $\frac{1}{H}$	24-120227 $\frac{1}{O}$	with sports suspension; without Airmatic DC
B12 PK	E 200 CDI, E 200 CGI, E 200 Kompressor, E 220 CDI, E 240, E 350 03/02 - 12/08 75 -200 kW	46-181879		spring pads must be observed; with standard chassis; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1095 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B12 PK	E 200 CDI, E 200 CGI, E 200 Kompressor, E 220 CDI, E 240, E 350 03/02 - 12/08 75 -200 kW	46-181879		spring pads must be observed; without Airmatic DC; mark: Avantgarde, Elegance; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 15-20 mm; axle load to: 1095 kg HA: lowering (expertise): 15 mm; axle load to: 1230 kg
B12 PK	E 220 CDI, E 270 CDI, E 320, E 320 CDI 03/02 - 12/08 100 -165 kW	46-181862		spring pads must be observed; with standard chassis; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 35-40 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1230 kg
B12 PK	E 220 CDI, E 270 CDI, E 320, E 320 CDI 03/02 - 12/08 100 -165 kW	46-181862		spring pads must be observed; without Airmatic DC; mark: Avantgarde, Elegance; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1160 kg HA: lowering (expertise): 15 mm; axle load to: 1230 kg
B16 PSS9	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	48-088763		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1175 kg HA: lowering (expertise): 30-50 mm; axle load to: 1255 kg
B16 RC	E 200 CDI, E 200 CGI, E 200 Kompressor, E 200 NGT, E 220 CDI, E 230, E 240, E 270 CDI, E 280, E 280 CDI, E 300 BLUETEC, E 320, E 320 CDI, E 350, E 350 CGI, E 400 CDI, E 420 CDI 03/02 - 12/08 75 -231 kW	14-230615  49-132380		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1175 kg HA: lowering (expertise): 30-50 mm; axle load to: 1255 kg
MERCEDES-BENZ E-CLASS T-Model (S211)				
B1	E 200 T Kompressor, E 220 T CDI, E 230 T, E 240 T, E 270 T CDI, E 320 T, E 320 T CDI 03/03 - 07/09 110 -165 kW	12-117864		VA: without ball bearing
B3	E 200 Kompressor, E 200 T Kompressor, E 220 T CDI, E 240 T 03/03 - 07/09 110 -135 kW	37-154110		with standard chassis; with ride height adjustment
B3	E 200 Kompressor, E 200 T Kompressor, E 220 T CDI, E 240 T 03/03 - 07/09 110 -135 kW	36-226153		with standard chassis; Heavy Duty Version .; with ride height adjustment
B3	E 200 Kompressor, E 200 T Kompressor, E 240 T 03/03 - 07/09 120 -135 kW	37-163747		with standard chassis; mark: Avantgarde; with ride height adjustment
B3	E 220 T CDI 03/03 - 07/09 110 -125 kW	37-163747		with standard chassis; mark: Avantgarde; with ride height adjustment
B3	E 220 T CDI 03/03 - 07/09 110 -125 kW	36-226153		with standard chassis; Heavy Duty Version .; mark: Avantgarde; with ride height adjustment
B3	E 270 T CDI, E 280 T, E 280 T CDI, E 320 T, E 320 T CDI 03/03 - 07/09 120 -170 kW	36-226153		with standard chassis; with ride height adjustment
B3	E 270 T CDI, E 280 T, E 280 T CDI, E 320 T, E 320 T CDI 03/03 - 07/09 120 -170 kW	37-163761		with standard chassis; mark: Avantgarde; with ride height adjustment

				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS T-Model (S211)				
B4	350 CGI, E 200 CDI, E 200 Kompressor, E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 230 T, E 240 T, E 270 T CDI, E 280 T, E 280 T CDI, E 320 T, E 320 T CDI, E 350 T 03/05 - 07/09 100 -215 kW	24-105910 $\frac{1}{H}$	19-235219 $\frac{1}{O}$ 40-076638	with standard chassis; without Airmatic DC; with ride height adjustment
B4	350 CGI, E 200 CDI, E 200 Kompressor, E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 230 T, E 240 T, E 270 T CDI, E 280 T, E 280 T CDI, E 320 T, E 320 T CDI, E 350 T 03/05 - 07/09 100 -215 kW	24-105910 $\frac{1}{H}$	40-076638 24-068741 $\frac{1}{O}$	with standard chassis; without Airmatic DC; mark: Avantgarde; with ride height adjustment
B4	350 CGI, E 200 CDI, E 200 Kompressor, E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 230 T, E 240 T, E 270 T CDI, E 280 T, E 280 T CDI, E 320 T, E 320 T CDI, E 350 T 03/05 - 07/09 100 -215 kW	24-121781 $\frac{1}{H}$	40-076638 24-068734 $\frac{1}{O}$	with sports suspension; without Airmatic DC; with ride height adjustment
B4 AMC	E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 240 T, E 270 T CDI, E 320 T CDI 03/03 - 06/03 100 -150 kW	44-100834 $\frac{1}{H}$ 44-100827 $\frac{1}{H}$	40-076614 $\frac{1}{O}$ 20-070861 $\frac{1}{O}$ 40-076621 $\frac{1}{O}$ 20-070878 $\frac{1}{O}$	-> CH.Nr.: A 334970; -> CH.Nr.: X 105579; with Airmatic DC
B4 AMC	3.5 4-matic, E 240 T 4-matic, E 280 T 4-matic, E 280 T CDI 4-matic, E 320 T 4-matic, E 320 T CDI 4-matic, E 350 T 4-matic, E 500 T 4-matic 10/03 - 07/09 130 -285 kW	44-181666 $\frac{1}{H}$ 44-181680 $\frac{1}{H}$	26-220048 $\frac{1}{O}$ 40-076614 $\frac{1}{O}$ 26-220055 $\frac{1}{O}$ 40-076621 $\frac{1}{O}$	with Airmatic DC
B4 AMC	350 CGI, E 200 Kompressor, E 220 T CDI, E 280 T, E 280 T CDI, E 320 T, E 320 T CDI, E 350 T, E 500 T 04/06 - 07/09 120 -285 kW	44-102265 $\frac{1}{H}$ 44-102272 $\frac{1}{H}$	40-076614 $\frac{1}{O}$ 20-070861 $\frac{1}{O}$ 40-076621 $\frac{1}{O}$ 20-070878 $\frac{1}{O}$	with Airmatic DC
B4 AMC	E 55 T AMG Kompressor, E 63 AMG 07/03 - 07/09 350 -378 kW	44-143657 $\frac{1}{H}$ 44-143664 $\frac{1}{H}$		with Airmatic DC
B4 AMC	E 200 CDI, E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 230 T, E 240 T, E 270 T CDI, E 320 T CDI, E 500 T 06/03 - 07/09 100 -225 kW	44-102265 $\frac{1}{H}$ 44-102272 $\frac{1}{H}$	40-076614 $\frac{1}{O}$ 20-070861 $\frac{1}{O}$ 40-076621 $\frac{1}{O}$ 20-070878 $\frac{1}{O}$	CH.Nr.: A 334971 ->; CH.Nr.: X 105580 ->; with Airmatic DC
B6 Sport	350 CGI, E 200 CDI, E 200 Kompressor, E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 230 T, E 240 T, E 270 T CDI, E 280 T, E 280 T CDI, E 320 T, E 320 T CDI, E 350 T 03/05 - 07/09 100 -215 kW	24-069052 $\frac{1}{H}$	27-105993 $\frac{1}{O}$	with standard chassis; without Airmatic DC HA: with ride height adjustment
B8	350 CGI, E 200 CDI, E 200 Kompressor, E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 230 T, E 240 T, E 270 T CDI, E 280 T, E 280 T CDI, E 320 T, E 320 T CDI, E 350 T 03/05 - 07/09 100 -215 kW	24-069076 $\frac{1}{H}$	27-105993 $\frac{1}{O}$	with sports suspension; without Airmatic DC HA: with ride height adjustment
B12 PK	E 200 T Kompressor, E 220 CDI, E 220 T CDI, E 230 T, E 240 T, E 350 T 03/03 - 07/09 100 -200 kW	46-190499		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1095 kg HA: with ride height adjustment; lowering (expertise): 30 mm; axle load to: 1230 kg
B12 PK	E 220 T CDI, E 270 T CDI, E 280 T CDI, E 320 T, E 320 T CDI, E 350 T 03/03 - 07/09 110 -200 kW	46-190505		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1160 kg HA: with ride height adjustment; lowering (expertise): 30 mm; axle load to: 1230 kg

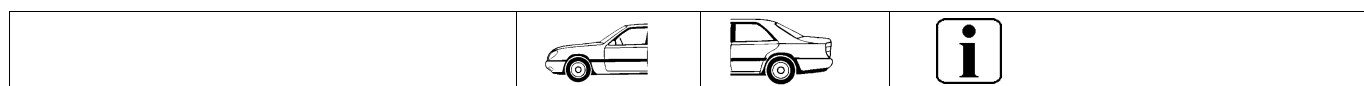
			
MERCEDES-BENZ			
MERCEDES-BENZ E-CLASS (W212)			
B1	E 200 CDI, E 200 CGI, E 200 NGT, E 220 CDI, E 220 CDI / BlueTEC, E 250 CDI, E 250 CDI 4-matic, E 250 CGI, E 300, E 300 4-matic, E 300 CDI, E 300 Hybrid /BlueTEC Hybrid, E 350 4-matic, E 350 BlueTEC, E 350 CDI, E 350 CDI 4-matic, E 350 CGI, E 500, E 500 4-matic, E350 01/09 - 100 -300 kW	12-226344	VA: with ball bearing; without pneumatic suspension
B4 DMC	E 200 CDI, E 200 CGI, E 200 NGT, E 220 CDI, E 220 CDI / BlueTEC, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 300 Hybrid /BlueTEC Hybrid, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 01/09 - 100 -300 kW	22-194091 †	24-194112 ♂ with standard chassis; without Airmatic DC
B4 DMC	E 200 CDI, E 200 CGI, E 200 NGT, E 220 CDI, E 220 CDI / BlueTEC, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 300 Hybrid /BlueTEC Hybrid, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 01/09 - 100 -300 kW	22-194107 †	24-194129 ♂ with off-road suspension; without Airmatic DC
B4 DMC	E 250 CDI 4-matic, E 300 4-matic, E 350 4-matic, E 350 CDI 4-matic, E 500 4-matic 01/09 - 150 -300 kW	22-197665 †	24-194112 ♂ with standard chassis; without Airmatic DC
B6 Sport	E 200 CDI, E 200 CGI, E 200 NGT, E 220 CDI, E 220 CDI / BlueTEC, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 300 Hybrid /BlueTEC Hybrid, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 01/09 - 100 -300 kW	35-166863 †	24-166874 ♂ with standard chassis; without Airmatic DC
B6 Sport	E 250 CDI 4-matic, E 300 4-matic, E 350 4-matic, E 350 CDI 4-matic, E 500 4-matic 01/09 - 150 -300 kW	35-191117 †	24-166874 ♂ without Airmatic DC
B8	E 200 CDI, E 200 CGI, E 200 NGT, E 220 CDI, E 220 CDI / BlueTEC, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 300 Hybrid /BlueTEC Hybrid, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 01/09 - 100 -300 kW	35-166887 †	24-166898 ♂ without Airmatic DC; mark: Avantgarde; with AMG Sports Package
B12 PK	E 200 CGI, E 250 CGI 01/09 - 135 -150 kW	46-182067	spring pads must be observed; with standard chassis; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: lowering (expertise): 30 mm; axle load to: 1275 kg
B12 PK	E 200 CGI, E 250 CGI 01/09 - 135 -150 kW	46-182074	spring pads must be observed; without Airmatic DC; mark: Avantgarde; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1200 kg HA: lowering (expertise): 15 mm; axle load to: 1275 kg
B12 PK	E 200 CDI, E 220 CDI, E 220 CDI / BlueTEC, E 250 CDI, E 300, E 300 CDI, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E350 01/09 - 100 -225 kW	46-182074	spring pads must be observed; with standard chassis; without Airmatic DC; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1200 kg HA: lowering (expertise): 30 mm; axle load to: 1275 kg
B12 PK	E 200 CDI, E 220 CDI, E 220 CDI / BlueTEC, E 250 CDI, E 300, E 300 CDI, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E350 01/09 - 100 -225 kW	46-182074	spring pads must be observed; without Airmatic DC; mark: Avantgarde; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1200 kg HA: lowering (expertise): 15 mm; axle load to: 1240 kg

M

				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS (W212)				
B16 PSS10	E 200 CDI, E 200 CGI, E 200 NGT, E 220 CDI, E 220 CDI / BlueTEC, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 300 Hybrid /BlueTEC Hybrid, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 01/09 - 100 -300 kW	48-166560		with standard chassis; without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-55 mm HA: lowering (expertise): 30-50 mm
MERCEDES-BENZ E-CLASS T-Model (S212)				
B1	E 200 CDI, E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 350, E 350 4-matic, E 350 BlueTEC, E 350 CDI, E 350 CDI 4-matic, E 350 CGI, E 500, E 500 4-matic, E350 08/09 - 100 -300 kW	12-226344		VA: with ball bearing; without pneumatic suspension
B4	E 250 CDI 4-matic, E 300 4-matic, E 350 4-matic, E 350 CDI 4-matic, E 500 4-matic 11/09 - 150 -300 kW	22-197665 †	24-194136 ♂	with standard chassis; without Airmatic DC
B4 DMC	E 200 CDI, E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 08/09 - 100 -300 kW	22-194091 †	24-194136 ♂	with standard chassis; with off-road suspension; without Airmatic DC
B6 Sport	E 200 CDI, E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 08/09 - 100 -300 kW	35-166863 †	24-171014 ♂	with standard chassis; without Airmatic DC
B6 Sport	E 250 CDI 4-matic, E 300 4-matic, E 350 4-matic, E 350 CDI 4-matic, E 500 4-matic 11/09 - 150 -300 kW	35-191117 †	24-191128 ♂	without Airmatic DC
B8	E 200 CDI, E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 300 CDI, E 350, E 350 BlueTEC, E 350 CDI, E 350 CGI, E 500, E350 08/09 - 100 -300 kW	35-166887 †	24-171014 ♂	without Airmatic DC; mark: Avantgarde
MERCEDES-BENZ E-CLASS Coupe (C207)				
B4	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/09 - 125 -300 kW	22-197849 †	24-196901 ♂	with standard chassis
B6 Sport	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/09 - 125 -300 kW	35-141846 †	24-141857 ♂	
B12 PK	E 200 CGI, E 250 CGI 01/09 - 135 -150 kW	46-180759		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
B12 PK	E 220 CDI, E 250 CDI, E 300, E 350, E 350 CDI, E 350 CGI 01/09 - 125 -225 kW	46-180766		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
B14	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/09 - 125 -300 kW	47-141179		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 1225 kg

				
MERCEDES-BENZ				
MERCEDES-BENZ E-CLASS Coupe (C207)				
B16 PSS10	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/09 - 125 -300 kW	48-141147		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 1225 kg
B16 BCS	E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/09 - 185 -300 kW	48-229333		without electronic suspension control; mark: excl. Black Series; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
MERCEDES-BENZ E-CLASS Convertible (A207)				
B4	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/10 - 125 -300 kW	22-197849 †	24-196901 ½	with standard chassis
B6 Sport	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/10 - 125 -300 kW	35-141846 †	24-141857 ½	
B12 PK	E 200 CGI, E 250 CGI 01/10 - 135 -150 kW	46-180759		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
B12 PK	E 220 CDI, E 250 CDI, E 300, E 350, E 350 CDI, E 350 CGI 01/10 - 125 -225 kW	46-180766		spring pads must be observed; without electronic suspension control; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1200 kg
B14	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/10 - 125 -300 kW	47-141179		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 1225 kg
B16 PSS10	E 200 CGI, E 220 CDI, E 250 CDI, E 250 CGI, E 300, E 350, E 350 CDI, E 350 CGI, E 500 01/10 - 125 -300 kW	48-141147		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 1225 kg
MERCEDES-BENZ PONTON (W180)				
B4	220 S 01/57 - 12/59 78 kW	24-000024 ½	24-000123 ½	
MERCEDES-BENZ HECKFLOSSE (W111)				
B4	220 B, 220 SB, 220 SEB, 230 S 08/59 - 01/68 70 -88 kW	24-005272 ½ 18-002461 ⊖	24-005371 ½	
MERCEDES-BENZ COUPE (W111)				
B4	220 SEB, 250 SE, 280 SE, 280 SE 3.5 01/61 - 12/71 88 -147 kW	24-005272 ½ 18-002461 ⊖	24-005371 ½	
MERCEDES-BENZ S-CLASS (W108, W109)				
B3	250 S, 250 SE, 280 S, 280 SE,SEL 01/66 - 08/72 96 -118 kW		36-235209	with standard chassis
B3	280 SE,SEL 3.5 03/71 - 08/72 147 kW		36-235209	with standard chassis
B4	250 S, 250 SE, 280 S, 280 SE,SEL, 280 SE,SEL 3.5 01/66 - 08/72 96 -147 kW	24-005272 ½ 18-002461 ⊖	24-005371 ½	

M



MERCEDES-BENZ

MERCEDES-BENZ S-CLASS (W108, W109)

B4	300 SEL, 300 SEL 3.5, 300 SEL 6.3 01/68 - 08/72 118 -184 kW	24-005074 $\frac{1}{\circ}$ 18-002461 \ominus	24-005340 $\frac{1}{\circ}$	
----	----------------------------------------------------------------------------	------------------------------------------------------------------	------------------------------------	--

MERCEDES-BENZ PULLMANN

B6 Sport	600 09/64 - 01/79 184 kW	24-005067 $\frac{1}{\circ}$	24-005166 $\frac{1}{\circ}$	VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
-------------	-----------------------------------------	------------------------------------	------------------------------------	--------------------------------------------------------------------------------------------------------------------

MERCEDES-BENZ S-CLASS (W116)




B3	280 S, 280 SE,SEL 08/72 - 07/80 115 -136 kW	36-133833	36-226061	with standard chassis
B3	280 S, 280 SE,SEL 08/72 - 07/80 115 -136 kW		36-129744	with standard chassis; Heavy Duty Version .
B3	350 SE,SEL, 4.5, 450 SE,SEL, 450 SEL 6.9 07/75 - 04/80 143 -210 kW	36-133833	36-226061	with standard chassis
B3	350 SE,SEL, 4.5, 450 SE,SEL, 450 SEL 6.9 07/75 - 04/80 143 -210 kW		36-129744	with standard chassis; Heavy Duty Version .
B4	280 S, 280 SE,SEL, 350 SE,SEL, 4.5, 450 SE,SEL, 450 SEL 6.9 08/72 - 07/80 115 -210 kW	24-007061 $\frac{1}{\circ}$	24-011846 $\frac{1}{\square}$	with standard chassis
B4	280 S, 280 SE,SEL, 350 SE,SEL, 4.5, 450 SE,SEL, 450 SEL 6.9 08/72 - 07/80 115 -210 kW	24-007054 $\frac{1}{\circ}$	24-005111 $\frac{1}{\square}$	mark: Heavy Duty

MERCEDES-BENZ SL Coupe (C107)

B3	280 SLC CH-Nr. - 09/81 130 kW		36-226054	CH.Nr.: 022 008366 ->; CH.Nr.: 042 007870 ->; with standard chassis
B3	280 SLC, 350 SLC, 380 SLC, 450 SLC, 450 SLC 5.0 01/73 - CH-Nr. 130 -177 kW		36-226054	-> CH.Nr.: 022 008365; -> CH.Nr.: 042 007869; with standard chassis
B3	280 SLC 08/74 - 09/81 136 kW		36-226054	with standard chassis
B3	350 SLC 03/76 - 02/80 143 kW		36-226054	with standard chassis
B3	350 SLC, 380 SLC 01/72 - 08/81 147 -160 kW		36-226054	with standard chassis
B4	280 SLC, 350 SLC, 380 SLC, 450 SLC, 450 SLC 5.0 01/73 - 09/81 130 -177 kW	24-007078 $\frac{1}{\circ}$	24-005111 $\frac{1}{\square}$	without ride height adjustment




MERCEDES-BENZ S-CLASS (W126)




B3	260 SE, 280 S, 280 SE,SEL, 3.8, 300 SE,SEL, 380 SE,SEL 12/79 - 06/91 115 -160 kW	36-133840	36-226061	with standard chassis
B3	260 SE, 280 S, 280 SE,SEL, 3.8, 300 SE,SEL, 380 SE,SEL, 420 SE,SEL, 500 SE,SEL, 500 SE,SEL CAT, 560 SE,SEL 12/79 - 06/91 115 -220 kW		36-129744	with standard chassis; Heavy Duty Version .
B3	420 SE,SEL, 500 SE,SEL, 500 SE,SEL CAT 09/85 - 06/91 150 -195 kW	36-133857	36-226061	with standard chassis
B3	560 SE,SEL 10/85 - 06/91 178 -220 kW	36-133864	36-154227	with standard chassis

				
MERCEDES-BENZ				
MERCEDES-BENZ S-CLASS (W126)				
B4	260 SE, 280 S, 280 SE,SEL, 3.8, 300 SE,SEL, 380 SE,SEL, 420 SE,SEL, 500 SE,SEL, 500 SE,SEL CAT 12/79 - 06/91 115 -195 kW	24-011839 $\frac{1}{\circ}$	24-011846 $\frac{1}{\square}$	with standard chassis; without ride height adjustment
B4	260 SE, 280 S, 280 SE,SEL, 3.8, 300 SE,SEL, 380 SE,SEL, 420 SE,SEL, 500 SE,SEL, 500 SE,SEL CAT 12/79 - 06/91 115 -195 kW	24-005012 $\frac{1}{\circ}$	24-005111 $\frac{1}{\square}$	mark: Heavy Duty; without ride height adjustment
B4	560 SE,SEL 10/85 - 06/91 178 -220 kW	24-011839 $\frac{1}{\circ}$		with standard chassis
B4	560 SE,SEL 10/85 - 06/91 178 -220 kW	24-005012 $\frac{1}{\circ}$		with off-road suspension
B8	260 SE, 280 S, 280 SE,SEL, 3.8, 300 SE,SEL, 380 SE,SEL, 420 SE,SEL, 500 SE,SEL, 500 SE,SEL CAT, 560 SE,SEL 12/79 - 06/91 115 -220 kW	24-015356 $\frac{1}{\circ}$	24-015363 $\frac{1}{\square}$	without ride height adjustment
B12 PK	260 SE, 280 S, 280 SE,SEL, 300 SE,SEL, 380 SE,SEL 12/79 - 06/91 115 -160 kW	46-181398		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1110 kg HA: lowering (expertise): 30-35 mm; axle load to: 1160 kg




MERCEDES-BENZ S-CLASS Coupe (C126)				
B3	380 SEC 10/81 - 07/85 150 kW	36-133840	36-226061	with standard chassis
B3	380 SEC, 420 SEC, 500 SEC, 500 SEC CAT, 560 SEC 10/81 - 12/89 150 -220 kW		36-129744	with standard chassis; Heavy Duty Version .
B3	420 SEC, 500 SEC, 500 SEC CAT 09/85 - 06/91 150 -195 kW	36-133857	36-226061	with standard chassis
B3	560 SEC 10/85 - 06/91 178 -220 kW	36-133864	36-226061	with standard chassis
B4	380 SEC, 420 SEC, 500 SEC, 500 SEC CAT 10/81 - 06/91 150 -195 kW	24-011839 $\frac{1}{\circ}$	24-011846 $\frac{1}{\square}$	with standard chassis
B4	380 SEC, 420 SEC, 500 SEC, 500 SEC CAT 10/81 - 06/91 150 -195 kW	24-005012 $\frac{1}{\circ}$	24-005111 $\frac{1}{\square}$	mark: Heavy Duty; without ride height adjustment
B4	560 SEC 10/85 - 06/91 178 -220 kW	24-011839 $\frac{1}{\circ}$		with standard chassis
B4	560 SEC 10/85 - 06/91 178 -220 kW	24-005012 $\frac{1}{\circ}$		mark: Heavy Duty
B8	380 SEC, 420 SEC, 500 SEC, 500 SEC CAT, 560 SEC 10/81 - 12/89 150 -220 kW	24-015356 $\frac{1}{\circ}$	24-015363 $\frac{1}{\square}$	without ride height adjustment
B12 PK	380 SEC 10/81 - 07/85 150 kW	46-181398		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1110 kg HA: lowering (expertise): 30-35 mm; axle load to: 1160 kg




MERCEDES-BENZ S-CLASS (W140)				
B3	300 SE 2.8, 300 SE,SEL/S320, S 280 01/95 - 10/98 142 -170 kW	36-226016	36-129577	with standard chassis
B3	300 SE 2.8, 300 SE,SEL/S320, S 280 03/91 - 10/98 142 -170 kW	36-224043		with standard chassis; Heavy Duty Version .
B3	300 SE,SEL/S320, S 280, S 350 Turbo-D 03/91 - 12/94 110 -170 kW	36-226016	36-227167	with standard chassis




				
MERCEDES-BENZ				
MERCEDES-BENZ S-CLASS (W140)				
B3	300 SE,SEL/S320, S 280 03/91 - 12/94 142 -170 kW		36-154050	with standard chassis; with ride height adjustment
B3	400 SE,SEL/S420, 500 SE,SEL, S 420, S 500 02/91 - 12/94 205 -240 kW	36-224043	36-227167	with standard chassis
B3	400 SE,SEL/S420, 500 SE,SEL, S 420, S 500 01/95 - 10/98 205 -240 kW	36-224043	36-129577	with standard chassis
B3	400 SE,SEL/S420, 500 SE,SEL, 600 SE,SEL, S 420, S 500, S 600 02/91 - 10/98 205 -300 kW	36-129546		with standard chassis; Heavy Duty Version .
B3	400 SE,SEL/S420, 500 SE,SEL, S 420, S 500 02/91 - 12/94 205 -240 kW		36-154050	with standard chassis; with ride height adjustment
B3	S 600 01/93 - 10/98 290 kW	36-129553		with standard chassis; with ride height adjustment
B3	600 SE,SEL 04/91 - 12/92 300 kW	36-129553	36-233908	with standard chassis; with ride height adjustment
B3	S 300 Turbo-D 05/96 - 10/98 130 kW	36-129546	36-129577	with standard chassis
B3	S 300 Turbo-D 05/96 - 10/98 130 kW		36-154067	with standard chassis; with ride height adjustment
B3	S 350 Turbo-D 01/95 - 10/98 110 kW	36-129546	36-129577	with standard chassis
B4	300 SE 2.8, 300 SE,SEL/S320, 400 SE,SEL/S420, 500 SE,SEL, S 280, S 300 Turbo-D, S 350 Turbo-D, S 420, S 500 02/91 - 10/98 110 -240 kW	24-017060 $\frac{1}{\circ}$ 18-140644 \ominus	24-017077 $\frac{1}{\circ}$	with standard chassis
B4	300 SE 2.8, 300 SE,SEL/S320, 400 SE,SEL/S420, 500 SE,SEL, S 280, S 300 Turbo-D, S 350 Turbo-D, S 420, S 500 02/91 - 10/98 110 -240 kW	24-016827 $\frac{1}{\circ}$ 18-140644 \ominus	24-016834 $\frac{1}{\circ}$	mark: Tropen
B8	300 SE 2.8, 300 SE,SEL/S320, 400 SE,SEL/S420, 500 SE,SEL, S 280, S 300 Turbo-D, S 350 Turbo-D, S 420, S 500 02/91 - 10/98 110 -240 kW	24-015370 $\frac{1}{\circ}$	24-015387 $\frac{1}{\circ}$	without electronic suspension control; with sports suspension; without ride height adjustment
MERCEDES-BENZ S-CLASS Coupe (C140)				
B3	SEC/CL 420, SEC/CL 500 01/95 - 02/99 205 -235 kW	36-224043	36-129577	with standard chassis
B3	SEC/CL 420 10/94 - 12/94 205 kW	36-224043	36-227167	with standard chassis
B3	SEC/CL 500 10/92 - 12/94 235 kW	36-224043	36-227167	with standard chassis
B3	SEC/CL 600 09/92 - 02/99 290 kW	36-129553	36-233908	with standard chassis; with ride height adjustment
B4	SEC/CL 420, SEC/CL 500, SEC/CL 600 09/92 - 02/99 205 -290 kW	24-017060 $\frac{1}{\circ}$	24-017077 $\frac{1}{\circ}$	with standard chassis
B8	SEC/CL 420, SEC/CL 500 10/92 - 02/99 205 -235 kW	24-015370 $\frac{1}{\circ}$	24-015387 $\frac{1}{\circ}$	without electronic suspension control; with sports suspension; without ride height adjustment




				
MERCEDES-BENZ				
MERCEDES-BENZ S-CLASS (W220)				
B4 AMC	S 280, S 320, S 320 CDI, S 350, S 400 CDI, S 430, S 500, S 600 10/98 - 08/05 145 -368 kW	44-042295	44-042301	with Airmatic DC; without ABC
B4 AMC	S 280, S 320, S 320 CDI, S 350, S 400 CDI, S 430, S 500, S 600 10/98 - 08/05 145 -368 kW	44-047023	44-046972	with Airmatic DC; without ABC; For armoured vehicles; Armour Class: B4
B4 AMC	S 280, S 320, S 320 CDI, S 350, S 400 CDI, S 430, S 500, S 600 10/98 - 08/05 145 -368 kW	44-045357	44-045821	with Airmatic DC; without ABC; For armoured vehicles; Armour Class: B7
B4 AMC	S 350 4-matic, S 430 4-matic, S 500 4-matic 09/02 - 08/05 180 -225 kW	44-051518 44-051525	44-042301	with Airmatic DC; without ABC
BSK	S 280, S 320, S 320 CDI, S 350, S 400 CDI, S 430, S 500 10/98 - 08/05 145 -225 kW	46-193575		Self-levelling inactive after modification; without ABC; with air suspension
MERCEDES-BENZ S-CLASS (W221)				
B4 AMC	S 250 CDI, S 280, S 300, S 320 CDI, S 350, S 350 BlueTec, S 350 CDI, S 350 CGI, S 420 CDI / S 450 CDI, S 450, S 500, S 500 CGI, S 600 12/05 - 150 -380 kW	44-109462	44-109479 44-109486	with air suspension
B4 AMC	S 250 CDI, S 280, S 300, S 320 CDI, S 350, S 350 BlueTec, S 350 CDI, S 350 CGI, S 420 CDI / S 450 CDI, S 450, S 500, S 500 CGI, S 600 12/05 - 150 -380 kW	44-110505 44-110499	44-192075 44-192082	For armoured vehicles; with air suspension; Armour Class: B7
B4 AMC	S 250 CDI, S 280, S 300, S 320 CDI, S 350, S 350 BlueTec, S 350 CDI, S 350 CGI, S 420 CDI / S 450 CDI, S 450, S 500, S 500 CGI, S 600 12/05 - 150 -380 kW	44-140786 44-140779	44-192075 44-192082	mark: Pullman; For armoured vehicles; with air suspension; Armour Class: B7
B4 AMC	S 320 CDI 4-matic, S 350 4-matic, S 350 BlueTEC 4-matic, S 350 CGI 4-matic, S 450 4-matic, S 500 4-matic, S 500 CGI 4-matic 10/05 - 173 -320 kW	44-110482 44-110475	44-109479 44-109486	
MERCEDES-BENZ S-CLASS Coupe (C216)				
B4 AMC	CL 500 4-matic 02/08 - 285 -320 kW	44-110482 44-110475	44-109479 44-109486	
MERCEDES-BENZ SL (W121)				
B4	190 SL 01/55 - 12/63 77 kW	24-000024 $\frac{1}{\circ}$	24-000123 $\frac{1}{\dagger}$	
MERCEDES-BENZ PAGODE (W113)				
B4	230 SL, 250 SL, 280 SL 01/63 - 03/71 110 -125 kW	24-005296 $\frac{1}{\circ}$ 18-002461 \ominus	24-005395 $\frac{1}{\circ}$	
MERCEDES-BENZ CABRIOLET (W111)				
B4	280 SE 3.5 01/69 - 12/71 147 kW	24-005272 $\frac{1}{\circ}$ 18-002461 \ominus	24-005371 $\frac{1}{\circ}$	
MERCEDES-BENZ SL (R107)				
B3	280 SL, 300 SL, 350 SL 05/71 - 08/89 130 -143 kW		36-226054	with standard chassis




M








			
MERCEDES-BENZ			
MERCEDES-BENZ SL (R107)			
B4	280 SL, 350 SL, 380 SL, 450 SL, 500 SL 10/72 - 08/85 130 -177 kW	24-007078 $\frac{1}{\circ}$	24-005111 $\frac{1}{\square}$ without ride height adjustment
B4	300 SL, 420 SL, 500 SL 09/85 - 09/89 132 -195 kW	24-005241 $\frac{1}{\circ}$	24-005111 $\frac{1}{\square}$ without ride height adjustment
MERCEDES-BENZ SL (R129)			
B3	280 08/93 - 10/01 142 -150 kW	36-159529	with standard chassis; with ride height adjustment
B3	300 SL, 300 SL-24, 320 03/89 - 10/01 140 -170 kW	36-159543	36-159505 with standard chassis
B3	300 SL, 300 SL-24 03/89 - 08/93 140 -170 kW	36-159550	with standard chassis; with ride height adjustment
B3	500, 500 SL 09/89 - 10/01 225 -240 kW	36-159543	36-202799 with standard chassis; without ADS
B4	280, 320, 500 08/93 - 10/01 142 -225 kW	22-002327 $\frac{1}{\dagger}$ 18-140651 $\frac{1}{\ominus}$	24-013161 $\frac{1}{\circ}$ without ADS
B4	300 SL, 300 SL-24, 500 SL 03/89 - 01/92 140 -240 kW	22-003645 $\frac{1}{\dagger}$ 18-140651 $\frac{1}{\ominus}$	24-013161 $\frac{1}{\circ}$ -> CH.Nr.: F054767
B4	300 SL, 300 SL-24, 500, 500 SL 02/92 - 10/01 140 -240 kW	22-002327 $\frac{1}{\dagger}$ 18-140651 $\frac{1}{\ominus}$	24-013161 $\frac{1}{\circ}$ CH.Nr.: F054768 ->
B6 Sport	280, 320, 500, 55 AMG, 60 AMG, 600, 600 SL 02/92 - 10/01 142 -350 kW	22-041760 $\frac{1}{\dagger}$	24-022576 $\frac{1}{\circ}$ without ADS
B6 Sport	300 SL, 300 SL-24, 500 SL 02/92 - 08/93 140 -240 kW	22-041760 $\frac{1}{\dagger}$	24-022576 $\frac{1}{\circ}$ CH.Nr.: F054768 ->; without ADS
B12 PK	280, 320, 500 09/92 - 10/01 142 -235 kW	46-193926	without ADS; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1190 kg
B12 PK	300 SL, 300 SL-24, 500 SL 02/92 - 08/93 140 -240 kW	46-193926	CH.Nr.: F054768 ->; without ADS; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1190 kg
MERCEDES-BENZ SL (R230)			
B1	280, 300, 350, 500, 55 AMG, 63AMG 03/06 - 01/12 170 -386 kW		12-228768 HA: without ball bearing; without ABC; not for: AMG Black Series
B1	500, 55 AMG, 55 AMG Kompressor, 600, 65 AMG 10/01 - 01/12 225 -450 kW	12-228775	12-228768 without ABC VA: with ball bearing HA: without ball bearing; not for: AMG Black Series
B4	280, 300, 350, 500, 55 AMG, 55 AMG Kompressor, 600, 63AMG, 65 AMG 03/04 - 01/12 170 -450 kW	24-217552 $\frac{1}{\times}$	24-196925 $\frac{1}{\circ}$ with standard chassis; without ABC; mark: ex. AMG Black Series
B6 Sport	280, 300, 350, 500, 55 AMG, 55 AMG Kompressor, 600, 63AMG, 65 AMG 03/04 - 01/12 170 -450 kW	24-209755 $\frac{1}{\circ}$	24-209779 $\frac{1}{\circ}$ with standard chassis; without ABC; mark: ex. AMG Black Series
MERCEDES-BENZ SL (R231)			
B4 DTC	350, 500, 63 AMG 01/12 - 225 -415 kW	26-220000 $\frac{1}{\dagger}$	26-220017 $\frac{1}{\circ}$ with standard chassis; with electronic suspension control; without ABC
B4 DTC	350, 500, 63 AMG 01/12 - 225 -415 kW	26-220024 $\frac{1}{\dagger}$	26-220031 $\frac{1}{\circ}$ with sports suspension; with electronic suspension control; without ABC









				
MERCEDES-BENZ				
MERCEDES-BENZ SL (R231)				
B6 DTC	350, 500, 63 AMG 01/12 - 225 -415 kW	26-237138 $\frac{1}{H}$	26-237145 $\frac{1}{O}$	with standard chassis; without ABC
B12 PK	350 02/12 - 225 kW	46-237156		without ABC; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1075 kg HA: lowering (expertise): 25 mm; axle load to: 1150 kg
B16 DTC	350, 500, 63 AMG 01/12 - 225 -415 kW	49-237191		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1075 kg HA: lowering (expertise): 10-30 mm; axle load to: 1150 kg
MERCEDES-BENZ SLK (R170)				
B3	200 09/96 - 03/00 100 kW	36-227181	36-133666	with standard chassis
B3	200 Kompressor, 230 Kompressor, 320 09/96 - 04/04 120 -160 kW	36-129607	36-133666	with standard chassis
B4	200, 200 Kompressor, 230 Kompressor, 32 AMG Kompressor, 320 09/96 - 04/04 100 -260 kW	24-100878 $\frac{1}{O}$ 18-140651 \ominus	24-100885 $\frac{1}{O}$	mono-tube
B6 Sport	200, 200 Kompressor, 230 Kompressor, 32 AMG Kompressor, 320 09/96 - 04/04 100 -260 kW	24-024648 $\frac{1}{O}$	24-024655 $\frac{1}{O}$	
B8	200, 200 Kompressor, 230 Kompressor, 32 AMG Kompressor, 320 09/96 - 04/04 100 -260 kW	24-025256 $\frac{1}{O}$	24-025263 $\frac{1}{O}$	
B12 PK	200, 200 Kompressor, 230 Kompressor, 320 09/96 - 04/04 100 -160 kW	46-181756		spring pads must be observed; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B14	200, 200 Kompressor, 230 Kompressor, 32 AMG Kompressor, 320 09/96 - 04/04 100 -260 kW	47-119536		Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 905 kg HA: lowering (expertise): 35-55 mm; axle load to: 850 kg
B16 PSS9	200, 200 Kompressor, 230 Kompressor, 32 AMG Kompressor, 320 09/96 - 04/04 100 -260 kW	48-119542		Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 905 kg HA: lowering (expertise): 35-55 mm; axle load to: 850 kg
MERCEDES-BENZ SLK (R171)				
B1	200 Kompressor, 280, 300, 350, 55 AMG 03/04 - 02/11 120 -294 kW	12-228690		VA: with ball bearing
B3	200 Kompressor 03/04 - 02/11 120 -135 kW	37-171995	36-171989	with standard chassis
B3	200 Kompressor 03/04 - 02/11 120 -135 kW	37-172008	36-171989	with standard chassis; Heavy Duty Version .
B3	280, 300, 350 06/04 - 02/11 170 -224 kW	37-172008	36-171989	with standard chassis
B4	200 Kompressor, 280, 300, 350 03/04 - 02/11 120 -224 kW	22-164858 \ddagger	24-188050	with standard chassis
B6 Sport	200 Kompressor, 280, 300, 350 03/04 - 02/11 120 -224 kW	35-113430 \ddagger	24-113441 $\frac{1}{O}$	with standard chassis
B8	200 Kompressor, 280, 350, 55 AMG 03/04 - 02/11 120 -294 kW	35-113454 \ddagger	24-113465 $\frac{1}{O}$	with sports suspension
B8	300 04/09 - 02/11 170 kW	35-113454 \ddagger	24-113465 $\frac{1}{O}$	with sports suspension









				
MERCEDES-BENZ				
MERCEDES-BENZ SLK (R171)				
B8	350 01/08 - 02/11 224 kW	35-113454 †	24-113465 ½	with sports suspension
B12 PK	200 Kompressor 03/04 - 02/11 120 -135 kW	46-182043		spring pads must be observed; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 840 kg HA: lowering (expertise): 25 mm; axle load to: 940 kg
B12 PK	280, 300, 350 06/04 - 02/11 170 -224 kW	46-182050		spring pads must be observed; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 910 kg HA: lowering (expertise): 25 mm; axle load to: 940 kg
B14	200 Kompressor, 280, 300, 350, 55 AMG 03/04 - 02/11 120 -294 kW	47-116115		Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 910 kg HA: lowering (expertise): 35-45 mm; axle load to: 940 kg
B16 PSS9	200 Kompressor, 280, 300, 350, 55 AMG 03/04 - 02/11 120 -294 kW	48-116077		Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 910 kg HA: lowering (expertise): 35-45 mm; axle load to: 940 kg
MERCEDES-BENZ SLK (R172)				
B4	200, 250, 250 CDI, 350 02/11 - 135 -225 kW	22-218230 †	24-218245 ½	with standard chassis
B6 Sport	200, 250, 250 CDI, 350 02/11 - 135 -225 kW	22-218254 †	24-218269 ½	with standard chassis
B8	200, 250, 250 CDI, 350, 55 AMG 02/11 - 135 -310 kW	22-218278 †	24-218283 ½	with sports suspension
MERCEDES-BENZ M-CLASS (W163)				
B1	ML 230, ML 270 CDI, ML 320, ML 350, ML 400 CDI, ML 430, ML 500 02/98 - 06/05 110 -215 kW		12-173495	
B3	ML 230, ML 270 CDI, ML 320, ML 350, ML 400 CDI, ML 430, ML 500 02/98 - 06/05 110 -215 kW		36-134335	with standard chassis
B3	ML 230, ML 270 CDI, ML 320, ML 350, ML 400 CDI, ML 430, ML 500 02/98 - 06/05 110 -215 kW		36-202126	with standard chassis; Heavy Duty Version .
B4	ML 230, ML 320, ML 430 02/98 - 10/98 110 -200 kW	19-132501 ½		VA: -> CH.Nr.: A145271; -> CH.Nr.: X707754
B4	ML 230, ML 270 CDI, ML 320, ML 430 10/98 - 09/00 110 -200 kW	19-132501 ½	19-124568 †	VA: -> CH.Nr.: A145271; -> CH.Nr.: X707754 HA: Without spring; Without suspension strut support bearing
B4	ML 230, ML 270 CDI, ML 320, ML 430 10/98 - 09/00 110 -200 kW	19-132501 ½	41-173435	HA: with spring; With suspension strut support bearing
B4	ML 230, ML 270 CDI, ML 320, ML 350, ML 400 CDI, ML 430, ML 500 09/00 - 06/05 110 -215 kW	19-124551 ½	19-124568 †	VA: CH.Nr.: A145272 ->; CH.Nr.: X707755 -> HA: Without spring; Without suspension strut support bearing
B4	ML 230, ML 270 CDI, ML 320, ML 350, ML 400 CDI, ML 430, ML 500 09/00 - 06/05 110 -215 kW	19-124551 ½	41-173435	VA: CH.Nr.: A145272 ->; CH.Nr.: X707755 -> HA: with spring; With suspension strut support bearing
B6 Sport	ML 230, ML 320, ML 430 02/98 - 10/98 110 -200 kW	24-064569 ½	24-029858 †	HA: Without spring; Without suspension strut support bearing; Only in connection with A 163 350 09 06; Only in connection with A 163 350 10 06
B6 Sport	ML 230, ML 270 CDI, ML 320, ML 430 10/98 - 09/00 110 -200 kW	24-064569 ½	24-029858 †	-> CH.Nr.: A1452719; -> CH.Nr.: X707754 HA: Without spring; Without suspension strut support bearing
B6 Sport	ML 230, ML 270 CDI, ML 320, ML 350, ML 400 CDI, ML 430, ML 55 AMG 09/00 - 06/05 110 -255 kW	24-126649 ½	24-029858 †	CH.Nr.: A145272 ->; CH.Nr.: X707755 -> HA: Without spring; Without suspension strut support bearing
B6 4600	ML 500 09/01 - 06/05 215 kW	24-126649 ½	24-029858 †	HA: Without spring; Without suspension strut support bearing




				
MERCEDES-BENZ				
MERCEDES-BENZ M-CLASS (W164)				
B3	ML 280 CDI 4-matic, ML 300 CDI 4-matic, ML 320 CDI 4-matic, ML 350 4-matic, ML 350 CDI 4-matic, ML 420 CDI 4-matic, ML 450 CDI 4-matic, ML 500 4-matic, ML 63 AMG 4-matic 07/05 - 140 -375 kW	36-166640	36-165599	with standard chassis; with coil-spring suspension
B3	ML 280 CDI 4-matic, ML 300 CDI 4-matic, ML 320 CDI 4-matic, ML 350 4-matic, ML 350 CDI 4-matic, ML 420 CDI 4-matic, ML 450 CDI 4-matic, ML 500 4-matic 07/05 - 140 -285 kW	36-200818	36-201853	with standard chassis; Heavy Duty Version .; with coil-spring suspension
B4	ML 280 CDI 4-matic, ML 300 CDI 4-matic, ML 320 CDI 4-matic, ML 350 4-matic, ML 350 CDI 4-matic, ML 420 CDI 4-matic, ML 450 CDI 4-matic, ML 500 4-matic, ML 63 AMG 4-matic 07/05 - 140 -375 kW	24-166652 $\frac{1}{H}$ 12-167616 $\frac{1}{H}$ $\frac{1}{SP}$	24-144834 $\frac{1}{H}$	with standard chassis; with coil-spring suspension
B4 AMC	ML 63 AMG 4-matic 01/06 - 375 kW	44-146108	24-144919 $\frac{1}{H}$ $\frac{1}{K}$ 40-118673	with ADS; with air suspension
B4 AMC	ML 280 CDI 4-matic, ML 300 CDI 4-matic, ML 320 CDI 4-matic, ML 350 4-matic, ML 350 CDI 4-matic, ML 420 CDI 4-matic, ML 450 CDI 4-matic, ML 500 4-matic, ML 63 AMG 4-matic 07/05 - 140 -375 kW	44-165062	24-158657 $\frac{1}{H}$ $\frac{1}{K}$ 40-148342	without ADS; with air suspension
B4 AMC	ML 280 CDI 4-matic, ML 300 CDI 4-matic, ML 320 CDI 4-matic, ML 350 4-matic, ML 350 CDI 4-matic, ML 420 CDI 4-matic, ML 450 CDI 4-matic, ML 500 4-matic 07/05 - 140 -285 kW	44-156251	40-148342 $\frac{1}{H}$ $\frac{1}{K}$ 24-166980	with ADS; with air suspension
B6 Sport	ML 280 CDI 4-matic, ML 300 CDI 4-matic, ML 320 CDI 4-matic, ML 350 4-matic, ML 350 CDI 4-matic, ML 420 CDI 4-matic, ML 450 CDI 4-matic, ML 500 4-matic, ML 63 AMG 4-matic 07/05 - 140 -375 kW	24-124362 $\frac{1}{H}$ 12-167616 $\frac{1}{H}$ $\frac{1}{SP}$	24-124379 $\frac{1}{H}$ $\frac{1}{SP}$ i.V.	with standard chassis; with coil-spring suspension
B12 PK	ML 280 CDI 4-matic, ML 320 CDI 4-matic, ML 350 4-matic 07/05 - 140 -200 kW	46-193964		Conditions see certificates; with coil-spring suspension VA: lowering (expertise): 35 mm; axle load to: 1400 kg HA: lowering (expertise): 35 mm; axle load to: 1600 kg
MERCEDES-BENZ M-CLASS (W166)				
B3	ML 250 CDI BlueTec 4-matic 06/11 - 150 kW		36-201853	HA: with standard chassis; Heavy Duty Version .
B3	ML 250 CDI BlueTec 4-matic, ML 350 4-matic, ML 350 BlueTec 4-matic, ML 350 CDI 4-matic 06/11 - 150 -225 kW		36-165599	HA: with standard chassis
B3 AMC	ML 250 CDI BlueTec 4-matic, ML 350 4-matic, ML 350 BlueTec 4-matic, ML 350 CDI 4-matic, ML 500 4-matic 06/11 - 150 -300 kW		40-148342	with ADS; with air suspension
B4	ML 250 CDI BlueTec 4-matic, ML 350 4-matic, ML 350 BlueTec 4-matic, ML 350 CDI 4-matic, ML 500 4-matic, ML 63 AMG 4-matic 06/11 - 150 -410 kW	24-228992 $\frac{1}{H}$	24-229005 $\frac{1}{H}$	with standard chassis; with coil-spring suspension
B4 AMC	ML 250 CDI BlueTec 4-matic, ML 350 4-matic, ML 350 BlueTec 4-matic, ML 350 CDI 4-matic, ML 500 4-matic 06/11 - 150 -300 kW		27-219935 $\frac{1}{H}$ 40-148342	with ADS; with air suspension

				
MERCEDES-BENZ				
MERCEDES-BENZ M-CLASS (W166)				
B6 Sport	ML 250 CDI BlueTec 4-matic, ML 350 4-matic, ML 350 BlueTec 4-matic, ML 350 CDI 4-matic, ML 500 4-matic, ML 63 AMG 4-matic 06/11 - 150 -410 kW	24-216562 $\frac{1}{H}$	24-216579 $\frac{1}{H}$	with coil-spring suspension
MERCEDES-BENZ R-CLASS (W251, V251)				
B3	3.0 4-matic, R 280, R 280 CDI, R 320 CDI 4-matic, R 350, R 350 4-matic, R 500 4-matic, R 63 AMG 02/06 - 07/09 140 -375 kW	36-166640	36-202850	-> CH.Nr.: A 101874; with standard chassis; with coil-spring suspension
B3	3.0 4-matic, R 280, R 280 CDI, R 300, R 300 CDI, R 300 CDI 4-matic, R 320 CDI 4-matic, R 350, R 350 4-matic, R 350 CDI 4-matic, R 500 4-matic, R 63 AMG 08/09 - 140 -375 kW	36-166640	36-201709	CH.Nr.: A 101875 ->; with standard chassis; with coil-spring suspension
B3	3.0 4-matic, R 280, R 280 CDI, R 300, R 300 CDI, R 300 CDI 4-matic, R 320 CDI 4-matic, R 350, R 350 4-matic, R 350 CDI 4-matic, R 500 4-matic, R 63 AMG 02/06 - 140 -375 kW	36-200818		with standard chassis; Heavy Duty Version .; with coil-spring suspension
B3	R 350 CDI 4-matic 08/10 - 195 kW	36-166640	36-201709	with standard chassis; with coil-spring suspension
B4	3.0 4-matic, R 280, R 280 CDI, R 300 CDI, R 300 CDI 4-matic, R 320 CDI 4-matic, R 350, R 350 4-matic, R 350 CDI 4-matic, R 500 4-matic, R 63 AMG 02/06 - 140 -375 kW	24-166607 $\frac{1}{H}$	24-144896 $\frac{1}{H}$	Opening Temperature Shorten by; with standard chassis; with coil-spring suspension
B4	3.0 4-matic, R 280, R 280 CDI, R 300 CDI, R 300 CDI 4-matic, R 320 CDI 4-matic, R 350, R 350 4-matic, R 350 CDI 4-matic, R 500 4-matic, R 63 AMG 02/06 - 140 -375 kW	24-166621 $\frac{1}{H}$	24-144889 $\frac{1}{H}$	Country Vers. Shorten by; with standard chassis; with coil-spring suspension
B4 AMC	3.0 4-matic, R 280, R 280 CDI, R 300 CDI, R 300 CDI 4-matic, R 320 CDI 4-matic, R 350, R 350 4-matic, R 350 CDI 4-matic, R 500 4-matic 01/07 - 140 -285 kW	44-121167	40-148359 24-167666 $\frac{1}{X}$	Opening Temperature Shorten by; with ADS; with air suspension
B4 AMC	3.0 4-matic, R 280, R 280 CDI, R 300 CDI, R 300 CDI 4-matic, R 320 CDI 4-matic, R 350, R 350 4-matic, R 350 CDI 4-matic, R 500 4-matic 01/07 - 140 -285 kW	44-111533	24-167659 $\frac{1}{H}$ 40-148359	Country Vers. Shorten by; with ADS; with air suspension
B4 AMC	R 63 AMG 02/06 - 375 kW	44-121167	24-121934 $\frac{1}{H}$ 40-148359	Opening Temperature Shorten by; with ADS
B4 AMC	R 63 AMG 02/06 - 375 kW	44-111533	24-121934 $\frac{1}{H}$ 40-148359	Country Vers. Shorten by; with ADS
MERCEDES-BENZ G-CLASS (W460)				
B3	230 G, 230 GE, 240 GD, 250 GD, 280 GE, 300 GD 03/79 - 07/93 53 -115 kW	36-154210	36-129706	with standard chassis; Long Wheelbase
B4	230 G, 230 GE, 240 GD, 250 GD, 280 GE, 300 GD 03/79 - 07/93 53 -115 kW	24-113366 $\frac{0}{i}$	24-113373 $\frac{1}{0}$	
B6 Sport	230 G, 230 GE, 240 GD, 250 GD, 280 GE, 300 GD 03/79 - 07/93 53 -115 kW	24-005043 $\frac{0}{i}$	24-005142 $\frac{1}{0}$	

			
MERCEDES-BENZ			
MERCEDES-BENZ G-CLASS (W461)			
B3	230 GE, 250 GD, 290 GD/G 290 D, G 280 CDI, G 290 TD, G 300 CDI 04/92 - 68 -135 kW	36-154210	36-129706 with standard chassis; Long Wheelbase
B4	230 GE, 250 GD, 290 GD/G 290 D, G 280 CDI, G 290 TD, G 300 CDI 04/92 - 68 -135 kW	24-113366 	24-113373 
B6 Sport	230 GE, 250 GD, 290 GD/G 290 D, G 280 CDI, G 290 TD, G 300 CDI 04/92 - 68 -135 kW	24-005043 	24-005142 

MERCEDES-BENZ G-CLASS (W463)			
B3	200 GE, 230 GE, 250 GD, 300 GD, 300 GE, G 270 CDI, G 300 TD, G 350 CDI 09/89 - 69 -155 kW	36-154197	36-154234 with standard chassis; Short Wheelbase
B3	200 GE, 230 GE, 250 GD, 300 GD, 300 GE, G 270 CDI, G 300 TD, G 350 CDI 09/89 - 69 -155 kW	36-154197	36-129706 with standard chassis; Long Wheelbase
B3	200 GE, 230 GE, 250 GD, 300 GD, 300 GE, G 270 CDI, G 300 TD, G 350 CDI 09/89 - 69 -155 kW	36-154203	36-159413 with standard chassis; Heavy Duty Version .; Long Wheelbase
B3	200 GE, 230 GE, 250 GD, 300 GD, 300 GE, G 270 CDI, G 300 TD, G 350 CDI 09/89 - 69 -155 kW	36-154203	with standard chassis; Heavy Duty Version .; Short Wheelbase
B4	200 GE, 230 GE, 300 GE, G 320 01/90 - 85 -158 kW	24-018593 	24-018609 
B4	250 GD, 300 GD, 350 Turbo GD, G 270 CDI, G 300 TD, G 320 CDI, G 350 CDI, G 36 AMG, G 400 CDI, G 500, G 500 E, G 55 AMG, G 63 AMG 09/89 - 69 -400 kW	24-017275 	24-017282 
B4	250 GD, 300 GD, 350 Turbo GD, G 270 CDI, G 300 TD, G 320 CDI, G 350 CDI, G 36 AMG, G 400 CDI, G 500, G 500 E, G 55 AMG, G 63 AMG 09/89 - 69 -400 kW	24-017275 	24-017343  mark: Heavy Duty
B6 Sport	200 GE, 230 GE, 250 GD, 300 GD, 300 GE, 350 Turbo GD, G 270 CDI, G 300 TD, G 320, G 320 CDI, G 350 CDI, G 36 AMG, G 400 CDI, G 500, G 500 E, G 55 AMG, G 63 AMG 09/89 - 69 -400 kW	24-016353 	24-016360 




MERCEDES-BENZ G-CLASS Cabrio (W463)			
B4	200 GE, 230 GE, 300 GE, 320 GE, G 320 09/89 - 80 -158 kW	24-018593 	24-018609 
B4	300 GD, 350 G Turbo-D, G 300 TD, G 320 CDI, 12/90 - 83 -285 kW	24-017275 	24-017282 
B6 Sport	200 GE, 230 GE, 300 GD, 300 GE, G 320 CDI 09/89 - 80 -165 kW	24-016353 	24-016360 
B6 Sport	320 GE, 350 G Turbo-D, G 300 TD, G 320, G 350 CDI, G 400 CDI, G 500 09/91 - 100 -285 kW	24-016353 	24-016360 

				
MERCEDES-BENZ				
MERCEDES-BENZ GL-CLASS (X164)				
B4 AMC	GL 320 CDI, GL 350 CDI, GL 350 CDI BlueTEC, GL 420 CDI, GL 450, GL 450 CDI, GL 500 09/06 - 155 -285 kW	44-165062	24-158657 $\frac{1}{2}$ X 40-148342	without ADS; with air suspension
B4 AMC	GL 320 CDI, GL 350 CDI, GL 350 CDI BlueTEC, GL 420 CDI, GL 450, GL 450 CDI, GL 500 09/06 - 155 -285 kW	44-156251	40-148342 24-166980 $\frac{1}{2}$ X	Opening Temperature Shorten by; with ADS; with air suspension
B4 AMC	GL 320 CDI, GL 350 CDI, GL 350 CDI BlueTEC, GL 420 CDI, GL 450, GL 450 CDI, GL 500 09/06 - 155 -285 kW	44-156268	24-166997 $\frac{1}{2}$ X 40-148342	Country Vers. Shorten by; with ADS; with air suspension

MERCEDES-BENZ GLK-CLASS (X204)				
B1	200 CDI, 220 CDI, 220 CDI 4-matic, 250 CDI 4-matic, 280 4-matic, 300 4-matic, 320 CDI 4-matic, 350, 350 4-matic, 350 CDI 4-matic 02/10 - 105 -225 kW	12-225835		VA: with ball bearing; without electronic suspension control; without sport chassis
B1	200 CDI, 220 CDI, 220 CDI 4-matic, 250 CDI 4-matic, 280 4-matic, 300 4-matic, 320 CDI 4-matic, 350, 350 4-matic, 350 CDI 4-matic 02/10 - 105 -225 kW	12-225842		VA: with ball bearing; with electronic suspension control; with sports suspension
B4	200 CDI, 220 CDI, 220 CDI 4-matic, 250 CDI 4-matic, 280 4-matic, 300 4-matic, 320 CDI 4-matic, 350, 350 4-matic, 350 CDI 4-matic 02/10 - 105 -225 kW	22-197313 $\frac{1}{2}$	24-196918 $\frac{1}{2}$	with standard chassis
B6 Sport	200 CDI, 220 CDI, 220 CDI 4-matic, 250 CDI 4-matic, 280 4-matic, 300 4-matic, 320 CDI 4-matic, 350, 350 4-matic, 350 CDI 4-matic 02/10 - 105 -225 kW	35-164418 $\frac{1}{2}$	24-164429 $\frac{1}{2}$	

MERCEDES-BENZ V-CLASS (638/2)				
B1	V 200, V 200 CDI, V 220 CDI, V 230, V 230 TD, V 280 09/96 - 07/03 72 -128 kW	12-224289		VA: without ball bearing
B4	V 200, V 200 CDI, V 220 CDI, V 230, V 230 TD, V 280 09/96 - 07/03 72 -128 kW	22-128300 $\frac{1}{2}$ 11-101376 $\frac{1}{2}$ SP	24-145404 $\frac{1}{2}$	




MERCEDES-BENZ VIANO (W639)				
B3	3.0, 3.2, 3.5, 3.7, CDI 2.0, CDI 2.0 4-matic, CDI 2.2, CDI 2.2 4-matic, CDI 3.0 09/03 - 80 -190 kW		36-196814	with standard chassis
B4	3.0, 3.2, 3.5, 3.7, CDI 2.0, CDI 2.2, CDI 3.0 09/03 - 08/10 80 -190 kW	22-168771 $\frac{1}{2}$	24-172981 $\frac{1}{2}$	-> CH.Nr.: 3603471; with standard chassis HA: without pneumatic suspension
B4	3.0, 3.2, 3.5, 3.7, CDI 2.0, CDI 2.2, CDI 3.0 09/03 - 08/10 80 -190 kW	22-168771 $\frac{1}{2}$	24-169608 $\frac{1}{2}$	-> CH.Nr.: 3603471; with standard chassis HA: with air suspension
B4	3.0, 3.2, 3.5, 3.7, CDI 2.0, CDI 2.2, CDI 3.0 09/10 - 80 -190 kW	22-223951 $\frac{1}{2}$	24-172981 $\frac{1}{2}$	CH.Nr.: 3603472 ->; with standard chassis HA: without pneumatic suspension
B4	3.0, 3.2, 3.5, 3.7, CDI 2.0, CDI 2.2, CDI 3.0 09/10 - 80 -190 kW	22-223951 $\frac{1}{2}$	24-169608 $\frac{1}{2}$	CH.Nr.: 3603472 ->; with standard chassis HA: with air suspension

			
MERCEDES-BENZ			
MERCEDES-BENZ VITO Bus (638)			
B1	108 CDI 2.2, 108 D 2.3, 110 CDI 2.2, 110 TD 2.3, 112 CDI 2.2, 113 2.0, 114 2.3 12/96 - 07/03 58 -105 kW	12-224289	VA: without ball bearing
B3	108 CDI 2.2, 108 D 2.3, 110 CDI 2.2, 110 TD 2.3, 112 CDI 2.2, 113 2.0, 114 2.3 12/96 - 07/03 58 -105 kW	36-201617	38-236389 with standard chassis
B4	108 CDI 2.2, 108 D 2.3, 110 CDI 2.2, 110 TD 2.3, 112 CDI 2.2, 113 2.0, 114 2.3 12/96 - 07/03 58 -105 kW	22-128300 † 11-101376 SP	24-145404 ∅

MERCEDES-BENZ VITO Box (638)			
B1	108 CDI 2.2, 108 D 2.3, 110 CDI 2.2, 110 D 2.3, 112 CDI 2.2, 113 2.0, 114 2.3 03/97 - 07/03 58 -105 kW	12-224289	VA: without ball bearing
B3	108 CDI 2.2, 108 D 2.3, 110 CDI 2.2, 110 D 2.3, 112 CDI 2.2, 113 2.0, 114 2.3 03/97 - 07/03 58 -105 kW	36-201617	38-236389 with standard chassis
B4	108 CDI 2.2, 108 D 2.3, 110 CDI 2.2, 110 D 2.3, 112 CDI 2.2, 113 2.0, 114 2.3 03/97 - 07/03 58 -105 kW	22-128300 † 11-101376 SP	24-145404 ∅




MERCEDES-BENZ VITO Bus (W639)			
B3	109 CDI, 110 CDI, 111 CDI, 111 CDI 2.2, 113 CDI, 115 CDI, 116 CDI, 119, 120 CDI, 122, 122 CDI, 123, 126 09/03 - 65 -190 kW	37-230180	36-196814 with standard chassis
B4	109 CDI, 111 CDI, 111 CDI 2.2, 115 CDI, 119, 120 CDI, 122, 123, 126 09/03 - 08/10 65 -190 kW	22-168771 †	24-172981 ∅ -> CH.Nr.: 3603471; with standard chassis HA: without pneumatic suspension
B4	109 CDI, 111 CDI, 111 CDI 2.2, 115 CDI, 119, 120 CDI, 122, 123, 126 09/03 - 08/10 65 -190 kW	22-168771 †	24-169608 ∅ -> CH.Nr.: 3603471; with standard chassis HA: with air suspension
B4	109 CDI, 110 CDI, 111 CDI, 111 CDI 2.2, 113 CDI, 115 CDI, 116 CDI, 119, 120 CDI, 122, 122 CDI, 123, 126 09/10 - 65 -190 kW	22-223951 †	24-172981 ∅ CH.Nr.: 3603472 ->; with standard chassis HA: without pneumatic suspension
B4	109 CDI, 110 CDI, 111 CDI, 111 CDI 2.2, 113 CDI, 115 CDI, 116 CDI, 119, 120 CDI, 122, 122 CDI, 123, 126 09/10 - 65 -190 kW	22-223951 †	24-169608 ∅ CH.Nr.: 3603472 ->; with standard chassis HA: with air suspension

MERCEDES-BENZ VITO Box (W639)			
B3	109 CDI, 110 CDI, 111 CDI, 111 CDI 4x4, 113 CDI, 115 CDI, 115 CDI 4x4, 116 CDI, 120 CDI, 122 CDI, 123, 126 09/03 - 65 -190 kW		36-196814 with standard chassis
B4	109 CDI, 111 CDI, 115 CDI, 119, 120 CDI, 122, 123, 126 09/03 - 08/10 65 -190 kW	22-168771 †	24-172981 ∅ -> CH.Nr.: 3603471; with standard chassis HA: without pneumatic suspension
B4	109 CDI, 111 CDI, 115 CDI, 119, 120 CDI, 122, 123, 126 09/03 - 08/10 65 -190 kW	22-168771 †	24-169608 ∅ -> CH.Nr.: 3603471; with standard chassis HA: with air suspension

			
MERCEDES-BENZ			
MERCEDES-BENZ VITO Box (W639)			
B4	109 CDI, 110 CDI, 111 CDI, 113 CDI, 115 CDI, 116 CDI, 119, 120 CDI, 122, 122 CDI, 126 09/10 - 65 -190 kW	22-223951 †	24-172981 ♂ CH.Nr.: 3603472 ->; with standard chassis HA: without pneumatic suspension
B4	109 CDI, 110 CDI, 111 CDI, 113 CDI, 115 CDI, 116 CDI, 119, 120 CDI, 122, 122 CDI, 126 09/10 - 65 -190 kW	22-223951 †	24-169608 ♂ CH.Nr.: 3603472 ->; with standard chassis HA: with air suspension

MERCEDES-BENZ SPRINTER 2-t Bus (901, 902)			
B1	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	12-224104	VA: with ball bearing
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-207999	39-208002 with standard chassis; To Payload 2500 kg
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-208088	39-208071 with standard chassis; To Payload 2800 kg
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-208088	39-203359 with standard chassis; To Payload 2950 kg
B4	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-064529 ♂ with standard chassis
B4	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-100180 ♂ with off-road suspension
B6 Sport	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	22-226631 †	24-223911 ♂

MERCEDES-BENZ SPRINTER 2-t Box (901, 902)			
B1	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	12-224104	VA: with ball bearing
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-207999	39-208002 with standard chassis; To Payload 2500 kg
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-208088	39-208071 with standard chassis; To Payload 2800 kg
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-208088	39-203359 with standard chassis; To Payload 2950 kg
B4	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-064529 ♂ with standard chassis
B4	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-100180 ♂ with off-road suspension
B6 Sport	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	22-226631 †	24-223911 ♂

				
MERCEDES-BENZ				
MERCEDES-BENZ SPRINTER 2-t Flatbed / Chassis (901, 902)				
B1	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	12-224104		VA: with ball bearing
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-207999	39-208002	with standard chassis; To Payload 2500 kg
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-208088	39-208071	with standard chassis; To Payload 2800 kg
B3 BF	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	39-208088	39-203359	with standard chassis; To Payload 2950 kg
B4	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-064529 ○	with standard chassis
B4	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 214 NGT, 216 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-100180 ○	with off-road suspension
B6 Sport	208 CDI, 208 D, 210 D, 211 CDI, 212 D, 213 CDI, 214, 216 CDI 02/95 - 05/06 58 -115 kW	22-226631 †	24-223911 ○	

MERCEDES-BENZ SPRINTER 3-t Bus (903)				
B1	308 CDI, 308 D, 310 D 4x4, 311 CDI, 311 CDI 4x4, 312 D 2.9, 312 D 2.9 4x4, 313 CDI, 313 CDI 4x4, 314, 314 4x4, 314 NGT, 316 CDI, 316 CDI 4x4 02/95 - 05/06 58 -115 kW	12-224104		VA: with ball bearing
B3 BF	308 CDI, 311 CDI, 311 CDI 4x4, 313 CDI, 313 CDI 4x4, 314, 314 4x4, 314 NGT, 316 CDI, 316 CDI 4x4 02/95 - 05/06 60 -115 kW		39-231819	HA: CH.Nr.: R457915 ->; equipment: Härtere Federung
B3 BF	2.3 D 4x4, 310 D 4x4, 311 CDI 4x4, 312 D 2.9 4x4, 313 CDI 4x4, 314 4x4, 316 CDI 4x4 05/97 - 05/06 58 -115 kW	39-208040		with standard chassis; To Payload 3500 kg
B3 BF	2.9 TDi, 308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 40 -115 kW	39-208064	39-229069 <input type="checkbox"/> SK 39-208279	with standard chassis; To Payload 3500 kg
B3 BF	2.9 TDi, 308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 40 -115 kW	39-208040	39-220899 <input type="checkbox"/> SK 39-208286	with standard chassis; Heavy Duty Version .; To Payload 3500 kg
B3 BF	2.9 TDi, 308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI, 308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI, 308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 40 -115 kW	39-208033		with standard chassis; mark: Heavy Duty VA: Parabolic Spring
B3 BF	2.9 TDi, 308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 40 -115 kW		39-208231	with standard chassis; with off-road suspension; To Payload 3500 kg
B3 BF	2.9 TDi, 308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 40 -115 kW		39-229069 <input type="checkbox"/> SK 39-203359	with standard chassis; For reduced payload; To Payload 3200 kg
B3 BF	2.9 TDi, 308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 40 -115 kW		39-220899 <input type="checkbox"/> SK 39-208293	with standard chassis; mark: zweistufig; To Payload 3500 kg



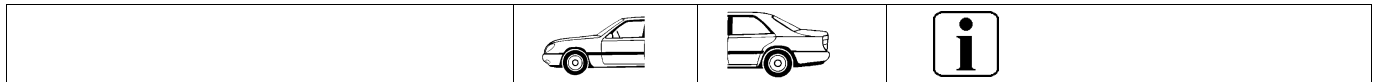
MERCEDES-BENZ

MERCEDES-BENZ SPRINTER 3-t Bus (903)

B3 BF	2.9 TDi, 308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - CH-Nr. 40 -115 kW		39-229069 SK 39-208149	-> CH.Nr.: R 02.11.2000; with standard chassis; mark: herabg. Bauhöhe; To Payload 3500 kg
B3 BF	2.9 TDi, 308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI CH-Nr. - 05/06 40 -115 kW		39-229069 SK 39-208316	CH.Nr.: R 02.11.2000 ->; with standard chassis; mark: herabg. Bauhöhe; To Payload 3500 kg
B4	308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 314 NGT, 316 CDI 02/95 - 05/06 40 -115 kW	22-214751 †	19-064529 ○	with standard chassis
B4	308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 314 NGT, 316 CDI 02/95 - 05/06 40 -115 kW	22-214751 †	19-100180 ○	with off-road suspension
B6 Sport	308 CDI, 308 D, 308 E, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 40 -115 kW	22-226631 †	24-223911 ○	

MERCEDES-BENZ SPRINTER 3-t Box (903)

B1	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 311 CDI 4x4, 312 D 2.9, 312 D 2.9 4x4, 313 CDI, 313 CDI 4x4, 314, 314 4x4, 314 NGT, 316 CDI, 316 CDI 4x4 02/95 - 05/06 58 -115 kW	12-224104		VA: with ball bearing
B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW	39-208064	39-229069 SK 39-208279	with standard chassis; To Payload 3500 kg
B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW	39-208040	39-220899 SK 39-208286	with standard chassis; Heavy Duty Version .; To Payload 3500 kg
B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW		39-220899 SK 39-208231	with standard chassis; with off-road suspension; To Payload 3500 kg
B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW		39-229069 SK 39-203359	with standard chassis; For reduced payload; To Payload 3200 kg
B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW		39-220899 SK 39-208293	with standard chassis; mark: zweistufig; To Payload 3500 kg
B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - CH-Nr. 58 -115 kW		39-229069 SK 39-208149	-> CH.Nr.: R 02.11.2000; with standard chassis; mark: herabg. Bauhöhe; To Payload 3500 kg
B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI CH-Nr. - 05/06 58 -115 kW		39-229069 SK 39-208316	CH.Nr.: R 02.11.2000 ->; with standard chassis; mark: herabg. Bauhöhe; To Payload 3500 kg
B3 BF	308 CDI, 311 CDI, 311 CDI 4x4, 313 CDI, 313 CDI 4x4, 314, 314 4x4, 314 NGT, 316 CDI, 316 CDI 4x4 02/95 - 05/06 60 -115 kW		39-231819	HA: CH.Nr.: R457915 ->; equipment: Härtere Federung
B3 BF	2.3 D 4x4, 311 CDI 4x4, 312 D 2.9 4x4, 313 CDI 4x4, 314 4x4, 316 CDI 4x4 05/97 - 05/06 58 -115 kW	39-208040		with standard chassis; To Payload 3500 kg
B4	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 314 NGT, 316 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-064529 ○	with standard chassis
B4	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 314 NGT, 316 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-100180 ○	with off-road suspension


MERCEDES-BENZ
MERCEDES-BENZ SPRINTER 3-t Box (903)

B6 Sport	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW	22-226631 †	24-223911 ∅	
-------------	---------------------------------------------------------------------------------------------------------	-------------	-------------	--

MERCEDES-BENZ SPRINTER 3-t Flatbed / Chassis (903)

B1	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 311 CDI 4x4, 312 D 2.9, 313 CDI, 313 CDI 4x4, 314, 314 4x4, 314 NGT, 316 CDI, 316 CDI 4x4 02/95 - 05/06 58 -115 kW	12-224104		VA: with ball bearing
----	------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------	--	-----------------------

B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW	39-208064	39-229069 SK 39-208279	with standard chassis; To Payload 3500 kg
----------	---------------------------------------------------------------------------------------------------------	-----------	---------------------------	-------------------------------------------

B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW	39-208040	39-220899 SK 39-208286	with standard chassis; Heavy Duty Version .; To Payload 3500 kg
----------	---------------------------------------------------------------------------------------------------------	-----------	---------------------------	-----------------------------------------------------------------

B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW		39-220899 SK 39-208231	with standard chassis; with off-road suspension; To Payload 3500 kg
----------	---------------------------------------------------------------------------------------------------------	--	---------------------------	---------------------------------------------------------------------

B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW		39-229069 SK 39-203359	with standard chassis; For reduced payload; To Payload 3200 kg
----------	---------------------------------------------------------------------------------------------------------	--	---------------------------	----------------------------------------------------------------

B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - 05/06 58 -115 kW		39-220899 SK 39-208293	with standard chassis; mark: zweistufig; To Payload 3500 kg
----------	---------------------------------------------------------------------------------------------------------	--	---------------------------	-------------------------------------------------------------

B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI 02/95 - CH-Nr. 58 -115 kW		39-229069 SK 39-208149	-> CH.Nr.: R 02.11.2000; with standard chassis; mark: herabg. Bauhöhe; To Payload 3500 kg
----------	----------------------------------------------------------------------------------------------------------	--	---------------------------	-------------------------------------------------------------------------------------------

B3 BF	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 316 CDI CH-Nr. - 05/06 58 -115 kW		39-229069 SK 39-208316	CH.Nr.: R 02.11.2000 ->; with standard chassis; mark: herabg. Bauhöhe; To Payload 3500 kg
----------	----------------------------------------------------------------------------------------------------------	--	---------------------------	-------------------------------------------------------------------------------------------

B3 BF	308 CDI, 311 CDI, 313 CDI, 313 CDI 4x4, 314, 314 4x4, 314 NGT, 316 CDI, 316 CDI 4x4 02/95 - 05/06 60 -115 kW		39-231819	HA: CH.Nr.: R457915 ->; equipment: Härtere Federung
----------	-----------------------------------------------------------------------------------------------------------------------	--	-----------	-----------------------------------------------------

B3 BF	311 CDI 4x4, 313 CDI 4x4, 314 4x4, 316 CDI 4x4 08/02 - 05/06 80 -115 kW	39-208040		with standard chassis; To Payload 3500 kg
----------	-------------------------------------------------------------------------------	-----------	--	-------------------------------------------

B4	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 314 NGT, 316 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-064529 ∅	
----	---------------------------------------------------------------------------------------------------------------------	-------------	-------------	--

B4	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 314 NGT, 316 CDI 02/95 - 05/06 58 -115 kW	22-214751 †	19-100180 ∅	with off-road suspension
----	---------------------------------------------------------------------------------------------------------------------	-------------	-------------	--------------------------

B6 Sport	308 CDI, 308 D 2.3, 310 D 2.9, 311 CDI, 312 D 2.9, 313 CDI, 314, 314 NGT, 316 CDI 02/95 - 05/06 58 -115 kW	22-226631 †	24-223911 ∅	
-------------	---------------------------------------------------------------------------------------------------------------------	-------------	-------------	--

MERCEDES-BENZ SPRINTER 4-t Bus (904)

B1	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - 05/06 60 -115 kW	12-224104		VA: with ball bearing
----	---------------------------------------------------------------------	-----------	--	-----------------------

B3 BF	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - 05/06 60 -115 kW		39-208248	with standard chassis; To Payload 4600 kg
----------	---------------------------------------------------------------------	--	-----------	-------------------------------------------



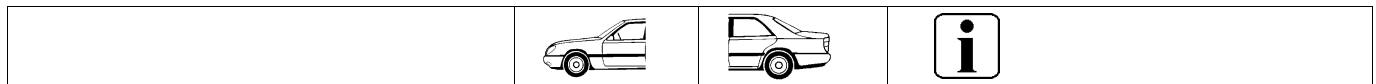
MERCEDES-BENZ

MERCEDES-BENZ SPRINTER 4-t Bus (904)

B3 BF	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - 05/06 60 -115 kW		39-208224	with standard chassis; Heavy Duty Version .; To Payload 4600 kg
B3 BF	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - CH-Nr. 60 -115 kW		39-208194	-> CH.Nr.: P 721252; with standard chassis; For reduced payload; To Payload 3500 kg
B3 BF	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI CH-Nr. - 05/06 60 -115 kW		39-208255	CH.Nr.: P 721253 ->; with standard chassis; For reduced payload; To Payload 3500 kg
B3 BF	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - 05/06 60 -115 kW		39-208187	with standard chassis; mark: herabg. Bauhöhe; To Payload 4600 kg
B3 BF	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - 05/06 60 -115 kW		39-208200	with standard chassis; For ambulances; To Payload 4600 kg
B3 BF	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - 05/06 60 -115 kW	39-208163		VA: Heavy Duty Version .
B4	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - 05/06 60 -115 kW	22-214768 †	19-167985 ∅	
B6 Sport	408 CDI, 411 CDI, 413 CDI, 414, 416 CDI 02/96 - 05/06 60 -115 kW	22-226648 †	24-223928 ∅	

MERCEDES-BENZ SPRINTER 4-t Box (904)

B1	408 CDI, 408 D, 410 D, 410 D 4x4, 411 CDI, 411 CDI 4x4, 412 D, 412 D 4x4, 413 CDI, 413 CDI 4x4, 414, 414 4x4, 416 CDI, 416 CDI 4x4 05/97 - 05/06 58 -115 kW	12-224104		VA: with ball bearing
B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW		39-208248	with standard chassis; To Payload 4600 kg
B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW		39-208224	with standard chassis; Heavy Duty Version .; To Payload 4600 kg
B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - CH-Nr. 58 -115 kW		39-208194	-> CH.Nr.: P 721252; with standard chassis; For reduced payload; To Payload 3500 kg
B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI CH-Nr. - 05/06 58 -115 kW		39-208255	CH.Nr.: P 721253 ->; with standard chassis; For reduced payload; To Payload 3500 kg
B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW		39-208187	with standard chassis; mark: herabg. Bauhöhe; To Payload 4600 kg
B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW		39-208200	with standard chassis; For ambulances; To Payload 4600 kg
B3 BF	408 CDI, 408 D, 410 D, 410 D 4x4, 411 CDI, 411 CDI 4x4, 412 D, 412 D 4x4, 413 CDI, 413 CDI 4x4, 414, 414 4x4, 416 CDI, 416 CDI 4x4 05/97 - 05/06 58 -115 kW	39-208163		VA: Heavy Duty Version .
B3 BF	2.3 D 4x4, 410 D 4x4, 411 CDI 4x4, 412 D 4x4, 413 CDI 4x4, 414 4x4, 416 CDI 4x4 05/97 - 05/06 58 -115 kW	39-208040		with standard chassis; To Payload 4600 kg
B4	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW	22-214768 †	19-167985 ∅	



MERCEDES-BENZ

MERCEDES-BENZ SPRINTER 4-t Box (904)

B6 Sport	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW	22-226648 †	24-223928 ∅	
-------------	---------------------------------------------------------------------------------------------	-------------	-------------	--

MERCEDES-BENZ SPRINTER 4-t Flatbed / Chassis (904)

B1	408 CDI, 408 D, 410 D, 410 D 4x4, 411 CDI, 411 CDI 4x4, 412 D, 412 D 4x4, 413 CDI, 413 CDI 4x4, 414, 414 4x4, 416 CDI, 416 CDI 4x4 05/97 - 05/06 58 -115 kW	12-224104		VA: with ball bearing
----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------	--	-----------------------

B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW		39-208248	with standard chassis; To Payload 4600 kg
----------	---------------------------------------------------------------------------------------------	--	-----------	-------------------------------------------

B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW		39-208224	with standard chassis; Heavy Duty Version .; To Payload 4600 kg
----------	---------------------------------------------------------------------------------------------	--	-----------	-----------------------------------------------------------------

B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - CH-Nr. 58 -115 kW		39-208194	-> CH.Nr.: P 721252; with standard chassis; For reduced payload; To Payload 3500 kg
----------	----------------------------------------------------------------------------------------------	--	-----------	-------------------------------------------------------------------------------------

B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI CH-Nr. - 05/06 58 -115 kW		39-208255	CH.Nr.: P 721253 ->; with standard chassis; For reduced payload; To Payload 3500 kg
----------	----------------------------------------------------------------------------------------------	--	-----------	-------------------------------------------------------------------------------------

B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW		39-208187	with standard chassis; mark: herabg. Bauhöhe; To Payload 4600 kg
----------	---------------------------------------------------------------------------------------------	--	-----------	------------------------------------------------------------------

B3 BF	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW		39-208200	with standard chassis; For ambulances; To Payload 4600 kg
----------	---------------------------------------------------------------------------------------------	--	-----------	-----------------------------------------------------------

B3 BF	408 CDI, 408 D, 410 D, 410 D 4x4, 411 CDI, 411 CDI 4x4, 412 D, 412 D 4x4, 413 CDI, 413 CDI 4x4, 414, 414 4x4, 416 CDI, 416 CDI 4x4 05/97 - 05/06 58 -115 kW	39-208163		VA: Heavy Duty Version .
----------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------	--	--------------------------

B3 BF	2.3 D 4x4, 410 D 4x4, 411 CDI 4x4, 412 D 4x4, 413 CDI 4x4, 414 4x4, 416 CDI 4x4 05/97 - 05/06 58 -115 kW	39-208040		with standard chassis; To Payload 4600 kg
----------	-------------------------------------------------------------------------------------------------------------------	-----------	--	-------------------------------------------

B4	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW	22-214768 †	19-167985 ∅	
----	---------------------------------------------------------------------------------------------	-------------	-------------	--

B6 Sport	408 CDI, 408 D, 410 D, 411 CDI, 412 D, 413 CDI, 414, 416 CDI 02/96 - 05/06 58 -115 kW	22-226648 †	24-223928 ∅	
-------------	---------------------------------------------------------------------------------------------	-------------	-------------	--

MERCEDES-BENZ SPRINTER Flatbed / Chassis

B1	616 CDI 04/01 - 05/06 115 kW	12-224104		VA: with ball bearing
----	---------------------------------	-----------	--	-----------------------

B3 BF	616 CDI 04/01 - 05/06 115 kW		39-208262	HA: Parabolic Spring with supporting spring
----------	---------------------------------	--	-----------	---------------------------------------------

B3 BF	616 CDI 04/01 - 05/06 115 kW		39-208330	HA: Heavy Duty Version .
----------	---------------------------------	--	-----------	--------------------------

B3 BF	616 CDI 04/01 - 05/06 115 kW	39-208132		
----------	---------------------------------	-----------	--	--

B4	616 CDI 04/01 - 05/06 115 kW	22-223975 †	24-223980 ∅	
----	---------------------------------	-------------	-------------	--





















MERCEDES-BENZ

MERCEDES-BENZ SPRINTER 3-t Bus (906)




B1	210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 224 06/06 - 70 -190 kW	12-224265		VA: without ball bearing
B3 BF	210 CDI, 211 CDI, 213 CDI, 215 CDI, 216 CDI, 224 06/06 - 70 -190 kW		39-220899 SK 39-208392	with standard chassis; mark: 2-Stufig mit Tilger
B3 BF	210 CDI, 211 CDI, 213 CDI, 215 CDI, 216 CDI, 224 06/06 - 70 -190 kW		39-229069 SK 39-208347	with standard chassis; mark: mit Tilger; with air suspension
B3 BF	210 CDI, 211 CDI, 213 CDI, 215 CDI, 216 CDI, 224 06/06 - 70 -190 kW		39-220899 SK 39-208408	with off-road suspension
B3 BF	210 CDI, 211 CDI, 213 CDI, 215 CDI, 216 CDI, 224 06/06 - 70 -190 kW		39-229069 SK	with standard chassis; with air suspension
B3 BF	211 CDI, 213 CDI, 215 CDI, 216 CDI, 224 06/06 - 80 -190 kW		39-230027 39-229069 SK	with standard chassis; mark: mit Tilger HA: Parabolic Spring
B4	210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 224 06/06 - 70 -190 kW	22-184238 †	19-171579 ∅	with standard chassis
B4	210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 224 06/06 - 70 -190 kW	22-184245 †	19-169279 ∅	Heavy Duty Version .
B6 Sport	210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 224 06/06 - 70 -190 kW	22-232854 †	24-223911 ∅	




MERCEDES-BENZ SPRINTER 3-t Box (906)

B1	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 218 CDI, 219 CDI / BlueTEC, 224 06/06 - 65 -190 kW	12-224265		VA: without ball bearing
B3 BF	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216 CDI, 218 CDI, 224 06/06 - 65 -190 kW		39-220899 SK 39-208392	with standard chassis; mark: 2-Stufig mit Tilger
B3 BF	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216 CDI, 218 CDI, 224 06/06 - 65 -190 kW		39-229069 SK 39-208347	with standard chassis; with air suspension
B3 BF	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216 CDI, 218 CDI, 224 06/06 - 65 -190 kW		39-220899 SK 39-208408	with off-road suspension
B3 BF	209 CDI, 211 CDI, 213 CDI, 215 CDI, 218 CDI, 224 06/06 - 65 -190 kW		39-230027 39-229069 SK	with standard chassis; mark: mit Tilger HA: Parabolic Spring
B4	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 218 CDI, 219 CDI / BlueTEC, 224 06/06 - 65 -190 kW	22-184238 †	19-171579 ∅	with standard chassis
B4	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 218 CDI, 219 CDI / BlueTEC, 224 06/06 - 65 -190 kW	22-184245 †	19-169279 ∅	Heavy Duty Version .
B6 Sport	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 218 CDI, 219 CDI / BlueTEC, 224 06/06 - 65 -190 kW	22-232854 †	24-223911 ∅	




				
MERCEDES-BENZ				
MERCEDES-BENZ SPRINTER 3-t Flatbed / Chassis (906)				
B1	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 218 CDI, 219 CDI / BlueTEC, 224 06/06 - 65 -190 kW	12-224265		VA: without ball bearing
B3 BF	209 CDI, 211 CDI, 213 CDI, 215 CDI, 218 CDI, 224 06/06 - 65 -190 kW		39-220899  39-208392	with standard chassis; mark: 2-Stufig mit Tilger
B3 BF	209 CDI, 211 CDI, 213 CDI, 215 CDI, 218 CDI, 224 06/06 - 65 -190 kW		39-229069  39-208347	with standard chassis; with air suspension
B3 BF	209 CDI, 211 CDI, 213 CDI, 215 CDI, 218 CDI, 224 06/06 - 65 -190 kW		39-220899  39-208408	with off-road suspension
B3 BF	209 CDI, 211 CDI, 213 CDI, 215 CDI, 218 CDI, 224 06/06 - 65 -190 kW		39-230027 39-229069 	with standard chassis; mark: mit Tilger HA: Parabolic Spring
B4	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 218 CDI, 219 CDI / BlueTEC, 224 06/06 - 65 -190 kW	22-184238 †	19-171579 	with standard chassis
B4	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 218 CDI, 219 CDI / BlueTEC, 224 06/06 - 65 -190 kW	22-184245 †	19-169279 	Heavy Duty Version .
B6 Sport	209 CDI, 210 CDI, 211 CDI, 213 CDI, 215 CDI, 216, 216 CDI, 218 CDI, 219 CDI / BlueTEC, 224 06/06 - 65 -190 kW	22-232854 †	24-223911 	
MERCEDES-BENZ SPRINTER 3,5-t Bus (906)				
B1	310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 70 -190 kW	12-224265		VA: without ball bearing
B3 BF	310 CDI, 311 CDI, 315 CDI, 324 06/06 - 70 -190 kW		39-229069  39-208385	with standard chassis; max. load: 3880 kg
B3 BF	310 CDI, 311 CDI, 315 CDI, 324 06/06 - 70 -190 kW		39-220899  39-208361	with standard chassis; Heavy Duty Version .
B3 BF	310 CDI, 311 CDI, 315 CDI, 324 06/06 - 70 -190 kW		39-220899  39-208392	with standard chassis; mark: 2 Stufig mit Tilger
B3 BF	310 CDI, 311 CDI, 315 CDI, 324 06/06 - 70 -190 kW		39-229069  39-208347	with standard chassis; with air suspension
B3 BF	310 CDI, 311 CDI, 315 CDI, 324 06/06 - 70 -190 kW		39-220899  39-208408	with off-road suspension
B4	310 CDI, 311 CDI, 315 CDI, 316, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 70 -190 kW	22-184238 †	19-171579 	with standard chassis
B4	310 CDI, 311 CDI, 315 CDI, 316, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 70 -190 kW	22-184245 †	19-169279 	Heavy Duty Version .
B6 Sport	310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 70 -190 kW	22-232854 †	24-223911 	

M

				
MERCEDES-BENZ				
MERCEDES-BENZ SPRINTER 3,5-t Box (906)				
B1	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 316 CDI, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 65 -190 kW	12-224265		VA: without ball bearing
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-229069 <input type="checkbox"/> SK 39-208385	with standard chassis; max. load: 3880 kg
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-220899 <input type="checkbox"/> SK 39-208361	with standard chassis; Heavy Duty Version .
B3 BF	309 CDI, 310 CDI, 311 CDI, 311 CDI 4x4, 313 CDI, 313 CDI 4x4, 315 CDI, 315 CDI 4x4, 316, 316 CDI, 316 CDI 4x4, 316 LGT, 316 NGT, 318 CDI, 318 CDI 4x4, 319 CDI / BlueTEC, 319 CDI / BlueTEC 4x4, 324 06/06 - 65 -190 kW		39-231321	HA: Parabolic Spring with supporting spring; mark: 2-stufig o. Tilger; equipment: Comfortausführung; To Payload 3880 kg
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-220899 <input type="checkbox"/> SK 39-208392	with standard chassis; mark: 2 Stufig mit Tilger
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-229069 <input type="checkbox"/> SK 39-208347	with standard chassis; with air suspension
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-220899 <input type="checkbox"/> SK 39-208408	with off-road suspension
B4	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 316 CDI, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 65 -190 kW	22-184238 †	19-171579 <input type="checkbox"/> O	with standard chassis
B4	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 316 CDI, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 65 -190 kW	22-184245 †	19-169279 <input type="checkbox"/> O	Heavy Duty Version .
B6 Sport	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 316 CDI, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 65 -190 kW	22-232854 †	24-223911 <input type="checkbox"/> O	
MERCEDES-BENZ SPRINTER 3,5 Flatbed / Chassis (906)				
B1	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 316 CDI, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 65 -190 kW	12-224265		VA: without ball bearing
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-229069 <input type="checkbox"/> SK 39-208385	max. load: 3880 kg
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-220899 <input type="checkbox"/> SK 39-208361	with standard chassis; Heavy Duty Version .
B3 BF	309 CDI, 310 CDI, 311 CDI, 311 CDI 4x4, 313 CDI, 313 CDI 4x4, 315 CDI, 315 CDI 4x4, 316, 316 CDI, 316 CDI 4x4, 316 LGT, 316 NGT, 318 CDI, 318 CDI 4x4, 319 CDI / BlueTEC, 319 CDI / BlueTEC 4x4, 324 06/06 - 65 -190 kW		39-231321	HA: Parabolic Spring with supporting spring; mark: 2-stufig o. Tilger; equipment: Comfortausführung; To Payload 3880 kg
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-220899 <input type="checkbox"/> SK 39-208392	with standard chassis; mark: 2-stufig m. Tilger


				
MERCEDES-BENZ				
MERCEDES-BENZ SPRINTER 3,5 Flatbed / Chassis (906)				
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-229069 SK 39-208347	with standard chassis; with air suspension
B3 BF	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 318 CDI, 324 06/06 - 65 -190 kW		39-220899 SK 39-208408	with off-road suspension
B4	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 316 CDI, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 65 -190 kW	22-184238 †	19-171579 ○	with standard chassis
B4	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 316 CDI, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 65 -190 kW	22-184245 †	19-169279 ○	Heavy Duty Version .
B6 Sport	309 CDI, 310 CDI, 311 CDI, 313 CDI, 315 CDI, 316, 316 CDI, 318 CDI, 319 CDI / BlueTEC, 324 06/06 - 65 -190 kW	22-232854 †	24-223911 ○	
MERCEDES-BENZ SPRINTER 4,6-t Box (906)				
B1	413 CDI, 416 CDI, 419 CDI, 424 06/06 - 95 -190 kW	12-224265		VA: without ball bearing
B4	413 CDI, 416 CDI, 419 CDI, 424 06/06 - 95 -190 kW	22-184245 †	19-169163 ○	with standard chassis
B6 Sport	413 CDI, 416 CDI, 419 CDI, 424 06/06 - 95 -190 kW		24-223942 ○	
MERCEDES-BENZ SPRINTER 4,6-t Flatbed / Chassis (906)				
B1	413 CDI, 415 CDI, 416 CDI, 418 CDI, 419 CDI, 424 06/06 - 95 -190 kW	12-224265		VA: without ball bearing
B4	413 CDI, 415 CDI, 416 CDI, 418 CDI, 419 CDI, 424 06/06 - 95 -190 kW	22-184245 †	19-169163 ○	with standard chassis
B6 Sport	413 CDI, 415 CDI, 416 CDI, 418 CDI, 419 CDI, 424 06/06 - 95 -190 kW		24-223942 ○	
MERCEDES-BENZ SPRINTER 5-t Box (906)				
B1	509 CDI, 510 CDI, 511 CDI, 513 CDI, 515 CDI, 516 CDI, 518 CDI, 519 CDI / BlueTEC, 524 06/06 - 65 -190 kW	12-224265		VA: without ball bearing
B3 BF	509 CDI, 511 CDI, 515 CDI, 518 CDI, 524 06/06 - 65 -190 kW		39-220899 SK 39-208378	with standard chassis
B3 BF	509 CDI, 511 CDI, 515 CDI, 518 CDI, 524 06/06 - 65 -190 kW		39-220899 SK 39-208897	with standard chassis; Heavy Duty Version .
B3 BF	509 CDI, 511 CDI, 515 CDI, 518 CDI, 524 06/06 - 65 -190 kW		39-220899 SK 39-208903	with standard chassis; mark: schwächere Feder
B4	509 CDI, 510 CDI, 511 CDI, 513 CDI, 515 CDI, 516 CDI, 518 CDI, 519 CDI / BlueTEC, 524 06/06 - 65 -190 kW	22-184245 †	19-169163 ○	with standard chassis

M

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------


MERCEDES-BENZ


MERCEDES-BENZ SPRINTER 5-t Box (906)


B6 Sport	509 CDI, 510 CDI, 511 CDI, 513 CDI, 515 CDI, 516 CDI, 518 CDI, 519 CDI / BlueTEC, 524 06/06 - 65 -190 kW		24-223942 	
-------------	----------------------------------------------------------------------------------------------------------------------------	--	----------------------------------------------------------------------------------------------------	--



MERCEDES-BENZ SPRINTER 5-t Flatbed / Chassis (906)


B1	509 CDI, 510 CDI, 511 CDI, 513 CDI, 515 CDI, 516, 516 CDI, 518 CDI, 519 CDI / BlueTEC, 524 06/06 - 65 -190 kW	12-224265		VA: without ball bearing
----	---------------------------------------------------------------------------------------------------------------------------------	------------------	--	--------------------------

B3 BF	509 CDI, 511 CDI, 513 CDI, 515 CDI, 518 CDI, 524 06/06 - 65 -190 kW		39-220899  39-208378	with standard chassis
----------	-----------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------------------------------	-----------------------

B3 BF	509 CDI, 511 CDI, 513 CDI, 515 CDI, 518 CDI, 524 06/06 - 65 -190 kW		39-220899  39-208897	with standard chassis; Heavy Duty Version .
----------	-----------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------------------------------	---------------------------------------------

B3 BF	509 CDI, 511 CDI, 513 CDI, 515 CDI, 518 CDI, 524 06/06 - 65 -190 kW		39-220899  39-208903	with standard chassis; mark: schwächere Feder
----------	-----------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------

B4	509 CDI, 510 CDI, 511 CDI, 513 CDI, 515 CDI, 516, 516 CDI, 518 CDI, 519 CDI / BlueTEC, 524 06/06 - 65 -190 kW	22-184245 	19-169163 	with standard chassis
----	---------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-----------------------



B6 Sport	509 CDI, 510 CDI, 511 CDI, 513 CDI, 515 CDI, 516, 516 CDI, 518 CDI, 519 CDI / BlueTEC, 524 06/06 - 65 -190 kW		24-223942 	
-------------	---------------------------------------------------------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------------	--

MERCEDES-BENZ SPRINTER Dumptruck (905)

B3 BF	616 CDI 04/01 - 115 kW		39-208262	HA: Parabolic Spring with supporting spring
----------	----------------------------------	--	------------------	---------------------------------------------

B3 BF	616 CDI 04/01 - 115 kW		39-208330	HA: Heavy Duty Version .
----------	----------------------------------	--	------------------	--------------------------

B3 BF	616 CDI 04/01 - 115 kW	39-208132		
----------	----------------------------------	------------------	--	--



B4	616 CDI 04/01 - 115 kW	22-223975 	24-223980 	
----	----------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	--


MERCEDES-BENZ T1 Bus (601)
















B3 BF	207 D 2.4, 208 2.3, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8 05/77 - 02/96 48 -77 kW	39-206022	39-203793	VA: Parabolic Spring HA: -> CH.Nr.: 240106; equipment: 2. Lage m. Umrollung; equipment: Beidseitig 30 Rolle
----------	----------------------------------------------------------------------------------------------------	------------------	------------------	-------------------------------------------------------------------------------------------------------------------

B3 BF	207 D 2.4, 208 2.3, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8 05/77 - 02/96 48 -77 kW		39-204264	HA: Leaf spring with supporting spring; CH.Nr.: 240107 ->; Heavy Duty Version .; equipment: 2. Lage o. Umrollung; equipment: beidseitig 46 Rolle
----------	----------------------------------------------------------------------------------------------------	--	------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------





















B3 BF	207 D 2.4, 208 2.3, 208 D 2.3, 210 2.3 05/77 - 02/96 48 -77 kW		39-204196	HA: -> CH.Nr.: 240106; Heavy Duty Version .; equipment: 2.Lage m. Umrollung; equipment: Beidseitig 30 Rolle
----------	--------------------------------------------------------------------------	--	------------------	----------------------------------------------------------------------------------------------------------------









B4	207 D 2.4, 208 2.3, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8 05/77 - 02/96 48 -77 kW	19-064512 	19-064529 	
----	----------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	--




B6 Sport	207 D 2.4, 208 2.3, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8 05/77 - 02/96 48 -77 kW		24-015035 	
-------------	----------------------------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------------	--

					
MERCEDES-BENZ					
MERCEDES-BENZ T1 Box (601)					
B3 BF	207 D 2.4, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8 06/82 - 02/96 53 -77 kW	39-206022	39-203793	VA: Parabolic Spring HA: -> 06/01; equipment: 2. Lage m. Umrollung; equipment: Beidseitig 30 Rolle	
B3 BF	207 D 2.4, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8 06/82 - 02/96 53 -77 kW		39-204264	HA: Leaf spring with supporting spring; CH.Nr.: 240107 ->; Heavy Duty Version .; equipment: 2. Lage o. Umrollung; equipment: beidseitig 46 Rolle	
B3 BF	207 D 2.4, 208 D 2.3, 210 2.3 06/82 - 02/96 53 -77 kW		39-204196	HA: -> CH.Nr.: 240106; Heavy Duty Version .; equipment: 2.Lage m. Umrollung; equipment: Beidseitig 30 Rolle	
B4	207 D 2.4, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8 06/82 - 02/96 53 -77 kW	19-064512 	19-064529 		
B6 Sport	207 D 2.4, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8 06/82 - 02/96 53 -77 kW		24-015035 		
MERCEDES-BENZ T1 Flatbed / Chassis (601)					
B3 BF	207 D 2.4, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8, 210 D 2.9 04/77 - 02/96 48 -72 kW	39-206022	39-203793	VA: Parabolic Spring HA: -> CH.Nr.: 240106; equipment: 2. Lage m. Umrollung; equipment: Beidseitig 30 Rolle	
B3 BF	207 D 2.4, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8, 210 D 2.9 04/77 - 02/96 48 -72 kW		39-204264	HA: Leaf spring with supporting spring; CH.Nr.: 240107 ->; Heavy Duty Version .; equipment: 2. Lage o. Umrollung; equipment: beidseitig 46 Rolle	
B3 BF	207 D 2.4, 208 D 2.3, 210 2.3 04/77 - 02/96 48 -70 kW		39-204196	HA: -> CH.Nr.: 240106; Heavy Duty Version .; equipment: 2.Lage m. Umrollung; equipment: Beidseitig 30 Rolle	
B4	207 D 2.4, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8, 210 D 2.9 04/77 - 02/96 48 -72 kW	19-064512 	19-064529 		
B6 Sport	207 D 2.4, 208 D 2.3, 209 D 2.9, 210 2.3, 210 D 2.8, 210 D 2.9 04/77 - 02/96 48 -72 kW		24-015035 		
MERCEDES-BENZ T1 Bus (602)					
B3 BF	308 D 2.3, 310 D 2.9 06/89 - CH-Nr. 58 -72 kW	39-206022	39-203489	-> CH.Nr.: 181494 VA: Parabolic Spring HA: Leaf spring with supporting spring	
B3 BF	308 D 2.3, 310 D 2.9 CH-Nr. - 02/96 58 -72 kW	39-206022	39-206053	CH.Nr.: 181495 -> VA: Parabolic Spring HA: Leaf spring with supporting spring	
B4	308 D 2.3, 310 D 2.9 06/89 - 02/96 58 -72 kW	19-064512 	19-064529 		
B6 Sport	308 D 2.3, 310 D 2.9 06/89 - 02/96 58 -72 kW		24-015035 		
MERCEDES-BENZ T1 Box (602)					
B3 BF	307 D 2.4, 308 D 2.3, 309 D 3.0, 310 D 2.9 10/82 - CH-Nr. 53 -72 kW	39-206022	39-203489	-> CH.Nr.: 181494 VA: Parabolic Spring HA: Leaf spring with supporting spring	
B3 BF	307 D 2.4, 308 D 2.3, 309 D 3.0, 310 D 2.9 CH-Nr. - 02/96 53 -72 kW	39-206022	39-206053	CH.Nr.: 181495 -> VA: Parabolic Spring HA: Leaf spring with supporting spring	
B4	307 D 2.4, 308 D 2.3, 309 D 3.0, 310 D 2.9 10/82 - 02/96 53 -72 kW	19-064512 	19-064529 		
B6 Sport	307 D 2.4, 308 D 2.3, 309 D 3.0, 310 D 2.9 10/82 - 02/96 53 -72 kW		24-015035 		

M

				
MERCEDES-BENZ				
MERCEDES-BENZ T1 Flatbed / Chassis (602)				
B3 BF	307 D 2.4, 308 D 2.3, 309 D 3.0, 310 D 2.9 04/77 - CH-Nr. 48 -72 kW	39-206022	39-203489	-> CH.Nr.: 181494 VA: Parabolic Spring HA: Leaf spring with supporting spring
B3 BF	307 D 2.4, 308 D 2.3, 309 D 3.0, 310 D 2.9 CH-Nr. - 02/96 48 -72 kW	39-206022	39-206053	CH.Nr.: 181495 -> VA: Parabolic Spring HA: Leaf spring with supporting spring
B4	307 D 2.4, 308 D 2.3 04/77 - 02/96 48 -60 kW	19-064512 	19-064529 	
B6 Sport	307 D 2.4, 308 D 2.3 04/77 - 02/96 48 -60 kW		24-015035 	
MERCEDES-BENZ T1/TN Flatbed / Chassis				
B3 BF	407 D, 408 D, 409 D, 410, 410 D 07/81 - 06/95 53 -77 kW	39-203991	39-203427	VA: CH.Nr.: 788177 -> HA: Leaf spring with supporting spring
B3 BF	407 D, 408 D, 409 D, 410, 410 D 07/81 - 06/95 53 -77 kW	39-203700		VA: -> CH.Nr.: 788176
MERCEDES-BENZ T1/TN Box Body / Estate				
B3 BF	407 D, 408 D, 409 D, 410, 410 D 07/81 - 06/95 53 -77 kW	39-203991	39-203427	VA: CH.Nr.: 788177 -> HA: Leaf spring with supporting spring
B3 BF	407 D, 408 D, 409 D, 410, 410 D 07/81 - 06/95 53 -77 kW	39-203700		VA: -> CH.Nr.: 788176
MERCEDES-BENZ (BBDC)				
MERCEDES-BENZ (BBDC) C-CLASS				
B4	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	i.V. 	24-166676 	with standard chassis
B4	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	i.V. 	24-169431 	with off-road suspension
B4 DMC	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	22-196019 	24-166218 	with standard chassis
B4 DMC	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	22-151032 	24-166522 	with sports suspension
B6 Sport	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	35-141822 	24-141833 	without electronic suspension control
B8	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	35-141846 	24-141857 	without electronic suspension control
B14	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	47-141179		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
B16 PSS10	C 180 K, C 200 K, C 200 Turbo, C 230, C 260 Turbo, C 280, C 300 03/08 - 115 -180 kW	48-141147		without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1225 kg
MERCEDES-BENZ (BBDC) E-CLASS (W211)				
B4	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	24-105910 	24-105927 	with standard chassis; without Airmatic DC

				
MERCEDES-BENZ (BBDC)				
MERCEDES-BENZ (BBDC) E-CLASS (W211)				
B4	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	24-121774 $\frac{1}{H}$	24-105927 $\frac{1}{O}$	with off-road suspension; without Airmatic DC
B4	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	24-121781 $\frac{1}{H}$	24-105927 $\frac{1}{O}$	with sports suspension; without Airmatic DC
B4	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	24-121798 $\frac{1}{H}$	24-105927 $\frac{1}{O}$	without Airmatic DC; mark: Elegance; mark: Avantgarde
B4 AMC	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 06/03 - 120 -200 kW	44-102265  44-102272 	40-076614  40-076621  20-101893 $\frac{1}{O}$	CH.Nr.: X 108180 ->; CH.Nr.: A 334971 ->; with Airmatic DC
B6 Sport	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	24-069052 $\frac{1}{H}$	24-069069 $\frac{1}{O}$	with standard chassis; without Airmatic DC
B6 Sport	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	24-120234 $\frac{1}{H}$	24-069083 $\frac{1}{O}$	with sports suspension; without Airmatic DC
B8	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	24-069076 $\frac{1}{H}$	24-069083 $\frac{1}{O}$	without Airmatic DC; mark: Avantgarde; mark: Elegance
B8	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	24-120241 $\frac{1}{H}$	24-120227 $\frac{1}{O}$	with sports suspension; without Airmatic DC
B16 PSS9	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	48-088763		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1175 kg HA: lowering (expertise): 30-50 mm; axle load to: 1255 kg
B16 RC	1.8 E200, 2.5 E230, 3.0 E280, 3.5 E350 11/05 - 120 -200 kW	14-230615  49-132380		without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1175 kg HA: lowering (expertise): 30-50 mm; axle load to: 1255 kg
MERCEDES-BENZ (BBDC) E-CLASS (W212)				
B4	E 200 L CGI, E 300 L 06/10 - 150 -180 kW	22-194091 $\frac{1}{H}$	24-194112 $\frac{1}{O}$	with standard chassis; without Airmatic DC
B4	E 200 L CGI, E 300 L 06/10 - 150 -180 kW	22-194107 $\frac{1}{H}$	24-194129 $\frac{1}{O}$	with off-road suspension; without Airmatic DC
B6 Sport	E 200 L CGI, E 300 L 06/10 - 150 -180 kW	35-166863 $\frac{1}{H}$	24-166874 $\frac{1}{O}$	with standard chassis; without Airmatic DC
B8	E 200 L CGI, E 300 L 06/10 - 150 -180 kW	35-166887 $\frac{1}{H}$	24-166898 $\frac{1}{O}$	without Airmatic DC; mark: Avantgarde; with AMG Sports Package
B16 PSS10	E 200 L CGI, E 300 L 06/10 - 150 -180 kW	48-166560		with standard chassis; without Airmatic DC; Conditions see certificates VA: lowering (expertise): 30-55 mm HA: lowering (expertise): 30-50 mm
MERCEDES-BENZ (BBDC) GLK Closed Off-Road Vehicle (X204)				
B1	300 4-matic 04/12 - 180 kW	12-225835		VA: with ball bearing; without electronic suspension control; without sport chassis
B1	300 4-matic 04/12 - 180 kW	12-225842		VA: with ball bearing; with electronic suspension control; with sports suspension
B4	300 4-matic 04/12 - 180 kW	22-197313 $\frac{1}{H}$	24-196918 $\frac{1}{O}$	with standard chassis
B6 Sport	300 4-matic 04/12 - 180 kW	35-164418 $\frac{1}{H}$	24-164429 $\frac{1}{O}$	

			
MERCEDES-BENZ (FJDA)			
MERCEDES-BENZ (FJDA) VITO Bus			
B3	115 CDI, 119 01/10 - 110 -140 kW		36-196814 with standard chassis
B4	115 CDI, 119 09/10 - 110 -140 kW	22-223951 †	24-172981 ∅ CH.Nr.: 3603472 ->; with standard chassis HA: without pneumatic suspension
B4	115 CDI, 119 09/10 - 110 -140 kW	22-223951 †	24-169608 ∅ CH.Nr.: 3603472 ->; with standard chassis HA: with air suspension

MERCEDES-BENZ (FJDA) VIANO MPV			
B3	2.5 01/10 - 140 kW		36-196814 with standard chassis
B4	2.5 09/10 - 140 kW	22-223951 †	24-172981 ∅ CH.Nr.: 3603472 ->; with standard chassis HA: without pneumatic suspension
B4	2.5 09/10 - 140 kW	22-223951 †	24-169608 ∅ CH.Nr.: 3603472 ->; with standard chassis HA: with air suspension

MERCURY			
MERCURY GRAND MARQUIS			
B6 Sport	4.6 01/91 - 09/99 157 kW	24-184724	mark: Heavy Duty; without ride height adjustment

MERCURY MOUNTAINEER			
B6 4600	4.0 01/97 - 12/01 152 kW	24-021319 ∅	24-021326 ∅ 24-021357 ∅ without pneumatic suspension
B6 4600	4.0 AWD 01/97 - 12/00 152 kW	24-021333 ∅	24-021340 ∅ 24-021357 ∅ without pneumatic suspension




MG			
MG 1300 Mk.II			
B6 Sport	1300 09/67 - 09/70 52 kW	24-181464 ∅	24-181471 ∅

MG MGB GT			
B6 Sport	1.8, 3.3, 3.5 01/66 - 11/80 68 -101 kW		24-222426 ∅














MG MGB Convertible			
B6 Sport	1.8 01/66 - 12/80 68 -71 kW		24-222426 ∅




MG MGC			
B6 Sport	3.0 01/67 - 09/69 108 kW		24-222426 ∅




MG MGC GT			
B6 Sport	3.0 01/67 - 09/69 108 kW		24-222426 ∅




			
MG			
MG MGF (RD)			
B6 Sport	1,8 i VVC, 1.6, 1.8 i 16V, 1.8 i VVC 03/95 - 03/02 82 - 118 kW	24-025287 $\frac{1}{0}$	24-025287 $\frac{1}{0}$ without pneumatic suspension




MINI			
MINI MINI (R50, R53)			
B1	Cooper, One, Works 06/01 - 09/06 66 - 155 kW	12-224296	VA: 03/02 ->
B1	Cooper S, One D 03/02 - 09/06 55 - 125 kW	12-224296	VA: with ball bearing
B1	John Cooper Works 03/06 - 09/06 160 kW	12-226351	VA: with ball bearing
B3	1.4, One 06/01 - 09/06 55 - 66 kW	37-162023	36-161980 with standard chassis
B3	1.4, Cooper, Cooper S, One 06/01 - 09/06 55 - 125 kW	37-161972	36-161997 with standard chassis; Heavy Duty Version .
B3	Cooper, Cooper S 06/01 - 09/06 85 - 125 kW	37-161941	36-161843 with standard chassis
B3	One D 06/03 - 09/06 55 - 65 kW	37-161972	36-161997 with standard chassis
B4	1.4, Cooper S, One D, Works 03/02 - 11/06 55 - 155 kW	22-119186 $\frac{1}{0}$ $\frac{1}{0}$ 22-119193 $\frac{1}{0}$ $\frac{1}{0}$	19-119205 $\frac{1}{0}$ mark: ex. JC Works GP
B4	Cooper, One 03/02 - 11/06 66 - 85 kW	22-119186 $\frac{1}{0}$ $\frac{1}{0}$ 22-119193 $\frac{1}{0}$ $\frac{1}{0}$	19-119205 $\frac{1}{0}$
B4	John Cooper Works 03/06 - 06/11 160 kW	22-170996 $\frac{1}{0}$ $\frac{1}{0}$ 22-171009 $\frac{1}{0}$ $\frac{1}{0}$	19-171586 $\frac{1}{0}$ $\frac{1}{0}$ $\frac{1}{0}$ with standard chassis 19-000725 $\frac{1}{0}$ $\frac{1}{0}$
B4	John Cooper Works, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/06 - 06/11 55 - 160 kW	22-215895 $\frac{1}{0}$ $\frac{1}{0}$ 22-215949 $\frac{1}{0}$ $\frac{1}{0}$	19-215976 $\frac{1}{0}$ $\frac{1}{0}$ with sports suspension 19-215983 $\frac{1}{0}$ $\frac{1}{0}$
B6 Sport	1.4, Cooper S 03/02 - 11/06 55 - 120 kW	35-103233 $\frac{1}{0}$ $\frac{1}{0}$ 35-103240 $\frac{1}{0}$ $\frac{1}{0}$	24-103251 $\frac{1}{0}$ mark: R50,R53
B6 Sport	One 03/02 - 11/06 66 kW	35-103233 $\frac{1}{0}$ $\frac{1}{0}$ 35-103240 $\frac{1}{0}$ $\frac{1}{0}$	24-103251 $\frac{1}{0}$ mark: R50, R53
B6 Sport	Cooper 03/02 - 11/06 85 kW	35-103233 $\frac{1}{0}$ $\frac{1}{0}$ 35-103240 $\frac{1}{0}$ $\frac{1}{0}$	24-103251 $\frac{1}{0}$
B6 Sport	Cooper S, One D, S Works, Works 11/03 - 11/06 55 - 155 kW	35-103233 $\frac{1}{0}$ $\frac{1}{0}$ 35-103240 $\frac{1}{0}$ $\frac{1}{0}$	24-103251 $\frac{1}{0}$ mark: R50,R53; mark: ex. JC Works GP
B6 Sport	John Cooper Works, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/06 - 06/11 55 - 160 kW	35-139362 $\frac{1}{0}$ $\frac{1}{0}$ 35-139379 $\frac{1}{0}$ $\frac{1}{0}$	24-139380 $\frac{1}{0}$ $\frac{1}{0}$ with standard chassis; mark: R56 24-139397 $\frac{1}{0}$ $\frac{1}{0}$
B8	Cooper, S Works 03/02 - 09/06 85 - 147 kW	35-103233 $\frac{1}{0}$ $\frac{1}{0}$ 35-103240 $\frac{1}{0}$ $\frac{1}{0}$	24-103251 $\frac{1}{0}$ mark: R50,R53
B8	John Cooper Works, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/06 - 06/11 55 - 160 kW	35-142287 $\frac{1}{0}$ $\frac{1}{0}$ 35-142294 $\frac{1}{0}$ $\frac{1}{0}$	24-142304 $\frac{1}{0}$ $\frac{1}{0}$ with sports suspension; mark: R56 24-142311 $\frac{1}{0}$ $\frac{1}{0}$
B12 PK	Cooper, One 03/02 - 11/06 66 - 85 kW	46-180452 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg	




				
MINI				
MINI MINI (R50, R53)				
B12 PK	Cooper S, One D 03/02 - 09/06 55 -125 kW	46-180452	mark: ex. JC Works GP; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg	
B14	1.4, Cooper S, One D, S Works, Works 03/02 - 11/06 55 -155 kW	47-126916	mark: R50,R53; mark: ex. JC Works GP; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm; axle load to: 760 kg	
B14	Cooper, One 06/01 - 02/02 66 -85 kW	47-126916	mark: R50, R53; Conditions see certificates; Only in connection with 31 33 6 759 452; Only in connection with 31 33 0 146 229; Only in connection with 31 33 0 146 240; Only in connection with 31 33 0 146 241 VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm; axle load to: 760 kg	
B14	Cooper, One 03/02 - 11/06 66 -85 kW	47-126916	mark: R50, R53; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm; axle load to: 760 kg	
B14	John Cooper Works, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/06 - 06/11 55 -160 kW	47-139060	mark: R56; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg	
B16 PSS10	1.4, Cooper, Cooper S, One, One D, S Works, Works 03/03 - 11/06 55 -155 kW	48-136648	mark: R50,R53; mark: ex. JC Works GP; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm	
B16 PSS10	Cooper, One 06/01 - 02/02 66 -85 kW	48-136648	additional original parts required; mark: R50, R53; Conditions see certificates; Only in connection with 31 30 6 769 741; Only in connection with 31 33 6 759 452; Only in connection with 31 33 0 146 229; Only in connection with 31 33 0 146 240; Only in connection with 31 33 0 146 241 VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm	
B16 PSS10	John Cooper Works, Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/06 - 06/11 55 -160 kW	48-153720	mark: R56; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg	
MINI MINI Convertible (R52)				
B1	Cooper, Cooper S, John Cooper Works, One 07/04 - 11/07 66 -155 kW	12-224296		VA: with ball bearing
B3	One 07/04 - 11/07 66 kW	37-161927	36-161553	with standard chassis
B3	One 07/04 - 11/07 66 kW	37-161972		with standard chassis; Heavy Duty Version .
B3	Cooper 07/04 - 11/07 85 kW	37-161927	36-161553	with standard chassis
B3	Cooper 07/04 - 11/07 85 kW	37-161972		with standard chassis; Heavy Duty Version .
B3	Cooper S 07/04 - 11/07 125 kW	37-161910	36-161553	with standard chassis
B4	Cooper, One 07/04 - 11/07 66 -85 kW	22-119186   22-119193  	19-119205 	mark: R52
B6 Sport	Cooper, Cooper S, John Cooper Works, One 07/04 - 11/07 66 -155 kW	35-103233   35-103240  	24-103251 	mark: R52
B12 PK	Cooper, Cooper S, One 07/04 - 11/07 66 -125 kW	46-180452	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg	
B14	Cooper, Cooper S, John Cooper Works, One 07/04 - 11/07 66 -155 kW	47-126916	mark: R52; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm; axle load to: 760 kg	

































				
MINI				
MINI MINI Convertible (R52)				
B16 PSS10	Cooper, Cooper S, John Cooper Works, One 07/04 - 11/07 66 -155 kW	48-136648		mark: R52; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm; axle load to: 800 kg
MINI MINI (R56)				
B1	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 06/09 - 55 -155 kW	12-226351		VA: with ball bearing
B3	Cooper, Cooper D, Cooper S, Cooper SD, One, One D 06/09 - 55 -135 kW	37-231583	36-231591	
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 06/09 - 06/11 55 -155 kW	22-170996 † ↻ 22-171009 † ↻	19-171586 ♂ ↻ 19-000725 ♂ ↻	with standard chassis
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 55 -155 kW	22-170996 † ↻ 22-171009 † ↻	19-215990 ♂	with standard chassis
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 55 -155 kW	22-215895 † ↻ 22-215949 † ↻	19-216003 ♂	with sports suspension
B4	Cooper S 07/11 - 147 kW	22-215895 † ↻ 22-215949 † ↻	19-216003 ♂	with sports suspension
B6 Sport	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 55 -155 kW	35-139362 † ↻ 35-139379 † ↻	24-139380 ♂ ↻ 24-139397 ♂ ↻	with standard chassis; mark: R56; Only in connection with 2x 33 50 6 778 572
B6 Sport	Cooper S 01/12 - 147 kW	35-139362 † ↻ 35-139379 † ↻	24-139380 ♂ ↻ 24-139397 ♂ ↻	with standard chassis; mark: R56; Only in connection with 2x 33 50 6 778 572
B8	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 55 -155 kW	35-142287 † ↻ 35-142294 † ↻	24-142304 ♂ ↻ 24-142311 ♂ ↻	with sports suspension; mark: R56; Only in connection with 2x 33 50 6 778 572
B8	Cooper S 01/12 - 147 kW	35-142287 † ↻ 35-142294 † ↻	24-142304 ♂ ↻ 24-142311 ♂ ↻	with sports suspension; mark: R56; Only in connection with 2x 33 50 6 778 572
B12 PK	Cooper, Cooper D, Cooper S, One, One D 06/09 - 06/11 55 -135 kW	46-180469		Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 905 kg HA: lowering (expertise): 25-30 mm; axle load to: 755 kg
B12 PK	Cooper, Cooper D, Cooper S, One, One D 07/11 - 55 -135 kW	46-180469		Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 25-30 mm; axle load to: 905 kg HA: lowering (expertise): 25-30 mm; axle load to: 755 kg
B12 PK	Cooper S 01/12 - 147 kW	46-180469		Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 25-30 mm; axle load to: 905 kg HA: lowering (expertise): 25-30 mm; axle load to: 755 kg
B14	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 55 -155 kW	47-139060		mark: R56; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B14	Cooper S 01/12 - 147 kW	47-139060		mark: R56; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B16 PSS10	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 55 -155 kW	48-153720		mark: R56; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B16 PSS10	Cooper S 01/12 - 147 kW	48-153720		mark: R56; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg




				
MINI				
MINI MINI (R56)				
B16 PSS10	John Cooper Works GP 09/12 - 160 kW	48-153720		mark: R56; Conditions see certificates VA: lowering (expertise): 0-20 mm; axle load to: 905 kg HA: lowering (expertise): 0-20 mm; axle load to: 855 kg
B16 BCS	Cooper S, Cooper SD, John Cooper Works 03/08 - 105 -155 kW	48-233132		Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 935 kg HA: lowering (expertise): 25-40 mm; axle load to: 855 kg
B16 BCS	John Cooper Works GP 09/12 - 160 kW	48-233132		Conditions see certificates VA: lowering (expertise): 0-10 mm; axle load to: 935 kg HA: lowering (expertise): 0-10 mm; axle load to: 855 kg
MINI MINI Convertible (R57)				
B1	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 72 -155 kW	12-226351		VA: with ball bearing
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 06/11 72 -155 kW	22-170996 † ↻ 22-171009 † ↻	19-171586 ½ ↻ 19-000725 ½ ↻	with standard chassis
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 07/11 - 72 -155 kW	22-170996 † ↻ 22-171009 † ↻	19-215990 ½ ↻	with standard chassis
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 06/11 72 -155 kW	22-215895 † ↻ 22-215949 † ↻	19-215976 ½ ↻ 19-215983 ½ ↻	with sports suspension
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 07/11 - 72 -155 kW	22-215895 † ↻ 22-215949 † ↻	19-216003 ½ ↻	with sports suspension
B6 Sport	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 06/11 72 -155 kW	35-139362 † ↻ 35-139379 † ↻	24-139380 ½ ↻ 24-139397 ½ ↻	with standard chassis; mark: R57
B6 Sport	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 07/11 - 72 -155 kW	35-139362 † ↻ 35-139379 † ↻	24-139380 ½ ↻ 24-139397 ½ ↻	with standard chassis; mark: R57; Only in connection with 2x 33 50 6 778 572
B8	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 06/11 72 -155 kW	35-142287 † ↻ 35-142294 † ↻	24-142304 ½ ↻ 24-142311 ½ ↻	with sports suspension; mark: R57
B8	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 07/11 - 72 -155 kW	35-142287 † ↻ 35-142294 † ↻	24-142304 ½ ↻ 24-142311 ½ ↻	with sports suspension; mark: R57; Only in connection with 2x 33 50 6 778 572
B12 PK	Cooper, Cooper D, Cooper S, One 07/06 - 72 -147 kW	46-180476		Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 30 mm; axle load to: 905 kg HA: lowering (expertise): 20 mm; axle load to: 855 kg
B14	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 06/11 72 -155 kW	47-139060		mark: R57; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm; axle load to: 800 kg
B14	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 07/11 - 72 -155 kW	47-139060		mark: R57; Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 890 kg HA: lowering (expertise): 30-50 mm; axle load to: 800 kg
B16 PSS10	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 03/08 - 06/11 72 -155 kW	48-153720		mark: R56; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B16 PSS10	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One 07/11 - 72 -155 kW	48-153720		mark: R56; Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B16 BCS	Cooper S, Cooper SD, John Cooper Works 03/08 - 105 -155 kW	48-233132		Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 935 kg HA: lowering (expertise): 25-40 mm; axle load to: 855 kg

				
MINI				
MINI MINI Roadster (R59)				
B4	Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	22-170996 † ↻ 22-171009 † ↻	19-215990 ½ ○ ○	with standard chassis
B4	Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	22-215895 † ↻ 22-215949 † ↻	19-216003 ½ ○ ○	with sports suspension
B6 Sport	Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	35-139362 † ↻ 35-139379 † ↻	24-139380 ½ ○ ↻ 24-139397 ½ ○ ↻	with standard chassis; Only in connection with 2x 33 50 778 572
B8	Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	35-142287 † ↻ 35-142294 † ↻	24-142304 ½ ○ ↻ 24-142311 ½ ○ ↻	with sports suspension; Only in connection with 2x 33 50 778 572
B12 PK	Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	46-180469		Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 25-30 mm; axle load to: 905 kg HA: lowering (expertise): 25-30 mm; axle load to: 755 kg
B14	Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	47-139060		Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B16 PSS10	Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	48-153720		Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B16 BCS	Cooper, Cooper S, Cooper SD, John Cooper Works 02/12 - 85 -155 kW	48-233132		VA: lowering (expertise): 30-45 mm; axle load to: 935 kg HA: lowering (expertise): 25-40 mm; axle load to: 855 kg
MINI MINI COUNTRYMAN (R60)				
B1	Cooper, Cooper D, Cooper D ALL4, Cooper S, Cooper S ALL4, Cooper SD, Cooper SD ALL4, One, One D 06/10 - 66 -147 kW	12-226351		VA: with ball bearing
B4	Cooper, Cooper D, Cooper D ALL4, Cooper S, Cooper S ALL4, Cooper SD, Cooper SD ALL4, One, One D 06/10 - 66 -147 kW	22-213709 † ↻ 22-213716 † ↻	19-213729 ½ ○ ↻ 19-213736 ½ ○ ↻	with standard chassis
B6 Sport	Cooper, Cooper D, Cooper D ALL4, Cooper S, Cooper S ALL4, Cooper S JCW, Cooper SD, Cooper SD ALL4, One, One D 06/10 - 66 -160 kW	35-195382 † ↻ 35-195399 † ↻	24-195409 ½ ○ ↻ 24-195416 ½ ○ ↻	
MINI MINI CLUBMAN (R55)				
B1	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/09 - 66 -155 kW	12-226351		VA: with ball bearing
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/09 - 06/11 66 -155 kW	22-170996 † ↻ 22-171009 † ↻	19-171586 ½ ○ ↻ 19-000725 ½ ○ ↻	with standard chassis
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 66 -155 kW	22-170996 † ↻ 22-171009 † ↻	19-215990 ½ ○	with standard chassis
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/09 - 06/11 66 -155 kW	22-215895 † ↻ 22-215949 † ↻	19-215976 ½ ○ ↻ 19-215983 ½ ○ ↻	with sports suspension




			
MINI			
MINI MINI CLUBMAN (R55)			
B4	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 66 -155 kW	22-215895 † ↻ 22-215949 † ↻	19-216003 ½ ○ with sports suspension
B6 Sport	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/09 - 06/11 66 -155 kW	35-139362 † ↻ 35-139379 † ↻	24-139380 ½ ○ ↻ 24-139397 ½ ○ ↻ with standard chassis
B6 Sport	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 66 -155 kW	35-139362 † ↻ 35-139379 † ↻	24-139380 ½ ○ ↻ 24-139397 ½ ○ ↻ with standard chassis; Only in connection with 2x 33 50 6 778 572
B8	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/09 - 06/11 66 -155 kW	35-142287 † ↻ 35-142294 † ↻	24-142304 ½ ○ ↻ 24-142311 ½ ○ ↻ with sports suspension
B8	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 66 -155 kW	35-142287 † ↻ 35-142294 † ↻	24-142304 ½ ○ ↻ 24-142311 ½ ○ ↻ with sports suspension; Only in connection with 2x 33 50 6 778 572
B12 PK	Cooper, Cooper D, Cooper S, Cooper SD, One, One D 03/09 - 06/11 66 -147 kW	46-180476 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 905 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 855 kg	
B12 PK	Cooper, Cooper D, Cooper S, Cooper SD, One, One D 07/11 - 66 -147 kW	46-180476 Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 30 mm; axle load to: 905 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 855 kg	
B14	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/09 - 06/11 66 -155 kW	47-139060 Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg	
B14	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 66 -155 kW	47-139060 Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg	
B16 PSS10	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 03/09 - 06/11 66 -155 kW	48-153720 Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg	
B16 PSS10	Cooper, Cooper D, Cooper S, Cooper SD, John Cooper Works, One, One D 07/11 - 66 -155 kW	48-153720 Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg	
B16 BCS	Cooper S, Cooper SD, John Cooper Works 10/07 - 100 -155 kW	48-233132 Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 935 kg HA: lowering (expertise): 30-40 mm; axle load to: 855 kg	
MINI MINI CLUBVAN (R55)			
B1	Cooper, Cooper D, One 12/12 - 72 -90 kW	12-226351	VA: with ball bearing
B4	Cooper, Cooper D, One 12/12 - 72 -90 kW	22-170996 † ↻ 22-171009 † ↻	19-215990 ½ ○ with standard chassis
B4	Cooper, Cooper D, One 12/12 - 72 -90 kW	22-215895 † ↻ 22-215949 † ↻	19-216003 ½ ○ with sports suspension
B14	Cooper, Cooper D, One 12/12 - 72 -90 kW	47-139060 Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg	
B16 PSS10	Cooper, Cooper D, One 12/12 - 72 -90 kW	48-153720 Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg	
B16 BCS	Cooper, Cooper D, One 12/12 - 72 -90 kW	48-233132 Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 935 kg HA: lowering (expertise): 30-40 mm; axle load to: 855 kg	






























			
MINI			
MINI MINI Coupe (R58)			
B1	Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	12-226351	VA: with ball bearing
B4	Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	22-170996 † ↻ 22-171009 † ↻	19-215990 ½ ○ with standard chassis
B4	Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	22-215895 † ↻ 22-215949 † ↻	19-216003 ½ ○ with sports suspension
B6 Sport	Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	35-139362 † ↻ 35-139379 † ↻	24-139380 ½ ○ ↻ 24-139397 ½ ○ ↻ with standard chassis; Only in connection with 2x 33 50 778 572
B8	Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	35-142287 † ↻ 35-142294 † ↻	24-142304 ½ ○ ↻ 24-142311 ½ ○ ↻ with sports suspension; Only in connection with 2x 33 50 778 572
B12 PK	Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	46-180469	Conditions see certificates; Only in connection with 2x 33 50 6 778 572 VA: lowering (expertise): 25-30 mm; axle load to: 905 kg HA: lowering (expertise): 25-30 mm; axle load to: 755 kg
B14	Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	47-139060	Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B16 PSS10	Cooper, Cooper S, Cooper SD, John Cooper Works 09/11 - 85 -155 kW	48-153720	Conditions see certificates; Only in connection with 2x 33 50 778 572 VA: lowering (expertise): 30-50 mm; axle load to: 905 kg HA: lowering (expertise): 30-50 mm; axle load to: 855 kg
B16 BCS	Cooper S, Cooper SD, John Cooper Works 09/11 - 100 -155 kW	48-233132	Conditions see certificates VA: lowering (expertise): 30-45 mm; axle load to: 935 kg HA: lowering (expertise): 25-40 mm; axle load to: 855 kg
MINI MINI PACEMAN (R61)			
B1	Cooper, Cooper D, Cooper D ALL4, Cooper S, Cooper S ALL4, Cooper SD, Cooper SD ALL4, John Cooper Works 04/12 - 82 -160 kW	12-226351	VA: with ball bearing
B4	Cooper, Cooper D, Cooper D ALL4, Cooper S, Cooper S ALL4, Cooper SD, Cooper SD ALL4, John Cooper Works 04/12 - 82 -160 kW	22-213709 † ↻ 22-213716 † ↻	19-213729 ½ ○ ↻ 19-213736 ½ ○ ↻ with standard chassis
B6 Sport	Cooper, Cooper D, Cooper D ALL4, Cooper S, Cooper S ALL4, Cooper SD, Cooper SD ALL4, John Cooper Works 04/12 - 82 -160 kW	35-195382 † ↻ 35-195399 † ↻	24-195409 ½ ○ ↻ 24-195416 ½ ○ ↻
MITSUBISHI			
MITSUBISHI CARISMA (DA_)			
B3	1.6 07/95 - 06/06 66 -73 kW	36-213207	36-154845 with standard chassis
B3	1.6 12/98 - 06/06 70 -76 kW	36-213207	36-154845 with standard chassis




				
MITSUBISHI				
MITSUBISHI CARISMA (DA_)				
B3	1.8, 1.8 16V, 1.8 16V GDI, 1.9 TD 07/95 - 06/06 66 -103 kW	36-154852	36-154845	with standard chassis
B4	1.6 07/95 - 06/06 66 -73 kW	22-047755 †  22-047762 † 	19-061283 	with standard chassis
B4	1.8, 1.8 16V, 1.8 16V GDI 07/95 - 06/06 85 -103 kW	22-046819 †  22-046802 † 	19-061283 	with standard chassis
B4	1.9 TD 10/96 - 09/00 66 kW	22-047755 †  22-047762 † 	19-061283 	with standard chassis
MITSUBISHI CARISMA Saloon (DA_)				
B3	1.6 09/96 - 06/06 66 -76 kW	36-213207	36-154845	with standard chassis
B3	1.8, 1.8 16V GDI, 1.8 GDI, 1.9 TD 09/96 - 06/06 66 -92 kW	36-154852	36-154845	with standard chassis
B4	1.3, 1.6 05/97 - 06/06 55 -76 kW	22-047755 †  22-047762 † 	19-061283 	with standard chassis
B4	1.8, 1.8 16V GDI 09/96 - 06/06 85 -92 kW	22-046819 †  22-046802 † 	19-061283 	
B4	1.9 TD 10/96 - 09/00 66 kW	22-047755 †  22-047762 † 	19-061283 	with standard chassis
MITSUBISHI CELESTE (A7_)				
B6 Sport	1.6 ST, 2.0 GSR 10/75 - 06/81 54 -77 kW	34-000885 †	24-004565 	VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
MITSUBISHI COLT I (A15_A)				
B6 Sport	1.2 GL, 1.4 GLX,GT, 1.4 Turbo 12/78 - 01/84 40 -77 kW	34-000670 †	24-004596 	VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
MITSUBISHI COLT II (C1_A)				
B4	1.2 EL, GL 02/84 - 09/86 40 kW	22-045072 †	19-028767 	
B4	1.2 EL, GL, 1.3 EL, GL 06/86 - 04/88 44 -49 kW	22-045089 †	19-028767 	
B4	1.5 GLX 09/84 - 05/86 51 -55 kW	22-045072 †	19-028767 	
B4	1.5 GLX 05/86 - 04/88 51 -55 kW	22-045089 †	19-028767 	
B4	1.6 Turbo ECi 07/86 - 04/88 77 kW	22-045089 †	19-028767 	
B4	1.6 Turbo ECi 02/84 - 05/86 92 kW	22-045072 †	19-028767 	
B4	1.6 Turbo ECi 05/86 - 04/88 92 kW	22-045089 †	19-028767 	
B4	1.8 GL Diesel 02/84 - 09/86 43 kW	22-045072 †	19-028767 	
B4	1.8 GL Diesel 09/86 - 04/88 44 kW	22-045089 †	19-028767 	

				
MITSUBISHI				
MITSUBISHI COLT IV (CA_A)				
B3	1.3 GLi 12V 04/92 - 04/96 55 kW		36-200542	with standard chassis
B3	1.3 GLi 12V 04/92 - 04/96 55 kW	36-216260		with off-road suspension
B3	1.6, 1.6 GLXi 16V 04/92 - 04/96 66 -83 kW		36-200542	with standard chassis; manual transmission
B3	1.6, 1.6 GLXi 16V 04/92 - 04/96 66 -83 kW	36-216260	36-200542	with standard chassis; automatic transmission
B3	1.6, 1.6 GLXi 16V 04/92 - 04/96 66 -83 kW	36-216260		with off-road suspension
B3	1.8 GTi 16V 04/92 - 04/96 103 kW		36-200542	with standard chassis
B4	1.3 GLi 12V 04/92 - 04/96 55 kW		19-063386 $\frac{1}{\circ}$	with standard chassis
B4	1.3 GLi 12V 04/92 - 04/96 55 kW		19-063409 $\frac{1}{\circ}$	with off-road suspension
B4	1.6, 1.6 GLXi 16V 04/92 - 04/96 66 -83 kW		19-063386 $\frac{1}{\circ}$	with standard chassis
B4	1.6, 1.6 GLXi 16V 04/92 - 04/96 66 -83 kW		19-063409 $\frac{1}{\circ}$	with off-road suspension
B4	1.8 GTi 16V 04/92 - 04/96 103 kW	22-047847 \updownarrow $\left(\begin{smallmatrix} \rightarrow \\ \leftarrow \end{smallmatrix}\right)$ 22-047854 \updownarrow $\left(\begin{smallmatrix} \rightarrow \\ \leftarrow \end{smallmatrix}\right)$	19-063386 $\frac{1}{\circ}$	with standard chassis
MITSUBISHI COLT V (CJ_A)				
B3	1300, 1300 GL, GLX 05/96 - 09/03 55 -60 kW	36-216260	36-200924	with standard chassis
B3	1.5, 1500 09/95 - 09/03 69 -81 kW	36-216260	36-200542	with standard chassis
B3	1600, 1600 GLX 05/96 - 09/03 66 -76 kW	36-216260	36-200924	with standard chassis; manual transmission
B3	1600, 1600 GLX 05/96 - 09/03 66 -76 kW	36-216239	36-200924	with standard chassis; automatic transmission
B4	1300 GL, GLX 05/96 - 09/00 55 kW		19-063386 $\frac{1}{\circ}$	with standard chassis
B4	1300 GL, GLX 05/96 - 09/00 55 kW		19-063409 $\frac{1}{\circ}$	with off-road suspension
B4	1.3, 1.5, 1.5 CDTI, 1.8, 1300, 1500, 1600 09/00 - 09/03 60 -109 kW		19-063386 $\frac{1}{\circ}$	with standard chassis
B4	1.3, 1.5, 1.5 CDTI, 1.8, 1300, 1500, 1600 09/00 - 09/03 60 -109 kW		19-063409 $\frac{1}{\circ}$	with off-road suspension
B4	1600 GLX 05/96 - 09/00 66 kW		19-063386 $\frac{1}{\circ}$	with standard chassis
B4	1600 GLX 05/96 - 09/00 66 kW		19-063409 $\frac{1}{\circ}$	with off-road suspension

M

				
mitsubishi				
MITSUBISHI COLT VI (Z_)				
B3	1.1, 1.3, 1.5, 1.5 CZT 06/04 - 55 -110 kW	36-216147	36-216161	with standard chassis
B3	1.5 DI-D 08/04 - 50 -70 kW	36-216154	36-216161	with standard chassis
B4	1.1, 1.3, 1.5, 1.5 DI-D 08/04 - 50 -80 kW		19-166278 $\frac{1}{\circ}$	
B4	1.5, 1.5 CZT, 1.5 Turbo 09/04 - 72 -113 kW		19-166278 $\frac{1}{\circ}$	
B14	1.1, 1.3, 1.5, 1.5 CZT, 1.5 DI-D, 1.5 Turbo 08/04 - 09/08 50 -113 kW	47-168053		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 880 kg HA: lowering (expertise): 30-50 mm; axle load to: 750 kg
MITSUBISHI COLT CZC Convertible				
B3	1.5, 1.5 Turbo 05/06 - 07/09 80 -110 kW		36-214839	with standard chassis
MITSUBISHI ECLIPSE I (D2_A)				
B4	2.0 i 16V 4WD, 2.0 Turbo 4WD 12/89 - 11/95 110 -157 kW		19-063379 $\frac{1}{\circ}$	
MITSUBISHI GALANT I (A12_)				
B6 Sport	1.6, 2.0, 2.0 GLX 01/77 - 08/80 55 -72 kW	34-000885 \downarrow	24-004541 $\frac{\circ}{\circ}$	VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
MITSUBISHI GALANT III (E1_A)				
B4	1.6 GLX, 1.8 Turbo-D, 2.0 GLS, 2.0 Turbo ECi, 2.4 GLS 06/84 - 04/90 55 -110 kW	22-045638 \downarrow	19-028859 $\frac{1}{\circ}$	
MITSUBISHI GALANT IV (E3_A)				
B3	1.8, 1.8 Turbo-D, 2.0, 1.8, 1.8 D, 1.8 Turbo-D, 2.0 11/87 - 12/92 44 -80 kW	36-212606		
B4	1.8, 1.8 Turbo-D, 2.0, 2.0 GTI 16V 11/88 - 10/92 55 -107 kW		19-028859 $\frac{1}{\circ}$	
MITSUBISHI GALANT IV Saloon (E3_A)				
B4	1.6, 1.8, 1.8 Turbo-D, 2.0, 2.0 GTI 16V 11/87 - 12/92 55 -106 kW		19-028859 $\frac{1}{\circ}$	
MITSUBISHI GALANT V (E5_A, E7_A, E8_A)				
B4	1.8, 1.8 GLSI, 2.0 GLSI, 2.0 GLSI 4WD, 2.0 GLSTD, 2.0 V6-24, 2.5, 2.5 V6-24 4WD 11/92 - 09/96 66 -125 kW	19-062990 $\frac{1}{\square}$	19-063393 $\frac{1}{\circ}$	without electronic suspension control
MITSUBISHI GALANT V Saloon (E5_A, E7_A, E8_A)				
B4	1.8, 1.8 GLSI, 2.0 GLSI, 2.0 GLSI 4WD, 2.0 GLSTD, 2.0 V6-24, 2.5 V6-24 4WD 11/92 - 08/96 66 -125 kW	19-062990 $\frac{1}{\square}$	19-063393 $\frac{1}{\circ}$	without electronic suspension control
MITSUBISHI GALANT VI (EA_)				
B3	2.0 09/02 - 05/03 98 kW	36-219476		with standard chassis; automatic transmission

				
MITSUBISHI				
MITSUBISHI GALANT VI (EA_)				
B3	2.0 09/00 - 10/04 98 kW		36-201471	with standard chassis
B3	2.0 09/00 - 08/02 98 kW		36-215959	with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 09/96 - 09/00 100 kW		36-201471	with standard chassis
B3	2.0 09/96 - 11/97 100 kW		36-215959	with standard chassis; Heavy Duty Version .
B3	2.4 GDI 02/99 - 10/04 106 -110 kW	36-219476	36-201471	with standard chassis; manual transmission
B3	2.5 V6 24V 09/00 - 10/04 118 kW		36-201471	with standard chassis
B3	2.0 TDI, 2.5 V6 24V 09/96 - 11/97 66 -120 kW		36-201471	with standard chassis
B3	2.0 TDI, 2.5 V6 24V 12/97 - 10/04 66 -120 kW	36-219476	36-201471	with standard chassis
B3	2.0 TDI, 2.5 V6 24V 09/96 - 11/97 66 -120 kW		36-215959	with standard chassis; Heavy Duty Version .
B4	1.8 GDi, 2.0, 2.0 GDi, 2.0 TDI, 2.4, 2.4 GDI, 2.5 V6 24V 09/96 - 10/04 66 -121 kW	19-062990 	19-063423 	
B6 Sport	1.8 GDi, 2.0, 2.0 GDi, 2.0 TDI, 2.4, 2.4 GDI, 2.5 Type S, 2.5 V6 24V 09/96 - 10/04 66 -151 kW	24-025829 	24-025836 	
B8	1.8 GDi, 2.0, 2.0 GDi, 2.0 TDI, 2.4, 2.4 GDI, 2.5 Type S, 2.5 V6 24V 09/96 - 10/04 66 -151 kW	24-067461 	24-067478 	
MITSUBISHI GALANT VI Estate (EA_)				
B4	2.0, 2.0 TDI, 2.4 GDI, 2.5 V6 24V, 2.8 TD 10/96 - 10/03 66 -120 kW	19-062990 	19-063423 	without ride height adjustment
B6 Sport	2.0, 2.0 TDI, 2.4 GDI, 2.5 V6 24V, 2.8 TD 10/96 - 10/03 66 -120 kW	24-025829 	24-025836 	HA: without ride height adjustment
B8	2.0, 2.0 TDI, 2.4 GDI, 2.5 V6 24V, 2.8 TD 10/96 - 10/03 66 -120 kW	24-067461 	24-067478 	
MITSUBISHI GRANDIS				
B4	2.0 DI-D, 2.4 04/04 - 100 -130 kW	22-227782   22-227799  	19-227801 	with standard chassis
B4	2.0 DI-D, 2.4 04/04 - 100 -130 kW	22-227812   22-227829  	19-227832 	with off-road suspension
MITSUBISHI LANCER I (A17_)				
B6 Sport	1.6 09/79 - 02/83 60 -62 kW	34-000885 	24-004602 	VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
MITSUBISHI LANCER III (C1_A, C6_A)				
B4	1.2, 1.5 GLX, 1.8 Diesel 11/83 - 04/88 44 -55 kW	22-045089 	19-028767 	

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

MITSUBISHI

MITSUBISHI LANCER III Station Wagon (C1_V, C3_V)

B4	1.3 GL, 1.5, 1.5 12V, 1.5 GLS, 1.8 D 08/86 - 06/92 43 -66 kW	22-045089 †		
----	-----------------------------------------------------------------------------	-------------	--	--

MITSUBISHI LANCER IV (C6_A, C7_A)

B4	1.3 12V 06/92 - 05/94 55 kW		19-063348 $\frac{1}{\circ}$	with off-road suspension
B4	1.5 12V 05/89 - 05/92 66 kW		19-063348 $\frac{1}{\circ}$	with off-road suspension
B4	1.8 4WD 09/89 - 06/92 71 kW	22-047816 †		

MITSUBISHI LANCER IV Saloon (C6_A)




B4	1.3, 1.3 12V 04/88 - 06/92 44 -55 kW		19-063348 $\frac{1}{\circ}$	with off-road suspension
B4	1.5, 1.5 12V 04/88 - 05/92 56 -66 kW		19-063348 $\frac{1}{\circ}$	with off-road suspension

MITSUBISHI LANCER V (CB/D_A)

B3	1.6, 1.6 16V, 2.0 Diesel 06/92 - 12/96 50 -83 kW		36-223046	with standard chassis; mark: GLXI; manual transmission
B3	1.6, 1.6 16V, 2.0 Diesel 06/92 - 12/96 50 -83 kW	36-216260	36-223046	with standard chassis; mark: GLXI; automatic transmission
B3	1.6, 1.6 16V, 2.0 Diesel 06/92 - 12/96 50 -83 kW	36-216260	36-223046	with standard chassis; mark: GLI
B3	1.6, 1.6 16V, 2.0 Diesel 06/92 - 12/96 50 -83 kW	36-200931		with off-road suspension; mark: GLXI
B4	1.3 06/92 - 12/96 55 kW		19-063386 $\frac{1}{\circ}$	without off-road suspension
B4	1.3 06/92 - 12/96 55 kW		19-063409 $\frac{1}{\circ}$	with off-road suspension
B4	1.6, 1.6 16V 06/92 - 12/96 66 -83 kW		19-063386 $\frac{1}{\circ}$	without off-road suspension
B4	1.6, 1.6 16V 06/92 - 12/96 66 -83 kW		19-063409 $\frac{1}{\circ}$	with off-road suspension
B4	1.6 16V 4WD 06/92 - 12/96 83 kW		19-063386 $\frac{1}{\circ}$	
B4	2.0 Diesel 06/92 - 12/96 50 kW		19-063386 $\frac{1}{\circ}$	without off-road suspension
B4	2.0 Diesel 06/92 - 12/96 50 kW		19-063409 $\frac{1}{\circ}$	with off-road suspension

MITSUBISHI LANCER V Station Wagon (CB_W, CD_W)




B3	1.6 16V, 2.0 D 12/92 - 10/03 50 -83 kW		36-219322	with standard chassis; mark: GLXI; manual transmission
B3	1.6 16V, 2.0 D 12/92 - 10/03 50 -83 kW	36-216260	36-219322	with standard chassis; mark: GLXI; automatic transmission
B3	1.6 16V, 2.0 D 12/92 - 10/03 50 -83 kW	36-216260	36-219322	with standard chassis; mark: GLI

			
MITSUBISHI			
MITSUBISHI LANCER V Station Wagon (CB_W, CD_W)			
B3	1.6 16V, 2.0 D 12/92 - 10/03 50 -83 kW	36-200931	with off-road suspension; mark: GLXI

MITSUBISHI LANCER VI (CK/P_A)			
B4	1.3 12V 12/95 - 08/03 55 kW		19-063409 $\frac{1}{\circ}$ with off-road suspension
B4	1.3 12V 12/95 - 08/03 55 kW	22-047786 \updownarrow \rightarrow	19-063386 $\frac{1}{\circ}$ without off-road suspension
B4	1.5, 1.5 16V, 1.8, 1.8 GDI, 1.8 i, 2.0, 2.0 D, 2.4 GDI 09/95 - 08/03 50 -108 kW		19-063409 $\frac{1}{\circ}$ with off-road suspension
B4	1.5, 1.5 16V, 1.8, 1.8 GDI, 1.8 i, 2.0, 2.0 D, 2.4 GDI 09/95 - 08/03 50 -108 kW	22-047786 \updownarrow \rightarrow	19-063386 $\frac{1}{\circ}$ without off-road suspension
B4	1.6 16V, 1.8 16V 12/95 - 08/03 66 -151 kW		19-063409 $\frac{1}{\circ}$ with off-road suspension
B4	1.6 16V, 1.8 16V 12/95 - 08/03 66 -151 kW	22-047786 \updownarrow \rightarrow	19-063386 $\frac{1}{\circ}$ without off-road suspension
B14	2.0 16V EVO VI / VII, 2.0 16V EVO IX, 2.0 16V EVO VIII, 2.0 4WD 08/96 - 195 -213 kW	47-118478	mark: EVO 7-9; mark: CT9; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1015 kg HA: lowering (expertise): 40-50 mm; axle load to: 900 kg
B16 PSS9	2.0 16V EVO VI / VII 01/00 - 08/03 206 kW	48-086424	mark: CT9A/CT0; mark: EVO 7; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1015 kg HA: lowering (expertise): 40-50 mm; axle load to: 900 kg

MITSUBISHI LANCER Saloon (CS_A)			
B3	1.3, 1.6 09/03 - 60 -72 kW	36-215041	36-218110 with standard chassis
B4	1.3, 1.6, 2.0 09/03 - 60 -99 kW	22-156679 \updownarrow	19-156316 $\frac{1}{\circ}$
B6 Sport	2.0 16V EVO IX, 2.0 16V EVO VIII 03/04 - 195 -206 kW	35-118435 \updownarrow	24-118446 $\frac{1}{\text{H}}$ mark: EVO 8
B8	2.0 16V EVO IX, 2.0 16V EVO VIII 03/04 - 195 -206 kW	35-118459 \updownarrow	24-118460 $\frac{1}{\text{H}}$ mark: EVO 8
B16 PSS9	2.0 16V EVO IX, 2.0 16V EVO VIII, 2.0 4WD 08/05 - 195 -213 kW	48-086424	mark: EVO 7-9; mark: CT9; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1015 kg HA: lowering (expertise): 40-50 mm; axle load to: 900 kg

MITSUBISHI LANCER Estate (CS_W)			
B3	1.6 09/03 - 10/08 72 kW	36-215041	36-215034 with standard chassis; manual transmission
B3	1.6 09/03 - 10/08 72 kW	36-214808	36-215034 with standard chassis; automatic transmission
B3	2.0 09/03 - 12/07 99 kW	36-214808	36-215034 with standard chassis
B4	1.6, 2.0, 2.4 GDI 09/03 - 10/08 72 -99 kW	22-156679 \updownarrow	19-156316 $\frac{1}{\circ}$

			
MITSUBISHI			
MITSUBISHI LANCER Saloon (CY/Z_A)			
B4	1.5, 1.5 Bifuel, 1.6, 1.8, 1.8 Bifuel, 1.8 DI-D, 1.8 Flex, 2.0, 2.0 DI-D, 2.0 i, 2.4 i 01/08 - 80 -125 kW	22-213839 † ↻ 22-213846 † ↻	19-213859 ½ rim: 16"
B4	1.5, 1.5 Bifuel, 1.6, 1.8, 1.8 Bifuel, 1.8 DI-D, 1.8 Flex, 2.0, 2.0 DI-D, 2.0 i, 2.4 i 01/08 - 80 -125 kW	22-213860 † ↻ 22-213877 † ↻	19-213880 ½ rim: 18"
B16 PSS10	2.0 EVO, 2.0 EVO X, 2.0 i Ralliart 4WD 06/08 - 177 -264 kW	48-227186	mark: EVO X; mark: CZ0; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1080 kg HA: lowering (expertise): 30-50 mm; axle load to: 1030 kg

MITSUBISHI LANCER SPORTBACK (CX_A)			
B4	1.5, 1.5 Bifuel, 1.6, 1.8, 1.8 Bifuel, 1.8 DI-D, 1.8 Flex, 2.0 DI-D, 2.0 i, 2.4 i 10/07 - 80 -125 kW	22-213839 † ↻ 22-213846 † ↻	19-213859 ½ rim: 16"
B4	1.5, 1.5 Bifuel, 1.6, 1.8, 1.8 Bifuel, 1.8 DI-D, 1.8 Flex, 2.0 DI-D, 2.0 i, 2.4 i 10/07 - 80 -125 kW	22-213860 † ↻ 22-213877 † ↻	19-213880 ½ rim: 18"
B16 PSS10	2.0 Ralliart 10/08 - 177 -184 kW	48-227186	mark: EVO X; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1080 kg HA: lowering (expertise): 30-50 mm; axle load to: 1030 kg




MITSUBISHI OUTLANDER I (CU_)			
B4	2.0 4WD, 2.0 Turbo 4WD, 2.4 4WD 05/03 - 10/06 93 -177 kW		19-165349 ½ with standard chassis HA: 06/03 ->




MITSUBISHI OUTLANDER II (CW_)			
B4	2.0, 2.0 DI-D, 2.2 DI-D, 2.2 DI-D 4WD, 2.4, 2.4 4WD, 3.0 4WD 11/06 - 103 -177 kW	i.V. † ↻ i.V. † ↻	19-172682 ½




MITSUBISHI PAJERO I (L04_G, L14_G)			
B4	2.0 4WD, 2.0 Turbo 4WD, 2.3 D, 2.5 TD, 2.5 TD 4WD, 2.6 4WD, 3.0 i 4WD 01/83 - 05/91 62 -107 kW	19-028705 ½	19-028712 ½ with leaf-spring suspension
B4	3.0 V6 11/88 - 11/90 104 kW	19-028705 ½	with coil-spring suspension
B6 4600	2.0 4WD, 2.0 Turbo 4WD, 2.3 D, 2.5 TD, 2.5 TD 4WD, 2.6 4WD, 3.0 i 4WD 01/83 - 05/91 62 -107 kW	24-013321 ½	24-013338 ½ with leaf-spring suspension
B6 4600	3.0 V6 11/88 - 11/90 104 kW	24-013369 ½	24-013376 ½ with coil-spring suspension

MITSUBISHI PAJERO I Open Off-Road Vehicle (L04_G)			
B4	2.3 TD, 2.5 TD, 2.6 12/82 - 11/90 62 -76 kW	19-028705 ½	19-028712 ½ with leaf-spring suspension

MITSUBISHI PAJERO II (V2_W, V4_W)			
B3	2.4 04/91 - 10/99 82 kW		36-219544 with standard chassis; Number of Doors: 3
B3	2.4, 2.5 TD 4WD, 2.8 TD 12/90 - 10/99 73 -92 kW		36-201556 with standard chassis; Number of Doors: 5
B3	2.4 04/91 - 10/99 82 kW		36-201877 with standard chassis; Heavy Duty Version .; Number of Doors: 5

			
MITSUBISHI			
MITSUBISHI PAJERO II (V2_W, V4_W)			
B3	3.0 V6 24V, 3.0 V6 4WD, 3.5 V6 24V 06/94 - 10/99 110 -153 kW		36-201877 with standard chassis; Number of Doors: 5
B3	2.5 TD 4WD 12/90 - 10/93 73 kW		36-219544 with standard chassis; Number of Doors: 3
B3	2.5 TD 4WD, 2.8 TD 12/90 - 10/99 73 -92 kW		36-201877 with standard chassis; Heavy Duty Version .; Number of Doors: 5
B3	2.8 TD 06/96 - 10/99 92 kW		36-219544 with standard chassis; Number of Doors: 3
B4	1.8 GDi 4WD, 2.4, 2.5 TD 4WD, 2.5 TDiC, 2.6 4WD, 2.8 D 4WD, 2.8 TD, 3.0 V6 24V, 3.0 V6 4WD, 3.5 V6 24V 06/94 - 10/99 71 -153 kW	19-028736 $\frac{1}{\circ}$	19-028743 $\frac{1}{\circ}$ with standard chassis; without electronic suspension control
B6 4600	1.8 GDi 4WD, 2.4, 2.5 TD 4WD, 2.5 TDiC, 2.6 4WD, 2.8 D 4WD, 2.8 TD, 3.0 V6 24V, 3.0 V6 4WD, 3.5 V6 24V 06/94 - 10/99 71 -153 kW	24-017947 $\frac{1}{\circ}$	24-017954 $\frac{1}{\circ}$ without electronic suspension control
MITSUBISHI PAJERO II Open Off-Road Vehicle (V2_W, V4_W)			
B4	1.8 GDI, 2.4, 2.5 TD 4WD, 2.5 TDiC, 3.0 V6, 3.0 V6 24V 06/94 - 04/00 73 -133 kW	19-028736 $\frac{1}{\circ}$	19-028743 $\frac{1}{\circ}$ with standard chassis
B6 4600	1.8 GDI, 2.4, 2.5 TD 4WD, 2.5 TDiC, 3.0 V6, 3.0 V6 24V 06/94 - 04/00 73 -133 kW	24-017947 $\frac{1}{\circ}$	24-017954 $\frac{1}{\circ}$ without electronic suspension control
MITSUBISHI PAJERO III (V7_W, V6_W)			
B6 4600	3.5 04/00 - 01/07 149 kW	24-062718 $\frac{1}{\circ}$	24-062725 $\frac{1}{\circ}$
B6 4600	3.5, 3.8 GDi 04/00 - 01/07 149 -184 kW	24-017947 $\frac{1}{\circ}$	24-064255 $\frac{2}{\circ}$ mark: Sport
B6 4600	3.8 GDi 03/03 - 01/07 184 kW	24-062718 $\frac{1}{\circ}$	24-062725 $\frac{1}{\circ}$
MITSUBISHI PAJERO III Canvas Top (V6_W, V7_W)			
B4	2.4, 2.4 4x4, 2.5 TDi, 2.8 TD 4WD, 3.0, 3.2 D 4WD, 3.2 DI-D, 3.5 i 4WD, 3.5 V6 GDI, 3.8 i 4WD 04/00 - 10/06 73 -149 kW	19-142241 $\frac{1}{\circ}$	19-142258 $\frac{1}{\circ}$
B6 4600	2.4, 2.4 4x4, 2.5 TDi, 2.8 TD 4WD, 3.0, 3.2 D 4WD, 3.2 DI-D, 3.5 i 4WD, 3.5 V6 GDI, 3.8 i 4WD 04/00 - 10/06 73 -149 kW	24-062718 $\frac{1}{\circ}$	24-062725 $\frac{1}{\circ}$
MITSUBISHI PAJERO IV (V8_W, V9_W)			
B4	3.2 DI-D, 3.2 TD 4WD, 3.8 i 4WD, 3.8 V6 02/07 - 118 -184 kW	19-173177 $\frac{1}{\circ}$	19-184142 $\frac{2}{\circ}$ with standard chassis
B6 Sport	3.2 DI-D, 3.2 TD 4WD, 3.8 i 4WD, 3.8 V6 02/07 - 118 -184 kW	24-151368 $\frac{1}{\circ}$	24-151375 $\frac{1}{\circ}$ with standard chassis
BSK	3.0 4WD, 3.2 DI-D, 3.2 DI-D 4WD, 3.2 TD 4WD, 3.8 i 4WD, 3.8 V6 02/07 - 118 -184 kW	53-001702 For armoured vehicles; Gross Vehicle Weight 4500 Kg; Armour Class: B6	

				
MITSUBISHI				
MITSUBISHI PAJERO CLASSIC (V2_W)				
B4	2.5 TD, 3.0, 3.0 ZR, 3.2 DiD, 3.2 DI-D, 3.8, 3.8 GDi 06/02 - 85 -184 kW	19-028736 $\frac{1}{\circ}$	19-028743 $\frac{1}{\circ}$	with standard chassis; without electronic suspension control
B6 4600	2.5 TD, 3.0, 3.0 ZR, 3.2 DiD, 3.2 DI-D, 3.8, 3.8 GDi 06/02 - 85 -184 kW	24-017947 $\frac{1}{\circ}$	24-017954 $\frac{1}{\circ}$	without electronic suspension control
MITSUBISHI PAJERO PININ (H6_W, H7_W)				
B3	2.0 GDI 10/00 - 06/07 95 kW	36-219001	36-219018	with standard chassis; Number of Doors: 3
B3	2.0 GDI 10/00 - 06/07 95 kW	36-215911	36-219025	with standard chassis; Number of Doors: 5
B4	1.6 4WD, 1.8, 1.8 GDI, 2.0 GDI 03/99 - 06/07 75 -95 kW		19-227856 $\frac{\circ}{\circ}$	
MITSUBISHI PAJERO TR4 (H7_W, H6_W)				
BSK	2.0 4WD, 2.0 Flex, 2.0 Flex 4WD 06/07 - 96 -103 kW	53-001702		For armoured vehicles; Gross Vehicle Weight 4500 Kg; Armour Class: B6
MITSUBISHI PAJERO SPORT (K90)				
B3	2.5 TD, 3.0 V6 11/98 - 73 -130 kW		36-218226	with standard chassis; rim: 15"; rim: 16"
B4	2.4, 2.5 TD, 2.8 TDi, 3.0 V6, 3.2 TDi, 3.5, 3.8 GDi 11/98 - 73 -171 kW	19-142128 $\frac{1}{\circ}$	19-142135 $\frac{\circ}{\circ}$	
B6 4600	2.4, 2.5 TD, 2.8 TDi, 3.0 V6, 3.2 TDi, 3.5, 3.8 GDi 11/98 - 73 -171 kW	24-017947 $\frac{1}{\circ}$	24-064255 $\frac{\circ}{\circ}$	
MITSUBISHI CHALLENGER (KH)				
B4	3.2 DI-D 11/09 - 121 kW	19-028736 $\frac{1}{\circ}$	19-028743 $\frac{1}{\circ}$	with standard chassis
MITSUBISHI PAJERO IV Van (V90, V80)				
BSK	3.2 DI-D, 3.2 TD 4WD 11/06 - 118 -147 kW	53-001702		For armoured vehicles; Gross Vehicle Weight 4500 Kg; Armour Class: B6
MITSUBISHI SANTAMO				
B4	2.0 16V, 2.0 16V 4WD 05/99 - 12/04 102 kW	22-047823 $\frac{1}{\ddagger}$	19-063447 $\frac{1}{\circ}$	
MITSUBISHI SPACE WAGON (N3_W, N4_W)				
B4	1.8 10/91 - 10/98 90 kW	22-047823 $\frac{1}{\ddagger}$	19-063447 $\frac{1}{\circ}$	
B4	1.8 4WD 10/91 - 10/98 90 kW		19-063447 $\frac{1}{\circ}$	
B4	2.0, 2.4 10/91 - 10/98 88 -98 kW	22-047823 $\frac{1}{\ddagger}$	19-063447 $\frac{1}{\circ}$	
B4	2.0 4WD, 2.4 4WD 10/91 - 10/98 86 -98 kW		19-063447 $\frac{1}{\circ}$	
B4	1.8 TD, 2.0 TD, 2.4 i 10/91 - 10/98 55 -102 kW	22-047823 $\frac{1}{\ddagger}$	19-063447 $\frac{1}{\circ}$	

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

MITSUBISHI

MITSUBISHI SPACE WAGON (N5_W)

B4	2.0 GDI, 2.4 GDI, 2.4 GDI 4WD 10/98 - 12/04 98 -110 kW		19-212647 $\frac{1}{0}$	with standard chassis
----	-----------------------------------------------------------------------	--	--------------------------------	-----------------------

MITSUBISHI SPACE RUNNER (N1_W, N2_W)




B4	1.8, 2.0 16V, 2.0 TD 10/92 - 08/99 60 -98 kW	22-047823 $\frac{1}{1}$	19-063447 $\frac{1}{0}$	VA: with Coil Spring Axle
B4	1.8 4WD 10/91 - 08/99 85 -90 kW		19-063447 $\frac{1}{0}$	










MITSUBISHI SPACE STAR (DG0)


B3	1.3 16V 06/00 - 03/01 60 -63 kW	36-213207	36-213184	with standard chassis
B3	1.3 16V 04/01 - 12/04 60 -63 kW	36-213214	36-213184	with standard chassis
B3	1.3 16V 06/98 - 05/00 61 -63 kW	36-213177	36-213184	with standard chassis
B3	1.3 16V 06/98 - 12/04 63 kW	36-213177	36-213191	with standard chassis
B3	1.6 16V, 1.8 MPI 04/01 - 12/04 72 -82 kW	36-213207	36-213184	with standard chassis; manual transmission
B3	1.6 16V, 1.8 MPI 04/01 - 12/04 72 -82 kW	36-213214	36-213184	with standard chassis; automatic transmission
B3	1.8 GDI 06/98 - 11/98 87 -90 kW	36-213221	36-213191	with standard chassis; manual transmission
B3	1.8 GDI 11/98 - 05/00 87 -90 kW	36-213221	36-213184	with standard chassis; manual transmission
B3	1.8 GDI 06/00 - 03/01 87 -90 kW	36-213238	36-213184	with standard chassis; manual transmission
B3	1.8 GDI 04/01 - 08/02 87 -90 kW	36-213214	36-213184	with standard chassis; manual transmission
B3	1.8 GDI 09/02 - 12/04 87 -90 kW	36-213207	36-213184	with standard chassis; manual transmission
B3	1.8 GDI 06/00 - 03/01 87 -90 kW	36-213207	36-213184	with standard chassis; automatic transmission
B3	1.8 GDI 04/01 - 08/02 87 -90 kW	36-213238	36-213184	with standard chassis; automatic transmission
B3	1.8 GDI 09/02 - 12/04 87 -90 kW	36-213214	36-213184	with standard chassis; automatic transmission
B3	1.9 DI-D 02/01 - 12/04 75 -85 kW	36-213252	36-213184	with standard chassis
B4	1.3 16V 06/98 - 12/04 60 -63 kW		19-061283 $\frac{1}{0}$	with standard chassis



MITSUBISHI 3000 GT (Z16A)

























B6 Sport	3.0 i 24V 4WD 06/92 - 08/99 210 kW	34-050224 $\frac{1}{1}$	24-017428 $\frac{1}{0}$	the electronics from TEMS must be shut off; with electronic suspension control VA: Without roadworthy certificate
----------	---------------------------------------------------	-------------------------	-------------------------	----------------------------------------------------------------------------------------------------------------------



				
MITSUBISHI				
MITSUBISHI 3000 GT (Z16A)				
B6 Sport	3.0 i 24V 4WD 06/92 - 08/99 210 kW	34-050224 $\frac{1}{\text{m}}$	24-017435 $\frac{1}{\text{o}}$	without electronic suspension control VA: Without roadworthy certificate
MITSUBISHI L 200 (K_T)				
B3 BF	2.4 4WD, 2.5 TD 4WD 06/96 - 12/07 73 -98 kW		39-222671	HA: Leaf spring with supporting spring
MITSUBISHI L 200 (KAOT)				
B4	2.5 DI-D 4WD 05/06 - 100 -131 kW	19-227863 $\frac{1}{\text{o}}$	19-227870 $\frac{\text{o}}{\text{o}}$	
MITSUBISHI L 300 Bus (LO3_P/G, L0_2P)				
B4	1.6, 1.8, 2.0 DL, 2.3 D 05/80 - 02/87 48 -66 kW		19-028477 $\frac{\text{o}}{\text{o}}$	with standard chassis
B6 Sport	1.8 4WD, 2.0 4WD 08/84 - 02/87 60 -65 kW	24-013369 $\frac{1}{\text{m}}$	24-004244 $\frac{\text{o}}{\text{o}}$	
B6 Sport	1.8 4WD, 2.0 4WD 08/84 - 02/87 60 -65 kW	24-013321 $\frac{1}{\text{m}}$	24-013338 $\frac{\text{o}}{\text{o}}$	firmer setting
MITSUBISHI L 300 Box (L03_P)				
B4	1.6, 1.8, 2.0 DL, 2.3 D 02/80 - 10/86 48 -66 kW		19-028477 $\frac{\text{o}}{\text{o}}$	with standard chassis
MITSUBISHI L 300 Bus (P0_W, P1_W, P2_W)				
B6 Sport	2.0 4WD, 2.4 GLX 4WD, 3.0 4WD 11/86 - 65 -136 kW	24-013321 $\frac{1}{\text{m}}$	24-014670 $\frac{\text{o}}{\text{i}}$	
B6 Sport	2.0 4WD, 2.4 4WD, 2.5 TD 4WD 11/86 - 64 -82 kW	24-013321 $\frac{1}{\text{m}}$	24-014670 $\frac{\text{o}}{\text{i}}$	
B6 Sport	2.4 4WD 11/86 - 12/90 80 kW	24-013369 $\frac{1}{\text{m}}$	24-004244 $\frac{\text{o}}{\text{o}}$	
B6 Sport	2.4 4WD 11/86 - 12/90 80 kW	24-013321 $\frac{1}{\text{m}}$	24-013338 $\frac{\text{o}}{\text{o}}$	firmer setting
MITSUBISHI L 300 Box (P0_W, P1_W)				
B6 Sport	2.4 4WD, 3.0 4WD 11/86 - 05/03 82 -136 kW	24-013321 $\frac{1}{\text{m}}$	24-014670 $\frac{\text{o}}{\text{i}}$	
MITSUBISHI L 300 Flatbed / Chassis (P1_T)				
B4	2.0, 2.5 TD 07/94 - 04/00 64 -85 kW		19-028477 $\frac{\text{o}}{\text{o}}$	with standard chassis
MITSUBISHI L 400 Bus (PAOV)				
B4	2.4 i 4WD, 2.5 TD 4WD 05/95 - 05/00 73 -97 kW	19-214252 $\frac{1}{\text{o}}$	19-214269 $\frac{\text{o}}{\text{i}}$	with standard chassis HA: with leaf-spring suspension
B4	2.4 i 4WD, 2.5 TD 4WD 05/95 - 05/00 73 -97 kW	19-214252 $\frac{1}{\text{o}}$	19-214276 $\frac{\text{o}}{\text{o}}$	with standard chassis HA: with coil-spring suspension
B6 Sport	2.4 i 4WD, 2.5 TD 4WD 05/95 - 05/00 73 -97 kW	24-021098 $\frac{1}{\text{o}}$	24-021104 $\frac{\text{o}}{\text{o}}$	without ride height adjustment
B6 Sport	2.4 i 4WD, 2.5 TD 4WD 05/95 - 05/00 73 -97 kW	24-021098 $\frac{1}{\text{o}}$	24-021111 $\frac{1}{\text{o}}$	with ride height adjustment


			
MITSUBISHI			
MITSUBISHI CANTER Flatbed / Chassis (FB7, FE7, FE8, FB8)			
B4	2.4, 3.0 TDi, 3.6 TD, 3.9 TDi, 4.2 TD 08/01 - 11/10 92 -105 kW	19-227887 	19-227894  mark: FB631
B4	2.4, 3.0 TDi, 3.6 TD, 3.9 TDi, 4.2 TD 08/01 - 11/10 92 -105 kW	19-227900 	19-227917  mark: FE531
B4	2.4, 3.0 TDi, 3.6 TD, 3.9 TDi, 4.2 TD 08/01 - 11/10 92 -105 kW	19-227924 	19-227917  mark: FE649


MOSKVICH			
MOSKVICH 423 Estate			
B4	1.4 08/59 - 33 kW		19-028712 














MOSKVICH 21412			
B4	1.5 05/89 - 51 kW	21-031519 	19-067834 




























NISSAN			
NISSAN 100 NX (B13)			
B3	1.6 03/90 - 10/94 66 kW	36-219858	with standard chassis; automatic transmission
B3	1.6 SR 09/93 - 01/94 75 kW	36-219858	with standard chassis; manual transmission
B3	1.6 SR 09/93 - 01/94 75 kW	36-219865	with standard chassis; automatic transmission
B3	1.6 SR 02/94 - 10/94 75 kW	36-200917	with standard chassis
B3	2.0 GTI 03/91 - 10/94 105 kW	36-219858	with standard chassis
B4	1.6, 1.6 SR 03/90 - 02/94 66 -75 kW	22-047946   22-047953  	22-049216   22-049223   without ABS
B4	1.6, 1.6 SR 03/94 - 10/94 66 -75 kW	22-047946   22-047953  	22-049179   22-049186   without ABS
B4	1.6, 1.6 SR 03/90 - 10/94 66 -75 kW	22-047946   22-047953  	with ABS
B4	2.0 GTI 03/91 - 10/94 105 kW	22-047946   22-047953  	




NISSAN 200 SX (S13)			
B6 Sport	1.8, 1.8 Turbo, 2.0 i 16V 07/88 - 03/94 99 -124 kW	34-050231 	24-017442 

NISSAN 200 SX (S14)			
B6 Sport	2.0 i 16V, 2.0 i 16V Turbo 10/93 - 12/99 118 -147 kW		24-019163 

NISSAN 280 ZX,ZXT (HGS130)			
B6 Sport	2.8 10/78 - 06/83 103 -110 kW		24-000574 

				
NISSAN				
NISSAN 300 ZX (Z31)				
B6 Sport	3.0 01/84 - 12/87 125 kW	34-002643 ↓	24-011167 ↓	for bolted struts only
B6 Sport	3.0 Turbo 04/84 - 09/85 168 kW	34-002629 ↓		
NISSAN 300 ZX (Z32)				
B6 Sport	3.0 Twin Turbo 05/90 - 09/95 197 -208 kW	24-014816 ↓ 24-014823 ↓	 	with double wishbone axle
NISSAN 350 Z (Z33)				
B6 Sport	3.5 10/03 - 206 -230 kW	24-118927 ↓ 24-118934 ↓	 	24-118941 ↓
B8	3.5 10/03 - 206 -230 kW	24-101561 ↓ 24-101578 ↓	 	24-101585 ↓
B12 PK	3.5 10/03 - 206 -230 kW	46-190529		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 975 kg HA: lowering (expertise): 30 mm; axle load to: 975 kg
B14	3.5 10/03 - 206 -230 kW	47-101623		Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 975 kg HA: lowering (expertise): 35-45 mm; axle load to: 975 kg
B16 PSS10	3.5 10/03 - 206 -230 kW	48-146142		Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 975 kg HA: lowering (expertise): 35-45 mm; axle load to: 975 kg
NISSAN 350 Z Roadster (Z33)				
B6 Sport	3.5 03/05 - 206 -230 kW	24-118927 ↓ 24-118934 ↓	 	24-118941 ↓
B8	3.5 03/05 - 206 -230 kW	24-101561 ↓ 24-101578 ↓	 	24-101585 ↓
B12 PK	3.5 03/05 - 206 -230 kW	46-190529		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 975 kg HA: lowering (expertise): 30 mm; axle load to: 975 kg
B14	3.5 03/05 - 206 -230 kW	47-101623		Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 975 kg HA: lowering (expertise): 35-45 mm; axle load to: 975 kg
B16 PSS10	3.5 03/05 - 206 -230 kW	48-146142		Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 975 kg HA: lowering (expertise): 35-45 mm; axle load to: 975 kg
NISSAN 370 Z (Z34)				
B16 PSS10	3.7 06/09 - 241 -243 kW	48-165815		Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 980 kg HA: lowering (expertise): 0-40 mm; axle load to: 1000 kg
NISSAN 370 Z Roadster (Z34)				
B16 PSS10	3.7 01/10 - 241 -243 kW	48-165815		Conditions see certificates VA: lowering (expertise): 25-40 mm; axle load to: 980 kg HA: lowering (expertise): 0-40 mm; axle load to: 1000 kg
NISSAN ALMERA I Hatchback (N15)				
B3	1.4, 1.4 S,GX,LX 09/95 - 08/97 55 -64 kW	36-200917	36-200658	with standard chassis
B3	1.4, 1.4 S,GX,LX 09/97 - 01/99 55 -64 kW	36-215218	36-200573	with standard chassis


			
NISSAN			
NISSAN ALMERA I Hatchback (N15)			
B3	1.4, 1.4 S,GX,LX 02/99 - 03/00 55 -64 kW	36-201211	36-200573 with standard chassis
B3	1.6, 1.6 SR,SLX 07/95 - 08/97 66 -86 kW	36-201679	36-200627 with standard chassis; mark: SR; manual transmission
B3	1.6, 1.6 SR,SLX 09/97 - 01/99 66 -86 kW	36-201211	with standard chassis; mark: SR; manual transmission
B3	1.6, 1.6 SR,SLX 02/99 - 03/00 66 -86 kW	36-215638	with standard chassis; mark: SR; manual transmission
B3	1.6, 1.6 SR,SLX 07/95 - 08/97 66 -86 kW	36-201679	36-200658 with standard chassis; mark: SLX / GX; manual transmission
B3	1.6, 1.6 SR,SLX 09/97 - 01/99 66 -86 kW	36-201211	36-200573 with standard chassis; mark: SLX / GX; manual transmission
B3	1.6, 1.6 SR,SLX 02/99 - 03/00 66 -86 kW	36-215638	36-200573 with standard chassis; mark: SLX / GX; manual transmission
B3	1.6, 1.6 SR,SLX 07/95 - 08/97 66 -86 kW	36-201433	36-200658 with standard chassis; automatic transmission
B3	1.6, 1.6 SR,SLX 09/97 - 04/00 66 -86 kW	36-215638	36-200573 with standard chassis; automatic transmission
B3	2.0 D 11/95 - 08/97 55 kW	36-215638	with standard chassis
B3	2.0 D 09/97 - 03/00 55 kW	36-201433	36-215669 with standard chassis
B4	1.4, 1.4 S,GX,LX, 1.5 07/95 - 07/97 55 -77 kW	22-047960   22-047977  	19-063478   with ABS
B4	1.6, 1.6 SR,SLX 09/95 - 07/97 66 -73 kW	22-047960   22-047977  	19-063478   with ABS
B4	2.0 GTi 07/96 - 07/97 105 kW	22-047960   22-047977  	19-063478   with ABS
B4	2.0 D 11/95 - 07/97 55 kW	22-047960   22-047977  	19-063478   with ABS
NISSAN ALMERA I (N15)			
B3	1.4 GX,LX 09/95 - 01/98 55 kW	36-201211	36-201419 with standard chassis
B3	1.4 GX,LX 02/98 - 07/00 55 kW	36-201211	with standard chassis
B3	1.4 09/95 - 08/97 64 kW	36-200917	with standard chassis
B3	1.4 09/97 - 01/99 64 kW	36-215218	with standard chassis
B3	1.4 02/99 - 07/00 64 kW	36-201211	36-215669 with standard chassis
B3	1.6, 1.6 SLX 07/95 - 08/97 66 -75 kW	36-201679	36-200627 with standard chassis
B3	1.6, 1.6 SLX 09/97 - 01/99 66 -75 kW	36-201211	with standard chassis
B3	1.6, 1.6 SLX 02/99 - 07/00 66 -75 kW	36-215638	with standard chassis




			
NISSAN			
NISSAN ALMERA I (N15)			
B4	1.4, 1.4 GX,LX, 1.5 07/95 - 07/97 55 -77 kW	22-047960 † ↻ 22-047977 † ↻	19-063478 ½ with ABS
B4	1.6, 1.6 SLX 09/95 - 07/97 66 -73 kW	22-047960 † ↻ 22-047977 † ↻	19-063478 ½ with ABS
B4	1.8, 2.0 D 07/95 - 07/97 55 -84 kW	22-047960 † ↻ 22-047977 † ↻	19-063478 ½ with ABS

NISSAN ALMERA II Hatchback (N16)				
B1	1.5, 1.5 dCi, 1.8, 2.0, 2.2 dCi, 2.2 Di 03/00 - 60 -107 kW	12-234165	12-226368	VA: without ball bearing HA: without ball bearing
B3	1.5, 1.5 dCi, 1.5 XL, 1.6 07/00 - 12/06 60 -83 kW		36-213306	with standard chassis
B3	1.8, 2.0 01/00 - 12/06 84 -107 kW	36-200450	36-200658	with standard chassis; Vehicle Production Country: Great Britain
B3	2.2 dCi, 2.2 Di 03/00 - 12/06 81 -100 kW	36-200306	36-200658	with standard chassis; Vehicle Production Country: Great Britain

NISSAN ALMERA II (N16)				
B1	1.5, 1.5 dCi, 1.8, 2.0, 2.2 dCi, 2.2 Di 07/00 - 60 -107 kW	12-234165	12-226368	VA: without ball bearing HA: without ball bearing
B3	1.5, 1.6 07/00 - 66 -83 kW	36-201426	36-213290	with standard chassis; Vehicle Production Country: Japan
B3	1.5, 1.6 07/00 - 12/06 77 -83 kW	36-199952	36-200658	with standard chassis; Vehicle Production Country: Great Britain
B3	1.8, 2.0 07/00 - 84 -107 kW	36-201426	36-213290	with standard chassis; manual transmission; Vehicle Production Country: Japan
B3	1.8 07/00 - 03/01 84 kW		36-213290	with standard chassis; automatic transmission; Vehicle Production Country: Japan
B3	1.8, 2.0 07/00 - 12/06 84 -107 kW	36-200450	36-200658	with standard chassis; Vehicle Production Country: Great Britain
B3	1.5 dCi 01/03 - 12/06 60 kW		36-213306	with standard chassis; Vehicle Production Country: Great Britain
B3	2.2 Di 07/00 - CH-Nr. 81 kW	36-213276	36-213290	-> CH.Nr.: 200103; with standard chassis; equipment: LX
B3	2.2 Di 07/00 - 03/01 81 kW	36-213276	36-200566	with standard chassis; equipment: GX
B3	2.2 Di 04/01 - 81 kW	36-200306	36-200658	with standard chassis
B3	2.2 dCi 09/03 - 12/06 82 -100 kW	36-200306	36-200658	with standard chassis; Vehicle Production Country: Great Britain

NISSAN ALMERA TINO (V10)				
B1	1.8, 2.0, 2.2 dCi, 2.2 Di 08/00 - 82 -100 kW	12-234158	12-226368	VA: with ball bearing HA: without ball bearing
B3	1.8 08/00 - 84 -85 kW	36-200702	36-213269	with standard chassis
B3	2.0 08/00 - 100 kW	36-199938	36-213269	with standard chassis

				
NISSAN				
NISSAN ALMERA TINO (V10)				
B3	2.2 dCi, 2.2 Di 08/00 - 82 - 100 kW	36-199938	36-213269	with standard chassis
NISSAN ARMADA				
B6 4600	5.6, 5.6 4x4 08/03 - 227 kW	24-197656 		with standard chassis
B8 5100	5.6, 5.6 4x4 08/03 - 227 kW	24-197649 		VA: Height Adjustable; Raising ca.: 0-50 mm
NISSAN AVENIR				
B6 Sport	2.0, 2.0 TD 06/86 - 10/97 49 - 77 kW	34-050453 	24-023429 	mark: PNW10
NISSAN BLUEBIRD (910)				
B6 Sport	1.8, 2.0 i 01/80 - 12/83 65 - 80 kW		24-000574 	
NISSAN CEDRIC (Y30)				
B6 Sport	2.0, 3.0 10/83 - 08/87 75 - 132 kW	34-002636 		mark: Y30
NISSAN CEDRIC				
B6 Sport	2.0, 2.8 D, 3.0 09/87 - 05/91 67 - 143 kW		24-012171 	mark: Y31
NISSAN CEDRIC				
B6 Sport	2.0, 2.4, 2.5, 2.8 D, 2.8 TD, 3.0, 3.0 Turbo, 4.1 06/91 - 10/97 69 - 199 kW	34-030103 	24-017503 	mark: Y32
NISSAN GLORIA				
B6 Sport	3.0, 3.0, 3.0 Turbo 10/83 - 08/87 109 - 169 kW	34-002636 		mark: Y30
NISSAN GLORIA				
B6 Sport	2.0 Hardtop, 2.0 Turbo Hardtop, 3.0 Brougham Vip Hardtop, 3.0 Hardtop 09/87 - 08/04 92 - 143 kW		24-012171 	mark: Y31
NISSAN GLORIA				
B6 Sport	2.0 SGL, 2.8 TD, 3.0, 3.0 24V 06/91 - 10/97 69 - 187 kW		24-012171 	mark: Y31
NISSAN GLORIA				
B6 Sport	2.4, 2.5, 3.0, 3.0 SV 11/95 - 04/99 127 - 198 kW		24-012171 	mark: Y31
NISSAN GT-R (R35)				
B4 DTC	3.8 V6 12/08 - 353 - 404 kW	24-193238   24-193245  	24-193221 	with electronic suspension control
NISSAN JUKE (F15)				
B4	1.6 DIG-T 4x4 06/10 - 140 - 147 kW	22-226464   22-226471  		with standard chassis

				
NISSAN				
NISSAN JUKE (F15)				
B4	1.5 dCi, 1.6, 1.6 DIG-T, 1.6 DIG-T NISMO 06/10 - 81 -147 kW	22-226464 † ↻ 22-226471 † ↻	19-226491 ⚙	with standard chassis
B6 Sport	1.6 DIG-T 4x4 06/10 - 140 -147 kW	35-227526 † ↻ 35-227533 † ↻	24-231282	all-wheel drive
B6 Sport	1.5 dCi, 1.6, 1.6 DIG-T, 1.6 DIG-T NISMO 06/10 - 81 -147 kW	35-227526 † ↻ 35-227533 † ↻	24-227544 ⚙	front wheel drive
B14	1.5 dCi, 1.6, 1.6 DIG-T, 1.6 DIG-T 4x4, 1.6 DIG-T NISMO 06/10 - 81 -147 kW	47-228214		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1010 kg HA: lowering (expertise): 30-50 mm; axle load to: 900 kg

NISSAN KUBISTAR (X76)				
B3	1.2 08/03 - 44 kW	36-198337		with standard chassis; without AC
B3	1.2 08/03 - 44 kW	36-212583		with standard chassis; with AC
B3	1.2 16V 04/06 - 55 kW	36-212583		with standard chassis; without AC
B3	1.2 16V 04/06 - 55 kW	36-217229		with standard chassis; with AC
B3	1.6 16V 08/03 - 70 kW	36-217366		with standard chassis; without AC
B3	1.6 16V 08/03 - 70 kW	36-217373		with standard chassis; with AC
B3	1.5 dCi, 1.5 dCi 70, 1.5 dCi 85 08/03 - 42 -62 kW	36-217236		with standard chassis; without AC
B3	1.5 dCi, 1.5 dCi 70, 1.5 dCi 85 08/03 - 42 -62 kW	36-217366		with standard chassis; with AC




NISSAN LAUREL (JC31)				
B6 Sport	2.8 D 01/81 - 10/85 62 kW		24-000574 ⚙	

NISSAN LAUREL (JC32)				
B6 Sport	2.4, 2.8, 2.8 D 01/85 - 12/89 62 -103 kW		24-001984 ⚙	

NISSAN LAUREL				
B6 Sport	2.0, 2.0 Turbo, 2.5 07/90 - 06/97 92 -172 kW	34-030103 †	24-017503 ⚙	mark: Y32

NISSAN MAXIMA (J30)				
B4	3.0 i 10/88 - 06/94 125 kW		21-031441 †	with ABS

NISSAN MAXIMA QX (A32)				
B3	2.0, 3.0 01/95 - 02/98 103 -142 kW		36-201228	with standard chassis; manual transmission
B3	2.0, 3.0 03/98 - 08/00 103 -142 kW		36-201228	with standard chassis; manual transmission




			
NISSAN			
NISSAN MAXIMA QX (A32)			
B3	2.0, 3.0 01/95 - 08/00 103 -142 kW		36-201228 with standard chassis; automatic transmission

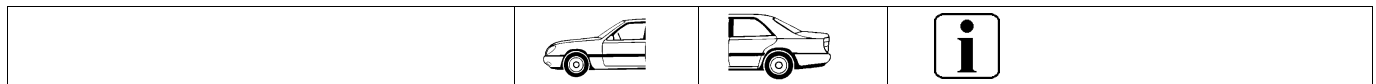
NISSAN MAXIMA QX (A33)			
B3	2.0 V6 24V, 3.0 V6 24V 03/00 - 11/03 103 -147 kW		36-198313 with standard chassis
B4	2.0 V6 24V 03/00 - 07/00 103 kW		19-197791 $\frac{1}{\circ}$ with standard chassis
B4	2.0 V6 24V, 3.0 V6 24V 08/00 - 11/03 103 -147 kW		19-167046 $\frac{1}{\circ}$ with standard chassis

NISSAN MICRA (K10)			
B3	1.0, 1.2 12/82 - 07/92 37 -44 kW	36-163717	36-163700 with standard chassis
B4	1.0, 1.2 12/82 - 07/92 37 -44 kW	11-101918 SP	

NISSAN MICRA (K11)			
B3	1.0, 1.0 i 16V 01/92 - 02/03 40 -44 kW		36-163656 with standard chassis
B3	1.0, 1.0 i 16V, 1.3 i 16V, 1.5 D 01/92 - 02/03 40 -55 kW	36-163663	with standard chassis; Heavy Duty Version .
B3	1.3 i 16V 08/92 - 09/00 55 kW		36-163656 with standard chassis
B3	1.5 D 02/98 - 02/03 42 kW	36-163670	36-163656 with standard chassis
B4	1.0, 1.0 i 16V, 1.3 i 16V 01/92 - 09/00 40 -55 kW	22-044822 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$ 22-044815 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$	19-028569 $\frac{1}{\circ}$
B4	1.0 i 16V, 1.4 i 16V 09/00 - 02/03 44 -60 kW		19-028569 $\frac{1}{\circ}$
B4	1.5 D 02/98 - 07/00 42 kW	22-044822 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$ 22-044815 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$	19-028569 $\frac{1}{\circ}$
B4	1.5 D 08/00 - 02/03 42 kW		19-028569 $\frac{1}{\circ}$
MS	1.0, 1.0 i 16V, 1.3 i 16V, 1.4 i 16V, 1.5 D 01/92 - 02/03 40 -60 kW		24-024693 $\frac{1}{\circ}$

NISSAN MICRA (K12)			
B1	1.0 16V, 1.2 16V, 1.4 16V, 1.5 dCi 01/03 - 06/10 48 -65 kW	12-224364 $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$ 12-224357 $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$	VA: with ball bearing
B3	1.0 16V 01/03 - 06/10 48 kW	36-198108	36-198054 with standard chassis
B3	1.2 16V, 1.4 16V 01/03 - 06/10 48 -65 kW	36-198108	36-198054 with standard chassis; manual transmission
B3	1.2 16V, 1.4 16V 01/03 - 06/10 48 -65 kW	36-198085	36-198054 with standard chassis; automatic transmission
B3	1.5 dCi 01/03 - 06/10 48 -63 kW	36-198092	36-198054 with standard chassis

				
NISSAN				
NISSAN MICRA (K12)				
B4	1.0 16V, 1.2 16V, 1.4 16V, 1.5 dCi 01/03 - 06/10 48 -65 kW	22-166746 † ↻ 22-166753 † ↻	19-158198 ½ ○	
B6 Sport	1.0 16V, 1.2 16V, 1.4 16V, 1.5 dCi 01/03 - 06/10 48 -65 kW	22-236135 † ↻ 22-236142 † ↻	19-236155	
B8	1.0 16V, 1.2 16V, 1.4 16V, 1.5 dCi, 160 SR 01/03 - 06/10 48 -81 kW	22-236166 † ↻ 22-236173 † ↻	19-236186	
B12 PK	1.0 16V, 1.2 16V, 1.4 16V, 1.5 dCi 01/03 - 06/10 48 -65 kW	46-206961		twin-tube; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 875 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
NISSAN MICRA C+C (K12)				
B1	1.4 16V, 1.6 160 SR 08/05 - 65 -81 kW	12-224364 ↻ 12-224357 ↻		VA: with ball bearing
B3	1.4 16V, 1.6 160 SR 08/05 - 65 -81 kW	36-198092	36-198122	with standard chassis
NISSAN MICRA IV (K13)				
B4	1.2, 1.2 DIG, 1.5, 1.5 D, 1.6, 1.6 Flex 05/10 - 56 -82 kW		19-236681 ½ ○	
NISSAN NAVARA (D21)				
B6 4600	2.0, 2.4, 2.4 4x4, 2.4 i, 2.5 D, 2.5 D 4x4, 2.7 D, 2.7 D 4x4, 3.0 01/86 - 12/96 55 -112 kW	24-187824 ½ ○	24-011006 ○	with standard chassis VA: Heavy Duty Version .; Lmax: 310 mm
NISSAN NAVARA (D22)				
B6 4600	2.0, 2.4, 2.5 TD, 2.7 TD, 3.0, 3.2 D 01/97 - 03/02 62 -120 kW	24-185004 ½ ○	24-184885 ○	with standard chassis; mark: Standard Cab
B6 4600	2.0, 2.4, 2.5 TD, 2.7 TD, 3.0, 3.2 D 01/97 - 03/02 62 -120 kW	24-187824 ½ ○	24-185011 ○	with standard chassis; mark: Crew Cab VA: Heavy Duty Version .; Lmax: 310 mm
B6 4600	2.4 4x4, 2.5 TD 4x4, 2.5 TDiC 4x4, 2.7 TD 4x4, 3.0 4x4, 3.2 D 4x4 01/97 - 62 -120 kW	24-187824 ½ ○	24-021289 ○	with standard chassis VA: Heavy Duty Version .; Lmax: 310 mm HA: Lmax: 543 mm
NISSAN NAVARA Flatbed / Chassis (D22)				
B6 4600	2.4 4WD, 2.4 i 4WD 03/97 - 12/05 93 -110 kW	24-187824 ½ ○	24-021289 ○	with standard chassis VA: Heavy Duty Version .; Lmax: 310 mm HA: Lmax: 543 mm
NISSAN NAVARA (D40)				
B4	2.5 dCi, 2.5 dCi 4WD, 2.8 D, 4.0, 4.0 4WD 10/04 - 101 -198 kW	19-172903 ½ ○	19-172910 ○	without electronic suspension control
B6 4600	2.5 dCi, 2.5 dCi 4WD, 2.8 D, 4.0, 4.0 4WD 10/04 - 101 -198 kW	24-140874 ½ ○	24-144384 ○	without electronic suspension control
B6 4600	2.5 dCi, 2.5 dCi 4WD, 4.0, 4.0 4WD 07/05 - 106 -198 kW	24-137430 ½ ○	24-186155 ○	with standard chassis
B6 4600	2.5 dCi, 2.5 dCi 4WD, 2.8 TDI 4x4, 3.0 dCi 4WD 01/05 - 104 -170 kW	24-137430 ½ ○	24-186155 ○	with standard chassis
B8 5100	2.5 dCi, 2.5 dCi 4WD, 4.0, 4.0 4WD 07/05 - 106 -198 kW	24-187053 ½ ○	24-187152 ○	VA: Height Adjustable; Raising ca.: 0-50 mm HA: Lmax: 550 mm; Raising ca.: 0-25 mm



NISSAN





NISSAN NAVARA (D40)

B8 5100	2.5 dCi, 2.5 dCi 4WD, 2.8 TDI 4x4, 3.0 dCi 4WD 01/05 - 104 -170 kW	24-187053 $\frac{1}{\circ}$	24-187152 $\frac{\circ}{\circ}$	VA: Height Adjustable; Raising ca.: 0-50 mm HA: Lmax: 550 mm; Raising ca.: 0-25 mm
------------	------------------------------------------------------------------------------	------------------------------------	----------------------------------------	---------------------------------------------------------------------------------------

NISSAN NAVARA Flatbed / Chassis (D40)

B4	2.5 dCi 4WD 08/08 - 106 -126 kW	19-172903 $\frac{1}{\circ}$	19-172910 $\frac{\circ}{\circ}$	without electronic suspension control
B6 4600	2.5 dCi 4WD 08/08 - 106 -126 kW	24-140874 $\frac{1}{\circ}$	24-144384 $\frac{\circ}{\circ}$	without electronic suspension control

NISSAN NOTE (E11)

B1	1.4, 1.5 dCi, 1.6 03/06 - 50 -81 kW	12-234127 $\frac{1}{\circ}$ 12-234110 $\frac{1}{\circ}$	 	with standard chassis VA: with ball bearing
B3	1.4 03/06 - 65 kW	36-148073	36-300068	with standard chassis
B3	1.6 03/06 - 81 kW	36-148080	36-300068	with standard chassis
B3	1.5 dCi 03/06 - 50 -76 kW	36-160167	36-300068	with standard chassis
B4	1.4, 1.5 dCi, 1.6 03/06 - 50 -81 kW	22-165770 $\frac{1}{\circ}$  22-165787 $\frac{1}{\circ}$ 	19-164588 $\frac{1}{\circ}$	
B6 Sport	1.4, 1.5 dCi, 1.6 03/06 - 50 -81 kW	35-128625 $\frac{1}{\circ}$	24-128636 $\frac{1}{\circ}$	VA: Only in connection with Renault 8200421993; Only in connection with Renault 8200421997
B8	1.4, 1.5 dCi, 1.6 03/06 - 50 -81 kW	35-128649 $\frac{1}{\circ}$	24-128650 $\frac{1}{\circ}$	VA: Only in connection with Renault 8200421993; Only in connection with Renault 8200421997

NISSAN PATHFINDER

B6 4600	2.4 AWD, 3.0 AWD 07/86 - 10/95 74 -95 kW	24-185080	24-185097	with standard chassis; mark: Heavy Duty
B6 4600	2.4 AWD, 3.0 AWD 07/86 - 10/95 74 -95 kW	24-012454 $\frac{1}{\circ}$	24-020770 $\frac{\circ}{\circ}$	with standard chassis; mark: Sport

NISSAN PATHFINDER




B6 4600	3.0 AWD 12/89 - 07/90 95 kW	24-012454 $\frac{1}{\circ}$	24-020770 $\frac{\circ}{\circ}$	with standard chassis; mark: Sport
B6 4600	3.0 AWD 12/89 - 07/90 95 kW	24-185080	24-185097	with standard chassis; mark: Heavy Duty




NISSAN PATHFINDER (R50)

B6 4600	2.4, 2.7 TD 4WD, 3.2 TD 4WD, 3.3 V6 4WD, 3.5 V6 4WD 09/97 - 12/04 87 -162 kW	34-050460 $\frac{1}{\circ}$	24-023450 $\frac{\circ}{\circ}$	VA: for bolted struts only; Without roadworthy certificate
------------	----------------------------------------------------------------------------------------	------------------------------------	----------------------------------------	------------------------------------------------------------

NISSAN PATHFINDER (R51)

B4	2.5 DCi, 2.5 dCi 4WD, 3.0 dCi, 4.0 4WD 01/05 - 126 -198 kW	19-167367 $\frac{1}{\circ}$	19-166445 $\frac{\circ}{\circ}$	
B6 4600	4.0 4WD 09/05 - 198 kW	24-197427 $\frac{1}{\circ}$	24-197434 $\frac{\circ}{\circ}$	without electronic suspension control; mark: USA
B6 4600	2.5 DCi, 2.5 dCi 4WD, 3.0 dCi, 4.0 4WD 01/05 - 126 -198 kW	24-140874 $\frac{1}{\circ}$	24-140881 $\frac{\circ}{\circ}$	without electronic suspension control; mark: Europa




				
NISSAN				
NISSAN PATROL Station Wagon (W160)				
B4	2.8, 3.2 TD, 3.3 D, 4.0 06/80 - 08/88 70 -108 kW	19-020099 $\frac{1}{1}$	19-020105 $\frac{0}{1}$	HA: Length: 480 mm
B6 4600	2.8, 3.2 TD, 3.3 D, 4.0 06/80 - 08/88 70 -108 kW	24-004107 $\frac{1}{1}$	24-004206 $\frac{0}{1}$	HA: Length: 480 mm
NISSAN PATROL Hardtop (K160)				
B4	2.8, 3.2 TD, 3.3 D 11/79 - 08/88 70 -89 kW	19-020099 $\frac{1}{1}$	19-020105 $\frac{0}{1}$	HA: Length: 480 mm
B6 4600	2.8, 3.2 TD, 3.3 D 11/79 - 08/88 70 -89 kW	24-004107 $\frac{1}{1}$	24-004206 $\frac{0}{1}$	HA: Length: 480 mm
NISSAN PATROL Station Wagon (W260)				
B4	2.8 TD, 3.2 D 04/89 - 11/95 81 -85 kW	19-020136 $\frac{1}{1}$	19-020143 $\frac{0}{0}$	
NISSAN PATROL Hardtop (K260)				
B4	2.8, 2.8 TD, 3.2 D, 4.2, 4.2 D 04/89 - 12/97 81 -129 kW	19-020136 $\frac{1}{1}$	19-020143 $\frac{0}{0}$	
B6 4600	2.8, 2.8 TD, 3.2 D, 4.2, 4.2 D 05/86 - 12/97 81 -129 kW	24-004107 $\frac{1}{1}$	24-020770 $\frac{0}{0}$	with leaf-spring suspension
NISSAN PATROL GR I (Y60)				
B4	2.8 TD, 4.2 CAT, 4.2 D 09/88 - 06/97 85 -121 kW	19-020136 $\frac{1}{1}$	19-020129 $\frac{0}{0}$	with coil-spring suspension
B6 4600	2.8 TD, 4.2 CAT, 4.2 D 09/88 - 06/97 85 -121 kW	24-012669 $\frac{1}{1}$	24-012676 $\frac{0}{0}$	with coil-spring suspension
NISSAN PATROL GR II (Y61)				
B6 4600	2.7 TD, 2.8 TD, 2.8 TDiC, 3.0 AWD, 3.0 D, 3.0 DTi, 3.2 D, 4.2 D, 4.2 D 4x4, 4.2 TD, 4.2 TDi, 4.5, 4.5 i, 4.8 06/97 - 70 -190 kW	24-060431 $\frac{1}{1}$	24-060448 $\frac{0}{0}$	
NISSAN PATROL (Y62)				
BSK	5.6 04/10 - 298 kW	53-002549		For armoured vehicles; Gross Vehicle Weight 4800 Kg; Armour Class: B6
NISSAN PICK UP (D21)				
B6 4600	2.3 D 4WD, 2.4 4WD, 2.4 i 12V 4WD, 2.4 i 4WD, 2.5 D 4WD, 2.7 D 4WD, 2.7 TD 4WD, 3.0 i V6 4WD 09/85 - 02/98 51 -109 kW	24-010993 $\frac{1}{0}$	24-011006 $\frac{0}{0}$	
NISSAN PICK UP (D22)				
B6 4600	2.4 4WD, 2.4 i 4WD, 2.5 D 4WD, 2.5 Di 4WD, 2.5 TD 4WD, 2.7 TD 4WD, 3.0 4WD, 3.0 TD 4WD, 3.2 D 4WD, 3.3 4WD 01/97 - 61 -125 kW	24-187824 $\frac{1}{0}$	24-021289 $\frac{0}{0}$	with standard chassis VA: Heavy Duty Version .; Lmax: 310 mm HA: Lmax: 543 mm
NISSAN PRIMERA Hatchback (P10)				
B3	1.6 06/90 - 01/96 66 -75 kW		36-161720	with standard chassis

				
NISSAN				
NISSAN PRIMERA Hatchback (P10)				
B3	2.0 16V, 2.0 i 06/90 - 06/96 85 -92 kW	36-154876	36-161720	with standard chassis
B3	2.0 D 01/91 - 01/96 55 kW	36-154876		with standard chassis
B4	1.6 06/90 - 01/96 66 -75 kW	19-028620 $\frac{1}{\circ}$		without ABS
B4	1.6 06/90 - 01/96 66 -75 kW	19-028620 $\frac{1}{\circ}$		with ABS
B4	2.0 16V, 2.0 i 06/90 - 06/96 85 -92 kW	19-028620 $\frac{1}{\circ}$	22-049254 \updownarrow \curvearrowright 22-049261 \updownarrow \curvearrowleft	with ABS
B4	2.0 D 01/91 - 01/96 55 kW	19-028620 $\frac{1}{\circ}$		without ABS
B4	2.0 D 01/91 - 01/96 55 kW	19-028620 $\frac{1}{\circ}$		with ABS
B6 Sport	1.6, 2.0 16V, 2.0 D, 2.0 i 06/90 - 06/96 55 -92 kW	24-017824 $\frac{1}{\circ}$	34-030110 \downarrow	HA: for bolted struts only

NISSAN PRIMERA (P10)				
B3	2.0, 2.0 16V, 2.0 i 06/90 - 06/96 85 -105 kW	36-154876		with standard chassis
B3	2.0 GT 06/90 - 01/96 110 kW		36-161690	with standard chassis
B3	2.0 D 01/91 - 01/96 55 kW	36-154876		with standard chassis
B4	1.6 06/90 - 01/96 66 -75 kW	19-028620 $\frac{1}{\circ}$		without ABS
B4	1.6 06/90 - 01/96 66 -75 kW	19-028620 $\frac{1}{\circ}$		with ABS
B4	2.0, 2.0 16V, 2.0 GT, 2.0 i 06/90 - 06/96 85 -110 kW	19-028620 $\frac{1}{\circ}$	22-049254 \updownarrow \curvearrowright 22-049261 \updownarrow \curvearrowleft	with ABS
B4	2.0 D 01/91 - 01/96 55 kW	19-028620 $\frac{1}{\circ}$		with ABS
B6 Sport	1.6, 2.0, 2.0 16V, 2.0 D, 2.0 GT, 2.0 i 06/90 - 06/96 55 -110 kW	24-017824 $\frac{1}{\circ}$	34-030110 \downarrow	HA: for bolted struts only

NISSAN PRIMERA Traveller (W10)				
B3	1.6 i 07/90 - 03/98 66 -75 kW		36-161720	with standard chassis
B3	2.0 i 07/90 - 03/98 85 kW	36-154876	36-161720	with standard chassis
B3	2.0 D 07/90 - 12/95 55 kW	36-154876	36-161720	with standard chassis
B4	1.6 i, 2.0 D, 2.0 i 07/90 - 03/98 55 -85 kW	22-047922 \updownarrow \curvearrowright 22-047939 \updownarrow \curvearrowleft	19-028835 $\frac{1}{\circ}$	




NISSAN PRIMERA Hatchback (P11)				
B3	1.6 16V 09/96 - 07/02 66 -78 kW	36-163632	36-163601	with standard chassis; mark: SLX; mark: SRI

			
NISSAN			
NISSAN PRIMERA Hatchback (P11)			
B3	2.0 16V 09/96 - 07/02 85 -110 kW	36-227433	36-163601 with standard chassis; mark: SLX; mark: SRI
B3	2.0 16V, 2.0 TD 09/96 - 07/02 66 -110 kW	36-229703	36-163601 with standard chassis; mark: GT
B4	1.6 16V, 1.8 16V, 2.0 16V, 2.0 TD 09/96 - 07/02 66 -110 kW	19-028620 $\frac{1}{\circ}$	Opening Temperature Hub Length [mm]; with standard chassis HA: Vehicle Production Country: Great Britain
B6 Sport	1.6 16V, 1.8 16V, 2.0 16V, 2.0 TD 09/96 - 07/02 66 -110 kW	24-017824 $\frac{1}{\circ}$	24-023443 $\frac{1}{\circ}$ Country Vers. Hub Length [mm] HA: Vehicle Production Country: Japan

NISSAN PRIMERA (P11)			
B3	1.6 16V 06/96 - 12/01 66 -78 kW	36-163632	36-154906 with standard chassis
B3	2.0 16V 09/96 - 12/01 85 -110 kW	36-227433	36-154906 with standard chassis; mark: SLX; mark: SRI
B3	2.0 16V, 2.0 TD 09/96 - 12/01 66 -110 kW	36-229703	36-154906 with standard chassis; mark: GT
B4	1.6 16V, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 TD 06/96 - 12/01 66 -140 kW	19-028620 $\frac{1}{\circ}$	with standard chassis HA: Vehicle Production Country: Great Britain
B6 Sport	1.6 16V, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 TD 06/96 - 12/01 66 -140 kW	24-017824 $\frac{1}{\circ}$	24-023443 $\frac{1}{\circ}$ HA: Vehicle Production Country: Japan










NISSAN PRIMERA Traveller (WP11)			
B3	1.6 16V 04/98 - 12/01 66 -73 kW	36-163632	36-227440 with standard chassis
B3	2.0 16V 04/98 - 12/01 85 -103 kW	36-227433	36-227440 with standard chassis; mark: SLX; mark: SRI
B3	2.0 16V, 2.0 TD 04/98 - 12/01 66 -103 kW	36-229703	36-227440 with standard chassis; mark: GT
B4	1.6 16V, 2.0 16V, 2.0 TD 04/98 - 12/01 66 -103 kW	19-028620 $\frac{1}{\circ}$	19-063508 $\frac{1}{\circ}$














































NISSAN PRIMERA Hatchback (P12)			
B1	1.6, 1.8, 1.9 dCi, 2.0, 2.2 dCi, 2.2 Di 07/02 - 78 -103 kW	12-234158	12-226368 VA: with ball bearing HA: without ball bearing
B3	1.6 07/02 - 06/04 78 -80 kW	36-214853	36-215201 with standard chassis
B3	1.6 07/04 - 78 -80 kW	36-200078	36-215201 with standard chassis
B3	1.8 07/02 - 06/04 85 kW	36-216376	36-215201 with standard chassis
B3	1.8, 1.9 dCi 07/04 - 85 -88 kW	36-200078	36-215201 with standard chassis
B3	2.0 07/04 - 103 kW	36-200078	36-215201 with standard chassis
B3	1.9 dCi, 2.0 07/02 - 06/04 85 -103 kW	36-212590	36-215201 with standard chassis




			
NISSAN			
NISSAN PRIMERA Hatchback (P12)			
B3	2.2 Di 07/02 - 06/04 93 kW	36-216369	36-215201 with standard chassis
B3	2.2 Di 07/04 - 93 kW	36-200283	36-215201 with standard chassis
B4	1.6, 1.8, 1.9 dCi, 2.0, 2.2 dCi, 2.2 Di 07/02 - 78 -103 kW		19-174204 $\frac{1}{0}$

NISSAN PRIMERA (P12)			
B1	1.6, 1.8, 1.9 dCi, 2.0, 2.2 dCi, 2.2 Di 01/02 - 78 -103 kW	12-234158	12-226368 VA: with ball bearing HA: without ball bearing
B3	1.6 01/02 - 06/04 78 -80 kW	36-214853	36-215201 with standard chassis
B3	1.6 07/04 - 78 -80 kW	36-200078	36-215201 with standard chassis
B3	1.8, 1.9 dCi 03/02 - 06/04 85 -88 kW	36-216376	36-215201 with standard chassis
B3	1.8, 1.9 dCi 07/04 - 85 -88 kW	36-200078	36-215201 with standard chassis
B3	2.0 03/02 - 06/04 103 kW	36-212590	36-215201 with standard chassis
B3	2.0 07/04 - 103 kW	36-200078	36-215201 with standard chassis
B3	2.2 dCi, 2.2 Di 03/02 - 06/04 93 -102 kW	36-216369	36-215201 with standard chassis
B3	2.2 dCi, 2.2 Di 07/04 - 93 -102 kW	36-200283	36-215201 with standard chassis
B4	1.6, 1.8, 1.9 dCi, 2.0, 2.2 dCi, 2.2 Di 01/02 - 78 -103 kW		19-174204 $\frac{1}{0}$

NISSAN PRIMERA Estate (WP12)			
B1	1.6 Visia, 1.8, 1.9 dCi, 2.0, 2.2 dCi, 2.2 Di 01/02 - 80 -103 kW	12-234158	12-226368 VA: with ball bearing HA: without ball bearing
B3	1.6 Visia 01/02 - 06/04 80 kW	36-214853	36-215201 with standard chassis
B3	1.6 Visia 07/04 - 80 kW	36-214853	36-215201 with standard chassis
B3	1.8 03/02 - 06/04 85 kW	36-214853	36-215201 with standard chassis; manual transmission
B3	1.8 03/02 - 06/04 85 kW	36-212590	36-215201 with standard chassis; automatic transmission
B3	1.8 07/04 - 85 kW	36-200078	36-215201 with standard chassis
B3	1.9 dCi, 2.0 03/02 - 85 -103 kW	36-200078	36-215201 with standard chassis
B3	2.2 dCi, 2.2 Di 03/02 - 93 -102 kW	36-200283	36-215201 with standard chassis

				
NISSAN				
NISSAN PRIMERA Estate (WP12)				
B4	1.8, 1.9 dCi, 2.0, 2.2 dCi, 2.2 Di 03/02 - 85 -103 kW		19-174204 $\frac{1}{0}$	
NISSAN QASHQAI (J10, JJ10)				
B1	1.5 dCi, 1.6, 1.6 dCi, 1.6 dCi AWD, 2.0, 2.0 AWD, 2.0 dCi, 2.0 dCi AWD 02/07 - 76 -110 kW	12-234134  12-234141 		with standard chassis VA: with ball bearing
B3	1.6 02/07 - 81 -86 kW	36-199976	36-200511	with standard chassis
B3	2.0 AWD 02/07 - 103 kW	36-213542	36-200528	with standard chassis
B3	1.5 dCi, 2.0 02/07 - 78 -103 kW	36-213542	36-200511	with standard chassis VA: -> 08/07
B3	1.5 dCi, 1.6 dCi, 1.6 dCi AWD, 2.0 dCi, 2.0 dCi AWD 02/07 - 81 -110 kW	36-213559	i.V.	with standard chassis
B4	1.5 dCi, 1.6, 1.6 dCi, 1.6 dCi AWD, 2.0, 2.0 AWD, 2.0 dCi, 2.0 dCi AWD 02/07 - 76 -110 kW	22-226372  22-226389 	19-226392 $\frac{0}{0}$	with standard chassis
B6 Sport	1.5 dCi, 1.6, 1.6 dCi, 1.6 dCi AWD, 2.0, 2.0 AWD, 2.0 dCi, 2.0 dCi AWD 02/07 - 76 -110 kW	22-210692  22-210739 	24-210294 $\frac{0}{0}$	
NISSAN SERENA (C23M)				
B4	1.6 16V 02/93 - 05/96 71 kW		19-028477 $\frac{0}{0}$	with standard chassis; rigid axle
B4	2.0 D, 2.4 11/92 - 10/95 49 -93 kW		19-028477 $\frac{0}{0}$	with standard chassis; equipment: ex. SGX; rigid axle
B4	2.3 D 01/95 - 09/01 55 kW		19-028477 $\frac{0}{0}$	with standard chassis; equipment: ex. SGX; rigid axle
NISSAN SKYLINE (R32)				
B6 Sport	1.8, 2.0, 2.0 Turbo, 2.5 03/89 - 06/93 67 -158 kW	24-014731 $\frac{1}{0}$	24-014748 $\frac{1}{0}$	mark: R32
B6 Sport	2.0 4x4, 2.0 Turbo 4x4 03/89 - 06/93 114 -158 kW	24-014717 $\frac{1}{0}$	24-014724 $\frac{1}{H}$	mark: R32
B8	2.0 4x4, 2.0 Turbo 4x4 03/89 - 06/93 114 -158 kW	24-016728 $\frac{1}{0}$	24-016735 $\frac{1}{H}$	mark: R32
NISSAN SKYLINE Coupe (R32)				
B6 Sport	2.0, 2.0 Turbo 03/89 - 06/93 114 -158 kW	24-014731 $\frac{1}{0}$	24-014748 $\frac{1}{0}$	mark: R32
B6 Sport	2.0 4x4, 2.0 Turbo 4x4, 2.6 Twin Turbo 4x4 03/89 - 06/93 114 -206 kW	24-014717 $\frac{1}{0}$	24-014724 $\frac{1}{H}$	mark: R32
B8	2.0 4x4, 2.0 Turbo 4x4, 2.6 Twin Turbo 4x4 03/89 - 06/93 114 -206 kW	24-016728 $\frac{1}{0}$	24-016735 $\frac{1}{H}$	mark: R32
NISSAN SKYLINE (R33)				
B6 Sport	2.0, 2.5 07/93 - 05/98 96 -140 kW	24-018739 $\frac{1}{0}$	24-019163 $\frac{1}{0}$	mark: R33

				
NISSAN				
NISSAN SKYLINE (R33)				
B6 Sport	2.5 4x4 07/93 - 05/98 140 kW	24-021074 	24-021081 	mark: R33
NISSAN SKYLINE Coupe (R33)				
B6 Sport	2.0, 2.5 07/93 - 07/00 96 -184 kW	24-018739 	24-019163 	mark: R33
B16 PSS9	2.5 4x4, 2.6 Twin Turbo 4x4, 2.5 4x4 07/93 - 07/00 140 -206 kW	<i>48-080750</i>		Without roadworthy certificate; mark: R34 VA: lowering (expertise): 40 mm HA: lowering (expertise): 40 mm
NISSAN SKYLINE (R34)				
B6 Sport	2.0, 2.5 06/98 - 07/00 114 -147 kW	24-018739 	24-019163 	mark: R33
B6 Sport	2.5 4x4 06/98 - 07/00 147 kW	24-021074 	24-021081 	mark: R33
NISSAN SKYLINE Coupe (R34)				
B6 Sport	2.0, 2.5 06/98 - 07/00 114 -147 kW	24-018739 	24-019163 	mark: R33
NISSAN SKYLINE Coupe (V35)				
B16 PSS9	3.5 4x4 08/03 - 206 kW	<i>48-080750</i>		Without roadworthy certificate; mark: R34 VA: lowering (expertise): 40 mm HA: lowering (expertise): 40 mm
NISSAN SUNNY II Hatchback (N13)				
B3	1.0, 1.3, 1.4, 1.4 LX, 1.5, 1.6, 1.6 GTI 16V, 1.6 i, 1.6 i 12V, 1.7 D, 1.8 GTI 16V 06/86 - 06/91 37 -92 kW	36-163595		with standard chassis
B4	1.3, 1.4 LX, 1.5, 1.6, 1.6 GTI 16V, 1.6 i, 1.6 i 12V, 1.7 D, 1.8 GTI 16V 06/86 - 06/91 40 -92 kW	22-044969   22-044976  	22-044983   22-044990  	
NISSAN SUNNY II (N13)				
B3	1.3, 1.4, 1.4 LX, 1.5, 1.6, 1.6 GTI 16V, 1.6 i, 1.6 i 12V, 1.7 D 06/86 - 10/91 40 -88 kW	36-163595		with standard chassis
B4	1.3, 1.4 LX, 1.5, 1.6, 1.6 GTI 16V, 1.6 i, 1.6 i 12V, 1.7 D 06/86 - 10/91 40 -81 kW	22-044969   22-044976  	22-044983   22-044990  	
NISSAN SUNNY II Traveller (B12)				
B3	1.5, 1.6, 1.6 i, 1.6 i 12V, 1.7 D 01/86 - 06/91 40 -66 kW	36-163595		with standard chassis
B4	1.5, 1.6, 1.6 i, 1.6 i 12V, 1.7 D 01/86 - 06/91 40 -66 kW	22-044969   22-044976  	22-044983   22-044990  	
NISSAN SUNNY II Coupe (B12)				
B3	1.5, 1.6, 1.6 GTI 16V, 1.6 i, 1.6 i 12V, 1.8 GTI 16V 06/86 - 06/91 52 -92 kW	36-163595		with standard chassis
B4	1.5, 1.6, 1.6 GTI 16V, 1.6 i, 1.6 i 12V, 1.8 GTI 16V 06/86 - 06/91 52 -92 kW	22-044969   22-044976  	22-044983   22-044990  	

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

NISSAN

NISSAN SUNNY III Liftback (N14)

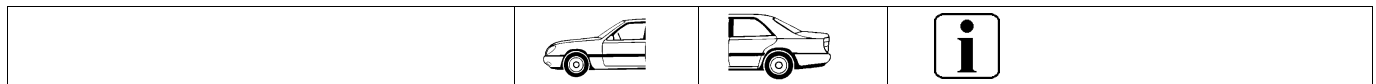
B3	1.4 i, 1.4 i 16V 10/90 - 06/95 55 -64 kW	36-163595		with standard chassis
B4	1.4 i 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	1.4 i 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS
B4	1.6 i 10/90 - 05/95 66 kW	22-047946 † ↻ 22-047953 † ↻	22-049216 † ↻ 22-049223 † ↻	without ABS
B4	1.6 i, 1.6 i 16V 10/90 - 05/95 66 -75 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS
B4	1.6 i 16V 10/92 - 10/93 75 kW	22-047946 † ↻ 22-047953 † ↻	22-049216 † ↻ 22-049223 † ↻	without ABS
B4	1.6 i 16V 11/93 - 05/95 75 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	2.0 i 16V 10/90 - 05/95 105 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS
B4	2.0 D 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	2.0 D 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS

NISSAN SUNNY III Hatchback (N14)

B3	1.4, 1.4 i, 1.4 i 16V 10/90 - 06/95 55 -64 kW	36-163595		with standard chassis
B4	1.4 i, 1.4 i 16V 10/90 - 05/95 55 -64 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	1.4 i, 1.4 i 16V 10/90 - 05/95 55 -64 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS
B4	1.6 i 10/90 - 05/95 66 kW	22-047946 † ↻ 22-047953 † ↻	22-049216 † ↻ 22-049223 † ↻	without ABS
B4	1.6 i, 1.6 i 16V 10/90 - 05/95 66 -75 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS
B4	1.6 i 16V 10/92 - 10/93 75 kW	22-047946 † ↻ 22-047953 † ↻	22-049216 † ↻ 22-049223 † ↻	without ABS
B4	1.6 i 16V 11/93 - 05/95 75 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	2.0 D 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	2.0 D 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS

NISSAN SUNNY III (N14)

B3	1.4, 1.4 i, 1.4 i 16V 10/90 - 06/95 55 -64 kW	36-163595		with standard chassis
B4	1.4 i 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	1.4 i 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS



NISSAN

NISSAN SUNNY III (N14)

B4	1.6 i 16V 10/92 - 10/93 75 kW	22-047946 † ↻ 22-047953 † ↻	22-049216 † ↻ 22-049223 † ↻	without ABS
B4	1.6 i 16V 11/93 - 05/95 75 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	1.6, 1.6 i, 1.8, 2.0 05/90 - 12/96 66 -104 kW	22-047946 † ↻ 22-047953 † ↻	22-049216 † ↻ 22-049223 † ↻	without ABS
B4	1.6, 1.6 i, 1.6 i 16V, 1.8, 2.0 05/90 - 12/96 66 -104 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS
B4	2.0 D 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049179 † ↻ 22-049186 † ↻	without ABS
B4	2.0 D 10/90 - 05/95 55 kW	22-047946 † ↻ 22-047953 † ↻	22-049230 † ↻	with ABS

NISSAN TERRANO I (WD21)




B4	2.4 i 4WD 10/87 - 02/93 76 kW	19-061085 ♂	19-061092 ♂	
B4	3.0 i 4WD 01/90 - 12/95 109 kW	19-061085 ♂	19-061092 ♂	
B4	2.7 TD 4WD 02/89 - 02/96 73 kW	19-061085 ♂	19-061092 ♂	
B6 4600	2.4 i 4WD, 2.7 TD 4WD, 3.0 i 4WD 10/87 - 02/93 73 -109 kW	24-012454 ♂	24-020770 ♂	

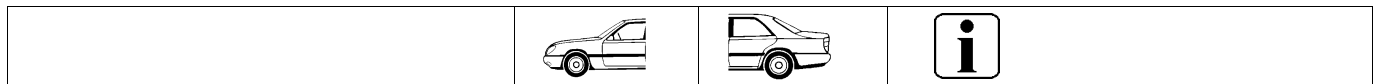
NISSAN TERRANO II (R20)

B3	2.4 4WD, 2.7 TDi 4WD 05/96 - 06/99 85 -92 kW		36-219230	with standard chassis; Number of Doors: 3
B3	2.4 4WD, 2.7 TDi 4WD 07/99 - 85 -92 kW		36-219247	with standard chassis; Number of Doors: 3
B3	2.4 4WD, 2.7 TDi 4WD 05/96 - 06/99 85 -92 kW		36-219254	with standard chassis; Heavy Duty Version .; Number of Doors: 5
B3	2.4 4WD, 2.7 TDi 4WD 07/99 - 85 -92 kW		36-215133	with standard chassis; Number of Doors: 5
B4	2.4 4WD, 2.4 i 12V 4WD, 2.7 TD 4WD, 2.7 TDi 4WD 02/93 - 74 -92 kW	19-105895 ♂	19-061092 ♂	
B6 4600	2.4 4WD, 2.4 i 12V 4WD, 2.7 TD 4WD, 2.7 TDi 4WD, 3.0 Di 4WD, 3.0 DiTD 4WD, 3.2 TDi 4WD 10/92 - 06/03 74 -125 kW	24-020763 ♂	24-020770 ♂	

NISSAN TITAN

B6 4600	5.6 10/03 - 227 kW	24-197656 ♂	24-185967 ♂	with standard chassis
B6 4600	5.6 4x4, 5.6 Flex-Fuel 4WD 10/03 - 224 -227 kW	24-197656 ♂	24-116244	with standard chassis
B8 5100	5.6 10/03 - 227 kW	24-197649 ♂	24-186773 ♂	Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-50 mm HA: Raising ca.: 0-25 mm
B8 5100	5.6 4x4, 5.6 Flex-Fuel 4WD 10/03 - 224 -227 kW	24-197649 ♂	24-186766 ♂	Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-50 mm HA: Raising ca.: 0-25 mm

				
NISSAN				
NISSAN TIIDA Hatchback (C11X)				
B4	1.5 dCi, 1.6, 1.8 09/07 - 78 -93 kW		19-213910 $\frac{1}{\circ}$	
NISSAN TIIDA Saloon (SC11X)				
B4	1.5 dCi, 1.6, 1.8 09/07 - 78 -93 kW		19-213910 $\frac{1}{\circ}$	
NISSAN XTERRA (WD22)				
B6 4600	2.8 TD AWD 05/01 - 12/04 101 kW	24-187824 $\frac{1}{\circ}$	24-185011 $\frac{\circ}{\circ}$	with standard chassis VA: Heavy Duty Version .; Lmax: 310 mm
NISSAN XTERRA (N50)				
B4	2.8 4x4 01/05 - 104 kW	19-172903 $\frac{1}{\circ}$	19-172910 $\frac{\circ}{\circ}$	without electronic suspension control
B6 4600	2.8 4x4 01/05 - 104 kW	24-140874 $\frac{1}{\circ}$	24-144384 $\frac{\circ}{\circ}$	without electronic suspension control
B6 4600	2.8 4x4, 4.0 4x4 01/05 - 104 -198 kW	24-137430 $\frac{1}{\circ}$	24-187121 $\frac{\circ}{\circ}$	with standard chassis
B8 5100	2.8 4x4, 4.0 4x4 01/05 - 104 -198 kW	24-187053 $\frac{1}{\circ}$	24-187169 $\frac{\circ}{\circ}$	Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-50 mm HA: Raising ca.: 0-25 mm
NISSAN X-TRAIL (T30)				
B1	2.0, 2.0 4x4, 2.2 dCi, 2.2 dCi 4x4, 2.2 Di 4x4, 2.5 4x4 07/01 - 84 -121 kW	12-234158		VA: with ball bearing
B3	2.0, 2.0 4x4 07/01 - 10/05 103 -110 kW	36-216284	36-216321	with standard chassis
B3	2.0, 2.0 4x4 11/05 - 103 -110 kW	36-216307	36-216321	with standard chassis
B3	2.5 4x4 11/02 - 10/05 121 -132 kW	36-216284	36-216321	with standard chassis
B3	2.5 4x4 06/05 - 121 -132 kW	36-216307	36-216321	with standard chassis
B3	2.2 DCi, 2.2 dCi 4x4, 2.2 DCi FWD, 2.2 Di 4x4 07/01 - 05/05 84 -100 kW	36-216291	36-216321	with standard chassis
B3	2.2 DCi, 2.2 dCi 4x4, 2.2 Di 4x4 06/05 - 84 -100 kW	36-215171	36-216321	with standard chassis
NISSAN X-TRAIL (T31)				
B4	2.0, 2.0 dCi, 2.0 dCi FWD, 2.0 FWD, 2.5 03/07 - 103 -127 kW	22-213747 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowleft \end{smallmatrix}\right)$ 22-213754 \updownarrow $\left(\begin{smallmatrix} \curvearrowright \\ \curvearrowright \end{smallmatrix}\right)$	19-213767 $\frac{\circ}{\circ}$	with standard chassis
NISSAN NV 400 Bus				
B4	2.3 dCi 11/11 - 74 -107 kW	i.V. \updownarrow	19-232546 $\frac{\circ}{\circ}$	with standard chassis; front wheel drive
B4	2.3 dCi 11/11 - 74 -107 kW	i.V. \updownarrow	19-232553 $\frac{\circ}{\circ}$	with standard chassis; rear wheel drive



NISSAN

NISSAN NV 400 Box

B4	2.3 dCi 11/11 - 74 -107 kW	i.V. †	19-232546 ∅	with standard chassis; front wheel drive
B4	2.3 dCi [RWD] 11/11 - 92 -107 kW	i.V. †	19-232553 ∅	with standard chassis; rear wheel drive

NISSAN NV 400 Flatbed / Chassis

B4	2.3 dCi 11/11 - 74 -107 kW	i.V. †	19-232546 ∅	with standard chassis; front wheel drive
B4	2.3 dCi [RWD] 11/11 - 92 -107 kW	i.V. †	19-232553 ∅	with standard chassis; rear wheel drive

NISSAN PRIMASTAR Bus (X83)

B1	2.0, dCi 100, dCi 115, dCi 120, dCi 140, dCi 150, dCi 80, dCi 90 03/01 - 60 -107 kW	12-238033		
B3	2.0, dCi 100, dCi 115, dCi 120, dCi 140, dCi 150, dCi 80, dCi 90 03/01 - 60 -107 kW	36-199488	36-198078	with standard chassis
B4	2.0, dCi 100, dCi 115, dCi 120, dCi 140, dCi 150, dCi 80, dCi 90 03/01 - 60 -107 kW		19-152615 ∅	

NISSAN PRIMASTAR Box (X83)

B1	2.0, dCi 100, dCi 115, dCi 120, dCi 140, dCi 150, dCi 80, dCi 90 09/02 - 60 -107 kW	12-238033		
B3	2.0, dCi 100, dCi 115, dCi 120, dCi 140, dCi 150, dCi 80, dCi 90 09/02 - 60 -107 kW	36-199488	36-198078	with standard chassis
B4	2.0, dCi 100, dCi 115, dCi 120, dCi 140, dCi 150, dCi 80, dCi 90 09/02 - 60 -107 kW		19-152615 ∅	

NISSAN VANETTE CARGO Box (HC 23)

B4	1.6 i, 2.3 D 01/95 - 55 -71 kW		19-028477 ∅	with standard chassis; rigid axle
----	------------------------------------------	--	--------------------	-----------------------------------

NISSAN (DONGFENG)




NISSAN (DONGFENG) QASCHQAI























B1	1.6, 2.0 03/08 - 81 -106 kW	12-234134 ↻ 12-234141 ↻		VA: with ball bearing
B4	1.6, 2.0 03/08 - 81 -106 kW	22-226372 † ↻ 22-226389 † ↻	19-226392 ∅	with standard chassis
B6 Sport	1.6, 2.0 03/08 - 81 -106 kW	22-210692 † ↻ 22-210739 † ↻	24-210294 ∅	

NSU

NSU 1000

B6 Sport	C 08/63 - 12/72 29 kW	24-630085 † ∅	24-004732 †	
----------	---------------------------------	----------------------	--------------------	--

				
NSU				
NSU 1200				
B6 Sport	C 09/69 - 11/71 40 kW		24-004732 $\frac{1}{1}$	
NSU PRINZ				
B6 Sport	1000, 1200, 600, 600 4L 08/61 - 03/74 22 -48 kW	24-630085 $\frac{1}{0}$	24-004732 $\frac{1}{1}$	
NSU TT				
B6 Sport	1.2 07/65 - 11/71 48 kW	24-630085 $\frac{1}{0}$	24-004732 $\frac{1}{1}$	
NSU TTS				
B6 Sport	1.0 01/70 - 11/71 52 kW	24-630085 $\frac{1}{0}$	24-004732 $\frac{1}{1}$	
OPEL				
OPEL ADAM				
B4	1.2, 1.4 10/12 - 51 -74 kW	22-231369 $\frac{1}{1}$ $\frac{1}{1}$ 22-231376 $\frac{1}{1}$ $\frac{1}{1}$	19-231389 $\frac{1}{0}$	with standard chassis; with sports suspension
B6 Sport	1.2, 1.4 10/12 - 51 -74 kW	22-239099 $\frac{1}{1}$ $\frac{1}{1}$ 22-239105 $\frac{1}{1}$ $\frac{1}{1}$	24-239110 $\frac{1}{0}$	
B8	1.2, 1.4 10/12 - 51 -74 kW	22-239129 $\frac{1}{1}$ $\frac{1}{1}$ 22-239143 $\frac{1}{1}$ $\frac{1}{1}$	24-239134 $\frac{1}{0}$	
OPEL ADMIRAL B				
B6 Sport	2.8, 2.8 E, 2.8 S 03/69 - 01/78 95 -121 kW	24-632683 $\frac{1}{0}$	24-632690 $\frac{1}{0}$	
OPEL AGILA (H00)				
B3	1.0 12V, 1.2 16V 09/00 - 12/02 43 -55 kW	36-215287	36-219285	with standard chassis
B3	1.0 12V, 1.2 16V 01/03 - 12/07 43 -55 kW		36-219285	with standard chassis
B3	1.0, 1.2 16V Twinport, 1.3 CDTI 08/03 - 12/07 44 -59 kW		36-219285	with standard chassis
B4	1.0, 1.0 12V, 1.2 16V, 1.2 16V Twinport, 1.3 CDTI 09/00 - 12/07 43 -59 kW		19-168784 $\frac{0}{0}$	with standard chassis
OPEL AGILA				
B1	1.0, 1.0 LPG, 1.2, 1.2 LPG, 1.3 CDTI 04/08 - 48 -69 kW	12-231409		
B4	1.0, 1.0 LPG, 1.2, 1.2 LPG, 1.3 CDTI 04/08 - 48 -69 kW	22-166722 $\frac{1}{1}$ $\frac{1}{1}$ 22-166739 $\frac{1}{1}$ $\frac{1}{1}$	19-156545 $\frac{1}{0}$	
B6 Sport	1.0, 1.0 LPG, 1.2, 1.2 LPG, 1.3 CDTI 04/08 - 48 -69 kW	22-222121 $\frac{1}{1}$ $\frac{1}{1}$ 22-222138 $\frac{1}{1}$ $\frac{1}{1}$	24-222143 $\frac{1}{0}$	




			
OPEL			
OPEL AGILA			
B8	1.0, 1.0 LPG, 1.2, 1.2 LPG, 1.3 CDTI 04/08 - 48 -69 kW	22-222152 †  22-222169 † 	24-222143 
OPEL AMPERA			
B4	EV 150 11/11 - 111 kW	22-232496 †  22-232502 † 	19-232515 
OPEL ASCONA A (81_, 86_, 87_, 88_)			
B4	1.2 S, 1.6 N, 1.6 S, 1.9 SR 03/71 - 08/75 44 -66 kW		19-019604 
B6 Sport	1.2 S, 1.6 N, 1.6 S, 1.9 SR 03/71 - 08/75 44 -66 kW	24-627726 	24-009188  VA: characteristic: 310/150 HA: characteristic: 98/36; Length: 652 mm
OPEL ASCONA A Voyage (84_, 89_)			
B4	1.6 N, 1.6 S, 1.9 SR 10/70 - 08/75 44 -66 kW		19-019604 
OPEL ASCONA B (81_, 86_, 87_, 88_)			
B3	1.6 N, 1.6 S, 1.9 N, 1.9 S, 2.0 E, 2.0 N, 2.0 S 09/75 - 08/81 44 -81 kW	36-162680	with standard chassis
B4	1.2, 1.2 S, 1.3 N, 1.3 S, 1.6 N, 1.6 S, 1.9 N, 1.9 S, 2.0 D, 2.0 N, 2.0 S 09/75 - 08/81 40 -74 kW	19-019444 	19-019604 
B4	2.0 E 08/79 - 08/81 81 kW		19-019604 
B6 Sport	1.2, 1.2 S, 1.3 N, 1.3 S, 1.6 N, 1.6 S, 1.9 N, 1.9 S, 2.0 D, 2.0 E, 2.0 N, 2.0 S 09/75 - 08/81 40 -81 kW	24-006866 	24-008938  VA: characteristic: 150/60 HA: characteristic: 220/80
B6 Sport	1.2, 1.2 S, 1.3 N, 1.3 S, 1.6 N, 1.6 S, 1.9 N, 1.9 S, 2.0 D, 2.0 E, 2.0 N, 2.0 S, 2.4 400 09/75 - 08/81 40 -106 kW	24-008839 	24-008938  mark: Rallye VA: characteristic: 261/108 HA: characteristic: 220/80
B6 Sport	1.2, 1.2 S, 1.3 N, 1.3 S, 1.6 N, 1.6 S, 1.9 N, 1.9 S, 2.0 D, 2.0 E, 2.0 N, 2.0 S 09/75 - 08/81 40 -81 kW	24-000819 	24-000918  mark: Rennen VA: characteristic: 310/160; Lmax: 474 mm HA: characteristic: 274/95
OPEL ASCONA C Hatchback (84_, 89_)			
B3	1.3 N, 1.3 S 09/81 - 05/82 44 -55 kW		38-154508 with standard chassis; manual transmission
B3	1.3 N, 1.3 S 09/81 - 05/82 44 -55 kW		38-154508 with standard chassis; automatic transmission
B3	1.3 N, 1.3 S 06/82 - 08/88 44 -55 kW	36-161560	38-154508 with standard chassis; manual transmission
B3	1.3 N, 1.3 S 06/82 - 08/88 44 -55 kW		38-154508 with standard chassis; automatic transmission
B3	1.6, 1.6 i, 1.6 i CAT, 1.6 S 09/81 - 08/88 55 -66 kW	36-161539	38-154508 with standard chassis; manual transmission
B3	1.6, 1.6 i, 1.6 i CAT, 1.6 S 09/81 - 08/88 55 -66 kW		38-154508 with standard chassis; automatic transmission





OPEL
OPEL ASCONA C Hatchback (84_, 89_)






B3	1.8 E 01/85 - 08/86 74 kW	36-161560	38-154508	with standard chassis; manual transmission
B3	1.8 E 01/85 - 08/86 74 kW	36-161539	38-154508	with standard chassis; automatic transmission
B3	1.6 D 03/82 - 08/88 40 kW		38-154508	with standard chassis; manual transmission
B3	1.6 D 03/82 - 08/88 40 kW		38-154508	with standard chassis; automatic transmission
B4	1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 i 09/81 - 08/84 40 -85 kW	21-030437 ↓ 11-101314 SP	19-019864 1/2	-> CH.Nr.: F1.003.026; -> CH.Nr.: F5.000.000; -> CH.Nr.: 6.000.000
B4	1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 i 09/84 - 08/88 40 -85 kW		19-019864 1/2	CH.Nr.: F1.003.027 ->; CH.Nr.: F5.000.001 ->; CH.Nr.: 6.000.001 ->
B4	1.6, 1.6 i, 1.6 i CAT, 1.8, 1.8 E, 2.0 i, 2.0 i CAT, 2.0 i GT 01/85 - 08/88 55 -95 kW		19-019864 1/2	
B6 Sport	1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.8, 1.8 E, 1.8 i, 2.0 i, 2.0 i CAT, 2.0 i GT 09/81 - 08/88 40 -95 kW		24-000970 1/2	

OPEL ASCONA C (81_, 86_, 87_, 88_)











B3	1.3 N, 1.3 S 09/81 - 05/82 44 -55 kW		38-154508	with standard chassis; manual transmission
B3	1.3 N, 1.3 S 09/81 - 05/82 44 -55 kW		38-154508	with standard chassis; automatic transmission
B3	1.3 N, 1.3 S 06/82 - 08/88 44 -55 kW	36-161560	38-154508	with standard chassis; manual transmission
B3	1.3 N, 1.3 S 06/82 - 08/88 44 -55 kW		38-154508	with standard chassis; automatic transmission
B3	1.6, 1.6 i, 1.6 i CAT, 1.6 S 09/81 - 08/88 55 -66 kW	36-161539	38-154508	with standard chassis; manual transmission
B3	1.6, 1.6 i, 1.6 i CAT, 1.6 S 09/81 - 08/88 55 -66 kW		38-154508	with standard chassis; automatic transmission
B3	1.8 E, 1.8 i 09/82 - 08/86 74 -85 kW	36-161560	38-154508	with standard chassis; manual transmission
B3	1.8 E, 1.8 i 09/82 - 08/86 74 -85 kW	36-161539	38-154508	with standard chassis; automatic transmission
B3	1.6 D 03/82 - 08/88 40 kW		38-154508	with standard chassis; manual transmission
B3	1.6 D 03/82 - 08/88 40 kW		38-154508	with standard chassis; automatic transmission
B4	1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 i, 2.0 09/81 - 08/84 40 -85 kW	21-030437 ↓ 11-101314 SP	19-019864 1/2	-> CH.Nr.: F1.003.026; -> CH.Nr.: F5.000.000; -> CH.Nr.: 6.000.000
B4	1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 i 09/84 - 08/88 40 -85 kW		19-019864 1/2	CH.Nr.: F1.003.027 ->; CH.Nr.: F5.000.001 ->; CH.Nr.: 6.000.001 ->
B4	1.6, 1.6 i, 1.6 i CAT, 1.8, 1.8 E, 2.0, 2.0 i, 2.0 i CAT, 2.0 i GT 09/81 - 08/88 55 -95 kW		19-019864 1/2	




			
OPEL			
OPEL ASCONA C (81_, 86_, 87_, 88_)			
B6 Sport	1.3 N, 1.3 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.8, 1.8 E, 1.8 i, 2.0, 2.0 i, 2.0 i CAT, 2.0 i GT 09/81 - 08/88 44 -95 kW		24-000970 $\frac{1}{\circ}$
OPEL ASTRA F Hatchback (53_, 54_, 58_, 59_)			
B1	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 GSI 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	12-116812	VA: with ball bearing
B2	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 i 09/91 - 01/98 42 -92 kW	16-031548 \downarrow 11-101369 SP	15-062215 $\frac{1}{\circ}$
B3	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si 09/91 - 12/94 44 -74 kW	36-130481	38-130366 with standard chassis
B3	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si 09/91 - 12/94 44 -74 kW	36-130139	38-130465 with standard chassis; Heavy Duty Version .
B3	1.6 i 16V, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 GSI 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	36-197941	38-161063 with sports suspension; mark: GSI
B3	1.7 D, 1.8, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -100 kW	36-130115	38-130366 with standard chassis
B3	1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -100 kW	36-130139	38-130465 with standard chassis; Heavy Duty Version .
B3	1.7 TD, 1.7 TDS 12/91 - 01/98 50 -60 kW	36-130122	38-130366 with standard chassis
B4	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 GSI 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	21-030260 \downarrow 11-101369 SP	19-019956 $\frac{1}{\circ}$
B6 Sport	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 GSI 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	34-030035 \downarrow	24-015523 $\frac{1}{\circ}$
B8	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 GSI 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	34-181577 \downarrow	24-015523 $\frac{1}{\circ}$
B10	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 GSI 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	46-111920	Conditions see certificates; manual transmission VA: lowering (expertise): 60 mm; axle load to: 900 kg HA: lowering (expertise): 40 mm; axle load to: 800 kg
B12 PK	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 GSI 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	46-188861	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg

				
OPEL				
OPEL ASTRA F Hatchback (53_, 54_, 58_, 59_)				
B12 SL	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8, 1.8 i, 1.8 i 16V, 2.0 GSI 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	46-188885		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
OPEL ASTRA F (56_, 57_)				
B1	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	12-116812		VA: with ball bearing
B2	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	16-031548 ↓ 11-101369 SP	15-062215 ⚙	
B3	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si 09/91 - 12/94 44 -74 kW	36-130481	38-130366	with standard chassis
B3	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	36-130139	38-130465	with standard chassis; Heavy Duty Version .
B3	1.6 i 16V, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	36-197941	38-161063	with sports suspension; mark: GSI
B3	1.7 D, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	36-130115	38-130366	with standard chassis
B3	1.7 TD, 1.7 TDS 03/92 - 09/98 50 -60 kW	36-130122	38-130366	with standard chassis
B4	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	21-030260 ↓ 11-101369 SP	19-019956 ⚙	
B6 Sport	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	34-030035 ↓	24-015523 ⚙	
B8	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	34-181577 ↓	24-015523 ⚙	
B10	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	46-111920		Conditions see certificates; manual transmission VA: lowering (expertise): 60 mm; axle load to: 900 kg HA: lowering (expertise): 40 mm; axle load to: 800 kg
B12 PK	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	46-188861		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg

			
OPEL			
OPEL ASTRA F (56_, 57_)			
B12 SL	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 09/98 42 -100 kW	46-188885	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
MS	1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 02/95 - 09/98 42 -100 kW	34-236437 	24-024877  mark: Rallye Rennen VA: charakteristic: 310/140 HA: charakteristic: 240/140; Lmax: 567 mm




OPEL ASTRA F Estate (51_, 52_)

B1	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	12-116812		VA: with ball bearing
B2	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	16-031548  11-101369 	15-069115 	
B3	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si 09/91 - 12/94 44 -74 kW	36-130481	38-130380	with standard chassis; without ride height adjustment
B3	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si 09/91 - 12/94 44 -74 kW	36-130139		with standard chassis; Heavy Duty Version .
B3	1.6 i 16V, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/93 - 01/98 42 -110 kW	36-197941	38-130380	with sports suspension; without ride height adjustment
B3	1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	36-130115	38-130380	with standard chassis; without ride height adjustment
B3	1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	36-130139		with standard chassis; Heavy Duty Version .
B4	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	21-030260  11-101369 	19-019772 	with standard chassis
B6 Sport	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	34-030035 	24-016476 	HA: firmer setting
B8	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	34-181577 	24-016483 	
B12 PK	1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.7 TDS, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 01/98 42 -110 kW	46-188878		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg

				
OPEL				
OPEL ASTRA F Convertible (53_B)				
B1	1.4 i 16V, 1.4 Si, 1.6 i, 1.8 i 16V, 2.0 i 03/93 - 03/01 52 -85 kW	12-116812		VA: with ball bearing
B2	1.4 i 16V, 1.4 Si, 1.6 i, 1.8 i 16V, 2.0 i 03/93 - 03/01 52 -85 kW	16-031548 ↓ 11-101369 SP	15-062215 ♂	
B3	1.4 i 16V, 1.4 Si, 1.6 i 03/93 - 03/01 52 -66 kW	36-130481	38-130465	with standard chassis
B3	1.4 i 16V, 1.4 Si, 1.6 i, 1.8 i 16V, 2.0 i 03/93 - 03/01 52 -85 kW	36-130139		with standard chassis; Heavy Duty Version .
B3	1.8 i 16V, 2.0 i 03/93 - 03/01 85 kW	36-130115	38-130465	with standard chassis
B3	1.8 i 16V, 2.0 i 03/93 - 03/01 85 kW	36-197941	38-130465	with sports suspension; mark: GSI
B4	1.4 i 16V, 1.4 Si, 1.6 i, 1.8 i 16V, 2.0 i 03/93 - 03/01 52 -85 kW	21-030260 ↓ 11-101369 SP	19-019956 ♂	
B6 Sport	1.4 i 16V, 1.4 Si, 1.6 i, 1.8 i 16V, 2.0 i 03/93 - 03/01 52 -85 kW	34-030035 ↓	24-015523 ♂	
B8	1.4 i 16V, 1.4 Si, 1.6 i, 1.8 i 16V, 2.0 i 03/93 - 03/01 52 -85 kW	34-181577 ↓	24-015523 ♂	
B12 PK	1.4 i 16V, 1.4 Si, 1.6 i, 1.8 i 16V, 2.0 i 03/93 - 03/01 52 -85 kW	46-188861		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg

OPEL ASTRA F Van (55_)				
B1	1.4 i, 1.6 i, 1.7 D, 1.7 TD 10/91 - 01/99 42 -55 kW	12-116812		VA: with ball bearing
B2	1.4 i, 1.6 i, 1.7 D, 1.7 TD 10/91 - 01/99 42 -55 kW	16-031548 ↓ 11-101369 SP		
B4	1.4 i, 1.6 i, 1.7 D, 1.7 TD 10/91 - 01/99 42 -55 kW	21-030260 ↓ 11-101369 SP		




OPEL ASTRA F CLASSIC Hatchback				
B1	1.4 i, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i, 2.0 Di, 2.0 DTi, 2.0 i 01/98 - 08/02 44 -118 kW	12-116812		VA: with ball bearing
B2	1.4 i, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i, 2.0 Di, 2.0 DTi, 2.0 i 01/98 - 08/02 44 -118 kW	16-031548 ↓ 11-101369 SP	15-062215 ♂	
B3	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	36-130481	38-130366	with standard chassis
B3	1.4 i, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i, 2.0 Di, 2.0 DTi, 2.0 i 01/98 - 08/02 44 -118 kW	36-130139	38-130465	with standard chassis; Heavy Duty Version .
B3	1.8 i, 2.0 Di, 2.0 i 03/98 - 08/00 60 -118 kW	36-130115	38-130366	with standard chassis
B3	1.7 TD, 2.0 DTi 03/98 - 08/00 50 -74 kW	36-130122	38-130366	with standard chassis
B4	1.4 i, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i, 2.0 Di, 2.0 DTi, 2.0 i 01/98 - 08/02 44 -118 kW	21-030260 ↓ 11-101369 SP	19-019956 ♂	




			
OPEL			
OPEL ASTRA F CLASSIC Hatchback			
B6 Sport	1.4 i, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i, 2.0 Di, 2.0 DTi, 2.0 i 01/98 - 08/02 44 -118 kW	34-030035 ↓	24-015523 ♂
B8	1.4 i, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i, 2.0 Di, 2.0 DTi, 2.0 i 01/98 - 08/02 44 -118 kW	34-181577 ↓	24-015523 ♂
B10	1.4 i, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i, 2.0 Di, 2.0 DTi, 2.0 i 01/98 - 08/02 44 -118 kW	46-111920	
Conditions see certificates; manual transmission VA: lowering (expertise): 60 mm; axle load to: 900 kg HA: lowering (expertise): 40 mm; axle load to: 800 kg			

OPEL ASTRA F CLASSIC Saloon			
B1	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	12-116812	VA: with ball bearing
B2	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	16-031548 ↓ 11-101369 SP	15-062215 ♂
B3	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	36-130481	38-130366 with standard chassis
B3	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	36-130139	38-130465 with standard chassis; Heavy Duty Version .
B4	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	21-030260 ↓ 11-101369 SP	19-019956 ♂
B6 Sport	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	34-030035 ↓	24-015523 ♂
B8	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	34-181577 ↓	24-015523 ♂
B10	1.4 i, 1.6 i, 1.6 i 16V 01/98 - 08/02 44 -74 kW	46-111920	
Conditions see certificates; manual transmission VA: lowering (expertise): 60 mm; axle load to: 900 kg HA: lowering (expertise): 40 mm; axle load to: 800 kg			

OPEL ASTRA F CLASSIC Estate			
B1	1.4 Comfort, 1.4 i, 1.6 i, 1.6 i 16V, 1.8 02/03 - 01/05 44 -81 kW	12-116812	VA: with ball bearing
B2	1.4 Comfort, 1.4 i, 1.6 i, 1.6 i 16V, 1.8 02/03 - 01/05 44 -81 kW	16-031548 ↓ 11-101369 SP	15-069115 ♂
B3	1.4 Comfort, 1.4 i, 1.6 i, 1.6 i 16V 01/98 - 01/05 44 -74 kW	36-130115	38-130380 with standard chassis
B4	1.4 Comfort, 1.4 i, 1.6 i, 1.6 i 16V, 1.8 02/03 - 01/05 44 -81 kW	21-030260 ↓ 11-101369 SP	19-019956 ♂
B6 Sport	1.4 Comfort, 1.4 i, 1.6 i, 1.6 i 16V, 1.8 02/03 - 01/05 44 -81 kW	34-030035 ↓	24-016476 ♂ HA: firmer setting
B8	1.4 Comfort, 1.4 i, 1.6 i, 1.6 i 16V, 1.8 02/03 - 01/05 44 -81 kW	34-181577 ↓	24-016483 ♂




OPEL ASTRA G Hatchback (F48_, F08_)			
B1	1.0, 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 16V OPC, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 01/05 44 -147 kW	12-117376	VA: Hard Version; without ball bearing

			
OPEL			
OPEL ASTRA G Hatchback (F48_, F08_)			
B1	1.0, 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 16V OPC, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 01/05 44 -147 kW	12-117390	VA: Soft Version; without ball bearing
B3	1.0, 1.2 16V, 1.4, 1.4 16V 02/98 - 01/05 44 -66 kW	36-133925	38-130199 with standard chassis
B3	1.0, 1.2 16V, 1.4, 1.4 16V 02/98 - 01/05 44 -66 kW	36-130146	36-224067 with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 16V 02/98 - 01/05 55 -76 kW	36-130146	38-130199 with standard chassis
B3	1.6, 1.6 16V 02/98 - 01/05 55 -76 kW	36-130153	36-224067 with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 16V, 1.8 16V, 2.0 16V 02/98 - 01/05 55 -100 kW	36-209736	36-211074 with sports suspension
B3	1.8, 1.8 16V 09/00 - 01/05 81 -92 kW	36-130153	36-224067 with standard chassis
B3	1.8, 1.8 16V 09/00 - 01/05 81 -92 kW	36-130160	with standard chassis; Heavy Duty Version .
B3	2.0 16V, 2.2 16V 02/98 - 01/05 100 -108 kW	36-130160	36-224067 with standard chassis
B3	1.7 CDTI, 1.7 DTI 16V, 1.7 TD 02/98 - 01/05 50 -59 kW	36-154487	36-224067 with standard chassis
B3	1.7 CDTI, 1.7 DTI 16V, 1.7 TD 02/98 - 01/05 50 -59 kW	36-130160	with standard chassis; Heavy Duty Version .
B3	2.0 DI, 2.0 DTI 16V, 2.2 DTI 02/98 - 01/05 60 -92 kW	36-130160	36-224067 with standard chassis
B4	1.0, 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/02 - 01/05 44 -108 kW	22-053060 † 22-053077 † 11-101512 SP	19-068756 ∅ with standard chassis
B6 Sport	1.0, 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 16V OPC, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 01/05 44 -147 kW	35-044338 †	24-027823 ∅
B8	1.0, 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 16V OPC, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 01/05 44 -147 kW	35-044345 †	24-027830 ∅
B8	1.2 16V 02/98 - 09/00 48 kW	35-044345 †	24-027830 ∅
B12 PK	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V 02/98 - 01/05 48 -76 kW	46-188984 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg	
B12 PK	1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V 02/98 - 12/09 50 -100 kW	46-188946 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg	
























			
OPEL			
OPEL ASTRA G Hatchback (F48_, F08_)			
B12 PK	1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/02 - 01/05 50 -108 kW	46-188960	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 SL	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 16V, 2.2 16V 02/98 - 01/05 48 -108 kW	46-188939	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 895 kg
B14	1.0, 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 16V OPC, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 01/05 44 -147 kW	47-087484	Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1040 kg HA: lowering (expertise): 25-45 mm; axle load to: 885 kg




















OPEL ASTRA G Saloon (F69_)





B1	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/98 - 01/05 48 -108 kW	12-117376		VA: Hard Version; without ball bearing
B1	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/98 - 01/05 48 -108 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.2 16V, 1.4, 1.4 16V 09/98 - 01/05 48 -66 kW	36-133925	38-130199	with standard chassis
B3	1.2 16V, 1.4, 1.4 16V 09/98 - 01/05 48 -66 kW	36-130146	36-224067	with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 16V 09/98 - 01/05 55 -76 kW	36-130146	38-130199	with standard chassis
B3	1.6, 1.6 16V 09/98 - 01/05 55 -76 kW	36-130153	36-224067	with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 16V, 1.8 16V, 2.0 16V 09/98 - 01/05 55 -100 kW	36-209736	36-211074	with sports suspension
B3	1.8, 1.8 16V 09/00 - 01/05 81 -92 kW	36-130153	36-224067	with standard chassis
B3	1.8, 1.8 16V 09/00 - 01/05 81 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/98 - 01/05 60 -108 kW	36-130160	36-224067	with standard chassis
B3	1.7 CDTI, 1.7 DTI 16V, 1.7 TD 09/98 - 01/05 50 -59 kW	36-154487	36-224067	with standard chassis
B3	1.7 CDTI, 1.7 DTI 16V, 1.7 TD 09/98 - 01/05 50 -59 kW	36-130160		with standard chassis; Heavy Duty Version .
B4	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/98 - 01/05 48 -108 kW	22-053060 † (T) (P) 22-053077 † (P) 11-101512 SP	19-068756 ∅	with standard chassis
B6 Sport	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/98 - 01/05 48 -108 kW	35-044338 †	24-027823 ∅	






























			
OPEL			
OPEL ASTRA G Saloon (F69_)			
B8	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/98 - 01/05 48 -108 kW	35-044345 †	24-027830 ♂
B12 PK	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V 09/98 - 01/05 48 -76 kW	46-188984	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V 09/98 - 12/09 50 -100 kW	46-188946	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 09/02 - 01/05 50 -108 kW	46-188960	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 SL	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 16V, 2.2 16V 09/98 - 01/05 48 -108 kW	46-188939	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 895 kg





OPEL ASTRA G Estate (F35_)			
B1	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 CNG, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 02/98 - 07/04 48 -147 kW	12-117376	VA: Hard Version; without ball bearing
B1	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 CNG, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 02/98 - 07/04 48 -147 kW	12-117390	VA: Soft Version; without ball bearing
B3	1.2 16V, 1.4, 1.4 16V 02/98 - 07/04 48 -66 kW	36-133925	38-130236 with standard chassis; without ride height adjustment
B3	1.2 16V, 1.4, 1.4 16V 02/98 - 07/04 48 -66 kW	36-130146	38-130243 with standard chassis; Heavy Duty Version .; without ride height adjustment
B3	1.6, 1.6 16V 02/98 - 07/04 55 -76 kW	36-130146	38-130236 with standard chassis; without ride height adjustment
B3	1.6, 1.6 16V 02/98 - 07/04 55 -76 kW	36-130153	38-130243 with standard chassis; Heavy Duty Version .; without ride height adjustment
B3	1.6, 1.6 16V, 1.8 16V, 2.0 16V 02/98 - 07/04 55 -100 kW	36-209736	36-211074 with sports suspension
B3	1.8 16V 02/98 - 07/04 85 -92 kW	36-130153	38-130243 with standard chassis; without ride height adjustment
B3	1.8 16V 02/98 - 07/04 85 -92 kW	36-130160	with standard chassis; Heavy Duty Version .
B3	2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 02/98 - 07/04 60 -108 kW	36-130160	38-130243 with standard chassis; without ride height adjustment
B3	1.7 CDTI, 1.7 DTI 16V, 1.7 TD 02/98 - 07/09 50 -59 kW	36-154487	38-130243 with standard chassis; without ride height adjustment
B3	1.7 CDTI, 1.7 DTI 16V, 1.7 TD 02/98 - 07/09 50 -59 kW	36-130160	with standard chassis; Heavy Duty Version .




			
OPEL			
OPEL ASTRA G Estate (F35_)			
B4	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 CNG, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 02/98 - 07/04 48 -108 kW	22-053060   22-053077   11-101512 	19-068763  with standard chassis; without ride height adjustment
B6 Sport	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 CNG, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 02/98 - 07/04 48 -147 kW	35-044338 	24-027847  without ride height adjustment
B8	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 02/98 - 07/04 48 -147 kW	35-044345 	24-027823  without ride height adjustment
B12 PK	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V 02/98 - 07/04 48 -76 kW	46-188991	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
B12 PK	1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V 02/98 - 12/09 50 -100 kW	46-188953	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
B12 PK	1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 08/99 - 07/04 50 -108 kW	46-188977	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
OPEL ASTRA G Coupe (F07_)			
B1	1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.2 16V, 2.2 DTI 03/00 - 05/05 74 -147 kW	12-117376	VA: Hard Version; without ball bearing
B1	1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.2 16V, 2.2 DTI 03/00 - 05/05 74 -147 kW	12-117390	VA: Soft Version; without ball bearing
B3	1.6 16V 03/00 - 05/05 74 -76 kW	36-130146	38-130199 with standard chassis
B3	1.6 16V 03/00 - 05/05 74 -76 kW	36-130153	36-224067 with standard chassis; Heavy Duty Version .
B3	1.8 16V 03/00 - 05/05 85 -92 kW	36-130153	36-224067 with standard chassis
B3	1.8 16V 03/00 - 05/05 85 -92 kW	36-130160	with standard chassis; Heavy Duty Version .
B3	2.0 16V Turbo, 2.2 16V, 2.2 DTI 09/00 - 05/05 92 -147 kW	36-130160	36-224067 with standard chassis
B4	1.6 16V, 1.8 16V, 2.2 16V, 2.2 DTI 03/00 - 05/05 74 -108 kW	22-053060   22-053077   11-101512 	19-068756  with standard chassis
B6 Sport	1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.2 16V, 2.2 DTI 03/00 - 05/05 74 -147 kW	35-044338 	24-027823  with standard chassis
B8	1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.2 16V, 2.2 DTI 03/00 - 05/05 74 -147 kW	35-044345 	24-027830  with standard chassis
B12 PK	1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.2 16V 03/00 - 05/05 74 -147 kW	46-188892	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 780 kg
B12 PK	2.2 DTI 09/02 - 05/05 92 kW	46-188915	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 780 kg

				
OPEL				
OPEL ASTRA G Convertible				
B1	1.6, 1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 10/05 74 -147 kW	12-117376		VA: Hard Version; without ball bearing
B1	1.6, 1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 10/05 74 -147 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.6, 1.6 16V 03/01 - 10/05 74 -76 kW	36-130146	38-130243	with standard chassis
B3	1.6, 1.6 16V 03/01 - 10/05 74 -76 kW	36-130153		with standard chassis; Heavy Duty Version .
B3	1.8 16V 03/01 - 10/05 92 kW	36-130153	38-130243	with standard chassis
B3	1.8 16V 03/01 - 10/05 92 kW	<i>36-130160</i>		with standard chassis; Heavy Duty Version .
B3	2.0 16V Turbo, 2.2 16V, 2.2 DTI 09/02 - 10/05 92 -147 kW	<i>36-130160</i>	38-130243	with standard chassis
B4	1.6, 1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.2 16V, 2.2 DTI 09/02 - 10/05 74 -147 kW	22-053060   22-053077   11-101512 	19-068756 	
B6 Sport	1.6, 1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 10/05 74 -147 kW	35-044338 	24-027823 	
B8	1.6, 1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.0 OPC, 2.2 16V, 2.2 DTI 09/02 - 10/05 74 -147 kW	35-044345 	24-027830 	
B12 PK	1.6, 1.6 16V, 1.8 16V, 2.0 16V Turbo, 2.2 16V 03/01 - 10/05 74 -147 kW	46-188908		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 845 kg
B12 PK	2.2 DTI 09/02 - 10/05 92 kW	46-188922		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1040 kg HA: lowering (expertise): 30 mm; axle load to: 845 kg
OPEL ASTRA G Box (F70)				
B1	1.6, 1.7 TD, 2.0 DI 01/99 - 04/05 50 -62 kW	12-117376		VA: Hard Version; without ball bearing
B1	1.6, 1.7 TD, 2.0 DI 01/99 - 04/05 50 -62 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.6 01/99 - 04/05 55 -62 kW	36-130146	38-130236	with standard chassis
B3	1.6 01/99 - 04/05 55 -62 kW	36-130153	38-130243	with standard chassis; Heavy Duty Version .
B3	1.7 TD 01/99 - 04/05 50 kW	36-154487	38-130243	with standard chassis
B3	1.7 TD 01/99 - 04/05 50 kW	<i>36-130160</i>		with standard chassis; Heavy Duty Version .
B3	2.0 DI 01/99 - 04/05 60 kW	<i>36-130160</i>	38-130243	with standard chassis
B4	1.6, 1.7 TD, 2.0 DI 01/99 - 04/05 50 -62 kW	22-053060   22-053077   11-101512 	19-068756 	





				
OPEL				
OPEL ASTRA G Box (F70)				
B6 Sport	1.6, 1.7 TD, 2.0 DI 01/99 - 04/05 50 -62 kW	35-044338 †	24-027847 ∅	without ride height adjustment
OPEL ASTRA H				
B1	1.2, 1.4, 1.4 LPG, 1.6, 1.8, 2.0 Turbo 03/05 - 48 -177 kW	12-224449		VA: with ball bearing
B1	1.6, 1.8 01/06 - 85 -103 kW	12-224449		VA: with ball bearing; Engine Code: Z16XER
B1	1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 59 -147 kW	12-224449		VA: with ball bearing; without lowered chassis
B1	1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 59 -147 kW	12-224456		VA: with ball bearing; with lowered chassis
B3	1.2, 1.4, 1.4 LPG, 1.6 03/04 - 48 -85 kW	37-163570	38-163531	with standard chassis
B3	1.2, 1.4, 1.4 LPG, 1.6 03/04 - 48 -85 kW	37-163563	38-163524	with standard chassis; Heavy Duty Version .
B3	1.2, 1.4, 1.4 LPG, 1.6 03/04 - 48 -85 kW	37-209674	36-209682	with sports suspension VA: with standard chassis HA: Heavy Duty Version .
B3	1.4 03/04 - 66 kW	36-209743	36-209682	with lowered chassis
B3	1.6 Turbo 02/07 - 132 kW	37-163563	38-163531	with standard chassis
B3	1.6 Turbo 02/07 - 132 kW	37-163556	38-163524	with standard chassis; Heavy Duty Version .
B3	1.6 Turbo 02/07 - 132 kW	37-209674	36-209682	with standard chassis VA: with standard chassis HA: Heavy Duty Version .
B3	1.8 03/04 - 92 -103 kW	37-163563	38-163531	with standard chassis
B3	1.8 03/04 - 92 -103 kW	37-163549	38-163524	with standard chassis; Heavy Duty Version .
B3	1.8 03/04 - 92 -103 kW	37-209674	36-209682	with standard chassis VA: with standard chassis HA: Heavy Duty Version .
B3	1.3 CDTI, 1.7 CDTI 03/04 - 59 -92 kW	37-163549	38-163531	with standard chassis
B3	1.3 CDTI, 1.7 CDTI 03/04 - 59 -92 kW	37-163556	38-163524	with standard chassis; Heavy Duty Version .
B3	1.3 CDTI, 1.7 CDTI 03/04 - 59 -92 kW	37-209674	36-209682	with standard chassis VA: with standard chassis HA: Heavy Duty Version .
B3	1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 03/05 - 74 -177 kW	37-163556	38-163531	with standard chassis
B3	1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 03/05 - 74 -177 kW		38-163524	with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 1.9 CDTI 16V 04/04 - 12/09 74 -110 kW	37-209896	36-209682	with sports suspension
B4	1.2, 1.3 CDTI, 1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.7 CDTI, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 03/05 - 48 -177 kW	22-141590 † 22-141606 † i.V. 	19-141619 ∅	without electronic suspension control; without IDS+ suspension; with standard chassis































			
OPEL			
OPEL ASTRA H			
B6 Sport	1.2, 1.3 CDTi, 1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.7 CDTi, 1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 03/05 - 48 -177 kW	35-114635   35-114642  	24-114653  without IDS+ suspension
B8	1.2, 1.3 CDTi, 1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.7 CDTi, 1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 03/05 - 48 -177 kW	35-114666   35-114673  	24-114684  without IDS+ suspension
B12 PK	1.4, 1.6, 1.8 03/04 - 55 -103 kW	46-182128	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 PK	1.3 CDTi, 1.6 Turbo, 1.7 CDTi, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 03/05 - 59 -177 kW	46-182135	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.4, 1.6, 1.8 03/04 - 55 -103 kW	46-182166	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.3 CDTi, 1.6 Turbo, 1.7 CDTi, 2.0 Turbo 03/05 - 59 -177 kW	46-182173	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1025 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B14	1.2, 1.3 CDTi, 1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.7 CDTi, 1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 03/05 - 48 -177 kW	47-121133	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 860 kg
OPEL ASTRA H Saloon			
B1	1.7 CDTi 02/07 - 81 kW	12-224449	VA: with ball bearing
B3	1.6 02/07 - 85 kW	37-163563	38-163531 with standard chassis
B3	1.6 02/07 - 85 kW	37-163549	38-163524 with standard chassis; Heavy Duty Version .
B3	1.8 02/07 - 103 kW	37-163563	38-163531 with standard chassis
B3	1.8 02/07 - 103 kW	37-163549	38-163524 with standard chassis; Heavy Duty Version .
B3	1.3 CDTi, 1.7 CDTi 02/07 - 66 -81 kW	37-163549	38-163531 with standard chassis
B3	1.3 CDTi, 1.7 CDTi 02/07 - 66 -81 kW	37-163556	38-163524 with standard chassis; Heavy Duty Version .
B4	1.3 CDTi, 1.6, 1.7 CDTi, 1.8 02/07 - 66 -103 kW	22-141590   22-141606   i.V. 	19-141619  without electronic suspension control; without IDS+ suspension
B6 Sport	1.3 CDTi, 1.6, 1.7 CDTi, 1.8 02/07 - 66 -103 kW	35-114635   35-114642  	24-114653  without IDS+ suspension
B8	1.3 CDTi, 1.6, 1.7 CDTi, 1.8 02/07 - 66 -103 kW	35-114666   35-114673  	24-114684  without IDS+ suspension
B12 PK	1.6, 1.8 02/07 - 85 -103 kW	46-182128	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg




























				
OPEL				
OPEL ASTRA H Saloon				
B12 PK	1.3 CDTi, 1.7 CDTi 02/07 - 66 -81 kW	46-182135		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.6, 1.8 02/07 - 85 -103 kW	46-182166		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.3 CDTi, 1.7 CDTi 02/07 - 66 -81 kW	46-182173		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1025 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
OPEL ASTRA H GTC				
B1	1.2, 1.4, 1.6, 1.8 01/06 - 48 -103 kW	12-224449		VA: with ball bearing
B1	1.3 CDTi, 1.6 Turbo, 1.7 CDTi, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 03/05 - 59 -177 kW	12-224449		VA: with ball bearing; without lowered chassis
B1	1.3 CDTi, 1.6 Turbo, 1.7 CDTi, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 03/05 - 59 -177 kW	12-224456		VA: with ball bearing; with lowered chassis
B3	1.2, 1.4, 1.6 03/05 - 48 -85 kW	37-163570	38-163531	with standard chassis
B3	1.2, 1.4, 1.6 03/05 - 48 -85 kW	37-163563	38-163524	with standard chassis; Heavy Duty Version .
B3	1.4 03/05 - 55 -66 kW	36-209743	36-209682	with lowered chassis
B3	1.6 Turbo 02/07 - 132 kW	37-163563	38-163531	with standard chassis
B3	1.6 Turbo 02/07 - 132 kW	37-163556	38-163524	with standard chassis; Heavy Duty Version .
B3	1.8 03/05 - 92 -103 kW	37-163563	38-163531	with standard chassis
B3	1.8 03/05 - 92 -103 kW	37-163549	38-163524	with standard chassis; Heavy Duty Version .
B3	1.3 CDTi, 1.7 CDTi 03/05 - 59 -92 kW	37-163549	38-163531	with standard chassis
B3	1.3 CDTi, 1.7 CDTi 03/05 - 59 -92 kW	37-163556	38-163524	with standard chassis; Heavy Duty Version .
B3	1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 08/05 - 74 -177 kW	37-163556	38-163531	with standard chassis
B3	1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 08/05 - 74 -177 kW		38-163524	with standard chassis; Heavy Duty Version .
B3	1.9 CDTi, 1.9 CDTi 16V 03/05 - 74 -110 kW	37-209896	36-209682	with sports suspension
B4	1.2, 1.3 CDTi, 1.4, 1.6, 1.6 Turbo, 1.7 CDTi, 1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 08/05 - 48 -177 kW	22-141590 † 22-141606 † i.V. 	19-141619 ∅	without electronic suspension control; without IDS+ suspension
B6 Sport	1.2, 1.3 CDTi, 1.4, 1.6, 1.6 Turbo, 1.7 CDTi, 1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 08/05 - 48 -177 kW	35-114635 † 35-114642 †	24-114653 ∅	without IDS+ suspension




			
OPEL			
OPEL ASTRA H GTC			
B8	1.2, 1.3 CDTI, 1.4, 1.6, 1.6 Turbo, 1.7 CDTI, 1.8, 1.9 CDTI, 1.9 CDTi 16V, 2.0 Turbo 08/05 - 48 -177 kW	35-114666 † ↻ 35-114673 † ↻	24-114684 ∅ without IDS+ suspension
B12 PK	1.4, 1.6, 1.8 03/05 - 55 -103 kW	46-182128	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B12 PK	1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTi 16V, 2.0 Turbo 03/05 - 59 -177 kW	46-182135	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.4, 1.6, 1.8 03/05 - 55 -103 kW	46-182166	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 2.0 Turbo 03/05 - 59 -177 kW	46-182173	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1025 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
B14	1.2, 1.3 CDTI, 1.4, 1.6, 1.6 Turbo, 1.7 CDTI, 1.8, 1.9 CDTI, 1.9 CDTi 16V, 2.0 Turbo 08/05 - 48 -177 kW	47-121133	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 860 kg

OPEL ASTRA H Estate			
B1	1.4, 1.4 LPG, 1.6, 1.6 LPG, 1.8 08/04 - 55 -92 kW	12-224449	VA: with ball bearing
B1	1.8 08/05 - 103 kW	12-224449	VA: with ball bearing; Engine Code: Z18XER
B1	1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTi 16V, 2.0 Turbo 09/04 - 59 -147 kW	12-224449	VA: with ball bearing; without lowered chassis
B1	1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTi 16V, 2.0 Turbo 09/04 - 59 -147 kW	12-224456	VA: with ball bearing; with lowered chassis
B3	1.4, 1.4 LPG, 1.6, 1.6 LPG 08/04 - 55 -85 kW	37-163570	38-162374 with standard chassis
B3	1.4, 1.4 LPG, 1.6, 1.6 LPG 08/04 - 55 -85 kW	37-163563	38-162350 with standard chassis; Heavy Duty Version .
B3	1.4, 1.4 LPG, 1.6, 1.6 LPG 08/04 - 55 -85 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.4 08/04 - 55 -66 kW	36-209743	36-209682 with lowered chassis
B3	1.6 Turbo 02/07 - 132 kW	37-163563	38-162374 with standard chassis
B3	1.6 Turbo 02/07 - 132 kW	37-163556	38-162350 with standard chassis; Heavy Duty Version .
B3	1.6 Turbo 02/07 - 132 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.8 08/04 - 92 -103 kW	37-163563	38-162374 with standard chassis
B3	1.8 08/04 - 92 -103 kW	37-163549	38-162350 with standard chassis; Heavy Duty Version .
B3	1.8 08/04 - 92 -103 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.3 CDTI, 1.7 CDTI 08/04 - 59 -92 kW	37-163549	38-162374 with standard chassis

			
OPEL			
OPEL ASTRA H Estate			
B3	1.3 CDTI, 1.7 CDTI 08/04 - 59 -92 kW	37-163556	38-162350 with standard chassis; Heavy Duty Version .
B3	1.3 CDTI, 1.7 CDTI 08/04 - 59 -92 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 74 -147 kW	37-163556	38-162374 with standard chassis
B3	1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 74 -147 kW		38-162350 with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 74 -147 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.9 CDTI, 1.9 CDTI 16V 08/04 - 11/10 74 -110 kW	37-209896	36-210350 with sports suspension
B4	1.3 CDTI, 1.4, 1.4 LPG, 1.6, 1.6 LPG, 1.6 Turbo, 1.7 CDTI, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 55 -147 kW	22-141590 † ↻ 22-141606 † ↻ i.V. 	19-141626 ∅ without electronic suspension control; without IDS+ suspension
B6 Sport	1.3 CDTI, 1.4, 1.4 LPG, 1.6, 1.6 LPG, 1.6 Turbo, 1.7 CDTI, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 55 -147 kW	35-114635 † ↻ 35-114642 † ↻	24-118576 ∅ without IDS+ suspension
B8	1.3 CDTI, 1.4, 1.4 LPG, 1.6, 1.6 LPG, 1.6 Turbo, 1.7 CDTI, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 55 -147 kW	35-114666 † ↻ 35-114673 † ↻	24-118576 ∅ without IDS+ suspension
B12 PK	1.4, 1.6, 1.8 08/04 - 55 -103 kW	46-182142	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg
B12 PK	1.3 CDTI, 1.6 Turbo, 1.7 CDTI, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 09/04 - 59 -147 kW	46-182159	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg
B12 SL	1.4, 1.6, 1.8 08/04 - 55 -103 kW	46-182180	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 940 kg
B12 SL	1.6 Turbo, 1.7 CDTI, 2.0 Turbo 09/04 - 59 -147 kW	46-182197	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1025 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 940 kg
OPEL ASTRA H TwinTop			
B1	1.6, 1.8 09/05 - 77 -92 kW	12-224449	VA: with ball bearing
B1	1.6 Turbo, 1.9 CDTi, 2.0 Turbo 09/05 - 110 -147 kW	12-224449	VA: with ball bearing; without lowered chassis
B1	1.6 Turbo, 1.9 CDTi, 2.0 Turbo 09/05 - 110 -147 kW	12-224456	VA: with ball bearing; with lowered chassis
B1	1.8 09/05 - 103 kW	12-224449	VA: with ball bearing; Engine Code: Z18XER
B3	1.6 09/05 - 77 -85 kW	37-163563	38-162350 with standard chassis
B3	1.6 09/05 - 77 -85 kW	37-163549	with standard chassis; Heavy Duty Version .




				
OPEL				
OPEL ASTRA H TwinTop				
B3	1.6 Turbo 02/07 - 132 kW	37-210304	38-162350	with standard chassis
B3	1.6 Turbo, 1.8 09/05 - 92 -132 kW	37-163556		with standard chassis; Heavy Duty Version .
B3	1.8 09/05 - 92 -103 kW	37-163563	38-162350	with standard chassis
B3	1.9 CDTi, 2.0 Turbo 09/05 - 110 -147 kW	37-163556	38-162350	with standard chassis
B4	1.6, 1.6 Turbo, 1.8, 1.9 CDTi, 2.0 Turbo 09/05 - 77 -147 kW	22-141590   22-141606   i.V. 	19-141626 	without electronic suspension control; without IDS+ suspension
B6 Sport	1.6, 1.6 Turbo, 1.8, 1.9 CDTi, 2.0 Turbo 09/05 - 77 -147 kW	35-114666   35-114673  	24-118576 	without IDS+ suspension
B12 PK	1.6, 1.8 09/05 - 77 -103 kW	46-194022		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 955 kg
B12 PK	1.6 Turbo, 1.9 CDTi, 2.0 Turbo 09/05 - 110 -147 kW	46-194039		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: lowering (expertise): 30 mm; axle load to: 955 kg
OPEL ASTRA H Van				
B3	1.3 CDTi, 1.6, 1.7 CDTi 03/04 - 66 -92 kW	37-163549	38-162374	with standard chassis
B3	1.3 CDTi, 1.6, 1.7 CDTi 03/04 - 66 -92 kW	37-163556	38-162350	with standard chassis; Heavy Duty Version .
B3	1.3 CDTi, 1.6, 1.7 CDTi 03/04 - 66 -92 kW		38-162367	with standard chassis; with ride height adjustment
B3	1.9 CDTi, 1.9 CDTi 16V 08/04 - 88 -110 kW	37-163556	38-162374	with standard chassis
B3	1.9 CDTi, 1.9 CDTi 16V 08/04 - 88 -110 kW		38-162350	with standard chassis; Heavy Duty Version .
B3	1.9 CDTi, 1.9 CDTi 16V 08/04 - 88 -110 kW		38-162367	with standard chassis; with ride height adjustment
B4	1.3 CDTi, 1.6, 1.7 CDTi, 1.9 CDTi, 1.9 CDTi 16V 08/04 - 66 -110 kW	22-141590   22-141606   i.V. 	19-141626 	without electronic suspension control; without IDS+ suspension
B6 Sport	1.3 CDTi, 1.6, 1.7 CDTi, 1.9 CDTi, 1.9 CDTi 16V 08/04 - 66 -110 kW	35-114635   35-114642  	24-114653 	without IDS+ suspension
B8	1.3 CDTi, 1.6, 1.7 CDTi, 1.9 CDTi, 1.9 CDTi 16V 08/04 - 66 -110 kW	35-114666   35-114673  	24-114684 	without IDS+ suspension
B12 PK	1.6 02/04 - 11/04 76 kW	46-182142		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg
B12 PK	1.3 CDTi, 1.7 CDTi, 1.9 CDTi, 1.9 CDTi 16V 08/04 - 66 -110 kW	46-182159		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg




				
OPEL				
OPEL ASTRA J				
B4	1.3 CDTi, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 12/09 - 64 -143 kW	22-183644 †  22-183651 † 	19-183633 $\frac{1}{2}$ 	without FlexRide; with standard chassis
B6 Sport	1.3 CDTi, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 12/09 - 64 -143 kW	35-171669 †  35-171676 † 	24-171687 $\frac{1}{2}$ 	without FlexRide; with standard chassis
B8	1.3 CDTi, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 12/09 - 64 -143 kW	35-171690 †  35-171706 † 	24-171717 $\frac{1}{2}$ 	without FlexRide; with sports suspension
B12 PK	1.4, 1.6 12/09 - 64 -85 kW	46-188755		without FlexRide; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.3 CDTi, 1.4 Turbo, 1.6 SIDI, 1.6 Turbo 12/09 - 70 -132 kW	46-188762		without FlexRide; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 12/09 - 74 -143 kW	46-188779		without FlexRide; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B14	1.3 CDTi, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 12/09 - 64 -143 kW	47-171725		without FlexRide; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg
OPEL ASTRA J Saloon				
B4	1.3 CDTI, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI 06/12 - 70 -132 kW	22-183644 †  22-183651 † 	19-183633 $\frac{1}{2}$ 	without FlexRide; with standard chassis
B6 Sport	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI 06/12 - 70 -132 kW	35-171669 †  35-171676 † 	24-171687 $\frac{1}{2}$ 	without FlexRide; with standard chassis
B8	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI 06/12 - 70 -132 kW	35-171690 †  35-171706 † 	24-171717 $\frac{1}{2}$ 	without FlexRide; with sports suspension
B12 PK	1.4 06/12 - 74 kW	46-188755		without FlexRide; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.3 CDTi, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo 06/12 - 70 -132 kW	46-188755		without FlexRide; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.7 CDTI 06/12 - 81 -96 kW	46-188779		without FlexRide; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B14	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI 06/12 - 70 -132 kW	47-171725		without FlexRide; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg
OPEL ASTRA GTC J				
B4	1.4, 1.6, 1.6 SIDI, 1.7 CDTI, 1.8, 2.0, 2.0 BiTurbo CDTI, 2.0 CDTI 10/11 - 74 -206 kW	i.V. †  i.V. † 	19-183633 $\frac{1}{2}$ 	without electronic suspension control
B6 Sport	1.4, 1.6, 1.6 SIDI, 1.7 CDTI, 1.8, 2.0, 2.0 BiTurbo CDTI, 2.0 CDTI 10/11 - 74 -206 kW	35-231172 †  35-231189 † 	24-231190 $\frac{1}{2}$ 	without electronic suspension control

			
OPEL			
OPEL ASTRA GTC J			
B14	1.4, 1.6, 1.6 SIDI, 1.7 CDTI, 1.8, 2.0 BiTurbo CDTI, 2.0 CDTI 10/11 - 74 -143 kW	47-231207	disconnect ITS+; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1180 kg HA: lowering (expertise): 20-40 mm; axle load to: 930 kg
B14	2.0 04/12 - 206 kW	47-231207	disconnect ITS+; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-25 mm HA: lowering (expertise): 10-25 mm

OPEL ASTRA J Sports Tourer			
B4	1.3 CDTI, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 LPG, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 10/10 - 70 -143 kW	22-183644 † Ⓢ 22-183651 † Ⓢ	19-183633 ½ without FlexRide; with standard chassis
B6 Sport	1.3 CDTI, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 LPG, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 10/10 - 70 -143 kW	35-171669 † Ⓢ 35-171676 † Ⓢ	24-171687 ½ without FlexRide; with standard chassis
B8	1.3 CDTI, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 LPG, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 10/10 - 70 -143 kW	35-171690 † Ⓢ 35-171706 † Ⓢ	24-171717 ½ without FlexRide; with sports suspension
B14	1.3 CDTI, 1.4, 1.4 LPG, 1.4 Turbo, 1.6, 1.6 LPG, 1.6 SIDI, 1.6 Turbo, 1.7 CDTI, 2.0 BiTurbo CDTI, 2.0 CDTI 10/10 - 70 -143 kW	47-171725	without FlexRide; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg

OPEL CALIBRA A (85_)			
B1	2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 06/90 - 07/97 85 -150 kW	12-116805	VA: with ball bearing
B1	2.0 i 16V, 2.0 i 16V 4x4 02/94 - CH-Nr. 100 kW	12-116805	-> CH.Nr.: S1000234 VA: with ball bearing
B1	2.0 i 16V, 2.0 i 16V 4x4 CH-Nr. - 07/97 100 kW	12-117635	CH.Nr.: S1000235 -> VA: with ball bearing
B3	2.0 i, 2.0 i 16V 06/90 - 07/97 85 -110 kW	36-133932	38-225819 with standard chassis
B3	2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 03/92 - 07/97 85 -150 kW	36-162642	with standard chassis; all-wheel drive
B4	2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4, 2.5 i V6 06/90 - 07/97 85 -150 kW	21-030529 † 11-101314 SP	19-019758 ½
B6 Sport	2.0 i, 2.0 i 16V, 2.5 i V6 06/90 - 07/97 85 -125 kW	34-003725 †	24-016100 ½
B6 Sport	2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 03/92 - 07/97 85 -150 kW	34-003725 †	24-016100 ½
B8	2.0 i, 2.0 i 16V, 2.5 i V6 06/90 - 07/97 85 -125 kW	34-181584 †	24-016100 ½
B8	2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 03/92 - 07/97 85 -150 kW	34-181584 †	24-016100 ½
B12 PK	2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4 06/90 - 07/97 85 -110 kW	46-192851	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
B12 PK	2.0 i Turbo 4x4 03/92 - 07/97 150 kW	46-192868	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 940 kg HA: lowering (expertise): 25 mm; axle load to: 880 kg

				
OPEL				
OPEL COMMODORE A				
B4	2.5, 2.5 GS, 2.5 GS/E, 2.8 GS 08/67 - 01/72 85 -110 kW		19-019598 $\frac{1}{\circ}$	
B6 Sport	2.5, 2.5 GS, 2.5 GS/E, 2.8 GS 08/67 - 01/72 85 -110 kW	24-631136 $\frac{1}{\circ}$	24-591522 $\frac{1}{\circ}$	
OPEL COMMODORE A Coupe				
B4	2.5, 2.5 GS, 2.5 GS/E, 2.8 GS 08/67 - 01/72 85 -110 kW		19-019598 $\frac{1}{\circ}$	
B6 Sport	2.5, 2.5 GS, 2.5 GS/E, 2.8 GS 08/67 - 01/72 85 -110 kW	24-631136 $\frac{1}{\circ}$	24-591522 $\frac{1}{\circ}$	
OPEL COMMODORE B				
B3	2.5, 2.5 GS, 2.8 GS, 2.8 GS/E 01/72 - 07/78 85 -118 kW		36-164332	with standard chassis; Heavy Duty Version .
B6 Sport	2.5, 2.5 GS, 2.8 GS, 2.8 GS/E 01/72 - 07/78 85 -118 kW	24-631136 $\frac{1}{\circ}$	24-631129 $\frac{1}{\circ}$	
OPEL COMMODORE B Coupe				
B3	2.5, 2.5 GS, 2.8 GS, 2.8 GS/E 01/72 - 07/78 85 -118 kW		36-164332	with standard chassis; Heavy Duty Version .
B6 Sport	2.5, 2.5 GS, 2.8 GS, 2.8 GS/E 01/72 - 07/78 85 -118 kW	24-631136 $\frac{1}{\circ}$	24-631129 $\frac{1}{\circ}$	
OPEL COMMODORE C (14_, 19_)				
B3	2.5 E, 2.5 S 08/78 - 12/82 85 -96 kW		36-164332	with standard chassis; Heavy Duty Version .
B4	2.5 S 10/78 - 12/82 85 kW	21-030376 \downarrow 11-101369 \boxed{SP}		
B4	2.5 E 05/81 - 12/82 96 kW	21-030376 \downarrow 11-101369 \boxed{SP}		
B6 Sport	2.5 E, 2.5 S 08/78 - 05/81 85 -96 kW	34-001417 \downarrow	24-008938 $\frac{1}{\circ}$	VA: Quick Repair Service .; Used part return required . HA: characteristic: 220/80
OPEL COMMODORE C Estate (61)				
B4	2.5 E, 2.5 S 04/81 - 08/82 85 -96 kW	21-030376 \downarrow 11-101369 \boxed{SP}		
OPEL COMBO (71_)				
B1	1.2, 1.4, 1.4 16V, 1.7 D 07/94 - 10/01 33 -66 kW	12-224197		VA: with ball bearing
B2	1.2, 1.4, 1.4 16V, 1.7 D 07/94 - 10/01 33 -66 kW	17-104104 \downarrow 11-101314 \boxed{SP}		
B4	1.2, 1.4, 1.4 16V, 1.7 D 07/94 - 10/01 33 -66 kW	22-040909 \downarrow 11-101314 \boxed{SP}	19-019970 $\frac{1}{\circ}$	
OPEL COMBO Tour				
B1	1.3 CDTI 16V, 1.6, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V 10/01 - 48 -74 kW	12-224036		VA: with ball bearing




				
OPEL				
OPEL COMBO Tour				
B3	1.4 10/04 - 66 kW	36-215058	36-209590	with standard chassis; without AC; Not for increased payload
B3	1.4 10/04 - 66 kW	36-219261	36-209590	with standard chassis; with AC; Not for increased payload
B3	1.3 CDTI 16V, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V 10/01 - 48 -74 kW	36-219650	36-209590	with standard chassis; Not for increased payload
B4	1.3 CDTI 16V, 1.4, 1.6, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V 10/01 - 48 -74 kW	22-110442 † Ⓢ 22-110459 † Ⓢ	19-115351 Ⓢ	with standard chassis




OPEL COMBO Box Body / Estate				
B1	1.3 CDTI 16V, 1.4 16V, 1.6, 1.7 DI 16V, 1.7 DTI 16V 10/01 - 48 -66 kW	12-224036		VA: with ball bearing
B3	1.4 16V 08/05 - 66 kW	36-215058	36-209590	with standard chassis; without AC; Not for increased payload
B3	1.3 CDTI 16V, 1.4 16V, 1.7 CDTI 16V, 1.7 DTI 16V 10/01 - 51 -74 kW	36-219261	36-209590	with standard chassis; with AC; Not for increased payload
B4	1.6 CNG 16V 04/05 - 71 kW	22-110442 † Ⓢ 22-110459 † Ⓢ		with standard chassis
B4	1.3 CDTI 16V, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V 10/01 - 48 -74 kW	22-110442 † Ⓢ 22-110459 † Ⓢ	19-115351 Ⓢ	with standard chassis




OPEL COMBO (X12)				
B4	1.4, 1.6 CDTI, 2.0 CDTI 02/12 - 66 -99 kW	22-227065 † Ⓢ 22-227072 † Ⓢ	19-227085	with standard chassis




OPEL COMBO Box (X12)				
B4	1.3 CDTI, 1.4, 1.6 CDTI, 2.0 CDTI 02/12 - 66 -99 kW	22-227065 † Ⓢ 22-227072 † Ⓢ	19-227085	with standard chassis

OPEL CORSA A Hatchback (93_, 94_, 98_, 99_)				
B1	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	12-117772		VA: with ball bearing
B2	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 09/82 - 03/93 33 -60 kW	17-104104 † 11-101314 SP	15-126191 Ⓢ	
B3	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD 09/82 - 03/93 33 -60 kW	36-154531	38-161421	with standard chassis
B3	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD 09/82 - 03/93 33 -60 kW		38-120008	with standard chassis; Heavy Duty Version .

			
OPEL			
OPEL CORSA A Hatchback (93_, 94_, 98_, 99_)			
B4	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 09/82 - 03/93 33 -60 kW	22-040909 † 11-101314 SP	19-126203 ½
B4	1.3 GL, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 55 -74 kW	22-040909 † 11-101314 SP	19-019727 ½ with sports suspension
B6 Sport	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	35-040590 †	24-000857 ½
B8	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	35-040590 †	24-000857 ½
B10	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	46-111951	Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B12 SL	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si 09/82 - 03/93 33 -60 kW	46-189004	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 790 kg HA: lowering (expertise): 30-35 mm; axle load to: 700 kg
B14	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	47-080713	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	48-080767	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
MS	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	35-041757 †	24-023917 ½ mark: Rallye VA: charakteristic: 230/80 HA: charakteristic: 200/80
MS	1.0, 1.2, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 i, 1.3 S, 1.4 i, 1.4 S, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI, 1.6 GSI CAT 09/82 - 03/93 33 -74 kW	35-042136 †	24-023900 ½ mark: Rennen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm
OPEL CORSA A TR (91_, 92_, 96_, 97_)			
B1	1.0, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.5 D 09/82 - 11/92 33 -55 kW	12-117772	VA: with ball bearing
B2	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	17-104104 † 11-101314 SP	15-126191 ½
B3	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	36-154531	38-161421 with standard chassis
B3	1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 37 -55 kW		38-120008 with standard chassis; Heavy Duty Version .

				
OPEL				
OPEL CORSA A TR (91_, 92_, 96_, 97_)				
B4	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	22-040909 † 11-101314 SP	19-126203 ½	
B6 Sport	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	35-040590 †	24-000857 ½	
B8	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	35-040590 †	24-000857 ½	
B10	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	46-111951		Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 775 kg HA: lowering (expertise): 50 mm; axle load to: 670 kg
B12 SL	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S 09/82 - 03/93 33 -55 kW	46-189004		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 790 kg HA: lowering (expertise): 30-35 mm; axle load to: 700 kg
B14	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	47-080713		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	48-080767		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
MS	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD, 1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 09/82 - 09/00 33 -80 kW	35-041757 †	24-023917 ½	mark: Rallye VA: charakteristic: 230/80 HA: charakteristic: 200/80
MS	1.0, 1.2 i, 1.2 N, 1.2 S, 1.3, 1.3 GL, 1.3 S, 1.4 i, 1.4 S, 1.5 D, 1.5 TD 09/82 - 03/93 33 -55 kW	35-042136 †	24-023900 ½	mark: Rennen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm
OPEL CORSA A Box				
B1	1.0, 1.2, 1.3, 1.5 D 02/86 - 07/90 33 -51 kW	12-117772		VA: with ball bearing
B2	1.0, 1.2, 1.3, 1.5 D 02/86 - 07/90 33 -51 kW	17-104104 † 11-101314 SP	15-126191 ½	
B3	1.0, 1.2, 1.3 02/86 - 07/90 33 -51 kW	36-154531	38-161421	with standard chassis
B3	1.0, 1.2, 1.3 02/86 - 07/90 33 -51 kW		38-120008	with standard chassis; Heavy Duty Version .
B3	1.5 D 06/87 - 04/89 37 kW	36-154531	38-161421	with standard chassis
B3	1.5 D 06/87 - 04/89 37 kW		38-120008	with standard chassis; Heavy Duty Version .
B4	1.0, 1.2, 1.3, 1.5 D 02/86 - 07/90 33 -51 kW	22-040909 † 11-101314 SP	19-126203 ½	
B6 Sport	1.0, 1.2, 1.3, 1.5 D 02/86 - 07/90 33 -51 kW	35-040590 †	24-000857 ½	




			
OPEL			
OPEL CORSA B (73_, 78_, 79_)			
B1	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	12-224197	VA: with ball bearing
B2	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -78 kW	17-104104 † 11-101314 SP	15-126405 ½
B3	1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si 03/93 - 12/02 33 -67 kW	36-130337	38-130342 with standard chassis
B3	1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.5 D, 1.7 D 03/93 - 12/02 33 -67 kW	36-130108	38-130403 with standard chassis; Heavy Duty Version .
B3	1.6 GSI 16V 03/93 - 09/00 80 kW	36-161447	38-120008 with standard chassis
B3	1.5 D, 1.7 D 03/93 - 09/00 37 -44 kW	36-133949	38-130342 with standard chassis
B3	1.5 TD 03/93 - 09/00 49 kW	36-130108	38-130342 with standard chassis
B3	1.5 TD, 1.6 GSI 16V 03/93 - 09/00 49 -80 kW		38-130403 with standard chassis; Heavy Duty Version .
B4	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	22-040909 † 11-101314 SP	19-126395 ½ with standard chassis
B4	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	22-040909 † 11-101314 SP	19-019727 ½ with sports suspension
B6 Sport	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	35-040590 †	24-000857 ½
B8	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	35-040590 †	24-000857 ½
B10	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	46-111951	Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B12 PK	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6 GSI 16V, 1.6 i 16V 09/94 - 12/02 33 -80 kW	46-189011	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 790 kg HA: lowering (expertise): 30 mm; axle load to: 700 kg
B12 SL	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.6 GSI 16V, 1.6 i 16V 09/94 - 12/02 33 -80 kW	46-189004	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 790 kg HA: lowering (expertise): 25 mm; axle load to: 700 kg
B14	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	47-080713	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg




			
OPEL			
OPEL CORSA B (73_, 78_, 79_)			
B16 PSS9	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	48-080767	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
MS	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.4 Si, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 12/02 33 -80 kW	35-042136 †	24-023900 ♂ mark: Renen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm




OPEL CORSA CLASSIC Saloon			
B1	1.4 08/94 - 07/02 44 kW	12-224197	VA: with ball bearing
B2	1.4 08/94 - 07/02 44 kW	17-104104 † 11-101314 SP	15-126405 ♂
B3	1.4 08/94 - 07/02 44 kW	36-130337	38-130342 with standard chassis
B3	1.4 08/94 - 07/02 44 kW	36-130108	38-130403 with standard chassis; Heavy Duty Version .
B4	1.4 08/94 - 07/02 44 kW	22-040909 † 11-101314 SP	19-126395 ♂ with standard chassis
B4	1.4 08/94 - 07/02 44 kW	22-040909 † 11-101314 SP	19-019727 ♂ with sports suspension
B6 Sport	1.4 08/94 - 07/02 44 kW	35-040590 †	24-000857 ♂
B8	1.4 08/94 - 07/02 44 kW	35-040590 †	24-000857 ♂
B10	1.4 08/94 - 07/02 44 kW	46-111951	Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B14	1.4 08/94 - 07/02 44 kW	47-080713	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.4 08/94 - 07/02 44 kW	48-080767	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
MS	1.4 08/94 - 07/02 44 kW	35-041757 †	24-023917 ♂ mark: Rallye VA: charakteristic: 230/80 HA: charakteristic: 200/80
MS	1.4 08/94 - 07/02 44 kW	35-042136 †	24-023900 ♂ mark: Renen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm




OPEL CORSA B Box (73_)			
B3	1.4 i, 1.7 D 08/99 - 09/00 44 kW	i.v.	38-130403 with standard chassis; Number of Doors: 3
B4	1.4 i, 1.7 D 08/99 - 09/00 44 kW	22-040909 † 11-101314 SP	19-019970 ♂




OPEL CORSA C (F08, F68)			
B1	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	12-117390	VA: Soft Version; without ball bearing




			
OPEL			
OPEL CORSA C (F08, F68)			
B3	1.0 09/00 - 43 kW	37-130275	38-130182 with standard chassis
B3	1.2, 1.2 Twinport 09/00 - 55 -59 kW	37-130282	38-130182 with standard chassis
B3	1.4, 1.4 Twinport, 1.7 DI, 1.7 DTI, 1.8 09/00 - 48 -92 kW	37-133955	38-130182 with standard chassis
B3	1.4, 1.4 Twinport, 1.8 09/00 - 60 -92 kW	37-162627	38-162534 mark: Sport; mark: GSI
B4	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.6, 1.7 CDTI, 1.7 DI 09/00 - 43 -74 kW	22-110442 † ↻ 22-110459 † ↻	19-108988 ½ with standard chassis HA: thread: M10
B4	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	22-118714 † ↻ 22-118721 † ↻	19-108995 ½ with sports suspension HA: thread: M14
B4	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	22-110442 † ↻ 22-110459 † ↻	19-108995 ½ with off-road suspension HA: thread: M14
B4	1.4, 1.4 Twinport, 1.7 DTI, 1.8 09/00 - 55 -92 kW	22-110442 † ↻ 22-110459 † ↻	19-108995 ½ with standard chassis
B6 Sport	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	35-141068 † ↻ 35-141075 † ↻	24-141086 ½ with standard chassis HA: thread: M10
B6 Sport	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	35-141068 † ↻ 35-141075 † ↻	24-142342 ½ with sports suspension HA: thread: M14
B8	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	35-141099 † ↻ 35-141105 † ↻	24-141116 ½ with standard chassis HA: thread: M10
B8	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	35-141099 † ↻ 35-141105 † ↻	24-142342 ½ with sports suspension HA: thread: M14
B12 PK	1.0, 1.2, 1.2 Twinport, 1.4, 1.4 Twinport 09/00 - 43 -66 kW	46-189042	Conditions see certificates; thread: M10 VA: lowering (expertise): 30 mm; axle load to: 820 kg HA: lowering (expertise): 30 mm; axle load to: 760 kg
B12 PK	1.0, 1.2, 1.2 Twinport, 1.4, 1.4 Twinport 09/00 - 44 -66 kW	46-189028	Conditions see certificates; thread: M14 VA: lowering (expertise): 30 mm; axle load to: 820 kg HA: lowering (expertise): 30 mm; axle load to: 760 kg
B12 PK	1.3 CDTI, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 48 -92 kW	46-189059	Conditions see certificates; thread: M10 VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: drum Brake; lowering (expertise): 30 mm; axle load to: 760 kg
B12 PK	1.3 CDTI, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 48 -92 kW	46-189035	Conditions see certificates; thread: M14 VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: disc Brake; lowering (expertise): 30 mm; axle load to: 760 kg
B14	1.0, 1.2, 1.2 Twinport, 1.3 CDTI, 1.4, 1.4 Twinport, 1.6, 1.7 CDTI, 1.7 DI, 1.7 DTI, 1.8 09/00 - 43 -92 kW	47-167254	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 20-40 mm; axle load to: 760 kg
OPEL CORSA C Box (F08, W5L)			
B1	1.2, 1.2 16V 09/00 - 55 -59 kW	12-224036	VA: with ball bearing




				
OPEL				
OPEL CORSA C Box (F08, W5L)				
B1	1.4 08/03 - 66 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.2 16V 09/00 - 55 kW	37-130282	38-130182	
B3	1.2 07/05 - 59 kW	37-130282	38-130182	
B3	1.4 08/03 - 66 kW	37-130282	38-130182	
B3	1.3 CDTI 16V 08/05 - 51 kW	37-130282	38-130182	with standard chassis
B3	1.6 08/05 - 71 kW	37-133955	38-130182	
B3	1.7 DI 16V 09/00 - 48 kW	37-133955	38-130182	
B3	1.7 DTI 16V 09/00 - 55 kW	37-133955	38-130182	
B3	1.7 CDTi 08/03 - 74 kW	37-133955	38-130182	
B4	1.2, 1.2 16V, 1.3 CDTI 16V, 1.4, 1.6, 1.7 CDTi, 1.7 DI 16V, 1.7 DTI 16V 10/01 - 48 -74 kW	22-110442 † ↻ 22-110459 † ↻	19-115351 ∅	
OPEL CORSA Utility Pickup				
B4	1.3, 1.4, 1.7 Di, 1.7 DTi 01/96 - 06/04 44 -66 kW	22-040909 †	19-232065 ∅	
OPEL CORSA Utility Pickup				
B4	1.4, 1.7 DTi, 1.8 01/03 - 55 -79 kW	22-232045 † ↻ 22-232052 † ↻	19-232034 ∅	
OPEL CORSA D				
B1	1.0, 1.2, 1.2 LPG, 1.3 CDTI, 1.4, 1.4 LPG, 1.6 T, 1.6 Turbo, 1.7 CDTI 07/06 - 44 -132 kW	12-226399		VA: with ball bearing
B3	1.0 07/06 - 44 -48 kW	36-218547	36-218806	with standard chassis; without AC
B3	1.0 07/06 - 44 -48 kW	36-218820		with standard chassis; with AC
B3	1.0 07/06 - 44 -48 kW		36-218813	with standard chassis; Heavy Duty Version .
B3	1.0, 1.2, 1.4 07/06 - 44 -74 kW	36-210329	36-210312	with sports suspension
B3	1.2, 1.2 LPG, 1.4, 1.4 LPG 09/09 - 51 -88 kW	36-218547		with standard chassis; without AC; Number of Doors: 3
B3	1.2, 1.2 LPG, 1.4 09/09 - 51 -88 kW	36-218820		with standard chassis; with AC; Number of Doors: 3
B3	1.2, 1.2 LPG, 1.4 09/09 - 51 -88 kW	36-218820		with standard chassis; without AC; Number of Doors: 5




				
OPEL				
OPEL CORSA D				
B3	1.2, 1.2 LPG, 1.4 09/09 - 51 -88 kW	36-218547		with standard chassis; with AC; Number of Doors: 5
B3	1.2, 1.2 LPG, 1.4 09/09 - 51 -88 kW		36-218806	with standard chassis
B3	1.2, 1.2 LPG, 1.4 09/09 - 51 -88 kW		36-218813	with standard chassis; Heavy Duty Version .
B3	1.4, 1.4 LPG 07/06 - 64 -74 kW	36-218820		with standard chassis; with AC; Number of Doors: 3; manual transmission
B3	1.4, 1.4 LPG 07/06 - 64 -74 kW	36-218820		with standard chassis; without AC; Number of Doors: 5; manual transmission
B3	1.4, 1.4 LPG 07/06 - 64 -74 kW	36-218820		with standard chassis; without AC; Number of Doors: 3; automatic transmission
B3	1.4, 1.4 LPG 07/06 - 64 -74 kW	36-213672		with standard chassis; with AC; automatic transmission
B3	1.4, 1.4 LPG 07/06 - 64 -74 kW		36-218806	with standard chassis
B3	1.4, 1.4 LPG 07/06 - 64 -74 kW		36-218813	with standard chassis; Heavy Duty Version .
B3	1.3 CDTI 07/06 - 55 kW	36-218776	36-218806	with standard chassis; with AC
B3	1.3 CDTI, 1.7 CDTI 07/06 - 55 -96 kW		36-218813	with standard chassis; Heavy Duty Version .
B3	1.3 CDTI, 1.7 CDTI 07/06 - 55 -96 kW	36-210213	36-210312	with lowered chassis
B3	1.3 CDTI 07/06 - 66 -70 kW	36-218783	36-218806	with standard chassis; with AC
B3	1.7 CDTI 07/06 - 92 -96 kW	36-218790	36-218806	with standard chassis; with AC
B4	1.0, 1.2, 1.2 LPG, 1.3 CDTI, 1.4, 1.4 LPG, 1.6 T, 1.6 Turbo, 1.7 CDTI 07/06 - 44 -132 kW	22-158475 † Ⓢ 22-158482 † Ⓢ	19-158495 Ⓢ	with standard chassis; with sports suspension
B6 Sport	1.0, 1.2, 1.2 LPG, 1.3 CDTI, 1.4, 1.4 LPG, 1.6 T, 1.6 Turbo, 1.7 CDTI 07/06 - 44 -132 kW	35-140207 † Ⓢ 35-140214 † Ⓢ	24-140225 Ⓢ	with standard chassis
B6 Sport	1.6 Turbo 02/07 - 141 kW	35-140238 † Ⓢ 35-140245 † Ⓢ	24-140256 Ⓢ	VA: Length: 564 mm HA: Length: 666 mm
B6 Sport	1.6 Turbo 06/11 - 155 kW	35-140238 † Ⓢ 35-140245 † Ⓢ	24-158879 Ⓢ	VA: Length: 564 mm HA: Length: 645 mm
B8	1.0, 1.2, 1.2 LPG, 1.3 CDTI, 1.4, 1.4 LPG, 1.6 T, 1.6 Turbo, 1.7 CDTI 07/06 - 44 -132 kW	35-140238 † Ⓢ 35-140245 † Ⓢ	24-140256 Ⓢ	with sports suspension VA: Length: 564 mm HA: Length: 666 mm
B8	1.6 Turbo 06/11 - 155 kW	35-158790 † Ⓢ 35-158806 † Ⓢ	24-158879 Ⓢ	VA: Length: 543 mm HA: Length: 645 mm
B12 PK	1.0, 1.2, 1.4 07/06 - 44 -88 kW	46-188144		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 845 kg
B12 PK	1.2, 1.3 CDTI, 1.4, 1.6 T, 1.6 Turbo, 1.7 CDTI 07/06 - 55 -132 kW	46-188151		with standard chassis; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 845 kg




				
OPEL				
OPEL CORSA D				
B12 PK	1.6 T, 1.6 Turbo 02/07 - 110 -141 kW	46-188151	with sports suspension; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1000 kg HA: lowering (expertise): 15 mm; axle load to: 845 kg	
B14	1.0, 1.2, 1.2 LPG, 1.3 CDTI, 1.4, 1.4 LPG, 1.7 CDTI 07/06 - 44 -96 kW	47-164499	VA: Conditions see certificates; lowering (expertise): 35-45 mm; axle load to: 1000 kg HA: lowering (expertise): 30-45 mm; axle load to: 850 kg	
B14	1.6 T, 1.6 Turbo 02/07 - 110 -141 kW	47-164499	VA: Conditions see certificates; lowering (expertise): 20-30 mm; axle load to: 1000 kg HA: lowering (expertise): 15-30 mm; axle load to: 850 kg	
B14	1.6 Turbo 06/11 - 155 kW	47-164499	VA: Conditions see certificates; lowering (expertise): 0-10 mm; axle load to: 1000 kg HA: lowering (expertise): 0-10 mm; axle load to: 850 kg	
OPEL CORSA D Van				
B1	1.0, 1.2, 1.3 CDTI 07/06 - 44 -70 kW	12-226399		VA: with ball bearing
B3	1.0 07/06 - 44 -48 kW	36-218547	36-218806	with standard chassis; without AC
B3	1.2 07/09 - 51 -63 kW	36-218547		with standard chassis; without AC; Number of Doors: 3
B3	1.2 07/09 - 51 -63 kW	36-218820		with standard chassis; with AC; Number of Doors: 3
B3	1.2 07/09 - 51 -63 kW	36-218820		with standard chassis; without AC; Number of Doors: 5
B3	1.2 07/09 - 51 -63 kW	36-218547		with standard chassis; with AC; Number of Doors: 5
B3	1.3 CDTI 07/06 - 55 kW	36-218776		with standard chassis; with AC
B3	1.3 CDTI 07/06 - 66 -70 kW	36-218783		with standard chassis; with AC
B4	1.0, 1.2, 1.3 CDTI 07/06 - 44 -70 kW	22-158475 † ↻ 22-158482 † ↻	19-158495 ½	with standard chassis; with sports suspension
B6 Sport	1.0, 1.2, 1.3 CDTI 07/06 - 44 -70 kW	35-140207 † ↻ 35-140214 † ↻	24-140225 ½	
B8	1.0, 1.2, 1.3 CDTI 07/06 - 44 -70 kW	35-140238 † ↻ 35-140245 † ↻	24-140256 ½	VA: Length: 564 mm HA: Length: 666 mm
B12 PK	1.0, 1.2 07/06 - 44 -63 kW	46-188144	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 845 kg	
B12 PK	1.3 CDTI 07/06 - 55 -70 kW	46-188151	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 845 kg	
B14	1.0, 1.2, 1.3 CDTI 07/06 - 44 -70 kW	47-164499	VA: Conditions see certificates; lowering (expertise): 35-45 mm; axle load to: 1000 kg HA: lowering (expertise): 30-45 mm; axle load to: 850 kg	
OPEL DIPLOMAT B				
B6 Sport	2.8, 2.8 E, 5.4 03/69 - 08/78 103 -169 kW	24-632683 ½	24-632690 ½	
OPEL FRONTERA A Sport (5_SUD2)				
B3	2.0 i, 2.5 TDS, 2.8 TD 02/95 - 10/98 83 -85 kW	36-222384	Number of Doors: 3	

			
OPEL			
OPEL FRONTERA A Sport (5_SUD2)			
B4	2.0 i, 2.8 TD 03/92 - CH-Nr. 83 -85 kW	19-028897 $\frac{1}{\circ}$	19-028903 $\frac{\circ}{\circ}$ -> CH.Nr.: SV720102; with leaf-spring suspension
B6 4600	2.0 i, 2.8 TD 03/92 - CH-Nr. 83 -85 kW	24-016766 $\frac{1}{\circ}$	24-016773 $\frac{\circ}{\circ}$ -> CH.Nr.: SV720102; with leaf-spring suspension
B6 4600	2.0 i, 2.5 TDS, 2.8 TD CH-Nr. - 10/98 83 -85 kW	24-016766 $\frac{1}{\circ}$	24-022989 $\frac{\circ}{\circ}$ CH.Nr.: SV720103 ->; with coil-spring suspension
OPEL FRONTERA A (5_MWL4)			
B3	2.2 i, 2.3 TD, 2.4 i, 2.5 TDS, 2.8 TD 02/95 - 10/98 74 -100 kW		36-222377 Number of Doors: 5
B4	2.2 i, 2.3 TD, 2.4 i, 2.8 TD 03/92 - CH-Nr. 74 -100 kW	19-028897 $\frac{1}{\circ}$	19-028903 $\frac{\circ}{\circ}$ -> CH.Nr.: SV720102; with leaf-spring suspension
B6 4600	2.2 i, 2.3 TD, 2.4 i, 2.8 TD 03/92 - CH-Nr. 74 -100 kW	24-016766 $\frac{1}{\circ}$	24-016773 $\frac{\circ}{\circ}$ -> CH.Nr.: SV720102; with leaf-spring suspension
B6 4600	2.2 i, 2.3 TD, 2.4 i, 2.5 TDS, 2.8 TD CH-Nr. - 10/98 74 -100 kW	24-016766 $\frac{1}{\circ}$	24-022989 $\frac{\circ}{\circ}$ CH.Nr.: SV720103 ->; with coil-spring suspension
OPEL FRONTERA B (6B_)			
B4	2.2 DTI, 2.2 i, 3.2 i 10/98 - 85 -151 kW	19-146973 $\frac{1}{\circ}$	19-146980 $\frac{1}{\circ}$
B6 4600	2.2 DTI, 2.2 i, 3.2 i 11/98 - 85 -151 kW	24-028318 $\frac{1}{\circ}$	24-029865 $\frac{1}{\circ}$
OPEL GT			
B6 Sport	1.1, 1.9 09/68 - 08/73 44 -66 kW	24-632171 $\frac{1}{\circ}$	24-004930 $\frac{1}{\circ}$
OPEL INSIGNIA			
B1	1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 E85 Turbo, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 V6 Turbo OPC 4x4 07/09 - CH-Nr. 81 -239 kW	12-243952	-> CH.Nr.: D1999999; without FlexRide; with standard chassis
B3	1.4, 1.6 Turbo, 1.8, 2.0 E85 Turbo 09/10 - 103 -162 kW	37-235949	i.V. with standard chassis
B3	2.0 CDTI, 2.0 Turbo 07/08 - 81 -162 kW	37-236052	i.V. with standard chassis
B4	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 E85 Turbo, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4 07/08 - 81 -191 kW	22-183675 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-183682 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-183664 $\frac{1}{\circ}$ without FlexRide; with standard chassis
B6 Sport	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 E85 Turbo, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4 07/08 - 81 -191 kW	35-167990 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 35-168003 $\frac{1}{\circ}$ $\frac{1}{\circ}$	24-168014 $\frac{1}{\circ}$ without FlexRide; with standard chassis
B6 Sport	2.8 V6 Turbo OPC 4x4 07/09 - 239 kW	35-168027 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 35-168034 $\frac{1}{\circ}$ $\frac{1}{\circ}$	24-168045 $\frac{1}{\circ}$ without IDS+ suspension; with sports suspension

				
OPEL				
OPEL INSIGNIA				
B8	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 E85 Turbo, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4 07/08 - 81 -191 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ⚠	without FlexRide; with sports suspension
B12 PK	1.4, 1.6, 1.8 07/08 - 85 -103 kW	46-188786		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 1160 kg
B12 PK	1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 E85 Turbo, 2.0 Turbo 07/08 - 81 -162 kW	46-188793		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1160 kg
OPEL INSIGNIA Saloon				
B1	1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.0 Turbo E85, 2.8 V6 Turbo 4x4, 2.8 V6 Turbo OPC 4x4 07/09 - CH-Nr. 81 -239 kW	12-243952		-> CH.Nr.: D1999999; without FlexRide; with standard chassis
B3	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 CDTI, 2.0 Turbo, 2.0 Turbo E85 07/08 - 81 -162 kW		i.V.	HA: with standard chassis
B4	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.0 Turbo E85, 2.8 V6 Turbo 4x4 07/08 - 81 -191 kW	22-183675 † ↻ 22-183682 † ↻	19-183664 ⚠	without FlexRide; with standard chassis
B6 Sport	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.0 Turbo E85, 2.8 V6 Turbo 4x4 07/08 - 81 -191 kW	35-167990 † ↻ 35-168003 † ↻	24-168014 ⚠	without FlexRide; with standard chassis
B6 Sport	2.8 V6 Turbo OPC 4x4 07/09 - 239 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ⚠	without IDS+ suspension; with sports suspension
B8	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.0 Turbo E85, 2.8 V6 Turbo 4x4 07/08 - 81 -191 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ⚠	without FlexRide; with sports suspension
B12 PK	1.6, 1.8 07/08 - 85 -103 kW	46-188786		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 1160 kg
B12 PK	1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 Turbo, 2.0 Turbo E85 07/08 - 81 -162 kW	46-188793		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1160 kg
OPEL INSIGNIA Sports Tourer				
B1	1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 E85 Turbo, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 V6 Turbo OPC 4x4 07/09 - CH-Nr. 81 -239 kW	12-243952		-> CH.Nr.: D1999999; without FlexRide; with standard chassis
B4	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 E85 Turbo, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4 10/08 - 81 -191 kW	22-183675 † ↻ 22-183682 † ↻	19-183664 ⚠	without FlexRide; with standard chassis




				
OPEL				
OPEL INSIGNIA Sports Tourer				
B6 Sport	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 E85 Turbo, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4 10/08 - 81 -191 kW	35-167990 † ↻ 35-168003 † ↻	24-168014 ½ ○	without FlexRide; with standard chassis
B6 Sport	2.8 V6 Turbo OPC 4x4 07/09 - 239 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ½ ○	without IDS+ suspension; with sports suspension
B8	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 E85 Turbo, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4 10/08 - 81 -191 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ½ ○	without FlexRide; with sports suspension
B12 PK	1.6, 1.8 07/08 - 85 -103 kW	46-188823		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 1265 kg
B12 PK	1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 E85 Turbo, 2.0 Turbo 07/08 - 81 -162 kW	46-188830		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1265 kg
B12 PK	2.0 Turbo 4x4 07/08 - 162 -184 kW	46-188847		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1355 kg
B12 PK	2.0 Biturbo CDTI 4x4, 2.0 CDTI 4x4, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4 07/08 - 118 -191 kW	46-188854		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1240 kg HA: lowering (expertise): 30 mm; axle load to: 1355 kg
OPEL KADETT B				
B4	1.1, 1.1 S, 1.1 SR, 1.2 S, 1.7 09/65 - 08/71 33 -55 kW		19-019598 ½ ○	
B6 Sport	1.1, 1.1 S, 1.1 SR, 1.2 S, 1.7 01/68 - 08/71 33 -55 kW	24-632171 ½ ○	24-004930 ½ ○	
OPEL KADETT B Estate				
B4	1.1, 1.2, 1.5 09/65 - 07/73 33 -47 kW		19-019598 ½ ○	
B6 Sport	1.1, 1.2, 1.5 09/65 - 07/73 33 -47 kW	24-632171 ½ ○	24-004930 ½ ○	
OPEL KADETT B Coupe				
B4	1.1, 1.2, 1.5, 1.9 09/65 - 08/73 33 -66 kW		19-019598 ½ ○	
B6 Sport	1.1, 1.2, 1.5, 1.9 09/65 - 08/73 33 -66 kW	24-632171 ½ ○	24-004930 ½ ○	
OPEL KADETT C City				
B3	1.0, 1.2, 1.2 S 08/73 - 07/79 29 -44 kW	36-162574		with standard chassis
B4	1.0, 1.2, 1.2 S, 1.6 S 08/73 - 07/79 29 -55 kW	19-019444 ½ ○	19-019598 ½ ○	
B6 Sport	1.0, 1.2, 1.2 S, 1.6 S 08/73 - 07/79 29 -55 kW	24-009089 ½ ○	24-004930 ½ ○	mark: Rallye VA: Length: 458 mm; characteristic: 156/64

			
OPEL			
OPEL KADETT C			
B3	1.0, 1.2, 1.2 S 08/73 - 07/79 29 -44 kW	36-162574	with standard chassis
B4	1.0, 1.2, 1.2 S, 1.6 S 08/73 - 07/79 29 -55 kW	19-019444 $\frac{1}{\circ}$	
B6 Sport	1.0, 1.2, 1.2 S, 1.6 S 08/73 - 07/79 29 -55 kW	24-009089 $\frac{1}{\circ}$	24-009188 $\frac{1}{\circ}$ mark: Rallye VA: Length: 458 mm; charakteristic: 156/64 HA: charakteristic: 98/36; Length: 652 mm
MS	1.0, 1.2, 1.2 S, 1.6 S 08/73 - 07/79 29 -55 kW	24-633369 $\frac{1}{\circ}$	24-633376 $\frac{1}{\circ}$ mark: Race VA: charakteristic: 320/160; Thickness: 458 mm HA: charakteristic: 195/90; Length: 652 mm
OPEL KADETT C Estate			
B3	1.0, 1.2, 1.2 S 08/73 - 07/79 29 -44 kW	36-162574	with standard chassis
B4	1.0, 1.2, 1.2 S, 1.6 S 08/73 - 07/79 29 -55 kW	19-019444 $\frac{1}{\circ}$	19-019598 $\frac{1}{\circ}$
B6 Sport	1.0, 1.2, 1.2 S, 1.6 S 08/73 - 07/79 29 -55 kW	24-009089 $\frac{1}{\circ}$	24-004930 $\frac{1}{\circ}$ mark: Rallye VA: Length: 458 mm; charakteristic: 156/64
OPEL KADETT C Coupe			
B3	1.0, 1.2, 1.2 S 08/73 - 07/79 29 -44 kW	36-162567	with standard chassis
B4	1.0, 1.2, 1.2 S, 1.6 S, 1.9 GT/E, 2.0 E Rallye, 2.0 GT/E 08/73 - 07/79 29 -85 kW	19-019444 $\frac{1}{\circ}$	
B6 Sport	1.0, 1.2, 1.2 S, 1.6 S 08/73 - 07/79 29 -55 kW		24-004930 $\frac{1}{\circ}$
B6 Sport	1.9 GT/E, 2.0 E Rallye, 2.0 GT/E 09/75 - 07/79 77 -85 kW	24-009089 $\frac{1}{\circ}$	24-009188 $\frac{1}{\circ}$ VA: Length: 458 mm; charakteristic: 156/64 HA: charakteristic: 98/36; Length: 652 mm
MS	1.0, 1.2, 1.2 S, 1.6 S, 1.9 GT/E, 2.0 E Rallye, 2.0 GT/E 08/73 - 07/79 29 -85 kW	24-633369 $\frac{1}{\circ}$	24-633376 $\frac{1}{\circ}$ mark: Race VA: charakteristic: 320/160; Thickness: 458 mm HA: charakteristic: 195/90; Length: 652 mm
OPEL KADETT D (31_-34_, 41_-44_)			
B2	1.0, 1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S 08/79 - 08/84 30 -66 kW	16-031302 \downarrow 11-101314 $\frac{1}{\square}$ SP	
B4	1.0, 1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 GT/E 08/79 - 08/84 30 -85 kW	21-030413 \downarrow 11-101314 $\frac{1}{\square}$ SP	19-019864 $\frac{1}{\circ}$
B6 Sport	1.0, 1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 GT/E 08/79 - 08/84 30 -85 kW	34-001424 \downarrow	24-004862 $\frac{1}{\circ}$ HA: Lmax: 567 mm; firmer setting
B8	1.0, 1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 GT/E 08/79 - 08/84 30 -85 kW	34-003114 \downarrow	24-013932 $\frac{1}{\circ}$ HA: charakteristic: 107/36
MS	1.0, 1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 GT/E 08/79 - 08/84 30 -85 kW	34-001462 \downarrow	24-000925 $\frac{1}{\circ}$ mark: Cup VA: charakteristic: 230/30 HA: charakteristic: 160/50
MS	1.0, 1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 GT/E, 1.0, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D 08/79 - 08/84 30 -85 kW	34-030721 \downarrow	24-024846 $\frac{1}{\circ}$ mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm




				
OPEL				
OPEL KADETT D (31_, 34_, 41_, 44_)				
MS	1.0, 1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S, 1.8 GT/E 08/79 - 08/84 30 -85 kW	34-236437 ↓	24-024877 ⚙	mark: Rallye Rennen VA: charakteristic: 310/140 HA: charakteristic: 240/140; Lmax: 567 mm
OPEL KADETT D (32_, 37_, 39_, 42)				
B2	1.0, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D 08/79 - 08/84 33 -55 kW	16-031302 ↓ 11-101314 SP		
B4	1.0, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D 08/79 - 08/84 33 -55 kW	21-030413 ↓ 11-101314 SP	19-019864 ⚙	
B6 Sport	1.0, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D 08/79 - 08/84 33 -55 kW	34-001424 ↓	24-004862 ⚙	HA: Lmax: 567 mm; firmer setting
B8	1.0, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D 08/79 - 08/84 33 -55 kW	34-003114 ↓	24-013932 ⚙	HA: charakteristic: 107/36
MS	1.0, 1.2 S, 1.3 N, 1.3 S, 1.6 D 08/79 - 08/84 33 -55 kW	34-001462 ↓	24-000925 ⚙	mark: Cup VA: charakteristic: 230/30 HA: charakteristic: 160/50
OPEL KADETT D Estate (35_, 36_, 45_, 46_)				
B2	1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S 08/79 - 08/84 39 -66 kW	16-031302 ↓ 11-101314 SP		
B3	1.2, 1.2 S, 1.3 N, 1.3 S 08/79 - 06/82 39 -55 kW		38-133985	with standard chassis
B3	1.2, 1.2 S, 1.3 N, 1.3 S 07/82 - 08/84 39 -55 kW		38-133985	with standard chassis
B3	1.3 N, 1.3 S, 1.6, 1.6 S 08/79 - 06/82 44 -66 kW		38-133985	with standard chassis; automatic transmission
B3	1.6, 1.6 S 09/79 - 06/82 51 -66 kW		38-133985	with standard chassis
B3	1.6, 1.6 S 07/82 - 08/84 51 -66 kW		38-133985	with standard chassis
B3	1.6, 1.6 S 07/82 - 08/84 51 -66 kW		38-133985	with standard chassis; automatic transmission
B3	1.6 D 03/82 - 06/82 40 kW		38-133985	with standard chassis
B3	1.6 D 07/82 - 08/84 40 kW		38-133985	with standard chassis
B4	1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S 08/79 - 08/84 39 -66 kW	21-030413 ↓ 11-101314 SP		
B6 Sport	1.2, 1.2 S, 1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 S 08/79 - 08/84 39 -66 kW	34-001424 ↓		
OPEL KADETT E Hatchback (33_, 34_, 43_, 44_)				
B1	1.5 TD, 1.6 D, 1.7 D, 1.8 i, 1.8 S 09/87 - 08/91 40 -66 kW	12-116799		VA: with ball bearing
B2	1.2, 1.3, 1.3 S, 1.6 S, 1.8 E, 1.8 GSI 09/84 - 08/86 40 -85 kW	16-031302 ↓ 11-101314 SP		





OPEL
OPEL KADETT E Hatchback (33_, 34_, 43_, 44_)




B2	1.3 i CAT, 1.3 N, 1.6 D, 1.6 i CAT, 1.6 S, 1.8 i, 1.8 S 06/85 - 07/88 40 -66 kW	16-031302 ↓ 11-101314 SP		-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B2	1.3 i CAT, 1.3 N, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.8 i, 1.8 S 08/88 - 08/91 40 -66 kW	16-031302 ↓ 11-101314 SP	15-062215 ♂	CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B2	1.4 i, 1.4 S, 1.5 TD, 1.7 D 02/89 - 08/91 42 -60 kW		15-062215 ♂	
B3	1.2, 1.3, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 09/84 - 08/91 40 -60 kW	36-133963	38-130366	with standard chassis; manual transmission
B3	1.2, 1.3, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 09/84 - 08/91 40 -60 kW	36-130399	38-130366	with standard chassis; automatic transmission
B3	1.2, 1.3, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 09/84 - 08/91 40 -60 kW	36-133918	38-130373	with standard chassis; Heavy Duty Version .
B3	1.8 E, 1.8 i, 1.8 S 06/85 - 08/91 62 -74 kW	36-133918	38-130373	with standard chassis
B3	1.8 GSI, 2.0 GSI, 2.0 GSI 16V, 2.0 GSI 16V CAT, 2.0 GSI CAT 09/84 - 08/91 85 -115 kW	36-161416	38-161438	with standard chassis
B3	1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 09/84 - 08/91 40 -66 kW	36-130399	38-130366	with standard chassis; manual transmission
B3	1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 09/84 - 08/91 40 -66 kW	36-133970	38-130366	with standard chassis; automatic transmission
B3	1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 09/84 - 08/91 40 -66 kW	36-164318	38-130373	with standard chassis; Heavy Duty Version .
B4	1.2, 1.3, 1.3 S, 1.6 S, 1.8 E, 1.8 GSI 09/84 - 08/86 40 -85 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂	
B4	1.3 i CAT, 1.3 N, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.8 i, 1.8 S 06/85 - 07/88 40 -66 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂	-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B4	1.3 i CAT, 1.3 N, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.8 i, 1.8 S 08/88 - 08/91 40 -66 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂	CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B4	1.4 i, 1.4 S, 1.5 TD, 1.7 D 02/89 - 08/91 42 -60 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂	
B4	2.0 GSI, 2.0 GSI 16V, 2.0 GSI 16V CAT, 2.0 GSI CAT 09/86 - 07/88 85 -115 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂	-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B4	2.0 GSI, 2.0 GSI 16V, 2.0 GSI 16V CAT, 2.0 GSI CAT 08/88 - 08/91 85 -115 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂	CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B6 Sport	1.2, 1.3, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 GSI, 1.8 i, 1.8 S, 2.0 GSI, 2.0 GSI 16V, 2.0 GSI 16V CAT, 2.0 GSI CAT 09/84 - 08/91 40 -115 kW	34-001424 ↓	24-004862 ♂	HA: Lmax: 567 mm




			
OPEL			
OPEL KADETT E Hatchback (33_, 34_, 43_, 44_)			
B8	1.2, 1.3, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 GSI, 1.8 i, 1.8 S, 2.0 GSI, 2.0 GSI 16V, 2.0 GSI 16V CAT, 2.0 GSI CAT 09/84 - 08/91 40 -115 kW	34-003114 ↓	24-013932 ♂ HA: characteristic: 107/36
MS	1.2, 1.3, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 GSI, 1.8 i, 1.8 S, 2.0 GSI, 2.0 GSI 16V, 2.0 GSI 16V CAT, 2.0 GSI CAT 09/84 - 08/91 40 -115 kW	34-001462 ↓	24-000925 ♂ mark: Cup VA: characteristic: 230/30 HA: characteristic: 160/50
MS	1.2, 1.3, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 GSI, 1.8 i, 1.8 S, 2.0 GSI, 2.0 GSI 16V, 2.0 GSI 16V CAT, 2.0 GSI CAT 09/84 - 08/91 40 -115 kW	34-030721 ↓	24-024846 ♂ mark: Rallye1 VA: characteristic: 270/120 HA: characteristic: 210/90; Lmax: 567 mm
MS	1.2, 1.3, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 GSI, 1.8 i, 1.8 S, 2.0 GSI, 2.0 GSI 16V, 2.0 GSI 16V CAT, 2.0 GSI CAT 09/84 - 08/91 40 -115 kW	34-236437 ↓	24-024877 ♂ mark: Rallye Rennen VA: characteristic: 310/140 HA: characteristic: 240/140; Lmax: 567 mm






























OPEL KADETT E (39_, 49_)			
B1	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.6 i, 1.6 i CAT, 1.6 S 09/84 - 08/86 40 -66 kW	12-125104	VA: with ball bearing
B1	1.5 TD, 1.6, 1.6 D, 1.7 D, 1.8, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 03/87 - 08/91 40 -85 kW	12-116799	VA: with ball bearing
B2	1.2, 1.3 S, 1.6 S, 1.8 i 09/84 - 08/86 40 -85 kW	16-031302 ↓ 11-101314 SP	
B2	1.3 i CAT, 1.3 N, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.8, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 07/88 40 -85 kW	16-031302 ↓ 11-101314 SP	-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B2	1.3 i CAT, 1.3 N, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.8, 1.8 S 08/88 - 08/91 40 -84 kW	16-031302 ↓ 11-101314 SP	CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B2	1.4 i, 1.4 S 01/90 - 08/91 44 -55 kW	16-031302 ↓ 11-101314 SP	15-062215 ♂
B2	2.0 i, 2.0 i CAT 08/88 - 08/91 85 kW	16-031302 ↓ 11-101314 SP	15-062215 ♂ CH.Nr.: J2791968 ->; CH.Nr.: J5273429 ->
B2	1.5 TD, 1.7 D, 1.8 i 07/88 - 08/91 42 -66 kW		15-062215 ♂
B3	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 09/84 - 08/91 40 -55 kW	36-133963	38-130366 with standard chassis; manual transmission
B3	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 09/84 - 08/91 40 -55 kW	36-130399	38-130366 with standard chassis; automatic transmission
B3	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 09/84 - 08/91 40 -55 kW	36-133918	38-130373 with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 i, 1.8 S 09/84 - 08/91 62 -85 kW	36-133918	38-130373 with standard chassis




			
OPEL			
OPEL KADETT E (39_, 49_)			
B3	2.0 i, 2.0 i CAT 03/87 - 08/91 85 kW	36-161416	38-161438 with standard chassis
B3	1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 09/84 - 08/91 40 -66 kW	36-130399	38-130366 with standard chassis; manual transmission
B3	1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 09/84 - 08/91 40 -66 kW	36-133970	38-130366 with standard chassis; automatic transmission
B3	1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 09/84 - 08/91 40 -66 kW	36-164318	38-130373 with standard chassis; Heavy Duty Version .
B4	1.2, 1.3 S, 1.6 S, 1.8 i 09/84 - 08/86 40 -85 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂
B4	1.3 i CAT, 1.3 N, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.8, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 07/88 40 -85 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂ -> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B4	1.3 i CAT, 1.3 N, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.8, 1.8 S, 2.0 i, 2.0 i CAT 08/88 - 08/91 40 -85 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂ CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B4	1.4 i, 1.4 S, 1.5 TD, 1.7 D, 1.8 i 02/89 - 08/91 42 -66 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂
B6 Sport	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	34-001424 ↓	24-004862 ♂ HA: Lmax: 567 mm
B8	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	34-003114 ↓	24-013932 ♂ HA: charakteristic: 107/36
MS	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	34-001462 ↓	24-000925 ♂ mark: Cup VA: charakteristic: 230/30 HA: charakteristic: 160/50
MS	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	34-030721 ↓	24-024846 ♂ mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm
OPEL KADETT E Estate (35_, 36_, 45_, 46_)			
B1	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S 09/84 - 08/86 40 -66 kW	12-125104	VA: with ball bearing
B1	1.5 TD, 1.6 D, 1.7 D, 1.8 E, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/87 - 08/91 40 -85 kW	12-116799	VA: with ball bearing
B2	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	16-031548 ↓ 11-101314 SP	15-069115 ♂
B3	1.2, 1.3 i CAT, 1.3 N, 1.3 S 09/84 - 09/85 40 -55 kW	36-133963	38-133985 with standard chassis; manual transmission






















				
OPEL				
OPEL KADETT E Estate (35_, 36_, 45_, 46_)				
B3	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 10/85 - 08/91 40 -55 kW	36-133963	38-130380	with standard chassis; manual transmission
B3	1.2, 1.3 N, 1.3 S 09/84 - 09/85 40 -55 kW	36-130399	38-133985	with standard chassis; automatic transmission
B3	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 10/85 - 08/91 40 -55 kW	36-130399	38-130380	with standard chassis; automatic transmission
B3	1.2, 1.3 N, 1.3 S 09/84 - 09/85 40 -55 kW	36-133918	38-133985	with standard chassis; Heavy Duty Version .
B3	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S 10/85 - 08/91 40 -55 kW	36-133918	38-130380	with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 10/85 - 08/91 40 -66 kW	36-130399	38-130380	with standard chassis; manual transmission
B3	1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 10/85 - 08/91 40 -66 kW	36-133970	38-130380	with standard chassis; automatic transmission
B3	1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S 10/85 - 08/91 40 -66 kW	36-164318	38-130380	with standard chassis; Heavy Duty Version .
B3	1.8 i 09/84 - 08/86 85 kW	36-133918	38-130373	with standard chassis
B3	1.6 D, 1.6 S 09/84 - 09/85 40 -66 kW	36-130399	38-133985	with standard chassis; manual transmission
B3	1.6 D, 1.6 S 09/84 - 09/85 40 -66 kW	36-133970	38-133985	with standard chassis; automatic transmission
B3	1.6 D, 1.6 S 09/84 - 09/85 40 -66 kW	36-164318	38-133985	with standard chassis; Heavy Duty Version .
B4	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	21-030413 ↓ 11-101314 SP	19-019772 ♂ ♂	
B6 Sport	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	34-001424 ↓	24-015233 ♂ ♂	
B6 Sport	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	34-001424 ↓	24-016476 ♂ ♂	HA: firmer setting
B8	1.2, 1.3 i CAT, 1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.5 TD, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.8 E, 1.8 i, 1.8 S, 2.0 i, 2.0 i CAT 09/84 - 08/91 40 -85 kW	34-003114 ↓	24-016483 ♂ ♂	
OPEL KADETT E Convertible (43B_)				
B1	1.3 S, 1.4 i, 1.4 S, 1.6 i, 1.6 i CAT 10/86 - 02/93 44 -60 kW	12-125104		VA: with ball bearing
B1	2.0, 2.0 GSi, 2.0 i, 2.0 i CAT 10/86 - 02/93 85 -115 kW	12-116799		VA: with ball bearing


























			
OPEL			
OPEL KADETT E Convertible (43B_)			
B2	1.3 S, 1.6 i, 1.6 i CAT, 2.0 i, 2.0 i CAT 10/86 - 07/88 55 -85 kW	16-031302 ↓ 11-101314 SP	-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B2	1.3 S, 1.6 i, 1.6 i CAT, 2.0, 2.0 GSi, 2.0 i, 2.0 i CAT 08/88 - 02/93 55 -115 kW	16-031302 ↓ 11-101314 SP	15-062215 ♂ CH.Nr.: J2791967 ->; CH.Nr.: J5273427 ->
B2	1.4 i, 1.4 S, 1.6 i 07/89 - 02/93 44 -60 kW	16-031302 ↓ 11-101314 SP	15-062215 ♂
B4	1.3 S, 1.6 i, 1.6 i CAT, 2.0 i, 2.0 i CAT 10/86 - 07/88 55 -85 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂ -> CH.Nr.: J5273428; -> CH.Nr.: J2791968
B4	1.3 S, 1.6 i, 1.6 i CAT, 2.0, 2.0 GSi, 2.0 i, 2.0 i CAT 08/88 - 02/93 55 -115 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂ CH.Nr.: J5273428 ->; CH.Nr.: J2791968 ->
B4	1.4 i, 1.4 S, 1.6 i 07/89 - 02/93 44 -60 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂
B6 Sport	1.3 S, 1.4 i, 1.4 S, 1.6 i, 1.6 i CAT, 2.0, 2.0 GSi, 2.0 i, 2.0 i CAT 10/86 - 02/93 44 -115 kW	34-001424 ↓	24-004862 ♂ HA: Lmax: 567 mm; firmer setting
B8	1.3 S, 1.4 i, 1.4 S, 1.6 i, 1.6 i CAT, 2.0, 2.0 GSi, 2.0 i, 2.0 i CAT 10/86 - 02/93 44 -115 kW	34-003114 ↓	24-013932 ♂ HA: charakteristic: 107/36
MS	1.3 S, 1.4 i, 1.4 S, 1.6 i, 1.6 i CAT, 2.0, 2.0 GSi, 2.0 i, 2.0 i CAT 10/86 - 02/93 44 -115 kW	34-001462 ↓	24-000925 ♂ mark: Cup VA: charakteristic: 230/30 HA: charakteristic: 160/50
MS	1.3 S, 1.4 i, 1.4 S, 1.6 i, 1.6 i CAT, 2.0, 2.0 GSi, 2.0 i, 2.0 i CAT 10/86 - 02/93 44 -115 kW	34-030721 ↓	24-024846 ♂ mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm
OPEL KADETT E Box (37_, 47_)			
B1	1.2, 1.3 N, 1.4 i, 1.6 i 09/84 - 09/93 40 -55 kW	12-125104	VA: with ball bearing
B1	1.6 D, 1.7 D, 1.8 i 08/84 - 09/92 40 -66 kW	12-116799	VA: with ball bearing
B2	1.2, 1.3 N, 1.4 i, 1.6 D, 1.6 i, 1.7 D, 1.8 i 08/84 - 09/92 40 -66 kW	16-031302 ↓ 11-101314 SP	
B4	1.2, 1.3 N, 1.4 i, 1.6 D, 1.6 i, 1.7 D, 1.8 i 08/84 - 09/92 40 -66 kW	21-030413 ↓ 11-101314 SP	19-019970 ♂
OPEL KADETT E Combo (38_, 48_)			
B1	1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.6, 1.6 i 01/86 - 07/94 44 -60 kW	12-125104	VA: with ball bearing
B1	1.6 D, 1.7 D 01/86 - 07/94 40 -44 kW	12-116799	VA: with ball bearing
B2	1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.6, 1.6 D, 1.6 i, 1.7 D 01/86 - 07/94 40 -60 kW	16-031302 ↓ 11-101314 SP	
B4	1.3 N, 1.3 S, 1.4 i, 1.4 S, 1.6, 1.6 D, 1.6 i, 1.7 D 01/86 - 07/94 40 -60 kW	21-030413 ↓ 11-101314 SP	19-019970 ♂

			
OPEL			
OPEL MANTA A (58_, 59_)			
B6 Sport	1.2, 1.6, 1.6 S, 1.9 GT/E, 1.9 S 09/70 - 08/75 44 -77 kW	24-627726 $\frac{1}{\circ}$	24-009188 $\frac{1}{\circ}$ VA: charakteristic: 310/150 HA: charakteristic: 98/36; Length: 652 mm
OPEL MANTA B (58_, 59_)			
B3	1.6 N, 1.6 S, 1.8 S, 1.9 E, 1.9 N, 1.9 S, 2.0, 2.0 E, 2.0 S 09/75 - 08/84 44 -81 kW	36-162680	with standard chassis
B4	1.2 N, 1.2 S, 1.3 N, 1.3 S, 1.6 N, 1.6 S, 1.8 S, 1.9 E, 1.9 N, 1.9 S, 2.0, 2.0 E, 2.0 S 09/75 - 08/84 40 -81 kW	19-019444 $\frac{1}{\circ}$	19-019604 $\frac{1}{\circ}$
B6 Sport	1.2 N, 1.2 S, 1.3 N, 1.3 S, 1.6 N, 1.6 S, 1.8 S, 1.9 E, 1.9 N, 1.9 S, 2.0, 2.0 E, 2.0 S, 2.4 400 09/75 - 08/84 40 -106 kW	24-006866 $\frac{1}{\circ}$	24-008938 $\frac{1}{\circ}$ VA: charakteristic: 150/60 HA: charakteristic: 220/80
B6 Sport	1.2 N, 1.2 S, 1.3 N, 1.3 S, 1.6 N, 1.6 S, 1.8 S, 1.9 E, 1.9 N, 1.9 S, 2.0, 2.0 E, 2.0 S, 2.4 400 09/75 - 08/84 40 -106 kW	24-008839 $\frac{1}{\circ}$	24-008938 $\frac{1}{\circ}$ mark: Rallye VA: charakteristic: 261/108 HA: charakteristic: 220/80
OPEL MANTA B CC (53_, 55_)			
B3	1.6, 1.6 N, 1.8 S, 1.9 N, 2.0, 2.0 E, 2.0 S 08/76 - 08/84 44 -92 kW	36-162680	with standard chassis
B4	1.3 N, 1.3 S, 1.6, 1.6 N, 1.8 S, 1.9 N, 2.0, 2.0 E, 2.0 S 08/77 - 08/84 44 -92 kW	19-019444 $\frac{1}{\circ}$	19-019604 $\frac{1}{\circ}$
B6 Sport	1.3 N, 1.3 S, 1.6, 1.6 N, 1.8 S, 1.9 N, 2.0, 2.0 E, 2.0 S 08/77 - 08/84 44 -92 kW	24-006866 $\frac{1}{\circ}$	24-008938 $\frac{1}{\circ}$ VA: charakteristic: 150/60 HA: charakteristic: 220/80
B6 Sport	1.3 N, 1.3 S, 1.6, 1.6 N, 1.8 S, 1.9 N, 2.0, 2.0 E, 2.0 S 08/77 - 08/84 44 -92 kW	24-008839 $\frac{1}{\circ}$	24-008938 $\frac{1}{\circ}$ VA: charakteristic: 261/108 HA: charakteristic: 220/80
OPEL MERIVA			
B1	1.3 CDTI, 1.4 16V Twinport, 1.4 16V Twinport LPG, 1.6, 1.6 16V, 1.6 Turbo, 1.7 CDTI, 1.7 DTI, 1.8 05/03 - 05/10 48 -132 kW	12-117376	VA: Hard Version; without ball bearing
B3	1.4 16V Twinport, 1.4 16V Twinport LPG, 1.6, 1.6 16V, 1.8 05/03 - 05/10 64 -92 kW	36-199860	36-202140 with standard chassis
B3	1.3 CDTI, 1.7 CDTI, 1.7 DTI 09/03 - 05/10 48 -92 kW	36-202133	36-199853 with standard chassis
B4	1.3 CDTI, 1.4 16V Twinport, 1.4 16V Twinport LPG, 1.6, 1.6 16V, 1.6 Turbo, 1.7 CDTI, 1.7 DTI, 1.8 05/03 - 05/10 48 -132 kW	22-110442 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-110459 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-115351 $\frac{1}{\circ}$
B6 Sport	1.3 CDTI, 1.4 16V Twinport, 1.4 16V Twinport LPG, 1.6, 1.6 16V, 1.6 Turbo, 1.7 CDTI, 1.7 DTI, 1.8 05/03 - 05/10 48 -132 kW	35-141068 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 35-141075 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-148519 $\frac{1}{\circ}$
B8	1.3 CDTI, 1.4 16V Twinport, 1.4 16V Twinport LPG, 1.6, 1.6 16V, 1.6 Turbo, 1.7 CDTI, 1.7 DTI, 1.8 05/03 - 05/10 48 -132 kW	35-141099 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 35-141105 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-148519 $\frac{1}{\circ}$




				
OPEL				
OPEL MERIVA B				
B4	1.3 CDTI, 1.4, 1.4 LPG, 1.7 CDTI 06/10 - 55 -103 kW	22-213778 †  22-213785 † 	19-213798 	with standard chassis; with off-road suspension
B6 Sport	1.3 CDTI, 1.4, 1.4 LPG, 1.7 CDTI 06/10 - 55 -103 kW	22-236203 †  22-236210 † 	19-236223	
B8	1.3 CDTI, 1.4, 1.4 LPG, 1.7 CDTI 06/10 - 55 -103 kW	22-236234 †  22-236241 † 	19-236254	
B12 PK	1.3 CDTI, 1.4 06/10 - 55 -103 kW	46-206985		twin-tube; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1060 kg HA: lowering (expertise): 20-25 mm; axle load to: 1010 kg
B12 PK	1.7 CDTI 06/10 - 74 -96 kW	46-207005		twin-tube; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1145 kg HA: lowering (expertise): 20-25 mm; axle load to: 1010 kg
OPEL MOKKA				
B4	1.4 4x4, 1.7 CDTI 4x4 06/12 - 96 -103 kW	22-229373 †  22-229366 † 	19-229409 	with standard chassis; all-wheel drive
B4	1.6, 1.7 CDTI 06/12 - 85 -96 kW	22-229397 †  22-229380 † 	19-229416 	with standard chassis; front wheel drive
B6 Sport	1.4 4x4, 1.6, 1.7 CDTI, 1.7 CDTI 4x4 06/12 - 85 -103 kW	22-233707 †  22-233721 † 	19-233734	
B8	1.4 4x4, 1.6, 1.7 CDTI, 1.7 CDTI 4x4 06/12 - 85 -103 kW	22-233745 †  22-233752 † 	19-233765 	
OPEL MONTEREY A (UBS_)				
B4	3.1 TD, 3.2 09/91 - 07/98 84 -130 kW	19-061108 	19-107141 	
B6 4600	3.1 TD, 3.2 09/91 - 07/98 84 -130 kW	24-017381 	24-017398 	
OPEL MONZA A (22_)				
B3	2.0 E, 2.2 E, 2.5 E, 3.0 GSE 07/82 - 08/86 85 -132 kW		38-161834	with standard chassis
B3	2.5 E, 2.8, 3.0, 3.0 GSE 02/78 - 06/82 100 -132 kW		38-161834	with standard chassis
B4	2.0 E, 2.2 E, 2.5 E, 2.8, 3.0, 3.0 GSE 02/78 - 08/86 85 -132 kW	21-030376 †  11-101369 		
OPEL OMEGA A (16_, 17_, 19_)				
B1	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0, 3.0 24V, 3.0 CAT 03/87 - 04/94 54 -150 kW	12-116935		
B3	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.4 i, 2.6 i 09/86 - 04/94 60 -110 kW	36-133994  36-134007 	38-130328	with standard chassis
B3	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.4 i, 2.6 i 09/86 - 04/94 60 -110 kW	36-130474	38-130304	with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6 i 10/86 - 04/94 54 -110 kW		36-201945	with standard chassis; with ride height adjustment




			
OPEL			
OPEL OMEGA A (16_, 17_, 19_)			
B3	2.3 D, 2.3 TD, 2.3 TD Interc., 3.0, 3.0 24V, 3.0 CAT 10/86 - 03/94 54 -150 kW	36-130474	38-130328 with standard chassis
B3	2.3 D, 2.3 TD, 2.3 TD Interc., 3.0, 3.0 24V, 3.0 24V Evolution500, 3.0 CAT 10/86 - 03/94 54 -169 kW		38-130304 with standard chassis; Heavy Duty Version .
B4	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0, 3.0 24V, 3.0 CAT 03/87 - 04/94 54 -150 kW	22-031204 † 11-122456 SP	19-020006 1/2
B6 Sport	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0, 3.0 24V, 3.0 CAT 03/87 - 04/94 54 -150 kW	35-000945 †	24-011105 1/2
B8	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0, 3.0 24V, 3.0 24V Evolution500, 3.0 CAT, 3.6 24V Lotus 03/87 - 04/94 54 -277 kW	35-003717 †	24-015288 1/2
OPEL OMEGA A Estate (66_, 67_)			
B1	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6, 2.6 i, 3.0, 3.0 24V, 3.0 CAT 03/87 - 04/94 54 -147 kW	12-116935	
B3	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.4 i, 2.6, 2.6 i 09/86 - 04/94 60 -135 kW	36-133994 ⤴ 36-134007 ⤵	38-130304 with standard chassis
B3	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.4 i, 2.6, 2.6 i 09/86 - 04/94 60 -135 kW	36-130474	38-130311 with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6, 2.6 i, 3.0, 3.0 24V, 3.0 CAT 03/87 - 04/94 54 -147 kW		36-201945 with standard chassis; with ride height adjustment
B3	2.3 D, 2.3 TD, 2.3 TD Interc., 3.0, 3.0 24V, 3.0 CAT 09/86 - 03/94 54 -147 kW	36-130474	38-130304 with standard chassis
B3	2.3 D, 2.3 TD, 2.3 TD Interc., 3.0, 3.0 24V, 3.0 CAT 09/86 - 03/94 54 -147 kW		38-130311 with standard chassis; Heavy Duty Version .
B4	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6, 2.6 i, 3.0, 3.0 24V, 3.0 CAT 03/87 - 04/94 54 -147 kW	22-031204 † 11-122456 SP	19-028538 1/2 without ride height adjustment
B6 Sport	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6, 2.6 i, 3.0, 3.0 24V, 3.0 CAT 03/87 - 04/94 54 -147 kW	35-000945 †	24-017701 1/2 without ride height adjustment
B8	1.8, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.3 D, 2.3 TD, 2.3 TD Interc., 2.4 i, 2.6, 2.6 i, 3.0, 3.0 24V, 3.0 CAT 03/87 - 04/94 54 -147 kW	35-003717 †	24-022590 1/2 without ride height adjustment
OPEL OMEGA B (25_, 26_, 27_)			
B1	2.0, 2.2 16V 03/94 - 07/03 85 -106 kW	12-116935	

				
OPEL				
OPEL OMEGA B (25_, 26_, 27_)				
B3	2.0, 2.0 16V 03/94 - 09/98 85 -100 kW	36-130221 36-134014	 	38-130205 with standard chassis
B3	2.0, 2.0 16V 03/94 - 09/99 85 -100 kW			38-130304 with standard chassis; Heavy Duty Version .
B3	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 D, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW			36-201945 with standard chassis; with ride height adjustment
B3	2.0 10/98 - 12/00 85 kW	36-201662		with standard chassis
B3	2.0 16V 10/98 - 09/99 100 kW	36-134021 36-134038	 	38-130205 with standard chassis
B3	2.2 16V 09/99 - 07/03 106 kW	36-134045 36-134489	 	38-130205 with standard chassis
B3	3.0 V6 04/94 - 09/97 155 kW	36-134021 36-134038	 	38-130205 with standard chassis
B3	3.0 V6 09/97 - 02/01 155 kW	36-134045 36-134489	 	38-130205 with standard chassis
B3	2.0 DTI 16V, 2.2 DTI 16V 09/97 - 07/03 74 -88 kW	36-134045 36-134489	 	38-130205 with standard chassis
B3	2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 09/98 - 07/03 74 -160 kW			38-130304 with standard chassis; Heavy Duty Version .
B3	2.5 TD, 2.5 V6 03/94 - 09/98 96 -125 kW	36-134021 36-134038	 	38-130205 with standard chassis
B3	2.5 TD, 2.5 V6 10/98 - 07/03 96 -125 kW	36-134045 36-134489	 	38-130205 with standard chassis
B3	2.5 TD, 2.5 V6, 3.0 V6 03/94 - 09/98 96 -155 kW			38-130304 with standard chassis; Heavy Duty Version .
B3	2.5 DTI, 2.6 V6, 3.2 V6 02/01 - 07/03 110 -160 kW	36-134045 36-134489	 	38-130205 with standard chassis
B4	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 D, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	22-044808 † 11-122456 SP		19-028613 1/2
B6 Sport	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 D, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	35-044253 †		24-022606 1/2
B8	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 D, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	35-044260 †		24-022583 1/2
B12 PK	2.0, 2.0 16V, 2.2 16V 03/94 - 07/03 85 -106 kW		46-192806	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1155 kg
B12 PK	2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW		46-192813	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1155 kg
OPEL OMEGA B Estate (21_, 22_, 23_)				
B1	2.0, 2.2 16V 03/94 - 07/03 85 -106 kW	12-116935		

			
OPEL			
OPEL OMEGA B Estate (21_, 22_, 23_)			
B3	2.0, 2.0 16V 03/94 - 09/98 85 -100 kW	36-130221 36-134014  	38-130304 with standard chassis
B3	2.0, 2.0 16V 03/94 - 09/99 85 -100 kW		38-130311 with standard chassis; Heavy Duty Version .
B3	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW		36-201945 with standard chassis; with ride height adjustment
B3	2.0 16V 09/98 - 09/99 100 kW	36-134021 36-134038  	38-130304 with standard chassis
B3	2.2 16V 09/99 - 07/03 106 kW	36-134045 36-134489  	38-130304 with standard chassis
B3	2.2 16V 09/99 - 07/03 106 kW		38-130311 with standard chassis; Heavy Duty Version .
B3	2.6, 3.0 V6 04/94 - 09/97 138 -155 kW	36-134021 36-134038  	38-130304 with standard chassis
B3	2.6, 3.0 V6 10/97 - 02/01 138 -155 kW	36-134045 36-134489  	38-130304 with standard chassis
B3	3.0 V6 04/94 - 09/97 155 kW		38-130311 with standard chassis; Heavy Duty Version .
B3	2.0 DTI 16V, 2.2 DTI 16V 09/97 - 07/03 74 -88 kW	36-134045 36-134489  	38-130304 with standard chassis
B3	2.0 DTI 16V, 2.2 DTI 16V, 3.0 V6 10/97 - 02/01 74 -155 kW		38-130311 with standard chassis; Heavy Duty Version .
B3	2.5 TD, 2.5 V6 03/94 - 09/98 96 -125 kW	36-134021 36-134038  	38-130304 with standard chassis
B3	2.5 TD, 2.5 V6 10/98 - 02/01 96 -125 kW	36-134045 36-134489  	38-130304 with standard chassis
B3	2.5 TD, 2.5 V6 03/94 - 09/98 96 -125 kW		38-130311 with standard chassis; Heavy Duty Version .
B3	2.5 TD, 2.5 V6 10/98 - 02/01 96 -125 kW		38-130311 with standard chassis; Heavy Duty Version .
B3	2.5 DTI, 2.6 V6, 3.2 V6 02/01 - 07/03 110 -160 kW	36-134045 36-134489  	38-130304 with standard chassis
B3	2.5 DTI, 2.6 V6, 3.2 V6 10/97 - 07/03 110 -160 kW		38-130311 with standard chassis; Heavy Duty Version .
B4	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	22-044808 † 11-122456 	19-028552 
B6 Sport	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	35-044253 †	24-017701 
B8	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	35-044260 †	24-022590 
B12 PK	2.0, 2.0 16V, 2.2 16V 03/94 - 07/03 85 -106 kW	46-192820	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1290 kg





































			
OPEL			
OPEL OMEGA B Estate (21_, 22_, 23_)			
B12 PK	2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	46-192837	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1290 kg
OPEL REKORD A			
B4	1.5, 1.7, 1500, 1700 02/63 - 12/65 40 -55 kW		19-019598 $\frac{1}{\circ}$
OPEL REKORD A Coupe			
B4	1700, 2600 01/63 - 12/65 49 -74 kW		19-019598 $\frac{1}{\circ}$
OPEL REKORD B			
B4	1.5, 1.7, 1.9 08/65 - 12/66 44 -66 kW		19-019598 $\frac{1}{\circ}$
OPEL REKORD B Estate			
B4	1.5, 1.7, 1.9 08/65 - 12/66 44 -55 kW		19-019598 $\frac{1}{\circ}$
OPEL REKORD B Coupe			
B4	1.7, 1.9 08/65 - 02/67 55 -66 kW		19-019598 $\frac{1}{\circ}$
OPEL REKORD C			
B4	1.5, 1.7, 1.7 S, 1.9, 1.9 Sprint, 2.2 08/66 - 12/71 43 -78 kW		19-019598 $\frac{1}{\circ}$
B6 Sport	1.5, 1.7, 1.7 S, 1.9, 1.9 Sprint, 2.2 08/66 - 12/71 43 -78 kW	24-631136 $\frac{1}{\circ}$	24-591522 $\frac{1}{\circ}$
OPEL REKORD C Estate			
B4	1.5, 1.7, 1.7 S, 1.9 08/66 - 12/71 43 -66 kW		19-019598 $\frac{1}{\circ}$
B6 Sport	1.5, 1.7, 1.7 S, 1.9 08/66 - 12/71 43 -66 kW	24-631136 $\frac{1}{\circ}$	24-591522 $\frac{1}{\circ}$
OPEL REKORD C Coupe			
B4	1.7 S, 1.9, 1.9 Sprint, 2.2 08/66 - 12/71 55 -78 kW		19-019598 $\frac{1}{\circ}$
B6 Sport	1.7 S, 1.9, 1.9 Sprint, 2.2 08/66 - 12/71 55 -78 kW	24-631136 $\frac{1}{\circ}$	24-591522 $\frac{1}{\circ}$
OPEL REKORD D			
B3	1.7, 1.7 S, 1.9, 1.9 S, 2.0, 2.0 D, 2.1 D 09/72 - 08/77 40 -74 kW		36-164332 with standard chassis; Heavy Duty Version .
B4	2.1 D 09/72 - 08/77 44 kW		19-019604 $\frac{1}{\circ}$
B6 Sport	1.7, 1.7 S, 1.9, 1.9 S, 2.0, 2.0 D, 2.1 D 09/72 - 08/77 40 -74 kW	24-631136 $\frac{1}{\circ}$	24-631129 $\frac{1}{\circ}$




				
OPEL				
OPEL REKORD D Estate				
B4	1.7, 1.7 S, 1.9, 1.9 S, 2.0 D, 2.0 S, 2.1 D 09/72 - 08/77 40 -74 kW		19-020037 $\frac{1}{\circ}$	
OPEL REKORD D Coupe				
B3	1.7 S, 1.9, 1.9 S, 2.0 01/72 - 08/77 55 -74 kW		36-164332	with standard chassis; Heavy Duty Version .
OPEL REKORD E (17_, -19_, 11_, 14_, 16_)				
B3	1.7, 1.9, 2.0, 2.0 E, 2.0 S 08/77 - 06/82 44 -81 kW		36-164332	with standard chassis; Heavy Duty Version .
B4	1.7, 1.8, 1.8 E, 1.8 S, 1.9, 2.0, 2.0 D, 2.0 E, 2.0 S, 2.1 D, 2.2 D, 2.2 E, 2.2 TD 08/77 - 08/86 43 -85 kW	21-030376 \downarrow 11-101369 SP		
B6 Sport	1.7, 1.8, 1.8 E, 1.8 S, 1.9, 2.0, 2.0 D, 2.0 E, 2.0 S, 2.1 D, 2.2 D, 2.2 E, 2.2 TD 08/77 - 08/86 43 -85 kW	34-001417 \downarrow	24-008938 $\frac{1}{\circ}$	VA: Quick Repair Service .; Used part return required . HA: characteristic: 220/80
OPEL REKORD E Estate (61_, 66_, 67_)				
B4	1.7, 1.8, 1.8 E, 1.8 S, 1.9, 2.0, 2.0 D, 2.0 E, 2.0 S, 2.1 D, 2.2 D, 2.2 E, 2.2 TD, 2.3 D 08/77 - 08/86 43 -85 kW	21-030376 \downarrow 11-101369 SP		
B6 Sport	1.7, 1.8, 1.8 E, 1.8 S, 1.9, 2.0, 2.0 D, 2.0 E, 2.0 S, 2.1 D, 2.2 D, 2.2 E, 2.2 TD, 2.3 D 08/77 - 08/86 43 -85 kW	34-001417 \downarrow		VA: Quick Repair Service .; Used part return required .
OPEL SENATOR A (29_)				
B3	2.0 E, 2.2 E, 2.2 TD, 2.5 E, 3.0, 3.0 E 07/82 - 12/86 63 -132 kW		38-161834	with standard chassis
B3	2.5, 2.8, 3.0, 3.0 E 02/78 - 06/82 85 -132 kW		38-161834	with standard chassis
B4	2.0 E, 2.2 E, 2.2 TD, 2.5, 2.5 E, 2.8, 3.0, 3.0 E 02/78 - 12/86 63 -132 kW	21-030376 \downarrow 11-101369 SP		
OPEL SENATOR B (29_)				
B1	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT, 3.6 01/88 - 09/93 103 -150 kW	12-116935		
B3	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT 01/88 - 09/93 103 -150 kW		38-161834	with standard chassis
B3	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT 01/88 - 09/93 103 -150 kW		38-161834	with sports suspension
B4	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT, 3.6 01/88 - 09/93 103 -150 kW	22-031204 \downarrow 11-122456 SP	19-020006 $\frac{1}{\circ}$	with standard chassis; without electronic suspension control
B6 Sport	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT, 3.6 01/88 - 09/93 103 -150 kW	35-000945 \downarrow	24-011105 $\frac{1}{\circ}$	with standard chassis; without electronic suspension control




			
OPEL			
OPEL SENATOR B (29_)			
B8	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT, 3.6 01/88 - 09/93 103 -150 kW	35-003717 †	24-015288 1/0 with sports suspension; without electronic suspension control




OPEL SIGNUM			
B1	1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.0 V6 CDTI, 3.2 V6 05/03 - 74 -155 kW	12-238088	VA: without sport chassis; without off-road suspension
B1	2.8 V6 Turbo 09/05 - 169 -184 kW	12-238088	

B3	1.8 05/03 - 90 -103 kW	37-154585	38-154553 with standard chassis
B3	1.8 05/03 - 90 -103 kW	37-154585	38-163500 with standard chassis; with ride height adjustment
B3	1.8, 2.0 Turbo, 2.2 direct 05/03 - 90 -129 kW	37-154608	38-222412 with standard chassis; Heavy Duty Version .
B3	1.8 05/03 - 90 -103 kW	37-163495	38-163470 with sports suspension
B3	1.8, 2.0 Turbo, 2.2 direct 05/03 - 90 -129 kW	37-154639	38-163470 with sports suspension; Heavy Duty Version .
B3	2.0 Turbo, 2.2 direct 05/03 - 114 -129 kW	37-154592	38-154553 with standard chassis
B3	2.0 Turbo, 2.2 direct 05/03 - 114 -129 kW	37-154592	38-163500 with standard chassis; with ride height adjustment
B3	2.0 Turbo, 2.2 direct 05/03 - 114 -129 kW	37-154622	38-163470 with sports suspension
B3	3.2 V6 05/03 - 155 kW	37-154608	38-154553 with standard chassis
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI 05/03 - 74 -110 kW	37-154608	38-154553 with standard chassis
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 05/03 - 74 -155 kW	37-154608	38-163500 with standard chassis; with ride height adjustment
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 05/03 - 74 -155 kW	37-154615	38-222412 with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 05/03 - 74 -155 kW	37-154639	38-163470 with sports suspension
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 05/03 - 74 -155 kW	37-163488	38-163470 with sports suspension; Heavy Duty Version .
B3	3.0 V6 CDTI 05/03 - 130 -135 kW	37-154615	38-154553 with standard chassis
B3	3.0 V6 CDTI 05/03 - 130 -135 kW	37-154615	38-163500 with standard chassis; with ride height adjustment
B3	3.0 V6 CDTI 05/03 - 130 kW		38-222412 with standard chassis; Heavy Duty Version .
B3	3.0 V6 CDTI 05/03 - 130 -135 kW	37-163488	38-163470 with sports suspension
B3	3.0 V6 CDTI 09/05 - 135 kW		38-222412 with standard chassis; Heavy Duty Version .




				
OPEL				
OPEL SIGNUM				
B4	1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 2.8, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/04 - 74 -206 kW	22-168597   22-168603  	19-118758 	CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B4	1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.0 V6 CDTI, 3.2 V6 05/03 - 09/04 74 -155 kW	22-118738   22-118745  	19-118758 	-> CH.Nr.: 41999999; with standard chassis; without electronic suspension control
B6 Sport	1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 2.8, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/04 - 74 -206 kW	35-192954   35-192961  	24-069601 	CH.Nr.: 51000001 ->; without IDS+ suspension
B6 Sport	1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.0 V6 CDTI, 3.2 V6 05/03 - 09/04 74 -155 kW	35-110651   35-110668  	24-069601 	-> CH.Nr.: 41999999; without electronic suspension control
B8	1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 2.8, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/04 - 74 -206 kW	35-192978   35-192985  	24-069618 	CH.Nr.: 51000001 ->; without IDS+ suspension
B8	1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.0 V6 CDTI, 3.2 V6 05/03 - 09/04 74 -155 kW	35-110675   35-110682  	24-069618 	-> CH.Nr.: 41999999; without electronic suspension control
B12 PK	1.8, 2.2 direct 10/04 - 90 -114 kW		46-190604	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.8, 2.2 direct 05/03 - 09/04 90 -114 kW		46-190574	-> CH.Nr.: 41999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 DTI, 2.8, 2.8 V6 Turbo, 3.2 V6 10/04 - 74 -206 kW		46-190611	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTI, 2.8, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/04 - 74 -206 kW		46-190628	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 DTI, 3.2 V6 05/03 - 09/04 74 -155 kW		46-190581	-> CH.Nr.: 41999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTI, 3.0 V6 CDTI 05/03 - 09/04 88 -130 kW		46-190598	-> CH.Nr.: 41999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
OPEL SPEEDSTER				
B16 PSS10	2.0, 2.0 Turbo, 2.2 09/00 - 108 -162 kW		48-136723	Conditions see certificates VA: lowering (expertise): 0-10 mm; axle load to: 485 kg HA: lowering (expertise): 0-20 mm; axle load to: 760 kg
OPEL TIGRA (95_)				
B1	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	12-224197		VA: with ball bearing
B2	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	17-104104  11-101314 	15-126405 	with standard chassis
B3	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	36-130177	38-120008	with standard chassis






























				
OPEL				
OPEL TIGRA (95_)				
B4	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	22-040909 † 11-101314 SP	19-126395 ½	with standard chassis
B4	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	22-040909 † 11-101314 SP	19-019727 ½	with sports suspension
B6 Sport	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	35-040590 †	24-000857 ½	
B8	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	35-040590 †	24-000857 ½	
B14	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	47-080713		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	48-080767		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
MS	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	35-041757 †	24-023917 ½	mark: Rallye VA: charakteristic: 230/80 HA: charakteristic: 200/80
MS	1.4 16V, 1.6 16V 07/94 - 12/00 63 -78 kW	35-042136 †	24-023900 ½	mark: Renen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm
OPEL TIGRA TwinTop				
B1	1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.4 06/04 - 66 kW	36-215058	36-219278	with standard chassis; with AC
B3	1.8 06/04 - 92 kW	36-215058	36-219278	with standard chassis; without AC
B3	1.8 06/04 - 92 kW	36-219261	36-219278	with standard chassis; with AC
B3	1.3 CDTI 06/04 - 51 kW	36-219261	36-219278	with standard chassis; without AC
B3	1.3 CDTI 06/04 - 51 kW	36-219650	36-219278	with standard chassis; with AC
B4	1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	22-118714 † 22-118721 †	19-108988 ½	with standard chassis HA: thread: M10
B4	1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	22-118714 † 22-118721 † 11-101314 SP	19-108995 ½	with standard chassis HA: thread: M14
B6 Sport	1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	35-141068 † 35-141075 †	24-141086 ½	with standard chassis HA: thread: M10
B6 Sport	1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	35-141068 † 35-141075 †	24-142342 ½	with sports suspension HA: thread: M14
B8	1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	35-141099 † 35-141105 †	24-141116 ½	with standard chassis HA: thread: M10
B8	1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	35-141099 † 35-141105 †	24-142342 ½	with sports suspension HA: thread: M14
B12 PK	1.4, 1.8 06/04 - 66 -92 kW	46-194183		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 865 kg HA: lowering (expertise): 30 mm; axle load to: 680 kg; thread: M14
































				
OPEL				
OPEL TIGRA TwinTop				
B12 PK	1.4, 1.8 06/04 - 66 -92 kW	46-194190		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 865 kg HA: lowering (expertise): 30 mm; axle load to: 680 kg; thread: M10
B14	1.3 CDTI, 1.4, 1.8 06/04 - 51 -92 kW	47-167254		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 895 kg HA: lowering (expertise): 20-40 mm; axle load to: 680 kg
OPEL VECTRA A Hatchback (88_, 89_)				
B1	1.4 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.7 TD 04/88 - 11/95 42 -65 kW	12-117635		VA: with ball bearing
B1	1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT 04/88 - 11/95 65 -110 kW	12-117635		VA: with ball bearing; Soft Version
B1	1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT 04/88 - 11/95 65 -110 kW	12-116805		VA: with ball bearing; Hard Version
B2	1.4 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.7 TD, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i CAT, 2.0 i GT 04/88 - 11/95 42 -95 kW	16-031333 ↓ 11-101314 SP	15-062215 ⚙	
B3	1.4 S 04/88 - 06/92 55 kW	36-161157	38-154515	with standard chassis; with ride height adjustment
B3	1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT 09/88 - 11/95 51 -110 kW	36-130412	38-130298	with standard chassis
B3	1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.7 TD, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT 09/88 - 11/95 42 -110 kW	36-130443		with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT 09/88 - 11/95 51 -110 kW		38-154515	with standard chassis; with ride height adjustment
B3	1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT 04/88 - 11/95 65 -110 kW	36-130429	38-130298	with standard chassis; mark: GT; mark: SR
B3	2.0 i GT 09/88 - 11/95 95 kW	36-130429	38-130298	with standard chassis
B3	1.7 D, 1.7 TD 09/88 - 11/95 42 -60 kW	36-130436	38-130298	with standard chassis
B3	1.7 D, 1.7 TD 09/88 - 11/95 42 -60 kW		38-154515	with standard chassis; with ride height adjustment
B4	1.4 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.7 TD, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT 04/88 - 11/95 42 -110 kW	21-030529 ↓ 11-101314 SP	19-019956 ⚙	
B4	2.0 AWD 08/89 - 08/95 110 kW	21-030529 ↓ 11-101314 SP	19-020006 ⚙	





















			
OPEL			
OPEL VECTRA A Hatchback (88_, 89_)			
B6 Sport	1.4 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.7 TD, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT, 2.5 V6 04/88 - 11/95 42 -125 kW	34-003671 ↓	24-015554 ⚙
B6 Sport	2.0 AWD 08/89 - 08/95 110 kW	34-003671 ↓	24-016582 ⚙
B8	1.4 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.7 TD, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT, 2.5 V6 04/88 - 11/95 42 -125 kW	34-001592 ↓	24-013932 ⚙
B8	2.0 AWD 08/89 - 08/95 110 kW	34-001592 ↓	24-016100 ⚙
B12 PK	1.4 S, 1.6, 1.6 i, 1.6 i CAT, 1.6 S, 1.7 D, 1.7 TD, 1.8 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V CAT, 2.0 i CAT, 2.0 i GT 04/88 - 11/95 42 -110 kW	46-192721	
B12 PK	2.5 V6 02/93 - 11/95 125 kW	46-192738	
		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 915 kg HA: lowering (expertise): 30 mm; axle load to: 830 kg	
		Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 975 kg HA: lowering (expertise): 35 mm; axle load to: 830 kg	




OPEL VECTRA A (86_, 87_)			
B1	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD 09/88 - 11/95 42 -65 kW	12-117635	VA: with ball bearing
B1	1.8 i CAT, 1.8 S, 1.8 S 4x4, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i 4x4 CAT, 2.0 i CAT, 2.0 i Turbo 4x4, 2.5 CD 4x4, 2000 16V 4x4, 2000/GT 16V, 2000/GT 16V 4x4 CAT, 2000/GT 16V CAT 02/90 - 11/95 65 -150 kW	12-116805	VA: with ball bearing; Hard Version
B1	1.8 i CAT, 1.8 S, 1.8 S 4x4, 2.0, 2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i 4x4 CAT, 2.0 i CAT, 2.0 i Turbo 4x4, 2.5 CD 4x4, 2000 16V 4x4, 2000/GT 16V, 2000/GT 16V 4x4 CAT, 2000/GT 16V CAT 02/90 - 11/95 65 -150 kW	12-117635	VA: with ball bearing; Soft Version
B2	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i CAT 09/88 - 11/95 42 -95 kW	16-031333 ↓ 11-101314 SP	15-062215 ⚙
B3	1.4 S 09/88 - 06/92 55 kW	36-161157	38-154515
		with standard chassis; with ride height adjustment	
B3	1.6, 1.6 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT 09/88 - 11/95 51 -100 kW	36-130412	38-130298
		with standard chassis	
B3	1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2000/GT 16V, 2000/GT 16V CAT 02/90 - 11/95 42 -110 kW	36-130443	
		with standard chassis; Heavy Duty Version .	
B3	1.6, 1.6 i, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT 09/88 - 11/95 51 -100 kW		38-154515
		with standard chassis; with ride height adjustment	
B3	1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2000/GT 16V, 2000/GT 16V CAT 02/90 - 11/95 65 -110 kW	36-130429	38-154515
		with standard chassis; mark: GT; mark: SR; with ride height adjustment	
B3	2000/GT 16V, 2000/GT 16V CAT 01/89 - 11/95 110 kW	36-130429	38-130298
		with standard chassis	

			
OPEL			
OPEL VECTRA A (86_, 87_)			
B3	1.7 D, 1.7 TD 10/88 - 11/95 42 -60 kW	36-130436	38-130298 with standard chassis
B3	1.7 D, 1.7 TD 10/88 - 11/95 42 -60 kW		38-154515 with standard chassis; with ride height adjustment
B4	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.5 V6 09/88 - 11/95 42 -125 kW	21-030529 ↓ 11-101314 SP	19-019956 ♂
B4	1.8 S 4x4, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i 4x4 CAT, 2.0 i Turbo 4x4, 2.5 CD 4x4, 2000 16V 4x4, 2000/GT 16V, 2000/GT 16V 4x4 CAT, 2000/GT 16V CAT 01/89 - 11/95 65 -150 kW	21-030529 ↓ 11-101314 SP	19-020006 ♂
B6 Sport	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.5 V6 09/88 - 11/95 42 -125 kW	34-003671 ↓	24-015554 ♂
B6 Sport	1.8 S 4x4, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i 4x4 CAT, 2.0 i Turbo 4x4, 2.5 CD 4x4, 2000 16V 4x4, 2000/GT 16V, 2000/GT 16V 4x4 CAT, 2000/GT 16V CAT 01/89 - 11/95 65 -150 kW	34-003671 ↓	24-016582 ♂
B8	1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.5 V6 09/88 - 11/95 42 -125 kW	34-001592 ↓	24-013932 ♂ HA: charakteristic: 107/36
B8	1.8 S 4x4, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i 4x4 CAT, 2.0 i Turbo 4x4, 2.5 CD 4x4, 2000 16V 4x4, 2000/GT 16V 4x4 CAT 01/89 - 11/95 65 -150 kW	34-001592 ↓	24-016100 ♂
B8	2000/GT 16V, 2000/GT 16V CAT 01/89 - 11/95 110 kW	34-001592 ↓	24-016100 ♂
B12 PK	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8 i CAT, 1.8 S, 2.0, 2.0 i, 2.0 i 16V, 2.0 i CAT 09/88 - 11/95 42 -100 kW	46-192721	
B12 PK	2.5 V6 02/93 - 11/95 125 kW	46-192738	
OPEL VECTRA B Hatchback (38_)			
B1	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V 10/95 - 07/03 55 -92 kW	12-117390	VA: Soft Version; without ball bearing
B1	2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V 10/95 - 07/03 60 -108 kW	12-117376	VA: Hard Version; without ball bearing
B3	1.6 i, 1.6 i 16V 10/95 - 07/03 55 -74 kW	36-130146	36-130252 with standard chassis; without ride height adjustment
B3	1.6 i, 1.6 i 16V 10/95 - 07/03 55 -74 kW	36-130153	with standard chassis; Heavy Duty Version .
B3	1.6 i, 1.6 i 16V 10/95 - 07/03 55 -74 kW		36-162468 with standard chassis; with ride height adjustment
B3	2.0 i, 2.0 i 16V 10/95 - 02/02 82 -100 kW	36-130160	36-130252 with standard chassis; without ride height adjustment












				
OPEL				
OPEL VECTRA B Hatchback (38_)				
B3	2.0 i, 2.0 i 16V 10/95 - 02/02 82 -100 kW	36-130214		with standard chassis; Heavy Duty Version .
B3	2.0 i, 2.0 i 16V 10/95 - 02/02 82 -100 kW		36-162468	with standard chassis; with ride height adjustment
B3	1.7 TD, 1.8 i 16V 10/95 - 07/03 60 -92 kW	36-130153	36-130252	with standard chassis; without ride height adjustment
B3	1.7 TD, 1.8 i 16V 10/95 - 07/03 60 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	1.7 TD, 1.8 i 16V 10/95 - 07/03 60 -92 kW		36-162468	with standard chassis; with ride height adjustment
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5, 2.5 i V6, 2.6 i V6 10/95 - 07/03 60 -144 kW	36-130214	36-130252	with standard chassis; without ride height adjustment
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5, 2.5 i V6, 2.6 i V6 10/95 - 07/03 60 -144 kW	36-209705		with standard chassis; Heavy Duty Version .
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5, 2.5 i V6, 2.6 i V6 10/95 - 07/03 60 -144 kW		36-162468	with standard chassis; with ride height adjustment
B4	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i, 2.0 i 16V, 2.5 i V6 10/95 - 12/95 55 -125 kW	22-045874   22-045881   11-101512 	19-029344  	-> CH.Nr.: T1086823; with standard chassis HA: without ride height adjustment
B4	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5, 2.5 i V6, 2.6 i V6 01/96 - 07/03 55 -144 kW	22-045874   22-045881   11-101512 	19-140056  	CH.Nr.: T1086824 ->; without ride height adjustment
B6 Sport	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5, 2.5 i V6, 2.6 i V6 10/95 - 07/03 55 -144 kW	35-164432   35-164449  	24-025515  	with standard chassis; with off-road suspension HA: without ride height adjustment
B8	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5, 2.5 i V6, 2.6 i V6 10/95 - 07/03 55 -144 kW	35-164456   35-164463  	24-025522  	with sports suspension HA: without ride height adjustment
B12 PK	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 10/95 - 07/03 55 -125 kW		46-192745	Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 975 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 945 kg
B12 PK	1.6 i, 1.6 i 16V 10/95 - 07/03 55 -74 kW		46-192783	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 945 kg
B12 PK	2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.5 i V6, 2.6 i V6 10/95 - 07/03 60 -125 kW		46-192752	Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1055 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 945 kg
OPEL VECTRA B (36_)				
B1	1.6 GL, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V 09/95 - 04/02 55 -92 kW	12-117390		VA: Soft Version; without ball bearing
B1	2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 10/95 - 04/02 60 -125 kW	12-117376		VA: Hard Version; without ball bearing

			
OPEL			
OPEL VECTRA B (36_)			
B3	1.6 GL, 1.6 i, 1.6 i 16V 09/95 - 04/02 55 -74 kW	36-130146	36-130252 with standard chassis; without ride height adjustment
B3	1.6 GL, 1.6 i, 1.6 i 16V 09/95 - 04/02 55 -74 kW	36-130153	with standard chassis; Heavy Duty Version .
B3	1.6 GL, 1.6 i, 1.6 i 16V 09/95 - 04/02 55 -74 kW		36-162468 with standard chassis; with ride height adjustment
B3	2.0 i, 2.0 i 16V 10/95 - 04/02 82 -100 kW	36-130160	36-130252 with standard chassis; without ride height adjustment
B3	2.0 i, 2.0 i 16V 10/95 - 04/02 82 -100 kW	36-130214	with standard chassis; Heavy Duty Version .
B3	2.0 i, 2.0 i 16V 10/95 - 04/02 82 -100 kW		36-162468 with standard chassis; with ride height adjustment
B3	1.7 TD, 1.8 i 16V 10/95 - 04/02 60 -92 kW	36-130153	36-130252 with standard chassis; without ride height adjustment
B3	1.7 TD, 1.8 i 16V 10/95 - 04/02 60 -92 kW	36-130160	with standard chassis; Heavy Duty Version .
B3	1.7 TD, 1.8 i 16V 10/95 - 04/02 60 -92 kW		36-162468 with standard chassis; with ride height adjustment
B3	2.0 DI 16V, 2.5 i V6 10/95 - 04/02 60 -125 kW	36-130214	36-130252 with standard chassis; without ride height adjustment
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5 i V6, 2.6 i V6 10/95 - 04/02 60 -125 kW	36-209705	with standard chassis; Heavy Duty Version .
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5 i V6, 2.6 i V6 10/95 - 04/02 60 -125 kW		36-162468 with standard chassis; with ride height adjustment
B4	1.6 GL, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i, 2.0 i 16V, 2.5 i V6 09/95 - 12/95 55 -125 kW	22-045874   22-045881   11-101512 	19-029344   -> CH.Nr.: T1086823; with standard chassis HA: without ride height adjustment
B4	1.6 GL, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 01/96 - 04/02 55 -125 kW	22-045874   22-045881   11-101512 	19-140056   CH.Nr.: T1086824 ->; with standard chassis HA: without ride height adjustment
B4	2.6 i V6 09/00 - 04/02 125 kW		19-029344  
B6 Sport	1.6 GL, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 09/95 - 04/02 55 -125 kW	35-164432   35-164449  	24-025515   with standard chassis; with off-road suspension HA: without ride height adjustment
B8	1.6 GL, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6, i 500 2.5 09/95 - 09/00 55 -143 kW	35-164456   35-164463  	24-025522   with sports suspension HA: without ride height adjustment
B12 PK	1.6 GL, 1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 09/95 - 09/00 55 -125 kW	46-192745	Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 975 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 945 kg
B12 PK	1.6 GL, 1.6 i, 1.6 i 16V 09/95 - 04/02 55 -74 kW	46-192783	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 945 kg

				
OPEL				
OPEL VECTRA B (36_)				
B12 PK	2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.5 i V6, 2.6 i V6 10/95 - 04/02 60 -125 kW	46-192752		Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1055 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 945 kg
OPEL VECTRA B Estate (31_)				
B1	1.6 i, 1.6 i 16V, 1.8 i 16V 11/96 - 07/03 55 -92 kW	12-117390		VA: Soft Version; without ball bearing
B1	1.7 TD, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 11/96 - 07/03 60 -125 kW	12-117376		VA: Hard Version; without ball bearing
B3	1.6 i, 1.6 i 16V 11/96 - 07/02 55 -74 kW	36-130146	36-130269	with standard chassis
B3	1.6 i, 1.6 i 16V 11/96 - 07/02 55 -74 kW	36-130153		with standard chassis; Heavy Duty Version .
B3	1.6 i, 1.6 i 16V 11/96 - 07/02 55 -74 kW		36-162451	with standard chassis; with ride height adjustment
B3	2.0 i, 2.0 i 16V 11/96 - 02/02 82 -100 kW	36-130160	36-130269	with standard chassis; without ride height adjustment
B3	2.0 i, 2.0 i 16V 11/96 - 02/02 82 -100 kW	36-130214		with standard chassis; Heavy Duty Version .
B3	2.0 i, 2.0 i 16V 11/96 - 02/02 82 -100 kW		36-162451	with standard chassis; with ride height adjustment
B3	1.7 TD, 1.8 i 16V 11/96 - 07/03 60 -92 kW	36-130153	36-130269	with standard chassis; without ride height adjustment
B3	1.7 TD, 1.8 i 16V 11/96 - 07/03 60 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	1.7 TD, 1.8 i 16V 11/96 - 07/03 60 -92 kW		36-162451	with standard chassis; with ride height adjustment
B3	2.0 DI 16V 11/96 - 06/00 60 kW	36-130160	36-130269	with standard chassis; without ride height adjustment
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5 i V6, 2.6 i V6 11/96 - 07/03 60 -125 kW	36-209705		with standard chassis; Heavy Duty Version .
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5 i V6, 2.6 i V6 11/96 - 07/03 60 -125 kW		36-162468	with standard chassis; with ride height adjustment
B3	2.0 DTI 16V, 2.5 i V6, 2.6 i V6 11/96 - 07/03 74 -125 kW	36-130214	36-130269	with standard chassis; without ride height adjustment
B4	1.6 i, 1.6 i 16V, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6 11/96 - CH-Nr. 55 -125 kW	22-045874   22-045881   11-101512 	19-029344 	-> CH.Nr.: W1999999; -> CH.Nr.: W7999999; -> CH.Nr.: WL; -> CH.Nr.: WWP; with standard chassis HA: without ride height adjustment
B4	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 CH-Nr. - 07/03 55 -125 kW	22-045874   22-045881   11-101512 	19-140056 	CH.Nr.: X1000001 ->; CH.Nr.: X7000001 ->; CH.Nr.: XL - >; CH.Nr.: XP ->; with standard chassis HA: without ride height adjustment
B6 Sport	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 11/96 - 07/03 55 -125 kW	35-164432   35-164449  	24-025515 	with standard chassis; with off-road suspension HA: without ride height adjustment





























			
OPEL			
OPEL VECTRA B Estate (31_)			
B8	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6, i 500 2.5 11/96 - 09/00 55 -143 kW	35-164456 † ↻ 35-164463 † ↻	24-025522 ∅ with sports suspension HA: without ride height adjustment
B12 PK	1.6 i, 1.6 i 16V 11/96 - 07/02 55 -74 kW	46-192790	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1025 kg
B12 PK	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 11/96 - 09/00 55 -125 kW	46-192769	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 975 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1025 kg
B12 PK	2.0 DI 16V, 2.0 DTI 16V, 2.0 i, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 11/96 - 07/03 60 -125 kW	46-192776	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1025 kg






OPEL VECTRA C GTS			
B1	1.6, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTI, 3.2 V6 08/02 - 74 -206 kW	12-238088	VA: without sport chassis; without off-road suspension
B3	1.6 08/05 - 74 -77 kW	37-163433	38-154560 with standard chassis
B3	1.6 08/05 - 74 -77 kW	37-154622	with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 16V 08/02 - 81 -103 kW	37-163433	38-154560 with standard chassis; manual transmission
B3	1.8, 1.8 16V 08/02 - 81 -103 kW	37-163495	38-154560 with standard chassis; automatic transmission
B3	1.8, 1.8 16V 08/02 - 81 -103 kW	37-154622	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8, 1.8 16V 08/02 - 81 -103 kW	37-154639	with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 16V Turbo, 2.2 16V, 2.2 direct 08/02 - 108 -129 kW	37-154622	38-154560 with standard chassis
B3	2.0 16V Turbo, 2.2 16V, 2.2 direct 08/02 - 108 -129 kW	37-154639	with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 74 -155 kW	37-154639	38-154560 with standard chassis
B3	1.9 CDTI, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 74 -155 kW	37-163488	with standard chassis; Heavy Duty Version .
B3	3.0 CDTI 06/03 - 130 -135 kW	37-163488	38-154560 with standard chassis
B4	1.6, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTI, 3.2 V6 10/04 - 74 -206 kW	22-168597 † ↻ 22-168603 † ↻	19-118758 ∅ CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B4	1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	22-118738 † ↻ 22-118745 † ↻	19-118758 ∅ -> CH.Nr.: 41999999; with standard chassis; without IDS+ suspension




			
OPEL			
OPEL VECTRA C GTS			
B6 Sport	1.6, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTI, 3.2 V6 10/04 - 74 -206 kW	35-192954 $\frac{1}{5}$  35-192961 $\frac{1}{5}$ 	24-069601 $\frac{0}{0}$ CH.Nr.: 51000001 ->; without IDS+ suspension
B6 Sport	1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	35-110651 $\frac{1}{5}$  35-110668 $\frac{1}{5}$ 	24-069601 $\frac{0}{0}$ -> CH.Nr.: 41999999; without IDS+ suspension
B8	1.6, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTI, 3.2 V6 10/04 - 74 -206 kW	35-192978 $\frac{1}{5}$  35-192985 $\frac{1}{5}$ 	24-069618 $\frac{0}{0}$ CH.Nr.: 51000001 ->; without IDS+ suspension
B8	1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	35-110675 $\frac{1}{5}$  35-110682 $\frac{1}{5}$ 	24-069618 $\frac{0}{0}$ -> CH.Nr.: 41999999; without IDS+ suspension
B12 PK	1.6, 1.8, 1.8 16V 10/04 - 74 -103 kW	46-194077	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 965 kg HA: lowering (expertise): 15 mm; axle load to: 1035 kg
B12 PK	1.8 16V 08/02 - 09/04 81 -90 kW	46-190550	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 965 kg HA: lowering (expertise): 15 mm; axle load to: 1035 kg
B12 PK	1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 81 -155 kW	46-190536	-> CH.Nr.: 41999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1060 kg HA: lowering (expertise): 15 mm; axle load to: 1035 kg
B12 PK	1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 74 -155 kW	46-194060	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1060 kg HA: lowering (expertise): 15 mm; axle load to: 1035 kg
B12 PK	1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 10/04 - 74 -155 kW	46-194008	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1135 kg HA: lowering (expertise): 15 mm; axle load to: 1035 kg
B12 PK	1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW	46-190543	-> CH.Nr.: 41999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1135 kg HA: lowering (expertise): 15 mm; axle load to: 1035 kg
B12 PK	3.0 CDTI 06/03 - 09/04 130 kW	46-190567	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1230 kg HA: lowering (expertise): 15 mm; axle load to: 1035 kg
B12 PK	3.0 CDTI 10/04 - 130 -135 kW	46-194008	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1230 kg HA: lowering (expertise): 15 mm; axle load to: 1035 kg




OPEL VECTRA C




B1	1.6, 1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTI, 3.2 V6 08/02 - 74 -188 kW	12-238088		VA: without sport chassis; without off-road suspension
B3	1.6, 1.6 16V 06/04 - 74 -77 kW	37-154578	38-154546	with standard chassis
B3	1.6, 1.6 16V 06/04 - 74 -77 kW	37-154578		with standard chassis; with ride height adjustment
B3	1.6, 1.6 16V 06/04 - 74 -77 kW	37-154592	38-154553	with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 16V 04/02 - 81 -103 kW	37-154578	38-154546	with standard chassis; manual transmission

				
OPEL				
OPEL VECTRA C				
B3	1.8, 1.8 16V 04/02 - 81 -103 kW	37-154585	38-154546	with standard chassis; automatic transmission
B3	1.8, 1.8 16V 04/02 - 81 -103 kW	37-154578		with standard chassis; with ride height adjustment; manual transmission
B3	1.8, 1.8 16V 04/02 - 81 -103 kW	37-154585		with standard chassis; with ride height adjustment; automatic transmission
B3	1.8, 1.8 16V 04/02 - 81 -103 kW	37-154592	38-154553	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8, 1.8 16V 04/02 - 81 -103 kW	37-154608	38-154553	with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 16V Turbo, 2.2 16V, 2.2 direct 04/02 - 108 -129 kW	37-154592	38-154546	with standard chassis
B3	2.0 16V Turbo, 2.2 16V, 2.2 direct 04/02 - 108 -129 kW	37-154592		with standard chassis; with ride height adjustment
B3	2.0 16V Turbo, 2.2 16V, 2.2 direct 04/02 - 108 -129 kW	37-154608	38-154553	with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 74 -155 kW	37-154608	38-154546	with standard chassis
B3	1.9 CDTI, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 74 -155 kW	37-154608		with standard chassis; with ride height adjustment
B3	1.9 CDTI, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 74 -155 kW	37-154615	38-154553	with standard chassis; Heavy Duty Version .
B3	3.0 CDTI 06/03 - 130 -135 kW	37-154615	38-154546	with standard chassis
B3	3.0 CDTI 06/03 - 130 -135 kW	37-154615		with standard chassis; with ride height adjustment
B3	3.0 CDTI 06/03 - 130 -135 kW		38-154553	with standard chassis; Heavy Duty Version .
B4	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	22-118738   22-118745  	19-118758 	-> CH.Nr.: 48999999; with standard chassis; without IDS+ suspension
B4	1.6, 1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTI, 3.2 V6 10/04 - 74 -188 kW	22-168597   22-168603  	19-118758 	CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	35-110651   35-110668  	24-069601 	-> CH.Nr.: 48999999; without IDS+ suspension
B6 Sport	1.6, 1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTI, 3.2 V6 10/04 - 74 -188 kW	35-192954   35-192961  	24-069601 	CH.Nr.: 51000001 ->; without IDS+ suspension
B8	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	35-110675   35-110682  	24-069618 	-> CH.Nr.: 48999999; without IDS+ suspension




				
OPEL				
OPEL VECTRA C				
B8	1.6, 1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTI, 3.2 V6 10/04 - 74 -188 kW	35-192978 $\frac{1}{2}$  35-192985 $\frac{1}{2}$ 	24-069618 $\frac{0}{0}$	CH.Nr.: 51000001 ->; without IDS+ suspension
B12 PK	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW	46-190536		-> CH.Nr.: 48999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.6 16V, 1.8, 1.8 16V 04/02 - 09/04 74 -90 kW	46-190550		-> CH.Nr.: 48999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.6, 1.6 16V, 1.8, 1.8 16V 10/04 - 74 -103 kW	46-194077		CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.8, 1.8 16V, 1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 74 -155 kW	46-194060		CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 10/04 - 74 -155 kW	46-194008		CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.9 CDTI, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW	46-190543		-> CH.Nr.: 48999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 CDTI 06/03 - 09/04 130 kW	46-190567		-> CH.Nr.: 48999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 CDTI 10/04 - 130 -135 kW	46-194084		CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
OPEL VECTRA C Estate				
B1	1.6, 1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/03 - 74 -206 kW	12-238088		VA: without sport chassis; without off-road suspension
B3	1.6, 1.6 16V 06/04 - 74 -77 kW	37-154578	38-163456	with standard chassis
B3	1.6, 1.6 16V 06/04 - 74 -77 kW	37-163433	38-163425	with sports suspension
B3	1.6, 1.6 16V 06/04 - 74 -77 kW	37-154578		with standard chassis; with ride height adjustment
B3	1.6, 1.6 16V 06/04 - 74 -77 kW	37-154622		with sports suspension; Heavy Duty Version .
B3	1.6, 1.6 16V 06/04 - 74 -77 kW	37-154592	38-222412	with standard chassis; Heavy Duty Version .
B3	1.8 10/03 - 90 -103 kW	37-154578	38-163456	with standard chassis; manual transmission
B3	1.8 10/03 - 90 -103 kW	37-163433	38-163425	with sports suspension; manual transmission
B3	1.8 10/03 - 90 -103 kW	37-154585	38-163456	with standard chassis; automatic transmission




				
OPEL				
OPEL VECTRA C Estate				
B3	1.8 10/03 - 90 -103 kW	37-163495	38-163425	with sports suspension; automatic transmission
B3	1.8 10/03 - 90 -103 kW	37-154578		with standard chassis; with ride height adjustment; manual transmission
B3	1.8 10/03 - 90 -103 kW	37-154622		with sports suspension; Heavy Duty Version .; manual transmission
B3	1.8 10/03 - 90 -103 kW	37-154585		with standard chassis; with ride height adjustment; automatic transmission
B3	1.8 10/03 - 90 -103 kW	37-154639		with sports suspension; Heavy Duty Version .; automatic transmission
B3	1.8 10/03 - 90 -103 kW	37-154592	38-222412	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8 10/03 - 90 -103 kW	37-154608	38-222412	with standard chassis; Heavy Duty Version .; automatic transmission
B3	2.0 Turbo, 2.2 direct 10/03 - 114 -129 kW	37-154592	38-163456	with standard chassis
B3	2.0 Turbo, 2.2 direct 10/03 - 114 -129 kW	37-154622	38-163425	with sports suspension
B3	2.0 Turbo, 2.2 direct 10/03 - 114 -129 kW	37-154592		with standard chassis; with ride height adjustment
B3	2.0 Turbo, 2.2 direct 10/03 - 114 -129 kW	37-154622		with sports suspension; Heavy Duty Version .
B3	2.0 Turbo, 2.2 direct 10/03 - 114 -129 kW	37-154608	38-222412	with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 10/03 - 74 -155 kW	37-154608	38-163456	with standard chassis
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 10/03 - 74 -155 kW	37-154639	38-163425	with sports suspension
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 10/03 - 74 -155 kW	37-154608		with standard chassis; with ride height adjustment
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 10/03 - 74 -155 kW	37-154615		with sports suspension; Heavy Duty Version .
B3	1.9 CDTI, 2.0 DTI, 2.2 DTI, 3.2 V6 10/03 - 74 -155 kW	37-154615	38-222412	with standard chassis; Heavy Duty Version .
B3	3.0 V6 CDTI 10/03 - 130 -135 kW	37-154615	38-163456	with standard chassis
B3	3.0 V6 CDTI 10/03 - 130 -135 kW	37-163488	38-163425	with sports suspension
B3	3.0 V6 CDTI 10/03 - 130 kW	37-154615		with standard chassis; with ride height adjustment
B3	3.0 V6 CDTI 10/03 - 130 -135 kW		38-222412	with standard chassis; Heavy Duty Version .
B3	3.0 V6 CDTI 08/05 - 135 kW	37-154615		with standard chassis; with ride height adjustment
B4	1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.0 V6 CDTI, 3.2 V6 10/03 - 09/04 74 -155 kW	22-118738 † Ⓢ 22-118745 † Ⓢ	19-118758 Ⓢ	-> CH.Nr.: 41999999; with standard chassis; without IDS+ suspension HA: without ride height adjustment

			
OPEL			
OPEL VECTRA C Estate			
B4	1.6, 1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/04 - 74 -206 kW	22-168597 † ↻ 22-168603 † ↻	19-118758 ∅ CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.0 V6 CDTI, 3.2 V6 10/03 - 09/04 74 -155 kW	35-110651 † ↻ 35-110668 † ↻	24-069601 ∅ -> CH.Nr.: 41999999; without IDS+ suspension HA: without ride height adjustment
B6 Sport	1.6, 1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/04 - 74 -206 kW	35-192954 1/2 ↻ 35-192961 1/2 ↻	24-069601 ∅ CH.Nr.: 51000001 ->; without IDS+ suspension
B8	1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.0 V6 CDTI, 3.2 V6 10/03 - 09/04 74 -155 kW	35-110675 † ↻ 35-110682 † ↻	24-069618 ∅ -> CH.Nr.: 41999999; without IDS+ suspension HA: without ride height adjustment
B8	1.6, 1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 2.8 V6 Turbo, 3.0 V6 CDTI, 3.2 V6 10/04 - 74 -206 kW	35-192978 1/2 ↻ 35-192985 1/2 ↻	24-069618 ∅ CH.Nr.: 51000001 ->; without IDS+ suspension
B12 PK	1.6 16V, 1.8, 1.9 CDTI, 2.0 Turbo, 2.2 direct, 3.2 V6 10/03 - 09/04 74 -155 kW	46-190574	-> CH.Nr.: 41999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.6, 1.6 16V, 1.8, 1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 direct, 2.2 DTI, 3.2 V6 10/04 - 74 -155 kW	46-190604	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 DTI, 3.2 V6 10/04 - 74 -155 kW	46-190611	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTI, 2.0 DTI, 2.0 Turbo, 2.2 DTI, 3.2 V6 10/03 - 09/04 74 -155 kW	46-190581	-> CH.Nr.: 41999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	3.0 V6 CDTI 10/03 - 09/04 130 kW	46-190598	-> CH.Nr.: 41999999; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	3.0 V6 CDTI 10/04 - 130 -135 kW	46-190628	CH.Nr.: 51000001 ->; disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
OPEL ZAFIRA (F75_)			
B1	1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 DI 16V, 2.0 DTI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 16V 01/02 - 06/05 60 -147 kW	12-117376	VA: Hard Version; without ball bearing
B3	1.6, 1.6 16V 04/99 - 06/05 70 -76 kW	36-130153	36-774210 with standard chassis
B3	1.6, 1.6 16V 04/99 - 06/05 70 -76 kW	36-130160	i.V. with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 16V 09/00 - 06/05 81 -92 kW	36-130153	36-774210 with standard chassis
B3	1.8, 1.8 16V 09/00 - 06/05 81 -92 kW	36-130214	i.V. with standard chassis; Heavy Duty Version .
B3	2.0 DI 16V, 2.0 DTI, 2.0 DTI 16V, 2.2 16V 10/99 - 06/05 60 -108 kW	36-130214	36-774210 with standard chassis
B3	2.0 DI 16V, 2.0 DTI, 2.0 DTI 16V, 2.2 16V 10/99 - 06/05 60 -108 kW	36-209705	i.V. with standard chassis; Heavy Duty Version .

			
OPEL			
OPEL ZAFIRA (F75_)			
B3	2.2 DTI 16V 01/02 - 06/05 86 -92 kW	36-209705	36-774210 with standard chassis
B4	1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 DI 16V, 2.0 DTI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V 01/02 - 06/05 60 -108 kW	22-106605 † ↻ 22-106612 † ↻	19-106625 ∅
B6 Sport	1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 DI 16V, 2.0 DTI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 16V 01/02 - 06/05 60 -147 kW	35-045984 †	24-029896 ∅
B8	1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 DI 16V, 2.0 DTI, 2.0 DTI 16V, 2.0 OPC, 2.2 16V, 2.2 DTI 16V 01/02 - 06/05 60 -147 kW	35-045991 †	24-029902 ∅
B12 PK	1.6, 1.6 16V, 1.8, 1.8 16V, 2.0 DI 16V, 2.0 DTI, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V 01/02 - 06/05 60 -108 kW	46-194220	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg



OPEL ZAFIRA			
B1	1.6 07/05 - 62 -77 kW	12-224456	VA: with ball bearing; Engine Code: Z16XEP
B1	1.6 07/05 - 62 -77 kW	12-238095 12-224449	VA: with ball bearing; Engine Code: Z16XE1
B1	1.6 CNG, 1.6 CNG Turbo, 1.9 CDTI, 2.0, 2.2 07/05 - 69 -177 kW	12-224456	VA: with ball bearing
B1	1.8 07/05 - 103 kW	12-224456	VA: with ball bearing; Engine Code: Z18XEP, Z18XER
B3	1.6, 1.7 CDTI, 1.8 07/05 - 62 -103 kW	37-161804	38-162350 with standard chassis
B3	1.6, 1.7 CDTI, 1.8 07/05 - 62 -103 kW	37-161798	i.V. with standard chassis; Heavy Duty Version .
B3	2.0, 2.2 07/05 - 110 -177 kW	37-161804	38-162350 with standard chassis
B3	2.0, 2.2 07/05 - 110 -177 kW	37-163495	i.V. with standard chassis; Heavy Duty Version .
B3	1.9 CDTI 07/05 - 74 -110 kW	37-161798	38-162350 with standard chassis
B3	1.9 CDTI 07/05 - 74 -110 kW	37-161781	i.V. with standard chassis; Heavy Duty Version .
B4	1.6, 1.7 CDTI, 1.8, 1.9 CDTI, 2.0, 2.2 07/05 - 62 -177 kW	22-141590 † ↻ 22-141606 † ↻	19-141626 ∅ without electronic suspension control; without IDS+ suspension
B6 Sport	1.6, 1.7 CDTI, 1.8, 1.9 CDTI, 2.0, 2.2 07/05 - 62 -177 kW	35-114635 † ↻ 35-114642 † ↻	24-118576 ∅ without IDS+ suspension; without electronic suspension control
B12 PK	1.6, 1.8 07/05 - 62 -103 kW	46-194237	disconnect ITS+; without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30-35 mm; axle load to: 1230 kg
B12 PK	1.7 CDTI, 1.9 CDTI, 2.0, 2.2 07/05 - 74 -177 kW	46-194244	disconnect ITS+; without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30-35 mm; axle load to: 1230 kg

				
OPEL				
OPEL ZAFIRA Van				
B3	1.7 CDTI, 1.8 07/05 - 81 -103 kW	37-161804	38-162350	with standard chassis
B3	1.7 CDTI, 1.8 07/05 - 81 -103 kW	37-161798		with standard chassis; Heavy Duty Version .
B4	1.7 CDTI, 1.8 07/05 - 81 -103 kW	22-141590 † Ⓢ 22-141606 † Ⓢ	19-141626 Ⓢ	without electronic suspension control; without IDS+ suspension
B6 Sport	1.7 CDTI, 1.8 07/05 - 81 -103 kW	35-114635 † Ⓢ 35-114642 † Ⓢ	24-118576 Ⓢ	without IDS+ suspension; without electronic suspension control
B12 PK	1.8 07/05 - 103 kW	46-194237		without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30-35 mm; axle load to: 1230 kg
B12 PK	1.7 CDTI 01/08 - 81 -92 kW	46-194244		without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30-35 mm; axle load to: 1230 kg
OPEL ZAFIRA (P12)				
B4	1.4, 1.4 LPG, 1.6 CDTI, 1.6 SIDI, 1.8, 1.8 LPG, 2.0 BiTurbo CDTI, 2.0 CDTi 10/11 - 81 -143 kW	22-183644 † Ⓢ 22-183651 † Ⓢ	19-183633 Ⓢ	without FlexRide; with standard chassis
B6 Sport	1.4, 1.4 LPG, 1.6 CDTI, 1.6 SIDI, 1.8, 1.8 LPG, 2.0 BiTurbo CDTI, 2.0 CDTi 10/11 - 81 -143 kW	35-171669 † Ⓢ 35-171676 † Ⓢ	24-171687 Ⓢ	without FlexRide; with standard chassis
B8	1.4, 1.4 LPG, 1.6 CDTI, 1.6 SIDI, 1.8, 1.8 LPG, 2.0 BiTurbo CDTI, 2.0 CDTi 10/11 - 81 -143 kW	35-171690 † Ⓢ 35-171706 † Ⓢ	24-171717 Ⓢ	without FlexRide; with sports suspension
OPEL MOVANO Combi (J9)				
B4	1.9 DTI, 2.2 DTI, 2.5 CDTI, 2.5 D, 2.5 DTi, 2.8 DTI, 3.0 DTi 07/98 - 59 -107 kW	19-132792 Ⓢ	19-131689 Ⓢ	VA: rim: 15"
OPEL MOVANO Box (F9)				
B4	1.9 DTI, 2.2 DTI, 2.5 CDTI, 2.5 D, 2.5 DTi, 2.8 DTI, 3.0 DTi 01/99 - 59 -107 kW	19-132792 Ⓢ	19-131689 Ⓢ	VA: rim: 15"
OPEL MOVANO Flatbed / Chassis (U9, E9)				
B4	2.2 DTI, 2.5 CDTI, 2.5 D, 2.5 DTi, 2.8 DTi, 3.0 DTi 07/98 - 59 -107 kW	19-132792 Ⓢ	19-131702 Ⓢ	VA: rim: 15"





			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

OPEL





OPEL MOVANO Dumptruck (H9)

B4	2.2 DTI, 2.5 CDTI, 2.5 D, 2.5 DTi, 2.8 DTI, 3.0 DTI 01/99 - 59 -107 kW	19-132792 	19-131689 	VA: rim: 15"
----	----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	--------------





OPEL MOVANO Bus

B4	2.3 CDTI 12/10 - 74 -110 kW	i.V. 	19-232546 	with standard chassis; front wheel drive
B4	2.3 CDTI 12/10 - 74 -110 kW	i.V. 	19-232553 	with standard chassis; rear wheel drive


OPEL MOVANO B Box

B4	2.3 CDTI FWD 05/10 - 74 -110 kW	i.V. 	19-232546 	with standard chassis; front wheel drive
B4	2.3 CDTI [RWD] 05/10 - 74 -110 kW	i.V. 	19-232553 	with standard chassis; rear wheel drive


OPEL MOVANO B Flatbed / Chassis

B4	2.3 CDTI FWD 05/10 - 74 -110 kW	i.V. 	19-232546 	with standard chassis; front wheel drive
B4	2.3 CDTI [RWD] 05/10 - 74 -110 kW	i.V. 	19-232553 	with standard chassis; rear wheel drive


OPEL VIVARO Combi (J7)




B1	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI, 2.5 DTI 08/01 - 60 -107 kW	12-238033		
B3	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI, 2.5 DTI 08/01 - 60 -107 kW	36-199488	36-198078	with standard chassis
B4	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI, 2.5 DTI 08/01 - 60 -107 kW		19-152615 	

OPEL VIVARO Box (F7)



B1	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI, 2.5 DTI 08/01 - 60 -107 kW	12-238033		
B3	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI, 2.5 DTI 08/01 - 60 -107 kW	36-199488	36-198078	with standard chassis
B4	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI, 2.5 DTI 08/01 - 60 -107 kW		19-152615 	




OPEL VIVARO Flatbed / Chassis (E7)




B1	1.9 Di, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI 01/06 - 60 -107 kW	12-238033		
B3	1.9 Di, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI, 2.5 DTI 01/06 - 60 -107 kW	36-199488	36-198078	with standard chassis
B4	1.9 Di, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.0 ECOTEC, 2.5 CDTI 01/06 - 60 -107 kW		19-152615 	

			
PEUGEOT			
PEUGEOT 106 I (1A, 1C)			
B1	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - CH-Nr. 33 -76 kW	12-116614	-> CH.Nr.: 50265608 VA: with ball bearing
B1	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 CH-Nr. - 04/96 33 -76 kW	12-116621	CH.Nr.: 50265609 -> VA: with ball bearing
B3	1.0 09/91 - 04/96 33 -37 kW	36-202171	with standard chassis
B3	1.0 09/91 - 04/96 33 -37 kW	36-212514	with standard chassis; Heavy Duty Version .
B3	1.1, 1.4 08/91 - 04/96 44 -69 kW	36-154654	with standard chassis
B3	1.6 06/93 - 04/96 65 kW	36-202164	with standard chassis; without AC; automatic transmission
B3	1.4 D 09/92 - 04/96 37 kW	36-212514	with standard chassis; Heavy Duty Version .
B4	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - 04/96 33 -76 kW	21-030475 ↓ 11-101376 SP	19-019765 ∅
B6 Sport	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - 04/96 33 -76 kW	34-030608 ↓	24-020756 ∅ VA: charakteristic: 96/46; Length: 575 mm HA: charakteristic: 360/130; Length: 316 mm
B6 Sport	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - 04/96 33 -76 kW	34-030608 ↓	24-012768 ∅ VA: charakteristic: 96/46; Length: 575 mm HA: charakteristic: 290/180; Length: 329 mm
B8	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - 04/96 33 -76 kW	34-030592 ↓	24-020756 ∅ VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 360/130; Length: 316 mm
B8	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - 04/96 33 -76 kW	34-030592 ↓	24-012768 ∅ VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 290/180; Length: 329 mm
B12 PK	1.0, 1.4, 1.4 D, 1.5 D 08/91 - 04/96 33 -69 kW	46-192899	
B12 PK	1.1, 1.3, 1.4, 1.6 08/91 - 04/96 44 -76 kW	46-192882	
B12 SL	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - 04/96 33 -76 kW	46-192875	
MS	1.0, 1.1, 1.3, 1.4, 1.4 D, 1.5 D, 1.6 08/91 - 04/96 33 -76 kW	34-003510 ↓	24-012768 ∅ mark: Rallye Gruppe N VA: charakteristic: 351/160; Length: 553 mm HA: charakteristic: 290/180; Length: 329 mm




PEUGEOT 106 II (1)			
B1	1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 33 -87 kW	12-116621	VA: with ball bearing
B3	1.0 i, 1.1, 1.1 i, 1.4 i 05/96 - 33 -55 kW	36-154654	with standard chassis
B3	1.0 i, 1.1, 1.1 i, 1.4 i 05/96 - 33 -55 kW	36-202201	with standard chassis; Heavy Duty Version .
B3	1.5 D, 1.6 i, 1.6 S16 05/96 - 40 -87 kW	36-154661	with standard chassis

			
PEUGEOT			
PEUGEOT 106 II (1)			
B4	1.0 i, 1.1, 1.1 i 05/96 - 33 -44 kW	21-030475 ↓ 11-101376 SP	19-019765 ○ with standard chassis; without ABS; without power steering; without AC
B4	1.0 i, 1.1, 1.1 i 05/96 - 33 -44 kW	21-030475 ↓ 11-101376 SP	19-068121 ○ with standard chassis; with ABS; with power steering; with AC
B4	1.4 i, 1.5 D, 1.6 i 05/96 - 40 -74 kW	21-030475 ↓ 11-101376 SP	19-068121 ○ with standard chassis
B4	1.6 S16 05/96 - 87 kW		19-068121 ○ with standard chassis
B6 Sport	1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 33 -87 kW	34-030608 ↓	24-020756 ○ VA: charakteristic: 96/46; Length: 575 mm HA: charakteristic: 360/130; Length: 316 mm
B6 Sport	1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 37 -87 kW	34-030608 ↓	24-012768 ○ VA: charakteristic: 96/46; Length: 575 mm HA: charakteristic: 290/180; Length: 329 mm
B8	1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 33 -87 kW	34-030592 ↓	24-020756 ○ VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 360/130; Length: 316 mm
B8	1.0 i 05/96 - 33 kW	34-030592 ↓	24-012768 ○ VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 290/180; Length: 329 mm
B8	1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 37 -87 kW	34-030592 ↓	24-012768 ○ VA: charakteristic: 96/46; Length: 545 mm HA: charakteristic: 290/180; Length: 329 mm
B12 PK	1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 33 -87 kW	46-192899 Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 640 kg HA: lowering (expertise): 20 mm; axle load to: 640 kg	
B12 SL	1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 33 -87 kW	46-192875 Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 785 kg HA: lowering (expertise): 30 mm; axle load to: 640 kg	
MS	1.0 i, 1.1, 1.1 i, 1.4 i, 1.5 D, 1.6 i, 1.6 S16 05/96 - 37 -87 kW	34-003510 ↓	24-012768 ○ mark: Rallye Gruppe N VA: charakteristic: 351/160; Length: 553 mm HA: charakteristic: 290/180; Length: 329 mm
PEUGEOT 107			
B1	1.0, 1.4 HDi 06/05 - 40 -50 kW	12-234172	with standard chassis VA: with ball bearing
B3	1.0 06/05 - 50 kW	36-200764	36-200795 with standard chassis
B3	1.0 06/05 - 50 kW	36-200788	36-200795 with standard chassis; Heavy Duty Version .
B3	1.4 HDi 06/05 - 40 kW	36-200788	36-200795 with standard chassis
B4	1.0, 1.4 HDi 06/05 - 40 -50 kW	22-146809 ↓ ↻ 22-146816 ↓ ↻	19-147659 ↓
B6 Sport	1.0, 1.4 HDi 06/05 - 40 -50 kW	22-235428 ↓ ↻ 22-235435 ↓ ↻	19-235448
B8	1.0, 1.4 HDi 06/05 - 40 -50 kW	22-235459 ↓ ↻ 22-235466 ↓ ↻	19-235479
B12 PK	1.0, 1.4 HDi 06/05 - 40 -50 kW	46-207043 twin-tube; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 695 kg HA: lowering (expertise): 25-30 mm; axle load to: 695 kg	

			
PEUGEOT			
PEUGEOT 205 I (741A/C)			
B2	1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.7 Diesel, 1.8 Rally 02/83 - 10/87 33 -147 kW	17-053310 † 11-101376 SP	15-069153 ∅
B4	1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.7 Diesel, 1.8 Rally 02/83 - 10/87 33 -147 kW	22-040916 † 11-101376 SP	19-019314 ∅
B4	1.6 GTI, 1.9 GTI 02/83 - 10/87 75 -94 kW	22-041043 † ↻ 22-041050 † ↻ 11-101376 SP	19-019314 ∅
B6 Sport	1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.6 GTI, 1.7 Diesel, 1.8 Rally, 1.9 GTI 02/83 - 10/87 33 -147 kW	35-005469 † ↻ 35-005452 † ↻	24-010399 ∅ HA: charakteristic: 368/70
MS	1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.6 GTI, 1.7 Diesel, 1.8 Rally, 1.9 GTI 02/83 - 10/87 33 -147 kW	35-005483 † ↻ 35-005476 † ↻	24-010382 ∅ mark: Rallye Gruppe N VA: charakteristic: 260/120 HA: charakteristic: 248/157
MS	1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.6 GTI, 1.7 Diesel, 1.8 Rally, 1.9 GTI 02/83 - 10/87 33 -147 kW	35-623809 † ↻ 35-623816 † ↻	24-023139 ∅ mark: Race Gruppe A VA: charakteristic: 300/140; Height Adjustable HA: charakteristic: 350/200
PEUGEOT 205 I Convertible (741B, 20D)			
B2	1.1, 1.1 CJ, 1.4, 1.4 CJ, 1.4 CJ CAT, 1.4 CT, 1.6, 1.6 CJ, 1.6 CTI, 1.9, 1.9 CTi 05/86 - 12/94 40 -92 kW	17-053310 † 11-101376 SP	15-069153 ∅
B4	1.1, 1.1 CJ, 1.4, 1.4 CJ, 1.4 CJ CAT, 1.4 CT, 1.6, 1.6 CJ, 1.6 CTI, 1.9, 1.9 CTi 05/86 - 12/94 40 -92 kW	22-040916 † 11-101376 SP	19-019314 ∅
B6 Sport	1.1, 1.1 CJ, 1.4, 1.4 CJ, 1.4 CJ CAT, 1.4 CT, 1.6, 1.6 CJ, 1.6 CTI, 1.9, 1.9 CTi 05/86 - 12/94 40 -92 kW	35-005469 † ↻ 35-005452 † ↻	24-010399 ∅ HA: charakteristic: 368/70
PEUGEOT 205 II (20A/C)			
B2	1.0, 1.1, 1.2, 1.3, 1.4, 1.4 CAT, 1.6, 1.6 Aut., 1.7 Diesel, 1.7 TD, 1.8 XDT, 1.9, 1.9 Diesel 08/87 - 09/98 33 -96 kW	17-053310 † 11-101376 SP	
B4	1.0, 1.1, 1.2, 1.3, 1.4, 1.4 CAT, 1.6, 1.6 Aut., 1.7 Diesel, 1.7 TD, 1.8 XDT, 1.9, 1.9 Diesel 08/87 - 09/98 33 -96 kW	22-040916 † 11-101376 SP	19-068138 ∅
B4	1.6 GTI, 1.9 GTI, 1.9 GTI CAT 10/87 - 07/94 75 -94 kW	22-041043 † ↻ 22-041050 † ↻ 11-101376 SP	19-019314 ∅
B6 Sport	1.0, 1.1, 1.2, 1.3, 1.3 Rallye, 1.4, 1.4 CAT, 1.6, 1.6 Aut., 1.6 GTI, 1.7 Diesel, 1.7 TD, 1.8 XDT, 1.9, 1.9 Diesel, 1.9 GTI, 1.9 GTI CAT 08/87 - 09/98 33 -96 kW	35-005469 † ↻ 35-005452 † ↻	24-010399 ∅ HA: charakteristic: 368/70
MS	1.0, 1.1, 1.1 XA, 1.2, 1.3, 1.3 Rallye, 1.4, 1.4 CAT, 1.6, 1.6 Aut., 1.6 GTI, 1.6 GTX, 1.7 Diesel, 1.7 TD, 1.8 XDT, 1.9, 1.9 Diesel, 1.9 GTI, 1.9 GTI CAT 08/87 - 09/98 33 -96 kW	35-005483 † ↻ 35-005476 † ↻	24-010382 ∅ mark: Rallye Gruppe N VA: charakteristic: 260/120 HA: charakteristic: 248/157




				
PEUGEOT				
PEUGEOT 205 II (20A/C)				
MS	1.0, 1.1, 1.1 XA, 1.2, 1.3, 1.3 Rallye, 1.4, 1.4 CAT, 1.6, 1.6 Aut., 1.6 GTI, 1.6 GTX, 1.7 Diesel, 1.7 TD, 1.8 XDT, 1.9, 1.9 Diesel, 1.9 GTI, 1.9 GTI CAT 08/87 - 09/98 33 -96 kW	35-623809 ↑ ↻ 35-623816 ↑ ↻	24-023139 ∅	VA: charakteristic: 300/140; Height Adjustable HA: charakteristic: 350/200
PEUGEOT 206 Hatchback (2A/C)				
B1	1.0, 1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 HDi, 1.4 HDi eco 70, 1.4 i, 1.4 LPG, 1.6 16V, 1.6 Flex, 1.6 HDi 110, 1.6 i, 1.9 D, 2.0 HDi 90, 2.0 RC, 2.0 S16 10/00 - 40 -130 kW	12-117819 ↻ 12-117802 ↻		VA: with ball bearing
B3	1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 LPG 08/98 - 09/07 40 -65 kW	36-239030		with standard chassis; without AC
B3	1.4 i 09/98 - 55 kW	36-239030		with standard chassis; without AC; equipment: XT; manual transmission
B3	1.4 i 09/98 - 55 kW	36-239023		with standard chassis; with AC; equipment: XT; manual transmission
B3	1.4 HDi, 1.4 HDi eco 70, 1.6 16V, 1.6 Flex, 1.6 i, 1.9 D 09/98 - 07/08 50 -81 kW	36-154661		with standard chassis
B3	1.6 HDi 110 05/04 - 80 kW	36-215522		with standard chassis; with AC
B3	2.0 HDi 90, 2.0 RC, 2.0 S16 04/99 - 66 -130 kW	36-154678		with standard chassis
B4	1.0, 1.1, 1.1 i 09/98 - 40 -48 kW	22-052940 ↑		equipment: XR, XR Presence VA: For vehicles without stabilizer
B4	1.0, 1.1, 1.1 i 09/98 - 40 -48 kW	22-052957 ↑ ↻ 22-052964 ↑ ↻	19-068855 ∅	equipment: XA, Enterprise VA: for vehicles with stabilizer
B4	1.0, 1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 HDi, 1.4 HDi eco 70, 1.4 i, 1.4 LPG, 1.6 16V, 1.6 Flex, 1.6 HDi 110, 1.6 i, 1.9 D, 2.0 HDi 90, 2.0 S16 10/00 - 40 -100 kW	22-108968 ↑ ↻ 22-108951 ↑ ↻	19-108971 ∅	with off-road suspension VA: for vehicles with stabilizer
B4	1.4 16V, 1.4 Flex, 1.4 i, 1.4 LPG, 1.9 D, 2.0 HDi 90 12/99 - 51 -66 kW	22-052957 ↑ ↻ 22-052964 ↑ ↻	19-068862 ∅	VA: for vehicles with stabilizer
B4	1.6 i 09/98 - 12/00 65 kW	22-052957 ↑ ↻ 22-052964 ↑ ↻	19-068855 ∅	
B4	2.0 S16 04/99 - 99 -100 kW	22-052971 ↑ ↻ 22-052988 ↑ ↻	19-068879 ∅	
B6 Sport	1.0, 1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 HDi, 1.4 HDi eco 70, 1.4 i, 1.4 LPG, 1.6 16V, 1.6 Flex, 1.6 HDi 110, 1.6 i, 1.9 D, 2.0 HDi 90, 2.0 RC, 2.0 S16 10/00 - 40 -130 kW	35-046462 ↑ ↻ 35-046479 ↑ ↻	24-028929 ∅	
B8	1.0, 1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 HDi, 1.4 HDi eco 70, 1.4 i, 1.4 LPG, 1.6 16V, 1.6 Flex, 1.6 HDi 110, 1.6 i, 1.9 D, 2.0 HDi 90, 2.0 RC, 2.0 S16 10/00 - 40 -130 kW	35-050162 ↑ ↻ 35-050179 ↑ ↻	24-065191 ∅	
B12 PK	1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 i 08/98 - 40 -65 kW	46-182203		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 730 kg




P




			
PEUGEOT			
PEUGEOT 206 Hatchback (2A/C)			
B12 PK	1.6 16V, 1.6 i 09/98 - 65 -80 kW	46-182210	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm HA: lowering (expertise): 30 mm; axle load to: 730 kg
B12 PK	2.0 RC 07/03 - 130 kW	46-182241	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 850 kg HA: lowering (expertise): 20-25 mm; axle load to: 730 kg
B12 PK	1.4 HDi, 1.4 HDi eco 70, 2.0 S16 10/00 - 50 -100 kW	46-182227	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 25 mm HA: lowering (expertise): 25 mm; axle load to: 780 kg
B12 PK	1.6 HDi 110, 1.9 D, 2.0 HDi 90 12/99 - 51 -80 kW	46-182234	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 730 kg
B12 SL	1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 HDi, 1.4 HDi eco 70, 1.4 i, 1.6 16V, 1.6 Flex, 1.6 i, 1.9 D, 2.0 HDi 90, 2.0 RC, 2.0 S16 08/98 - 40 -130 kW	46-182258	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 780 kg
B14	1.0, 1.1, 1.1 i, 1.4 16V, 1.4 Flex, 1.4 HDi, 1.4 HDi eco 70, 1.4 i, 1.4 LPG, 1.6 16V, 1.6 Flex, 1.6 HDi 110, 1.6 i, 1.9 D, 2.0 HDi 90, 2.0 RC, 2.0 S16 10/00 - 40 -130 kW	47-087569	Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 890 kg HA: lowering (expertise): 0-25 mm; axle load to: 790 kg




PEUGEOT 206 Saloon			
B4	1.4, 1.6 16V 03/07 - 55 -80 kW	22-137197 † ↻ 22-137203 † ↻	19-108971 ∅ without sport chassis; without off-road suspension
B6 Sport	1.4, 1.6 16V 03/07 - 55 -80 kW	35-046462 † ↻ 35-046479 † ↻	24-028929 ∅
B8	1.4, 1.6 16V 03/07 - 55 -80 kW	35-050162 † ↻ 35-050179 † ↻	24-065191 ∅
B12 PK	1.4 03/07 - 55 kW	46-182203	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 730 kg
B12 PK	1.6 16V 03/07 - 80 kW	46-182210	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 730 kg
B14	1.4, 1.6 16V 03/07 - 55 -80 kW	47-087569	Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 890 kg HA: lowering (expertise): 0-25 mm; axle load to: 790 kg

PEUGEOT 206 SW (2E/K)			
B1	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 HDi 110, 1.6 LPG, 2.0 16V, 2.0 HDi 07/02 - 44 -100 kW	12-117819 ↻ 12-117802 ↻	VA: with ball bearing
B3	1.1, 1.4 07/02 - 44 -55 kW	36-154654	with standard chassis
B3	1.4 16V, 1.4 HDi, 1.6 16V, 1.6 LPG 07/02 - 50 -80 kW	36-154661	with standard chassis
B3	1.6 HDi 110, 2.0 16V, 2.0 HDi 07/02 - 66 -100 kW	36-154678	with standard chassis
B4	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 LPG, 2.0 16V, 2.0 HDi 07/02 - 44 -100 kW	22-137197 † ↻ 22-137203 † ↻	19-108971 ∅ without sport chassis; without off-road suspension
B6 Sport	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 HDi 110, 1.6 LPG, 2.0 16V, 2.0 HDi 07/02 - 44 -100 kW	35-046462 † ↻ 35-046479 † ↻	24-028929 ∅

				
PEUGEOT				
PEUGEOT 206 SW (2E/K)				
B8	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 HDi 110, 1.6 LPG, 2.0 16V, 2.0 HDi 07/02 - 44 -100 kW	35-050162 † ↻ 35-050179 † ↻	24-065191 ∅	
B12 PK	1.1, 1.4, 1.4 16V 07/02 - 44 -65 kW		46-182203	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 730 kg
B12 PK	1.6 16V 07/02 - 80 kW		46-182210	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 730 kg
B12 PK	1.4 HDi, 2.0 16V 07/02 - 50 -100 kW		46-182227	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm HA: lowering (expertise): 30 mm
B12 PK	1.6 HDi 110, 2.0 HDi 07/02 - 66 -80 kW		46-182234	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 730 kg
B12 SL	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 HDi 110, 2.0 16V, 2.0 HDi 07/02 - 44 -100 kW		46-182258	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 730 kg
B14	1.1, 1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 LPG, 2.0 16V, 2.0 HDi 07/02 - 44 -100 kW		47-087569	Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 890 kg HA: lowering (expertise): 0-25 mm; axle load to: 790 kg
PEUGEOT 206 CC (2D)				
B1	1.6 16V, 1.6 HDi 110, 2.0 S16 09/00 - 80 -100 kW	12-117819 ↻ 12-117802 ↻		VA: with ball bearing
B3	1.6 16V 09/00 - 80 kW		36-215522	with standard chassis; without AC
B3	2.0 S16 09/00 - 100 kW		36-215522	with standard chassis; without AC; manual transmission
B3	2.0 S16 09/00 - 100 kW		36-215539	with standard chassis; without AC; automatic transmission
B3	2.0 S16 09/00 - 100 kW		36-198245	with standard chassis; with AC; automatic transmission
B4	1.6 16V, 1.6 HDi 110, 2.0 S16 09/00 - 80 -100 kW	22-052957 † ↻ 22-052964 † ↻	19-068862 ∅	VA: for vehicles with stabilizer
B6 Sport	1.6 16V, 1.6 HDi 110, 2.0 S16 09/00 - 80 -100 kW	35-050162 † ↻ 35-050179 † ↻	24-065191 ∅	
B12 PK	1.6 16V, 2.0 S16 09/00 - 80 -100 kW		46-182227	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 780 kg
B12 SL	1.6 16V, 2.0 S16 09/00 - 80 -100 kW		46-182258	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 890 kg HA: lowering (expertise): 30 mm; axle load to: 780 kg
B14	1.6 16V, 1.6 HDi 110, 2.0 S16 09/00 - 80 -100 kW		47-087569	Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 890 kg HA: lowering (expertise): 0-25 mm; axle load to: 780 kg
PEUGEOT 206+ (T3E)				
B1	1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	12-117819 ↻ 12-117802 ↻		VA: with ball bearing
B4	1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	22-052957 † ↻ 22-052964 † ↻	19-068862 ∅	with standard chassis
B4	1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	22-108968 † ↻ 22-108951 † ↻	19-108971 ∅	with off-road suspension




				
PEUGEOT				
PEUGEOT 206+ (T3E)				
B6 Sport	1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	35-046462 † ↻ 35-046479 † ↻	24-028929 ∅	
B8	1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	35-050162 † ↻ 35-050179 † ↻	24-065191 ∅	
B12 PK	1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	46-182210		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 890 kg HA: lowering (expertise): 10-15 mm; axle load to: 730 kg
B14	1.1, 1.4 HDi eco 70, 1.4 i 01/09 - 44 -55 kW	47-087569		Conditions see certificates VA: lowering (expertise): 35-45 mm; axle load to: 890 kg HA: lowering (expertise): 0-25 mm; axle load to: 790 kg
PEUGEOT 207 (WA_, WC_)				
B1	1.4, 1.4 16V, 1.4 Bioflex, 1.6, 1.6 16V, 1.6 16V RC, 1.6 16V Turbo, 1.6 16V VTi, 1.9 D, 2.0 HDi 02/06 - 51 -128 kW	12-226528		VA: without ball bearing
B1	1.4 HDi 02/06 - 50 kW	12-226528		VA: without ball bearing; Engine Code: DV4TD
B1	1.6 HDi 02/06 - 66 -80 kW	12-226528		VA: without ball bearing; Engine Code: DV6DTED
B1	1.6 HDi 110 08/09 - 82 kW	12-226528		VA: without ball bearing; Engine Code: DV6C
B3	1.4, 1.4 16V, 1.4 Bioflex 02/06 - 53 -72 kW	37-172220	36-172238	with standard chassis
B3	1.4, 1.4 16V, 1.4 Bioflex 02/06 - 53 -72 kW	37-172251	36-172245	with standard chassis; Heavy Duty Version .
B3	1.6 16V RC, 1.6 16V Turbo, 1.6 16V VTi, 1.6 HDi, 1.6 HDi 110 02/06 - 66 -128 kW	37-172268	36-172245	with standard chassis
B3	1.4 HDi, 1.6, 1.6 16V 02/06 - 50 -81 kW	37-172251	36-172238	with standard chassis
B3	1.4 HDi, 1.6, 1.6 16V 02/06 - 50 -81 kW	37-172268	36-172245	with standard chassis; Heavy Duty Version .
B4	1.4, 1.4 16V, 1.4 Bioflex 02/06 - 53 -72 kW	22-184160 † ↻ 22-184177 † ↻	19-158969 ∅	with standard chassis VA: Øa: 47 mm
B4	1.4, 1.4 16V, 1.4 Bioflex, 1.4 HDi, 1.6, 1.6 16V, 1.6 16V Turbo, 1.6 HDi, 1.6 HDi 110 02/06 - 50 -115 kW	22-183828 † ↻ 22-183835 † ↻	19-158969 ∅	with standard chassis VA: Øa: 51 mm
B4	1.4 HDi, 1.6, 1.6 16V, 1.6 16V Turbo, 1.6 HDi, 1.6 HDi 110 02/06 - 50 -115 kW	22-184160 † ↻ 22-184177 † ↻	19-158969 ∅	with standard chassis VA: Øa: 47 mm
B6 Sport	1.4, 1.4 16V, 1.4 Bioflex, 1.4 HDi, 1.6, 1.6 16V, 1.6 16V RC, 1.6 16V Turbo, 1.6 16V VTi, 1.6 HDi, 1.6 HDi 110, 1.9 D, 2.0 HDi 02/06 - 50 -128 kW	35-138266 † ↻ 35-138273 † ↻	24-138284 ∅	with standard chassis VA: Øa: 47 mm
B6 Sport	1.4, 1.4 16V, 1.4 Bioflex, 1.4 HDi, 1.6, 1.6 16V, 1.6 16V RC, 1.6 16V Turbo, 1.6 16V VTi, 1.6 HDi, 1.6 HDi 110, 1.9 D, 2.0 HDi 02/06 - 50 -128 kW	35-138297 † ↻ 35-138303 † ↻	24-138284 ∅	with standard chassis VA: Øa: 51 mm




			
PEUGEOT			
PEUGEOT 207 (WA_, WC_)			
B8	1.4, 1.4 16V, 1.4 Bioflex, 1.4 HDi, 1.6, 1.6 16V, 1.6 16V RC, 1.6 16V Turbo, 1.6 16V VTi, 1.6 HDi, 1.6 HDi 110, 1.9 D, 2.0 HDi 02/06 - 50 -128 kW	35-138310 † ↻ 35-138327 † ↻	24-138338 ∅ ∅ with sports suspension VA: Øa: 47 mm
B8	1.4, 1.4 16V, 1.4 Bioflex, 1.4 HDi, 1.6, 1.6 16V, 1.6 16V RC, 1.6 16V Turbo, 1.6 16V VTi, 1.6 HDi, 1.6 HDi 110, 1.9 D, 2.0 HDi 02/06 - 50 -128 kW	35-138341 † ↻ 35-138358 † ↻	24-138338 ∅ ∅ with sports suspension VA: Øa: 51 mm
B12 PK	1.4, 1.4 16V, 1.6 16V, 1.6 16V Turbo 02/06 - 53 -115 kW	46-194275	outside diameter strut 47 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B12 PK	1.4, 1.4 16V, 1.6 16V, 1.6 16V Turbo 02/06 - 53 -115 kW	46-194282	outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B12 PK	1.4 HDi, 1.6 HDi, 1.6 HDi 110 02/06 - 50 -82 kW	46-194299	outside diameter strut 47 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B12 PK	1.4 HDi, 1.6 HDi, 1.6 HDi 110 02/06 - 50 -82 kW	46-194305	outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
PEUGEOT 207 Saloon			
B4	1.4, 1.4 Bioflex, 1.6 Bioflex, 1.9 XSD, 2.0 HDi 12/07 - 51 -83 kW	22-184160 † ↻ 22-184177 † ↻	19-158969 ∅ ∅ with standard chassis VA: Øa: 47 mm
B4	1.4, 1.4 Bioflex, 1.6 Bioflex, 1.9 XSD, 2.0 HDi 12/07 - 51 -83 kW	22-183828 † ↻ 22-183835 † ↻	19-158969 ∅ ∅ with standard chassis VA: Øa: 51 mm
B6 Sport	1.4, 1.4 Bioflex, 1.6 Bioflex, 1.9 XSD, 2.0 HDi 12/07 - 51 -83 kW	35-138266 † ↻ 35-138273 † ↻	24-138284 ∅ ∅ with standard chassis VA: Øa: 47 mm
B6 Sport	1.4, 1.4 Bioflex, 1.6 Bioflex, 1.9 XSD, 2.0 HDi 12/07 - 51 -83 kW	35-138297 † ↻ 35-138303 † ↻	24-138284 ∅ ∅ with standard chassis VA: Øa: 51 mm
B8	1.4, 1.4 Bioflex, 1.6 Bioflex, 1.9 XSD, 2.0 HDi 12/07 - 51 -83 kW	35-138310 † ↻ 35-138327 † ↻	24-138338 ∅ ∅ with sports suspension VA: Øa: 47 mm
B8	1.4, 1.4 Bioflex, 1.6 Bioflex, 1.9 XSD, 2.0 HDi 12/07 - 51 -83 kW	35-138341 † ↻ 35-138358 † ↻	24-138338 ∅ ∅ with sports suspension VA: Øa: 51 mm
B12 PK	1.4 12/07 - 54 kW	46-194275	outside diameter strut 47 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B12 PK	1.4 12/07 - 54 kW	46-194282	outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
PEUGEOT 207 CC (WD_)			
B1	1.6 16V, 1.6 16V Turbo, 1.6 HDi 02/07 - 80 -115 kW	12-226528	VA: without ball bearing
B1	1.6 HDi 08/09 - 82 kW	12-226528	VA: without ball bearing; Engine Code: DV6C
B3	1.6 16V, 1.6 16V Turbo, 1.6 HDi 02/07 - 80 -115 kW	37-172268	36-172276 with standard chassis
B4	1.6 16V, 1.6 16V Turbo, 1.6 HDi 02/07 - 80 -115 kW	22-184160 † ↻ 22-184177 † ↻	19-158969 ∅ ∅ with standard chassis VA: Øa: 47 mm




			
PEUGEOT			
PEUGEOT 207 CC (WD_)			
B4	1.6 16V, 1.6 16V Turbo, 1.6 HDi 02/07 - 80 -115 kW	22-183828 † ↻ 22-183835 † ↻	19-158969 ∅ with standard chassis VA: Øa: 51 mm
B6 Sport	1.6 16V, 1.6 16V Turbo, 1.6 HDi 02/07 - 80 -115 kW	35-138297 † ↻ 35-138303 † ↻	24-138284 ∅ VA: Øa: 51 mm
B8	1.6 16V, 1.6 16V Turbo, 1.6 HDi 02/07 - 80 -115 kW	35-138341 † ↻ 35-138358 † ↻	24-138338 ∅ VA: Øa: 51 mm
B12 PK	1.6 16V, 1.6 16V Turbo, 1.6 HDi 02/07 - 80 -115 kW	46-194305 outside diameter strut 51 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg	




PEUGEOT 207 SW (WK_)			
B1	1.4, 1.4 16V, 1.6 16V, 1.6 16V RC, 1.6 HDi 02/07 - 54 -128 kW	12-226528	VA: without ball bearing
B1	1.6 HDi 11/09 - 68 kW	12-226528	VA: without ball bearing; Engine Code: DV6DTED
B1	1.6 HDi 08/09 - 82 kW	12-226528	VA: without ball bearing; Engine Code: DV6C
B3	1.4, 1.4 16V 06/07 - 54 -70 kW	37-172251	36-172238 with standard chassis
B3	1.4, 1.4 16V 06/07 - 54 -70 kW	37-172251	36-172245 with standard chassis; Heavy Duty Version .
B3	1.6 16V, 1.6 HDi 06/07 - 66 -88 kW	37-172251	36-172245 with standard chassis
B4	1.4, 1.4 16V, 1.6 16V, 1.6 HDi 06/07 - 54 -88 kW	22-184160 † ↻ 22-184177 † ↻	19-158969 ∅ with standard chassis VA: Øa: 47 mm
B4	1.4, 1.4 16V, 1.6 16V, 1.6 HDi 06/07 - 54 -88 kW	22-183828 † ↻ 22-183835 † ↻	19-158969 ∅ with standard chassis VA: Øa: 51 mm




PEUGEOT 208			
B4	1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW	22-225214 † ↻ 22-225221 † ↻	19-225234 ∅ with standard chassis VA: Øa: 47 mm; mark: 20mm Sway Bars
B4	1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW	22-225245 † ↻ 22-225252 † ↻	19-225234 ∅ with standard chassis VA: Øa: 51 mm; mark: 20mm Sway Bars
B6 Sport	1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW	35-225058 † ↻ 35-225065 † ↻	24-242110 ∅ 24-225076 ∅ with standard chassis VA: Øa: 47 mm; mark: 20mm Sway Bars
B6 Sport	1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW	35-225089 † ↻ 35-225096 † ↻	24-242110 ∅ 24-225076 ∅ with standard chassis VA: Øa: 51 mm; mark: 20mm Sway Bars
B6 Sport	1.6, 1.6 HDi 03/12 - 84 -115 kW	35-242215 † ↻ 35-242222 † ↻	24-242110 ∅ 24-225076 ∅ with sports suspension VA: mark: 21mm Sway Bars
B6 Sport	1.6 GTi 08/12 - 147 kW	35-225133 † ↻ 35-225140 † ↻	with standard chassis VA: Øa: 51 mm; mark: 20mm Sway Bars
B6 Sport	1.6 GTi 08/12 - 147 kW	35-242239 † ↻ 35-242246 † ↻	24-242127 ∅ with sports suspension VA: Øa: 51 mm; mark: 21mm Sway Bars
B8	1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW	35-225102 † ↻ 35-225119 † ↻	24-242127 ∅ with sports suspension VA: Øa: 47 mm; mark: 20mm Sway Bars
B8	1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW	35-225133 † ↻ 35-225140 † ↻	24-242127 ∅ with sports suspension VA: Øa: 51 mm; mark: 20mm Sway Bars

				
PEUGEOT				
PEUGEOT 208				
B8	1.6, 1.6 HDi 03/12 - 84 -115 kW	35-242239 † ↻ 35-242246 † ↻	24-242127 ∅	with sports suspension VA: Øa: 51 mm; mark: 21mm Sway Bars
B14	1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW		47-242135 47-225176	Øa: 47 mm; Conditions see certificates VA: mark: 20mm Sway Bars; lowering (expertise): 25-45 mm; axle load to: 1000 kg HA: lowering (expertise): 25-45 mm; axle load to: 900 kg
B14	1.0, 1.2, 1.4, 1.4 HDi, 1.6, 1.6 HDi 03/12 - 50 -115 kW		47-242142 47-225183	Øa: 51 mm; Conditions see certificates VA: mark: 20mm Sway Bars; lowering (expertise): 25-45 mm; axle load to: 1000 kg HA: lowering (expertise): 25-45 mm; axle load to: 900 kg
B14	1.6, 1.6 GTi, 1.6 HDi 03/12 - 84 -147 kW		47-242104	Øa: 51 mm; Conditions see certificates VA: mark: 21mm Sway Bars; lowering (expertise): 15-35 mm; axle load to: 1000 kg HA: lowering (expertise): 15-35 mm; axle load to: 900 kg
B14	1.6 GTi 08/12 - 147 kW		47-242142 47-225183	Øa: 51 mm; Conditions see certificates VA: mark: 20mm Sway Bars; lowering (expertise): 15-35 mm; axle load to: 1000 kg HA: lowering (expertise): 15-35 mm; axle load to: 900 kg
PEUGEOT 304 (_04M_)				
B3	1.3, 1.3 GL, 1.3 GT, 1.4 D 10/69 - 10/79 33 -55 kW	36-202751		with standard chassis
PEUGEOT 305 I (581A)				
B3	1.3, 1.5, 1.5 Diesel 11/77 - 09/82 36 -65 kW	36-216901		with standard chassis
PEUGEOT 305 II (581M)				
B3	1.1, 1.3, 1.5, 1.6, 1.8, 1.8 D, 1.9, 1.9 D 10/82 - 07/90 43 -75 kW	36-216901		with standard chassis
PEUGEOT 306 Hatchback (7A, 7C, N3, N5)				
B1	1.1, 1.4, 1.6, 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 DT, 2.0 16V, 2.0 HDI 90, 2.0 S16, 2.0 XSi 05/93 - 05/01 43 -120 kW	12-117000		VA: with ball bearing
B2	1.4, 1.6, 1.8, 1.8 D, 1.9 D, 1.9 DT, 2.0 HDI 90 05/93 - 05/01 43 -74 kW		15-069153 ∅	with standard chassis
B3	1.1, 1.4, 1.6, 1.8, 1.8 16V 05/93 - 05/01 44 -81 kW	36-227402		with standard chassis
B4	1.1 05/93 - 02/97 44 kW	22-040657 † ↻ 22-040664 † ↻ 11-101376 SP	19-068138 ∅	with standard chassis
B4	1.4, 1.6, 1.8, 1.9 D, 1.9 DT 05/93 - 02/97 47 -74 kW	22-040657 † ↻ 22-040664 † ↻ 11-101376 SP	19-019314 ∅	with standard chassis
B4	1.4, 1.6, 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 DT, 2.0 HDI 90 03/97 - 05/01 43 -81 kW	22-045676 † ↻ 22-045669 † ↻ 11-101376 SP	19-019314 ∅	with standard chassis
B4	2.0 16V, 2.0 S16, 2.0 XSi 05/93 - 05/01 89 -120 kW	22-045959 † ↻ 22-045966 † ↻	19-019314 ∅	
B6 Sport	1.1, 1.4, 1.6, 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 DT, 2.0 16V, 2.0 HDI 90, 2.0 S16, 2.0 XSi 05/93 - 05/01 43 -120 kW	35-041313 † ↻ 35-041320 † ↻	24-020749 ∅	without sport chassis

				
PEUGEOT				
PEUGEOT 306 Hatchback (7A, 7C, N3, N5)				
B8	1.1, 1.4, 1.6, 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 DT, 2.0 16V, 2.0 HDI 90, 2.0 S16, 2.0 XSi 05/93 - 05/01 43 -120 kW	35-041337 † ↻ 35-041344 † ↻	24-020749 ∅	without sport chassis
B12 PK	1.1, 1.4, 1.6 05/93 - 05/01 44 -72 kW	46-194312		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 DT, 2.0 16V, 2.0 HDI 90, 2.0 S16, 2.0 XSi 05/93 - 05/01 43 -120 kW	46-194329		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
PEUGEOT 306 (7B, N3, N5)				
B1	1.1, 1.4, 1.4 SL, 1.6, 1.6 SR, 1.8, 1.8 16V, 1.8 D, 1.8 ST, 1.9 D, 1.9 SLD, 1.9 SRDT, 1.9 STD, 2.0, 2.0 HDI 90, 2.0 S16, 2.0 ST 02/94 - 05/01 44 -110 kW	12-117000		VA: with ball bearing
B2	1.1, 1.4, 1.4 SL, 1.6, 1.6 SR, 1.8, 1.8 D, 1.8 ST, 1.9 D, 1.9 SLD, 1.9 SRDT, 1.9 STD, 2.0 HDI 90 02/94 - 05/01 44 -74 kW		15-069153 ∅	
B3	1.1, 1.4, 1.4 SL, 1.6, 1.6 SR, 1.8, 1.8 16V 04/93 - 05/01 44 -81 kW	36-227402		with standard chassis
B4	1.1, 1.4, 1.4 SL, 1.6, 1.6 SR, 1.8, 1.8 16V, 1.8 D, 1.8 ST, 1.9 D, 1.9 SLD, 1.9 SRDT, 1.9 STD, 2.0, 2.0 HDI 90, 2.0 S16, 2.0 ST 02/94 - 05/01 44 -112 kW	22-040657 † ↻ 22-040664 † ↻ 11-101376 SP	19-068138 ∅	with standard chassis
B4	1.1, 1.4, 1.4 SL, 1.6, 1.6 SR, 1.8, 1.8 16V, 1.8 D, 1.8 ST, 1.9 D, 1.9 SLD, 1.9 SRDT, 1.9 STD, 2.0, 2.0 HDI 90, 2.0 S16, 2.0 ST 02/94 - 05/01 44 -112 kW	22-045959 † ↻ 22-045966 † ↻	19-109299 ∅	with off-road suspension
B6 Sport	1.1, 1.4, 1.4 SL, 1.6, 1.6 SR, 1.8, 1.8 16V, 1.8 D, 1.8 ST, 1.9 D, 1.9 SLD, 1.9 SRDT, 1.9 STD, 2.0, 2.0 HDI 90, 2.0 S16, 2.0 ST 02/94 - 05/01 44 -112 kW	35-041313 † ↻ 35-041320 † ↻	24-020749 ∅	without sport chassis
B8	1.1, 1.4, 1.4 SL, 1.6, 1.6 SR, 1.8, 1.8 16V, 1.8 D, 1.8 ST, 1.9 D, 1.9 SLD, 1.9 SRDT, 1.9 STD, 2.0, 2.0 HDI 90, 2.0 S16, 2.0 ST 02/94 - 05/01 44 -112 kW	35-041337 † ↻ 35-041344 † ↻	24-020749 ∅	without sport chassis
B12 PK	1.1, 1.4, 1.4 SL, 1.6, 1.6 SR 04/93 - 05/01 44 -72 kW	46-194312		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.8, 1.8 16V, 1.8 D, 1.8 ST, 1.9 D, 1.9 SLD, 1.9 SRDT, 1.9 STD, 2.0, 2.0 HDI 90, 2.0 S16, 2.0 ST 07/94 - 05/01 44 -112 kW	46-194329		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
PEUGEOT 306 Break (7E, N3, N5)				
B1	1.4, 1.6, 1.8 16V, 1.8 D, 1.9 D, 1.9 TD, 2.0, 2.0 HDI 90 02/97 - 04/02 44 -97 kW	12-117000		VA: with ball bearing
B2	1.4 03/97 - 04/02 55 kW		15-069153 ∅	




			
PEUGEOT			
PEUGEOT 306 Break (7E, N3, N5)			
B3	1.4, 1.6, 1.8, 1.8 16V 03/97 - 04/02 55 -81 kW	36-227402	with standard chassis
B4	1.4 03/97 - 04/02 55 kW	22-040657 † ↻ 22-040664 † ↻ 11-101376 SP	19-068138 ∅
B4	1.6, 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 TD, 2.0, 2.0 HDI 90 02/97 - 04/02 44 -97 kW	22-040657 † ↻ 22-040664 † ↻ 11-101376 SP	19-068138 ∅ with standard chassis
B4	1.6, 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 TD, 2.0, 2.0 HDI 90 02/97 - 04/02 44 -97 kW	22-045959 † ↻ 22-045966 † ↻	19-109299 ∅ with off-road suspension
B6 Sport	1.4, 1.6, 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 TD, 2.0, 2.0 HDI 90 02/97 - 04/02 44 -97 kW	35-041313 † ↻ 35-041320 † ↻	24-020749 ∅ without sport chassis
B8	1.4, 1.6, 1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 TD, 2.0, 2.0 HDI 90 02/97 - 04/02 44 -97 kW	35-041337 † ↻ 35-041344 † ↻	24-020749 ∅ without sport chassis
B12 PK	1.4, 1.6 03/97 - 04/02 55 -72 kW	46-194312	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.8, 1.8 16V, 1.8 D, 1.9 D, 1.9 TD, 2.0, 2.0 HDI 90 02/97 - 04/02 44 -97 kW	46-194329	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
PEUGEOT 306 Convertible (7D, N3, N5)			
B1	1.6, 1.8, 1.8 16V, 2.0, 2.0 16V 03/94 - 04/02 65 -97 kW	12-117000	VA: with ball bearing
B3	1.6, 1.8, 1.8 16V 03/94 - 04/02 65 -81 kW	36-227402	with standard chassis
B4	1.6, 1.8, 1.8 16V, 2.0, 2.0 16V 03/94 - 04/02 65 -97 kW	22-040657 † ↻ 22-040664 † ↻ 11-101376 SP	19-068138 ∅
B6 Sport	1.6, 1.8, 1.8 16V, 2.0, 2.0 16V 03/94 - 04/02 65 -97 kW	35-041313 † ↻ 35-041320 † ↻	24-020749 ∅ without sport chassis
B8	1.6, 1.8, 1.8 16V, 2.0, 2.0 16V 03/94 - 04/02 65 -97 kW	35-041337 † ↻ 35-041344 † ↻	24-020749 ∅ without sport chassis
B12 PK	1.6, 1.8, 1.8 16V, 2.0, 2.0 16V 03/94 - 04/02 65 -97 kW	46-194329	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
PEUGEOT 307 (3A/C)			
B1	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	12-117932	12-224333 VA: with ball bearing HA: without ball bearing
B3	1.4, 1.4 16V, 1.6 16V 08/00 - 55 -80 kW	37-171933	36-171910 with standard chassis; From Contr.No. 09821
B3	1.4, 1.4 16V, 1.6 16V 08/00 - 55 -80 kW	37-171940	36-171927 with standard chassis; Heavy Duty Version .
B3	1.4 HDi, 1.6 HDi, 1.6 HDi 110, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	37-171940	36-171910 with standard chassis




				
PEUGEOT				
PEUGEOT 307 (3A/C)				
B3	1.4 HDi, 1.6 HDi, 1.6 HDi 110, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	37-171940	36-171927	with standard chassis; Heavy Duty Version .
B4	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	22-113115 †	19-113128 ♂	with standard chassis
B6 Sport	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	35-052746 †	24-068604 ♂	
B8	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	35-052753 †	24-068611 ♂	
B12 PK	1.4, 1.4 16V, 1.6 16V, 1.6 BioFlex, 2.0 16V 08/00 - 55 -130 kW	46-190635		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B12 PK	1.4 HDi, 1.6 HDi, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -100 kW	46-190642		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B12 SL	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	46-190659		Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1020 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B14	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 08/00 - 50 -130 kW	47-100817		Conditions see certificates VA: lowering (expertise): 45-55 mm; axle load to: 1065 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
PEUGEOT 307 Break (3E)				
B1	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 50 -130 kW	12-117932	12-224333	VA: with ball bearing HA: without ball bearing
B3	1.4, 1.4 16V, 1.6 16V 03/02 - 55 -80 kW	37-171933	36-171910	with standard chassis
B3	1.4, 1.4 16V, 1.6 16V 03/02 - 55 -80 kW	37-171940	36-171927	with standard chassis; Heavy Duty Version .
B3	1.4 HDi, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110, 2.0 HDi 90 03/02 - 50 -130 kW	37-171940	36-171910	with standard chassis
B3	1.4 HDi, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 50 -130 kW	37-171940	36-171927	with standard chassis; Heavy Duty Version .
B3	2.0 HDi 135 02/04 - 100 kW	36-239740	36-171910	with standard chassis

			
PEUGEOT			
PEUGEOT 307 Break (3E)			
B4	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 50 -130 kW	22-113115 †	19-113135 ½ with standard chassis
B6 Sport	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 50 -130 kW	35-052746 †	24-068604 ½
B8	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 50 -130 kW	35-052753 †	24-068611 ½
B14	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 BioFlex, 1.6 HDi, 1.6 HDi 110, 2.0, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 50 -130 kW	47-100817 Conditions see certificates VA: lowering (expertise): 45-55 mm; axle load to: 1065 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg	





























PEUGEOT 307 SW (3H)




B1	1.4, 1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 HDi 110, 1.6 HDi 90, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 55 -103 kW	12-117932	12-224333	VA: with ball bearing HA: without ball bearing
B3	1.4, 1.4 16V, 1.6 16V 03/02 - 55 -80 kW	37-171933	36-171910	with standard chassis
B3	1.4, 1.4 16V, 1.6 16V 03/02 - 55 -80 kW	37-171940	36-171927	with standard chassis; Heavy Duty Version .
B3	1.6 HDi 110, 1.6 HDi 90, 2.0 16V, 2.0 HDi 110, 2.0 HDi 90 03/02 - 66 -103 kW	37-171940	36-171910	with standard chassis
B3	1.6 HDi 110, 1.6 HDi 90, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 66 -103 kW	37-171940	36-171927	with standard chassis; Heavy Duty Version .
B3	2.0 HDi 135 02/04 - 100 kW	36-239740	36-171910	with standard chassis
B4	1.4, 1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 HDi 110, 1.6 HDi 90, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 55 -103 kW	22-113115 †	19-113135 ½ with standard chassis	
B6 Sport	1.4, 1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 HDi 110, 1.6 HDi 90, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 55 -103 kW	35-052746 †	24-068604 ½	
B8	1.4, 1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 HDi 110, 1.6 HDi 90, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 55 -103 kW	35-052753 †	24-069687 ½	
B14	1.4, 1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 HDi 110, 1.6 HDi 90, 2.0 16V, 2.0 HDi 110, 2.0 HDi 135, 2.0 HDi 90 03/02 - 55 -103 kW	47-100817 Conditions see certificates VA: lowering (expertise): 45-55 mm; axle load to: 1065 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg		




			
PEUGEOT			
PEUGEOT 307 CC (3B)			
B1	1.6 16V, 2.0 16V, 2.0 HDi 135 10/03 - 80 -130 kW	12-117932	12-224333 VA: with ball bearing HA: without ball bearing
B3	1.6 16V 03/05 - 80 kW	37-171933	36-171910 with standard chassis
B3	1.6 16V 03/05 - 80 kW	37-171940	36-171927 with standard chassis; Heavy Duty Version .
B3	2.0 16V, 2.0 HDi 135 10/03 - 100 -130 kW	37-171940	36-239764 with standard chassis
B3	2.0 16V, 2.0 HDi 135 10/03 - 100 -130 kW	37-171940	36-171927 with standard chassis; Heavy Duty Version .
B4	1.6 16V, 2.0 16V, 2.0 HDi 135 10/03 - 80 -130 kW	22-113115 †	19-113135 ♂
B6 Sport	1.6 16V, 2.0 16V, 2.0 HDi 135 10/03 - 80 -130 kW	35-052746 †	24-068604 ♂
B8	1.6 16V, 2.0 16V, 2.0 HDi 135 10/03 - 80 -130 kW	35-052753 †	24-068611 ♂
B14	1.6 16V, 2.0 16V, 2.0 HDi 135 10/03 - 80 -130 kW	47-100817 Conditions see certificates VA: lowering (expertise): 45-55 mm; axle load to: 1065 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg	
PEUGEOT 308 (4A_, 4C_)			
B1	1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 GTi, 1.6 HDi, 2.0 HDi 09/07 - 66 -147 kW	12-226559	12-234073 VA: without ball bearing HA: without ball bearing
B1	1.4 16V 12/09 - 72 kW	12-226559	12-234073 VA: without ball bearing; Engine Code: EP3C HA: without ball bearing
B4	1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 GTi, 1.6 HDi, 2.0 HDi 09/07 - 66 -147 kW	22-183699 †	19-170381 ♂ with standard chassis
B6 Sport	1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 GTi, 1.6 HDi, 2.0 HDi 09/07 - 66 -147 kW	35-165453 †	24-165464 ♂
B8	1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 GTi, 1.6 HDi, 2.0 HDi 09/07 - 66 -147 kW	35-165675 †	24-165686 ♂
B14	1.4 16V, 1.6 16V, 1.6 BioFlex, 1.6 GTi, 1.6 HDi, 2.0 HDi 09/07 - 66 -147 kW	47-100817 Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1065 kg HA: lowering (expertise): 35-50 mm; axle load to: 1065 kg	
PEUGEOT 308 SW			
B1	1.4 16V, 1.6 16V, 1.6 Bioflex, 1.6 HDi, 2.0 HDi 09/07 - 66 -128 kW	12-226559	12-234073 VA: without ball bearing HA: without ball bearing
B4	1.4 16V, 1.6 16V, 1.6 HDi, 2.0 HDi 09/07 - 66 -128 kW	22-183699 †	19-194172 ♂ with standard chassis
B4	1.6 HDi 11/09 - 68 kW	22-183699 †	19-194172 ♂ with standard chassis
PEUGEOT 308 CC			
B1	1.6 16V, 1.6 HDi, 1.6 THP, 2.0 HDi 04/09 - 82 -147 kW	12-226559	12-234073 VA: without ball bearing HA: without ball bearing




















				
PEUGEOT				
PEUGEOT 308 CC				
B4	1.6 16V, 1.6 HDi, 2.0 HDi 04/09 - 82 -120 kW	22-183699 †	19-193472 ♂	
B6 Sport	1.6 16V, 1.6 HDi, 2.0 HDi 04/09 - 82 -110 kW	35-165453 †	24-165686 ♂	
B8	1.6 16V, 1.6 HDi, 2.0 HDi 04/09 - 82 -110 kW	35-165675 †	24-165686 ♂	
B14	1.6 16V, 1.6 HDi, 2.0 HDi 04/09 - 82 -110 kW	47-100817		Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1065 kg HA: lowering (expertise): 35-50 mm; axle load to: 1065 kg
PEUGEOT 309 I (10C, 10A)				
B2	1.1, 1.3, 1.3 XL, 1.4, 1.5, 1.6, 1.6 CAT, 1.9, 1.9 D 10/85 - 12/89 40 -83 kW	17-053310 † 11-101376 SP	15-069153 ♂	
B4	1.1, 1.3, 1.3 XL, 1.4, 1.5, 1.6, 1.6 CAT, 1.9 D 10/85 - 12/89 40 -83 kW	22-040916 † 11-101376 SP	19-019314 ♂	
B4	1.9, 1.9 GTI 10/85 - 07/89 72 -94 kW	22-041043 † Ⓢ 22-041050 † Ⓢ 11-101376 SP	19-019314 ♂	
B6 Sport	1.1, 1.3, 1.3 XL, 1.4, 1.6, 1.6 CAT, 1.9, 1.9 D 10/85 - 12/89 40 -83 kW		24-010399 ♂	HA: charakteristic: 368/70
B6 Sport	1.9 GTI 10/86 - 07/89 88 -94 kW	35-005469 † Ⓢ 35-005452 † Ⓢ	24-010399 ♂	HA: charakteristic: 368/70
MS	1.1, 1.3, 1.3 XL, 1.4, 1.5, 1.6, 1.6 CAT, 1.9, 1.9 D, 1.9 GTI 10/85 - 12/89 40 -94 kW	35-005483 † Ⓢ 35-005476 † Ⓢ	24-010382 ♂	VA: charakteristic: 260/120 HA: charakteristic: 248/157
MS	1.1, 1.3, 1.3 XL, 1.4, 1.5, 1.6, 1.6 CAT, 1.9, 1.9 D, 1.9 GTI 10/85 - 12/89 40 -94 kW	35-623809 † Ⓢ 35-623816 † Ⓢ	24-023139 ♂	mark: Race Gruppe A VA: charakteristic: 300/140; Height Adjustable HA: charakteristic: 350/200
PEUGEOT 309 II (3C, 3A)				
B2	1.1, 1.4, 1.6 07/89 - 12/93 40 -69 kW	17-053310 † 11-101376 SP	15-069153 ♂	
B4	1.1, 1.4, 1.6 07/89 - 12/93 40 -69 kW	22-040916 † 11-101376 SP	19-019314 ♂	
B4	1.6 GTi, 1.8 Diesel, 1.8 TD, 1.9, 1.9 Diesel, 1.9 GTI, 1.9 GTI 16V 08/89 - 12/93 44 -116 kW	22-041043 † Ⓢ 22-041050 † Ⓢ 11-101376 SP	19-019314 ♂	
B6 Sport	1.1, 1.4, 1.6, 1.6 GTi, 1.8 Diesel, 1.8 TD, 1.9, 1.9 Diesel, 1.9 GTI, 1.9 GTI 16V 08/89 - 12/93 40 -116 kW	35-005469 † Ⓢ 35-005452 † Ⓢ	24-010399 ♂	HA: charakteristic: 368/70
MS	1.1, 1.4, 1.6, 1.6 GTi, 1.8 Diesel, 1.8 TD, 1.9, 1.9 Diesel, 1.9 GTI, 1.9 GTI 16V 08/89 - 12/93 40 -116 kW	35-005483 † Ⓢ 35-005476 † Ⓢ	24-010382 ♂	VA: charakteristic: 260/120 HA: charakteristic: 248/157
MS	1.1, 1.4, 1.6, 1.6 GTi, 1.8 Diesel, 1.8 TD, 1.9, 1.9 Diesel, 1.9 GTI, 1.9 GTI 16V 08/89 - 12/93 40 -116 kW	35-623809 † Ⓢ 35-623816 † Ⓢ	24-023139 ♂	mark: Race Gruppe A VA: charakteristic: 300/140; Height Adjustable HA: charakteristic: 350/200






























P




				
PEUGEOT				
PEUGEOT 405 I (15B)				
B2	1.4, 1.6, 1.8 Turbo Diesel, 1.9, 1.9 4x4, 1.9 Diesel, 1.9 Injection, 1.9 Sport MI-16 01/87 - 12/92 47 -116 kW	11-101376 	15-069160 	
B4	1.4, 1.6, 1.8 Turbo Diesel, 1.9, 1.9 4x4, 1.9 Diesel, 1.9 Injection, 1.9 Sport MI-16 01/87 - 12/92 47 -116 kW	22-045683  11-101376 	19-029368 	
B6 Sport	1.6, 1.8 Turbo Diesel, 1.9, 1.9 Diesel, 1.9 Injection, 1.9 Sport MI-16 01/87 - 12/93 47 -116 kW	35-005520 	24-015103 	
B6 Sport	1.9 4x4 07/88 - 12/92 80 kW	35-005520 		
PEUGEOT 405 I Break (15E)				
B2	1.4, 1.6, 1.8 GLD, 1.8 TD, 1.9, 1.9 D 05/88 - 08/92 44 -88 kW	11-101376 	15-069160 	
B4	1.4, 1.6, 1.8 GLD, 1.8 TD, 1.9, 1.9 D 05/88 - 08/92 44 -88 kW	22-045683  11-101376 	19-029368 	
B6 Sport	1.4, 1.6, 1.8 GLD, 1.8 TD, 1.9, 1.9 D 05/88 - 08/92 44 -88 kW	35-005520 	24-015103 	
PEUGEOT 405 II (4B)				
B2	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 X4 08/92 - 10/95 47 -110 kW	11-101376 	15-069160 	
B4	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 X4 08/92 - 10/95 47 -110 kW	22-045683  11-101376 	19-029368 	
PEUGEOT 405 II Break (4E)				
B2	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 4x4 08/92 - 10/96 47 -89 kW	11-101376 	15-069160 	
B4	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 4x4 08/92 - 10/96 47 -89 kW	22-045683  11-101376 	19-029368 	
PEUGEOT 406 (8B)				
B1	1.6, 1.8, 1.8 16V, 1.9 D, 1.9 SL, 1.9 TD, 2.0, 2.0 16V, 2.0 16V HPi, 2.0 HDi 110, 2.0 HDi 90, 2.0 Turbo, 2.1 TD 12V, 2.2, 2.2 HDi, 3.0 24V, 3.0 V6 11/95 - 05/04 51 -152 kW	12-117796	12-233939	VA: with ball bearing HA: without ball bearing
B3	1.6, 1.8, 1.8 16V, 1.9 D, 2.0, 2.0 16V, 2.0 16V HPi, 2.0 HDi 110, 3.0 24V 11/95 - 05/04 55 -140 kW	36-202928	36-218967	with standard chassis
B3	1.6, 1.8, 1.8 16V, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 16V HPi, 2.0 HDi 110, 2.0 Turbo, 2.1 TD 12V, 2.2, 2.2 HDi, 3.0 24V, 3.0 V6 11/95 - 05/04 55 -152 kW		36-211272	with standard chassis; Heavy Duty Version .
B3	1.8 16V 10/00 - 05/04 85 kW	36-202928		with standard chassis; Fuel Type: Liquefied Petroleum Gas (LPG)




					
PEUGEOT					
PEUGEOT 406 (8B)					
B3	1.8 05/97 - 11/97 66 kW	36-202928			with standard chassis; with AC
B3	3.0 V6 03/00 - 05/04 152 kW	36-214426			with standard chassis; automatic transmission
B3	1.9 TD 01/96 - 11/97 66 -68 kW		36-218967		with standard chassis; mark: SV/GLX; without AC
B3	1.9 TD 01/96 - 12/99 66 -68 kW	36-218950	36-218967		with standard chassis; with AC
B3	2.0 HDi 90 02/99 - 05/04 66 kW	i.V.	36-218967		with standard chassis; without AC
B3	2.0 HDi 90 02/99 - 05/04 66 kW	36-202928	36-211272		with standard chassis; with AC
B3	2.0 HDi 110 06/98 - 05/04 79 -80 kW		36-218967		with standard chassis; without AC
B3	2.0 HDi 110 06/98 - 05/04 79 -80 kW	36-218950	36-211272		with standard chassis; with AC
B3	2.1 TD 12V 01/96 - 11/97 80 kW	36-214426			with standard chassis; with AC
B3	2.1 TD 12V 12/97 - 12/99 80 kW	36-214426			with standard chassis; mark: GTX/GLX/SVE
B3	2.1 TD 12V 12/97 - 12/99 80 kW	36-218950			with standard chassis; mark: SR/ST/LX; with AC
B3	2.2 HDi 03/00 - 05/04 98 kW	36-218950	36-218967		with standard chassis
B4	1.6, 1.8, 1.8 16V, 1.9 SL, 2.0, 2.0 16V, 2.0 16V HPI, 2.0 Turbo, 2.2, 3.0 24V 11/95 - 05/04 51 -140 kW	22-046833 † Ⓢ 22-046826 † Ⓢ	19-061238 Ⓢ		with standard chassis
B4	1.9 D, 2.0 HDi 110, 2.0 HDi 90, 2.2 HDi, 3.0 V6 10/96 - 05/04 55 -152 kW	22-046833 † Ⓢ 22-046826 † Ⓢ	19-061245 Ⓢ		
B4	1.9 TD, 2.1 TD 12V CH-Nr. - 05/04 66 -80 kW	22-046833 † Ⓢ 22-046826 † Ⓢ	19-061245 Ⓢ		CH.Nr.: 7665 ->
PEUGEOT 406 Break (8E/F)					
B1	1.8, 1.8 16V, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 16V HPI, 2.0 HDi 110, 2.0 HDi 90, 2.0 Turbo, 2.1 TD 12V, 2.2, 2.2 HDI, 3.0 24V, 3.0 V6 10/96 - 10/04 55 -152 kW	12-117796	12-233939		VA: with ball bearing HA: without ball bearing
B3	1.8 16V 10/00 - 10/04 85 kW	36-202928			with standard chassis; Fuel Type: Liquefied Petroleum Gas (LPG)
B3	1.8, 1.8 16V 10/96 - 11/97 66 -81 kW	36-202928			with standard chassis; with AC
B3	1.8, 1.8 16V, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 16V HPI, 2.0 HDi 110, 2.0 HDi 90, 2.0 Turbo, 2.2, 2.2 HDI 10/96 - 10/04 55 -116 kW		36-211272		with standard chassis; Heavy Duty Version .
B3	1.9 TD 10/96 - 12/99 66 kW	36-218950			with standard chassis; with AC
B3	2.2 HDi 03/00 - 10/04 98 kW	36-218950	36-215331		with standard chassis




			
PEUGEOT			
PEUGEOT 406 Break (8E/F)			
B4	1.8, 1.8 16V, 1.9 D, 1.9 TD, 2.0 16V, 2.0 16V HPI, 2.0 HDi 110, 2.0 HDi 90 10/96 - 10/04 55 -103 kW	22-046833 † ↻ 22-046826 † ↻	19-061245 ½ with off-road suspension
B4	2.0, 2.0 Turbo, 2.1 TD 12V, 2.2, 2.2 HDi, 3.0 24V, 3.0 V6 10/96 - 10/04 80 -152 kW	22-046833 † ↻ 22-046826 † ↻	19-061245 ½ with standard chassis
PEUGEOT 406 Coupe (8C)			
B1	1.8, 2.0 16V, 2.2, 2.2 HDi, 3.0 V6 24V 03/97 - 12/04 82 -140 kW	12-117796	VA: with ball bearing
B4	1.8, 2.0 16V, 2.2, 2.2 HDi 03/97 - 12/04 82 -116 kW	22-046833 † ↻ 22-046826 † ↻	19-061238 ½
B4	3.0 V6, 3.0 V6 24V 03/97 - 12/04 140 -152 kW	22-046833 † ↻ 22-046826 † ↻	19-061245 ½
PEUGEOT 407 (6D_)			
B1	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 Bioflex, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi 170 05/04 - 80 -125 kW	12-228539	VA: with ball bearing; rim: 16"
B1	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 Bioflex, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi 170 05/04 - 80 -125 kW	12-228546	VA: with ball bearing; rim: 17"
B3	1.8, 1.8 16V 05/04 - 85 -92 kW	36-219681	36-219711 with standard chassis
B3	2.0, 2.0 16V 05/04 - 100 -103 kW	36-219681	36-219711 with standard chassis; manual transmission
B3	2.0, 2.0 16V 05/04 - 100 -103 kW	36-219681	36-219711 with standard chassis; without sun roof; automatic transmission
B3	2.2, 2.2 16V 05/04 - 116 -120 kW		36-219711 with standard chassis
B3	1.6 HDi 110 05/04 - 80 kW	36-219681	36-219711 with standard chassis; without sun roof
B3	2.0 HDi 135 05/04 - 100 kW		36-219711 with standard chassis
B4	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi 170, 2.7 HDi 05/04 - 80 -150 kW	19-146171 ½	19-146188 ½ without electronic suspension control
B6 Sport	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi 170, 2.7 HDi, 3.0 05/04 - 80 -155 kW	24-122740 ½	24-122757 ½ without electronic suspension control
B8	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi 170, 2.7 HDi, 3.0 05/04 - 80 -155 kW	24-122764 ½	24-122771 ½ without electronic suspension control
PEUGEOT 407 SW (6E_)			
B1	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 Bioflex, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi, 2.2 HDi 170 05/04 - 80 -125 kW	12-228539	VA: with ball bearing; rim: 16"

			
PEUGEOT			
PEUGEOT 407 SW (6E_)			
B1	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 Bioflex, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi, 2.2 HDi 170 05/04 - 80 -125 kW	12-228546	VA: with ball bearing; rim: 17"
B3	1.8, 1.8 16V 05/04 - 85 -92 kW	36-219681	36-219735 with standard chassis
B3	2.0, 2.0 16V 05/04 - 100 -103 kW	36-219681	36-219735 with standard chassis; manual transmission
B3	2.0, 2.0 16V 05/04 - 100 -103 kW	36-219681	36-219735 with standard chassis; automatic transmission
B3	1.6 HDi 110, 2.0 HDi 135, 2.2, 2.2 16V 05/04 - 80 -120 kW		36-219735 with standard chassis
B4	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 Bioflex, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi, 2.2 HDi 170, 2.7 HDi 05/04 - 80 -150 kW	19-146171 	19-146188  without electronic suspension control
B6 Sport	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 Bioflex, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi, 2.2 HDi 170, 2.7 HDi, 3.0 05/04 - 80 -155 kW	24-122740 	24-122757  without electronic suspension control
B8	1.6 HDi 110, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 Bioflex, 2.0 HDi, 2.0 HDi 135, 2.2, 2.2 16V, 2.2 HDi, 2.2 HDi 170, 2.7 HDi, 3.0 05/04 - 80 -155 kW	24-122764 	24-122771  without electronic suspension control
PEUGEOT 407 Coupe (6C_)			
B1	2.0 HDi, 2.2 16V, 2.7 HDi, 3.0 HDi 10/05 - 100 -177 kW	12-228539	VA: with ball bearing; rim: 16"
B1	2.0 HDi, 2.2 16V, 2.7 HDi, 3.0 HDi 10/05 - 100 -177 kW	12-228546	VA: with ball bearing; rim: 17"
B4	2.0 HDi, 2.2 16V, 2.7 HDi 10/05 - 100 -150 kW	19-146171 	19-146188  without electronic suspension control
B6 Sport	2.0 HDi, 2.2 16V, 2.7 HDi, 3.0 HDi, 3.0 V6 10/05 - 100 -177 kW	24-122740 	24-122757  without electronic suspension control
B8	2.0 HDi, 2.2 16V, 2.7 HDi, 3.0 HDi, 3.0 V6 10/05 - 120 -177 kW	24-122764 	24-122771  without electronic suspension control
PEUGEOT 504 (A_, M_)			
B4	1.8, 1.8 Injection, 1.9 D, 2.0, 2.0 TI, 2.1 D, 2.3 D CH-Nr. - 12/83 40 -78 kW	11-101918 	CH.Nr.: 2 181 357 ->
PEUGEOT 504 Break (D_, F_)			
B4	1.8, 2.0, 2.1 D, 2.3 D 04/71 - 07/86 48 -68 kW	11-101918 	
PEUGEOT 504 Coupe			
B4	2.0 10/74 - CH-Nr. 75 -78 kW	11-101918 	-> CH.Nr.: 2 181 356
B4	2.0 CH-Nr. - 08/84 75 -78 kW	11-101918 	CH.Nr.: 2 181 357 ->

				
PEUGEOT				
PEUGEOT 504 Coupe				
B4	2.7 CH-Nr. - 08/84 106 kW	11-101918 		CH.Nr.: 2 085 066 ->
PEUGEOT 504 Convertible				
B4	2.0 10/74 - CH-Nr. 75 -78 kW	11-101918 		-> CH.Nr.: 2 085 065
B4	2.0 CH-Nr. - 08/84 75 -78 kW	11-101918 		CH.Nr.: 2 085 066 ->
PEUGEOT 504 Pickup (E_)				
B4	1.6, 1.8, 1.9 D, 2.1 D, 2.3 D 01/80 - 12/89 40 -55 kW	11-101918 		
PEUGEOT 505 (551A)				
B4	1.8, 2.0, 2.0 TI,STI, 2.2, 2.2 GTI, 2.3 Turbo Diesel, 2.5 Diesel, 2.5 Turbo Diesel, 2.8 09/80 - CH-Nr. 51 -124 kW	11-101918 		-> CH.Nr.: 1 845 000
B4	2.2 Turbo Injection 03/84 - CH-Nr. 110 -128 kW	11-101918 		-> CH.Nr.: 1 887 751; without ABS
B4	2.2 Turbo Injection CH-Nr. - 12/88 110 -128 kW	11-101918 		CH.Nr.: 1 965 001 ->; with ABS
PEUGEOT 505 Break (551D)				
B4	2.0, 2.2, 2.2 GTI, 2.3 Diesel, 2.5 Diesel, 2.5 Turbo Diesel 04/82 - CH-Nr. 51 -90 kW	11-101918 		-> CH.Nr.: 1 875 000
PEUGEOT 604 (561A_)				
B4	2.0, 2.3 TD, 2.5 TD, 2.7 SL, 2.7 TI,STI, 2.8 GTI 08/77 - 07/87 59 -110 kW	11-101918 		
PEUGEOT 605 (6B)				
B4	2.0, 2.0 16V, 2.0 Turbo, 2.1 D, 2.1 TD 12V, 2.1 Turbo Diesel, 2.5 Turbo Diesel, 3.0, 3.0 SV 24 08/89 - 07/95 60 -147 kW	22-040695   22-040701  	19-019338 	
B4	2.0, 2.0 16V, 2.0 Turbo, 2.1 TD 12V, 2.1 Turbo Diesel, 2.5 Turbo Diesel, 3.0, 3.0 SV 24, 3.0 V6 07/95 - 09/99 79 -147 kW	22-110893   22-110909  	19-110912 	
PEUGEOT 607 (9D, 9U)				
B4	2.0, 2.0 HDi, 2.2 16V, 2.2 HDi, 2.7 HDi 24V, 3.0 V6 24V 02/00 - 79 -155 kW	22-128249   22-128256  	19-128269 	with standard chassis
PEUGEOT 806 (221)				
B1	1.8 07/95 - 08/02 73 kW	12-117505  12-117499 		VA: with ball bearing
B3	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 HDi, 2.0 HDi 16V, 2.0 Turbo, 2.1 td 12V 06/94 - 08/02 66 -108 kW	37-206307	36-211401	

			
PEUGEOT			
PEUGEOT 806 (221)			
B4	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 HDi, 2.0 Turbo, 2.1 td 12V 06/94 - CH-Nr. 66 -108 kW	22-046734 †	19-061054 ∅ -> CH.Nr.: 7608
B4	1.8, 1.9 TD, 2.0, 2.0 16V, 2.0 HDi, 2.0 Turbo, 2.1 td 12V CH-Nr. - 08/02 66 -108 kW	22-046734 †	19-110547 ∅ CH.Nr.: 7609 ->
PEUGEOT 807 (E)			
B1	2.0, 2.0 16V, 2.0 HDi, 2.2, 2.2 HDi, 3.0 V6 06/02 - 79 -150 kW	12-117505 ↻ 12-117499 ↻	VA: with ball bearing
B3	2.0, 2.2 06/02 - 100 -116 kW	36-217533	36-217571 with standard chassis; To Contr.No. 09533
B3	2.0 16V, 3.0 V6 06/02 - 103 -150 kW		36-217571 with standard chassis
B3	2.0 HDi 06/02 - 79 -120 kW	36-217540	36-217571 with standard chassis
B3	2.2 HDi 06/02 - 94 -125 kW	36-217564	
B4	2.0, 2.0 16V, 2.0 HDi, 2.2, 2.2 HDi, 3.0 V6 06/02 - 79 -150 kW	22-128225 † ↻ 22-139122 † ↻	19-128238 ∅
PEUGEOT 1007 (KM_)			
B1	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 HDi 04/05 - 50 -80 kW	12-226542	VA: without ball bearing
B3	1.4, 1.4 16V 04/05 - 54 -65 kW	36-202911	36-219667 with standard chassis VA: with panorama sunroof
B3	1.4, 1.4 16V 04/05 - 54 -65 kW	37-239718	with standard chassis; without panorama sunroof
B3	1.4 HDi, 1.6 16V 04/05 - 50 -80 kW	37-239725	36-219667 with standard chassis
B3	1.6 HDi 06/07 - 80 kW	37-239701	36-219667 with standard chassis
B4	1.4, 1.4 16V, 1.4 HDi, 1.6 16V 04/05 - 50 -80 kW	22-118608 † ↻ 22-118615 † ↻	19-223025 ∅
B6 Sport	1.4, 1.4 16V, 1.4 HDi, 1.6 16V, 1.6 HDi 04/05 - 50 -80 kW	35-140795 † ↻ 35-140801 † ↻	24-140812 ∅ with standard chassis
B12 PK	1.4, 1.4 16V, 1.4 HDi, 1.6 16V 04/05 - 50 -80 kW	46-207036	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 920 kg HA: lowering (expertise): 30 mm; axle load to: 825 kg
PEUGEOT 3008			
B3	1.6 THP 06/09 - 110 -115 kW	i.V.	36-239764 with standard chassis VA: manual transmission
B4	1.6 HDi, 1.6 THP, 1.6 VTi, 2.0 HDi 06/09 - 80 -120 kW	i.V. † ↻ i.V. † ↻	19-229096 ∅ with standard chassis
PEUGEOT 4007 (GP_)			
B4	2.2 HDi, 2.4 16V 02/07 - 115 -125 kW	i.V. † ↻ i.V. † ↻	19-172682 ∅

















































				
PEUGEOT				
PEUGEOT 5008				
B4	1.6 16V, 1.6 HDi, 2.0 HDi 06/09 - 80 -120 kW	i.V. i.V.	↑ ↻ ↑ ↻	19-226736 ∅
PEUGEOT RCZ				
B1	1.6 16V, 2.0 HDi 03/10 - 115 -147 kW			12-234073 HA: without ball bearing
B4	1.6 16V, 2.0 HDi 03/10 - 115 -147 kW	22-232908 22-232915	↑ ↻ ↑ ↻	19-232928 ∅
B6 Sport	1.6 16V, 2.0 HDi 03/10 - 115 -147 kW	35-231646 35-236429	↑ ↻ ↑ ↻	24-231657 ∅ with standard chassis
B14	1.6 16V, 2.0 HDi 03/10 - 115 -147 kW	47-235106		Conditions see certificates VA: lowering (expertise): 15-25 mm; axle load to: 1100 kg HA: lowering (expertise): 20-30 mm; axle load to: 850 kg
PEUGEOT BIPPER (AA_)				
B1	1.4 02/08 - 54 kW	12-226504 12-226481	↑ ↻ ↑ ↻	VA: with ball bearing
B1	1.3 HDi 75 10/10 - 55 kW	12-226504 12-226481	↑ ↻ ↑ ↻	Engine Code: F13DTE5 VA: with ball bearing
B4	1.4, 1.4 HDi 02/08 - 50 -54 kW	22-189271 22-189288	↑ ↻ ↑ ↻	19-189291 ∅
PEUGEOT BIPPER Tepee				
B1	1.4 04/08 - 54 kW	12-226504 12-226481	↑ ↻ ↑ ↻	VA: with ball bearing
B1	1.3 HDi 75 10/10 - 55 kW	12-226504 12-226481	↑ ↻ ↑ ↻	Engine Code: F13DTE5 VA: with ball bearing
B4	1.4, 1.4 HDi 04/08 - 50 -54 kW	22-189271 22-189288	↑ ↻ ↑ ↻	19-189291 ∅
PEUGEOT EXPERT (224)				
B1	1.6, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 HDI 10/95 - 51 -100 kW	12-117505 12-117499	↑ ↻ ↑ ↻	VA: with ball bearing
B3	1.6, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 HDI, 1.6, 1.8, 1.9 D, 1.9 D 70, 1.9 TD, 2.0, 2.0 HDI 02/96 - 51 -100 kW			36-222209
B4	1.6, 1.8, 1.9 D, 1.9 TD 10/95 - 08/97 51 -74 kW	22-046734 †		19-068022 ∅ -> CH.Nr.: 7608
B4	1.6, 1.8, 1.9 D, 1.9 TD 09/97 - 10/03 51 -74 kW	22-046734 †		19-135106 ∅ CH.Nr.: 7609-> 9793
B4	2.0, 2.0 HDI 07/00 - 10/03 69 -100 kW	22-046734 †		19-135106 ∅ -> CH.Nr.: 9793
PEUGEOT EXPERT Box (222)				
B1	1.6, 1.8, 1.9 D, 1.9 D 70, 1.9 TD, 2.0, 2.0 HDI 02/96 - 51 -100 kW	12-117505 12-117499	↑ ↻ ↑ ↻	VA: with ball bearing






















			
PEUGEOT			
PEUGEOT EXPERT Box (222)			
B4	1.6, 1.8, 1.9 D, 1.9 TD 02/96 - 08/97 51 -74 kW	22-046734 †	19-068022 ∅ -> CH.Nr.: 7608
B4	1.6, 1.8, 1.9 D, 1.9 D 70, 1.9 TD 09/97 - 10/03 51 -74 kW	22-046734 †	19-135106 ∅ CH.Nr.: 7609-> 9793
B4	2.0, 2.0 HDi 07/00 - 10/03 69 -100 kW	22-046734 †	19-135106 ∅ -> CH.Nr.: 9793

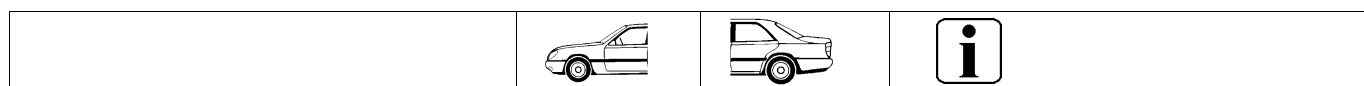
PEUGEOT EXPERT Flatbed / Chassis (223)			
B1	1.6, 1.9 D, 1.9 TD, 2.0 HDi 02/96 - 51 -80 kW	12-117505 ↻ 12-117499 ↻	VA: with ball bearing
B4	1.6, 1.9 D, 1.9 TD 02/96 - 08/97 51 -68 kW	22-046734 †	19-068022 ∅ -> CH.Nr.: 7608
B4	1.6, 1.9 D, 1.9 TD 09/97 - 10/03 51 -68 kW	22-046734 †	19-135106 ∅ CH.Nr.: 7609-> 9793
B4	1.9 D, 2.0 HDi 06/98 - 10/03 51 -80 kW	22-046734 †	19-135106 ∅ -> CH.Nr.: 9793

PEUGEOT EXPERT Tepee (VF3V_)			
B4	1.6 HDi 90, 2.0 16V, 2.0 HDi 100, 2.0 HDi 120, 2.0 HDi 130, 2.0 HDi 140, 2.0 HDi 165, 1.6 HDi 90, 2.0 16V, 2.0 HDi 100, 2.0 HDi 120, 2.0 HDi 130, 2.0 HDi 140, 2.0 HDi 165, 1.6 HDi 90, 2.0 HDi 120, 2.0 HDi 140 01/07 - 66 -120 kW	i.V. † ↻ i.V. † ↻	19-225289 ∅ with standard chassis; without pneumatic suspension
B4	1.6 HDi 90, 2.0 16V, 2.0 HDi 100, 2.0 HDi 120, 2.0 HDi 130, 2.0 HDi 140, 2.0 HDi 165, 1.6 HDi 90, 2.0 16V, 2.0 HDi 100, 2.0 HDi 120, 2.0 HDi 130, 2.0 HDi 140, 2.0 HDi 165, 1.6 HDi 90, 2.0 HDi 120, 2.0 HDi 140 01/07 - 66 -120 kW	i.V. † ↻ i.V. † ↻	19-171203 ∅ Heavy Duty Version .; with air suspension

PEUGEOT PARTNER Combispace (5F)			
B1	1.1, 1.4, 1.6 16V, 1.8, 1.9 D, 2.0 HDi 05/96 - 44 -80 kW	12-117925	with power steering VA: with ball bearing
B3	2.0 HDi 02/00 - 12/02 66 kW	36-200580	with standard chassis; without AC
B3	2.0 HDi 02/00 - 12/02 66 kW	36-198153	with standard chassis; with AC
B3	2.0 HDi 02/00 - 12/02 66 kW	36-212545	with standard chassis; with sun roof; without AC
B3	2.0 HDi 02/00 - 12/02 66 kW	36-212552	with standard chassis; with sun roof; with AC
B3	2.0 HDi 01/03 - 66 kW	36-198184	with standard chassis; without AC
B3	2.0 HDi 01/03 - 66 kW	36-215515	with standard chassis; Heavy Duty Version .; without AC
B3	2.0 HDi 01/03 - 66 kW	36-198368	with standard chassis; with AC
B4	1.1, 1.4, 1.6 16V, 1.6 HDi 75, 1.6 HDi 90, 1.8, 1.9 D, 2.0 HDi 05/96 - 44 -80 kW	22-045676 † ↻ 22-045669 † ↻ 11-101376 SP	19-238784 ∅

			
PEUGEOT			
PEUGEOT PARTNER Box (5)			
B1	1.1, 1.4, 1.6, 1.8, 1.8 D, 1.9 D, 2.0 HDi 05/96 - 43 -80 kW	12-117925	with power steering VA: with ball bearing
B4	1.1, 1.4, 1.4 BiFuel, 1.6, 1.6 HDi 75, 1.8 06/96 - 44 -80 kW	22-045676   22-045669   11-101376 	19-238784 
B4	1.1, 1.4, 1.4 BiFuel, 1.6, 1.6 HDi 75, 1.6 HDi 90, 1.8, 1.8 D, 1.9 D, 2.0 HDi 05/96 - 43 -80 kW	22-045959   22-045966   11-101376 	19-238784  max. load: 800 kg
B4	1.8 D, 1.9 D 05/96 - 43 -51 kW	22-045676   22-045669   11-101376 	19-238784  max. load: 600 kg
PEUGEOT PARTNER Tepee			
B4	1.6, 1.6 Flex, 1.6 HDi, 1.6 HDi 90 04/08 - 55 -88 kW	22-226716   22-226723  	19-226736  with standard chassis HA: equipment: (+) Extra Seat
B4	1.6, 1.6 Flex, 1.6 HDi, 1.6 HDi 90 04/08 - 55 -88 kW	22-226716   22-226723  	19-226743  with standard chassis HA: equipment: (-) Extra Seat
PEUGEOT PARTNER Box			
B4	1.6, 1.6 Flex, 1.6 HDi, 1.6 HDi 90 06/08 - 55 -88 kW	22-226716   22-226723  	19-226750  with standard chassis HA: To Payload 600 kg
B4	1.6, 1.6 Flex, 1.6 HDi, 1.6 HDi 90 06/08 - 55 -88 kW	22-226716   22-226723  	19-226736  with standard chassis HA: To Payload 800 kg; To Payload 1000 kg
PEUGEOT BOXER Bus (230P)			
B1	1.9 D, 1.9 TD, 1.9 TD 4x4, 2.0 i, 2.0 i 4x4, 2.5 D, 2.5 D 4x4, 2.5 DT, 2.5 TD, 2.5 TD 4x4, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 DTiC, 2.8 HDi, 2.8 HDi AWD 03/94 - 04/02 51 -94 kW	12-117536  12-117529 	VA: with ball bearing
B2	1.9 D, 1.9 TD, 1.9 TD 4x4, 2.0 i, 2.0 i 4x4, 2.5 D, 2.5 D 4x4, 2.5 DT, 2.5 TD, 2.5 TD 4x4, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 DTiC, 2.8 HDi, 2.8 HDi AWD 03/94 - 04/02 51 -94 kW		15-122582 
B3 BF	1.9 D, 1.9 TD, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDI, 2.8 D, 2.8 HDi 03/94 - 04/02 51 -94 kW		39-222855 To Payload 1400 kg HA: Parabolic Spring
B3 BF	1.9 D, 1.9 TD, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDI, 2.8 D, 2.8 HDi 03/94 - 04/02 51 -94 kW		39-220967 To Payload 1800 kg HA: Parabolic Spring
B4	1.9 D, 1.9 TD, 1.9 TD 4x4, 2.0 i, 2.0 i 4x4, 2.5 D, 2.5 D 4x4, 2.5 DT, 2.5 TD, 2.5 TD 4x4, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 DTiC, 2.8 HDi, 2.8 HDi AWD 03/94 - 04/02 51 -94 kW	22-228017 	19-065656 
PEUGEOT BOXER Box (230L)			
B1	1.9 D, 1.9 DT 4x4, 1.9 TD, 2.0 4x4, 2.0 HDi, 2.0 i, 2.5 D, 2.5 D 4x4, 2.5 DT, 2.5 TD, 2.5 TDI, 2.5 TDI 4x4, 2.8 D, 2.8 DTiC, 2.8 HDi, 2.8 HDi 4x4 10/97 - 04/02 50 -94 kW	12-117536  12-117529 	VA: with ball bearing

				
PEUGEOT				
PEUGEOT BOXER Box (230L)				
B2	1.9 D, 1.9 DT 4x4, 1.9 TD, 2.0 4x4, 2.0 HDi, 2.0 i, 2.5 D, 2.5 D 4x4, 2.5 DT, 2.5 TD, 2.5 TDi, 2.5 TDi 4x4, 2.8 D, 2.8 DTiC, 2.8 HDi, 2.8 HDi 4x4 10/97 - 04/02 50 -94 kW		15-122582 	To Payload 1400 kg
B3 BF	1.9 D, 1.9 TD, 2.0 HDi, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 01/99 - 04/02 50 -94 kW		39-222855	To Payload 1400 kg HA: Parabolic Spring
B3 BF	1.9 D, 1.9 TD, 2.0 HDi, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 01/99 - 04/02 50 -94 kW		39-220967	To Payload 1800 kg HA: Parabolic Spring
B4	1.9 D, 1.9 DT 4x4, 1.9 TD, 2.0 4x4, 2.0 HDi, 2.0 i, 2.5 D, 2.5 D 4x4, 2.5 DT, 2.5 TD, 2.5 TDi, 2.5 TDi 4x4, 2.8 D, 2.8 DTiC, 2.8 HDi, 2.8 HDi 4x4 10/97 - 04/02 50 -94 kW	22-228017 	19-065656 	with standard chassis; To Payload 1400 kg
B4	1.9 D, 1.9 DT 4x4, 1.9 TD, 2.0 4x4, 2.0 HDi, 2.0 i, 2.5 D, 2.5 D 4x4, 2.5 DT, 2.5 TD, 2.5 TDi, 2.5 TDi 4x4, 2.8 D, 2.8 DTiC, 2.8 HDi, 2.8 HDi 4x4 10/97 - 04/02 50 -94 kW	22-228017 	24-168731 	with standard chassis; To Payload 1800 kg
B4	1.9 D, 1.9 DT 4x4, 1.9 TD, 2.0 4x4, 2.0 HDi, 2.0 i, 2.5 D, 2.5 D 4x4, 2.5 DT, 2.5 TD, 2.5 TDi, 2.5 TDi 4x4, 2.8 D, 2.8 DTiC, 2.8 HDi, 2.8 HDi 4x4 10/97 - 04/02 50 -94 kW	22-228017 	24-168748 	for campers; To Payload 1800 kg
PEUGEOT BOXER Flatbed / Chassis (ZCT_)				
B1	1.9 TD, 2.0, 2.0 i, 2.5 D, 2.5 D 4x4, 2.5 TD, 2.5 TDi, 2.5 TDi 4x4, 2.8 D, 2.8 HDi, 2.8 HDi AWD 01/97 - 04/02 63 -94 kW	12-117536  12-117529 		VA: with ball bearing
B2	1.9 TD, 2.0, 2.0 i, 2.5 D, 2.5 D 4x4, 2.5 TD, 2.5 TDi, 2.5 TDi 4x4 01/97 - 04/02 63 -81 kW		15-122582 	To Payload 1400 kg
B3 BF	1.9 TD, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 01/97 - 04/02 63 -94 kW		39-222855	To Payload 1400 kg HA: Parabolic Spring
B3 BF	1.9 TD, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi 01/97 - 04/02 63 -94 kW		39-220967	To Payload 1800 kg HA: Parabolic Spring
B4	1.9 TD, 2.0, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi, 2.8 HDi AWD 01/97 - 04/02 63 -94 kW	22-228017 	19-065656 	with standard chassis; To Payload 1400 kg
B4	1.9 TD, 2.0, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi, 2.8 HDi AWD 01/97 - 04/02 63 -94 kW	22-228017 	24-168731 	with standard chassis; To Payload 1800 kg
B4	1.9 TD, 2.0, 2.0 i, 2.5 D, 2.5 TD, 2.5 TDi, 2.8 D, 2.8 HDi, 2.8 HDi AWD 01/97 - 04/02 63 -94 kW	22-228017 	24-168748 	for campers; To Payload 1800 kg
PEUGEOT BOXER Bus (244, Z_)				
B1	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi, 2.8 HDi 4x4 04/02 - 62 -107 kW	12-228683  12-228676 		VA: with ball bearing
B3	2.0 04/02 - 81 kW	36-222223		mark: Minibus; To Payload 1800 kg HA: with standard chassis



PEUGEOT

PEUGEOT BOXER Bus (244, Z_)

B3	2.2 HDi, 2.8 HDi 04/02 - 74 -107 kW	36-222223		To Payload 1800 kg HA: with standard chassis
B3 BF	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -94 kW		39-230126 SK 39-210401	
B3 BF	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -94 kW		39-220943	HA: Parabolic Spring
B3 BF	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -94 kW		39-230133 39-230126 SK	Heavy Duty Version .
B4	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi, 2.8 HDi 4x4 04/02 - 62 -107 kW	22-228017 †	19-065656 ∅	To Payload 1400 kg

PEUGEOT BOXER Box (244)















B1	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi, 2.8 HDi 4x4 04/02 - 62 -107 kW	12-228683 ↻ 12-228676 ↻		VA: with ball bearing
B3	2.0 04/02 - 81 kW	36-222223		mark: Minibus; To Payload 1800 kg HA: with standard chassis
B3	2.2 HDi, 2.8 HDi 04/02 - 74 -107 kW	36-222223		To Payload 1800 kg HA: with standard chassis
B3 BF	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-230126 SK 39-210401	
B3 BF	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-220943	HA: Parabolic Spring
B3 BF	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-230133 39-230126 SK	Heavy Duty Version .
B4	2.0, 2.0 HDi, 2.2 HDi, 2.8 HDi, 2.8 HDi 4x4 04/02 - 62 -107 kW	22-228017 †	19-065656 ∅	To Payload 1400 kg




PEUGEOT BOXER Flatbed / Chassis (244)

B1	2.0 HDi, 2.2 HDi, 2.8 HDi, 2.8 HDi 4x4, 2.8 TD 12/01 - 62 -107 kW	12-228683 ↻ 12-228676 ↻		VA: with ball bearing
B3	2.8 HDi 04/02 - 94 -107 kW	36-222223		To Payload 1800 kg HA: with standard chassis
B3 BF	2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-230126 SK 39-210401	
B3 BF	2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-220943	HA: Parabolic Spring
B3 BF	2.0 HDi, 2.2 HDi, 2.8 HDi 04/02 - 62 -107 kW		39-230133 39-230126 SK	Heavy Duty Version .
B4	2.0 HDi, 2.2 HDi, 2.8 HDi, 2.8 HDi 4x4, 2.8 TD 12/01 - 62 -107 kW	22-228017 †	19-065656 ∅	To Payload 1400 kg

PEUGEOT BOXER Bus

B1	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW	12-228683 ↻ 12-228676 ↻		VA: with ball bearing
----	-------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------	--	-----------------------

				
PEUGEOT				
PEUGEOT BOXER Bus				
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW		39-220431	HA: for OE Number 1350080080
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW		39-228260	HA: for OE Number 1355403080
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW	22-183415 †	19-183398 	mark: Light 11-15 Q HA: Lmin: 283 mm
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW	22-196682 †	19-183398 	mark: Light 17-18 Q HA: Lmin: 283 mm
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW		19-226798 	HA: Lmin: 293 mm
PEUGEOT BOXER Box				
B1	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW	12-228683  12-228676 		VA: with ball bearing
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW		39-220431	HA: for OE Number 1350080080
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW		39-228260	HA: for OE Number 1355403080
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW	22-183415 †	19-183398 	mark: Light 11-15 Q HA: Lmin: 283 mm
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW	22-196682 †	19-183398 	mark: Light 17-18 Q HA: Lmin: 283 mm
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW		19-226798 	HA: Lmin: 293 mm
PEUGEOT BOXER Flatbed / Chassis				
B1	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW	12-228683  12-228676 		VA: with ball bearing
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW		39-220431	HA: for OE Number 1350080080
B3 BF	2.2 HDi 100, 2.2 HDi 110, 2.2 HDi 120, 2.2 HDi 130, 2.2 HDi 150, 3.0 HDi 145, 3.0 HDi 160, 3.0 HDi 175 04/06 - 74 -130 kW		39-228260	HA: for OE Number 1355403080
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW	22-183415 †	19-183398 	mark: Light 11-15 Q HA: Lmin: 283 mm

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

PEUGEOT

PEUGEOT BOXER Flatbed / Chassis

B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW	22-196682 †	19-183398 ∅ ∅	mark: Light 17-18 Q HA: Lmin: 283 mm
B4	2.2 HDi 100, 2.2 HDi 120, 3.0 HDi, 3.0 HDi 145, 3.0 HDi 160 04/06 - 74 -116 kW		19-226798 ∅ ∅	HA: Lmin: 293 mm

PEUGEOT J5 Bus (280P)

B4	2.0, 2.5 D 09/81 - 09/90 54 -58 kW		19-065625 ∅ ∅	
----	----------------------------------------------	--	----------------------	--

PEUGEOT J5 Box (280L)

B4	1.8, 1.9 D, 2.0, 2.5 D, 2.5 DT 09/81 - 08/90 51 -70 kW		19-065625 ∅ ∅	
----	------------------------------------------------------------------	--	----------------------	--

PEUGEOT J5 Flatbed / Chassis (280L)

B4	1.8, 1.9 D, 2.0, 2.5 D, 2.5 DT 09/81 - CH-Nr. 51 -70 kW		19-065625 ∅ ∅	-> CH.Nr.: 0327 500
B4	1.8, 1.9 D, 2.0, 2.5 D, 2.5 DT CH-Nr. - 09/90 51 -70 kW		19-065601 ∅ ∅	CH.Nr.: 0327 501 ->

PEUGEOT J5 Bus (290P)

B3 BF	1.9 D, 2.0, 2.5 D, 2.5 TD 10/90 - 02/94 51 -70 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	1.9 D, 2.0, 2.5 D, 2.5 TD 10/90 - 02/94 51 -70 kW		19-065625 ∅ ∅	

PEUGEOT J5 Box (290L)

B3 BF	1.9 D 10/90 - 03/94 51 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	1.8, 1.9 D, 2.0, 2.5 D, 2.5 DT 09/90 - 03/94 51 -70 kW		19-065625 ∅ ∅	




PEUGEOT J5 Flatbed / Chassis (290L)

B3 BF	1.9 D, 2.0, 2.5 D, 2.5 TD 10/90 - 02/94 51 -70 kW		39-210128	HA: Parabolic Spring with supporting spring
B4	1.8, 1.9 D, 2.0, 2.5 D, 2.5 TD 09/90 - CH-Nr. 51 -70 kW		19-065625 ∅ ∅	-> CH.Nr.: 0327 500
B4	1.8, 1.9 D, 2.0, 2.5 D, 2.5 TD CH-Nr. - 02/94 51 -70 kW		19-065601 ∅ ∅	CH.Nr.: 0327 501 ->

PLYMOUTH

PLYMOUTH VOYAGER / GRAN VOYAGER

B4	3.3 LE 10/89 - 09/90 112 kW		19-065212 ∅ ∅	HA: with standard chassis; without ride height adjustment
B6 Sport	3.3 LE 10/89 - 09/90 112 kW		24-015226 ∅ ∅	HA: with standard chassis

			
PLYMOUTH			
PLYMOUTH VOYAGER / GRAN VOYAGER			
B6	2.0 i, 2.4 i, 2.5 TD, 3.0, 3.3 Flex-Fuel, 3.3 i, 3.8 i 01/95 - 03/01 85 -131 kW		19-065212 $\frac{\circ}{\circ}$ HA: with standard chassis
B6 Sport	2.0 i, 2.4 i, 2.5 TD, 3.0, 3.3 Flex-Fuel, 3.3 i, 3.8 i 01/95 - 03/01 85 -131 kW		24-015226 $\frac{\circ}{\circ}$ HA: with standard chassis

PONTIAC			
PONTIAC FIREBIRD			
B6 Sport	2.8, 3.1, 5.0, 5.7 01/83 - 12/89 84 -132 kW	35-125228 $\frac{\ddagger}{\ddagger}$	24-225397 $\frac{\frac{1}{\circ}}{\frac{1}{\circ}}$
B6 Sport	2.8, 3.1, 5.0, 5.7 01/83 - 12/89 84 -132 kW	35-125228 $\frac{\ddagger}{\ddagger}$	24-011211 $\frac{\frac{1}{\times}}{\frac{1}{\times}}$ mark: Heavy Duty

PONTIAC FIREBIRD			
B6 Sport	Trans Am 3.2 10/91 - 01/92 104 kW	35-125228 $\frac{\ddagger}{\ddagger}$	mark: Sport
B6 Sport	Trans Am 3.2 01/93 - 12/93 104 kW	24-024068 $\frac{\frac{1}{\mu}}{\frac{1}{\mu}}$	24-024075 $\frac{\frac{1}{\times}}{\frac{1}{\times}}$ mark: Heavy Duty

PONTIAC FIREBIRD Convertible			
B6 Sport	3.4, 3.8, 5.7 01/93 - 119 -205 kW	24-024068 $\frac{\frac{1}{\mu}}{\frac{1}{\mu}}$	24-024075 $\frac{\frac{1}{\times}}{\frac{1}{\times}}$




PONTIAC TRANS SPORT			
B6 Sport	2.3, 3.1, 3.8 07/89 - 03/97 90 -127 kW	35-132462 $\frac{\ddagger}{\ddagger}$	24-010191 $\frac{\frac{1}{\circ}}{\frac{1}{\circ}}$

PORSCHE			
PORSCHE 356 Coupe			
B6 Sport	1100, 1300, 1300 S, 1500, 1500 S, A 1500 GS Carrera, A 1600, A 1600 GS Carrera, A 1600 Super 01/50 - 12/59 29 -85 kW	24-599955 $\frac{\circ}{\circ}$	24-599962 $\frac{\frac{1}{\circ}}{\frac{1}{\circ}}$
B6 Sport	B 1600, B 1600 Super 75, B 1600 Super 90, B 2000 GS Carrera 2, C 1600, C 1600 SC, C 2000 GS Carrera 2 01/59 - 03/68 44 -103 kW	24-599955 $\frac{\circ}{\circ}$	24-599962 $\frac{\frac{1}{\circ}}{\frac{1}{\circ}}$

PORSCHE 356 Cabriolet/Speedster			
B6 Sport	1100, 1300, 1300 S, 1500, 1500 S, A 1500 GS Carrera, A 1600, A 1600 GS Carrera, A 1600 S 01/50 - 12/59 29 -85 kW	24-599955 $\frac{\circ}{\circ}$	24-599962 $\frac{\frac{1}{\circ}}{\frac{1}{\circ}}$
B6 Sport	B 1600, B 1600 Super 75, B 1600 Super 90, B 2000 GS Carrera 2, C 1600, C 1600 SC, C 2000 GS Carrera 2 01/59 - 12/65 44 -103 kW	24-599955 $\frac{\circ}{\circ}$	24-599962 $\frac{\frac{1}{\circ}}{\frac{1}{\circ}}$




PORSCHE 911			
B6 Sport	2.0 L 01/63 - 11/68 96 -110 kW		24-001670 $\frac{\frac{1}{\circ}}{\frac{1}{\circ}}$ mark: Serie HA: thread: M12

			
PORSCHE			
PORSCHE 911			
B6 Sport	2.0 T, 2.2 T 08/68 - 12/72 81 -92 kW	34-001127 ↓	24-001670 ⚬ mark: Serie VA: Suspension Strut Manufacturer Boge HA: thread: M12
B6 Sport	2.0 T, 2.2 T 08/68 - 12/72 81 -92 kW	34-001134 ↓	24-001670 ⚬ VA: mark: Serie Turbo; Suspension Strut Manufacturer Boge HA: thread: M12
B6 Sport	2.3 E, 2.3 S, 2.3 T, 2.7, 2.7 S Carrera, 3.0 SC, 3.0 SC Carrera 08/71 - 10/83 96 -154 kW	34-001134 ↓	24-001694 ⚬ mark: Serie Turbo VA: Suspension Strut Manufacturer Boge HA: thread: M14
B6 Sport	2.3 E, 2.3 S, 2.3 T, 2.7, 2.7 S Carrera, 3.0 SC, 3.0 SC Carrera 08/71 - 10/83 96 -154 kW	34-001158 ↓	24-009751 ⚬ mark: Sportlich Straße VA: Suspension Strut Manufacturer Boge HA: thread: M14
B6 Sport	2.3 E, 2.3 S, 2.3 T, 2.7, 2.7 S Carrera, 3.0 SC, 3.0 SC Carrera 08/71 - 10/83 96 -154 kW	34-001165 ↓	24-009676 ⚬ mark: Club-Sport VA: Suspension Strut Manufacturer Boge HA: thread: M14
B6 Sport	2.7 SC Carrera RS, 3.0 Turbo, 3.2, 3.3 Turbo, 3.3 Turbo S 08/72 - 11/90 154 -243 kW	35-001270 ↓ ↻ 35-001287 ↓ ↻ 34-050019 ↓	24-001694 ⚬ mark: Serie Bilstein VA: Suspension Strut Manufacturer Bilstein HA: thread: M14
B6 Sport	2.7 SC Carrera RS, 3.0 Turbo, 3.2, 3.3 Turbo, 3.3 Turbo S 08/72 - 11/90 154 -243 kW	35-003885 ↓ ↻ 35-003892 ↓ ↻ 34-050507 ↓	24-009751 ⚬ mark: Sportlich Straße VA: Suspension Strut Manufacturer Bilstein HA: thread: M14
B6 Sport	2.7 SC Carrera RS, 3.0 Turbo, 3.2, 3.3 Turbo, 3.3 Turbo S 08/72 - 11/90 154 -243 kW	35-003908 ↓ ↻ 35-003915 ↓ ↻ 34-050491 ↓	24-009676 ⚬ mark: Rennen 1 VA: Suspension Strut Manufacturer Bilstein; charakteristic: 2000N/ 1700N HA: thread: M14
B6 Sport	2.7 SC Carrera RS, 3.0 Turbo, 3.2, 3.3 Turbo, 3.3 Turbo S 08/72 - 11/90 154 -243 kW	35-003922 ↓ ↻ 35-003939 ↓ ↻ 34-612200 ↓	24-009737 ⚬ mark: Rallye 1000 Seen VA: Suspension Strut Manufacturer Bilstein HA: thread: M14
B6 Sport	3.2 08/86 - 08/89 160 kW	34-001141 ↓	24-001694 ⚬ mark: Serie Turbo VA: Suspension Strut Manufacturer Boge
B6 Sport	3.2 08/86 - 08/89 160 kW	34-001158 ↓	24-009751 ⚬ mark: Sportlich Straße VA: Suspension Strut Manufacturer Boge
B6 Sport	3.2 08/86 - 08/89 160 kW	34-001165 ↓	24-009676 ⚬ mark: Club Sport VA: Suspension Strut Manufacturer Boge
B6 Sport	3.2 SC Carrera CH-Nr. - 06/85 152 kW	34-001134 ↓	24-001694 ⚬ CH.Nr.: A-> F; mark: Serie Turbo VA: Suspension Strut Manufacturer Boge
B6 Sport	3.2 SC Carrera 07/85 - CH-Nr. 152 kW	34-001141 ↓	24-001694 ⚬ CH.Nr.: G-> K; mark: Serie Turbo VA: Suspension Strut Manufacturer Boge
B6 Sport	3.2 SC Carrera, 3.3 SC Turbo 07/85 - 08/89 152 -221 kW	35-001270 ↓ ↻ 35-001287 ↓ ↻ 34-050019 ↓	24-001694 ⚬ mark: Serie Bilstein VA: Suspension Strut Manufacturer Bilstein
B6 Sport	3.2 SC Carrera 02/84 - 06/85 152 kW	34-001158 ↓	24-009751 ⚬ mark: Sportlich Straße VA: Suspension Strut Manufacturer Boge
B6 Sport	3.2 SC Carrera, 3.3 SC Turbo 07/85 - 08/89 152 -221 kW	35-003885 ↓ ↻ 35-003892 ↓ ↻ 34-050507 ↓	24-009751 ⚬ mark: Sportlich Straße VA: Suspension Strut Manufacturer Bilstein
B6 Sport	3.2 SC Carrera 02/84 - 06/85 152 kW	34-001165 ↓	24-009676 ⚬ mark: Club Sport VA: Suspension Strut Manufacturer Boge
B6 Sport	3.2 SC Carrera 07/85 - 06/87 152 kW	34-001165 ↓	24-009676 ⚬ mark: Club Sport VA: Suspension Strut Manufacturer Boge
B6 Sport	3.2 SC Carrera, 3.3 SC Turbo 07/85 - 08/89 152 -221 kW	35-003908 ↓ ↻ 35-003915 ↓ ↻ 28-188629 ↓ 34-050491 ↓	24-009676 ⚬ mark: Rennen 1 VA: Suspension Strut Manufacturer Bilstein; charakteristic: 1600N/ 1600N

			
PORSCHE			
PORSCHE 911			
B6 Sport	3.2 SC Carrera, 3.3 SC Turbo 07/85 - 08/89 152 -221 kW	35-003922 ↑ ↻ 35-003939 ↑ ↻ 34-612200 ↓	24-009737 ½ ○ mark: Rallye 1000 Seen VA: Suspension Strut Manufacturer Bilstein
MS	3.3 Turbo S 09/86 - 11/90 243 kW	35-587743 ↑ ↻ 35-587736 ↑ ↻	24-595452 ½ ○ mark: Carrera RSR VA: Height Adjustable; characteristic: 161/160 HA: characteristic: 180/170; Height Adjustable; with unibal joint bearing






















































PORSCHE 911 Targa			
B6 Sport	2.0 L, 2.0 S 11/64 - 11/68 96 -118 kW		24-001670 ½ ○ mark: Serie HA: thread: M12
B6 Sport	2.0 E, 2.0 T, 2.2 E, 2.2 S 06/67 - 02/72 81 -132 kW	34-001127 ↓	24-001670 ½ ○ VA: mark: Serie; Suspension Strut Manufacturer Boge HA: thread: M12
B6 Sport	2.0 E, 2.2 E, 2.2 S 09/68 - 02/72 103 -132 kW	34-001134 ↓	24-001670 ½ ○ VA: mark: Serie Turbo; Suspension Strut Manufacturer Boge HA: thread: M12
B6 Sport	2.0 S 07/66 - 09/68 125 kW		24-001670 ½ ○ mark: Serie
B6 Sport	2.0 S 10/68 - 02/72 125 kW	34-001127 ↓	24-001670 ½ ○ mark: Serie HA: thread: M12
B6 Sport	2.0 S 10/68 - 02/72 125 kW	34-001134 ↓	24-001670 ½ ○ VA: mark: Serie Turbo HA: thread: M12
B6 Sport	2.2 T 01/70 - 12/72 92 kW	34-001127 ↓	24-001670 ½ ○ mark: Serie VA: Suspension Strut Manufacturer Boge HA: thread: M12
B6 Sport	2.2 T 01/70 - 12/72 92 kW	34-001134 ↓	24-001670 ½ ○ VA: mark: Serie Turbo; Suspension Strut Manufacturer Boge HA: thread: M12
B6 Sport	2.3 E, 2.3 S, 2.3 T, 2.7, 2.7 S, 3.0 SC Carrera 08/71 - 06/77 96 -147 kW	34-001134 ↓	24-001694 ½ ○ mark: Serie Turbo VA: Suspension Strut Manufacturer Boge
B6 Sport	2.3 E, 2.3 S, 2.3 T, 2.7, 2.7 S, 3.0 SC Carrera 08/71 - 06/77 96 -147 kW	34-001158 ↓	24-009751 ½ ○ mark: Sportlich Straße VA: Suspension Strut Manufacturer Boge
B6 Sport	2.3 E, 2.3 S, 2.3 T, 2.7, 2.7 S, 3.0 SC Carrera 08/71 - 06/77 96 -147 kW	34-001165 ↓	24-009676 ½ ○ mark: Club-Sport VA: Suspension Strut Manufacturer Boge
B6 Sport	2.7 SC Carrera RS, 3.3 Turbo 08/72 - 11/90 154 -221 kW	35-001270 ↑ ↻ 35-001287 ↑ ↻ 34-050019 ↓	24-001694 ½ ○ mark: Serie
B6 Sport	2.7 SC Carrera RS, 3.3 Turbo 08/72 - 11/90 154 -221 kW	35-003885 ↑ ↻ 35-003892 ↑ ↻ 34-050507 ↓	24-009751 ½ ○ mark: Sportlich Straße
B6 Sport	2.7 SC Carrera RS, 3.3 Turbo 08/72 - 11/90 154 -221 kW	35-003908 ↑ ↻ 35-003915 ↑ ↻ 28-188629 ↓ 34-050491 ↓	24-009676 ½ ○ mark: Rennen 1 VA: characteristic: 1600N/ 1600N; characteristic: 2000N/ 1700N
B6 Sport	2.7 SC Carrera RS, 3.3 Turbo 08/72 - 11/90 154 -221 kW	35-003922 ↑ ↻ 35-003939 ↑ ↻ 34-612200 ↓	24-009737 ½ ○ mark: Rallye 1000 Seen

PORSCHE 911 Convertible			
B6 Sport	3.0 SC, 3.1 Carrera Speedster, 3.1 SC Carrera 08/82 - 08/84 150 -170 kW	35-001270 ↑ ↻ 35-001287 ↑ ↻ 34-050019 ↓	24-001694 ½ ○ mark: Serie Bilstein
B6 Sport	3.0 SC, 3.1 Carrera Speedster, 3.1 SC Carrera 08/82 - 08/84 150 -170 kW	34-001134 ↓	24-001694 ½ ○ mark: Serie Turbo VA: Suspension Strut Manufacturer Boge

			
PORSCHE			
PORSCHE 911 Convertible			
B6 Sport	3.0 SC, 3.1 Carrera Speedster 08/82 - 08/89 150 -170 kW	35-003885 ↑ ↻ 35-003892 ↑ ↻ 34-050507 ↓	24-009751 ⚬ mark: Sportlich Straße
B6 Sport	3.0 SC, 3.1 Carrera Speedster, 3.1 SC Carrera 08/82 - 08/84 150 -170 kW	34-001158 ↓	24-009751 ⚬ mark: Sportlich Straße VA: Suspension Strut Manufacturer Boge
B6 Sport	3.0 SC, 3.1 Carrera Speedster, 3.1 SC Carrera 08/82 - 08/84 150 -170 kW	35-003908 ↑ ↻ 35-003915 ↑ ↻ 28-188629 ↓ 34-050491 ↓	24-009676 ⚬ mark: Rennen 1 VA: characteristic: 1600N/ 1600N; characteristic: 2000N/ 1700N
B6 Sport	3.0 SC, 3.1 Carrera Speedster, 3.1 SC Carrera 08/82 - 08/84 150 -170 kW	34-001165 ↓	24-009676 ⚬ mark: Club-Sport VA: Suspension Strut Manufacturer Boge
B6 Sport	3.0 SC, 3.1 Carrera Speedster, 3.1 SC Carrera 08/82 - 08/84 150 -170 kW	35-003922 ↑ ↻ 35-003939 ↑ ↻ 34-612200 ↓	24-009737 ⚬ mark: Rallye 1000 Seen
B6 Sport	3.1 SC Carrera 10/84 - 08/89 152 kW	35-003885 ↑ ↻ 35-003892 ↑ ↻ 34-050507 ↓	24-009751 ⚬ mark: Sportlich Straße
B6 Sport	3.1 Carrera Speedster 08/86 - 08/89 160 kW	35-003885 ↑ ↻ 35-003892 ↑ ↻ 34-050507 ↓	24-009751 ⚬ mark: Sportlich Straße
B6 Sport	3.1 SC Carrera 08/83 - 08/84 170 kW	35-003885 ↑ ↻ 35-003892 ↑ ↻ 34-050507 ↓	24-009751 ⚬ mark: Sportlich Straße

PORSCHE 911 (964)			
B6 Sport	3.3 Turbo, 3.3 Turbo S, 3.6 Turbo 08/90 - 09/93 235 -265 kW	35-052777 ↑ ↻ 35-052784 ↑ ↻	24-015479 ⚬
B6 Sport	3.6 Carrera, 3.6 Carrera 4 12/88 - 12/90 184 kW	35-052777 ↑ ↻ 35-052784 ↑ ↻	-> CH.Nr.: 96MS4_01467; -> CH.Nr.: 96MS4_10518; mark: Coupe
B6 Sport	3.6 Carrera, 3.6 Carrera 4 12/88 - 12/90 184 kW	35-052777 ↑ ↻ 35-052784 ↑ ↻	-> CH.Nr.: 96MS4_30299; -> CH.Nr.: 96MS4_40240; mark: Targa
B6 Sport	3.6 Carrera, 3.6 Carrera 4 01/91 - 09/93 184 kW	35-052777 ↑ ↻ 35-052784 ↑ ↻	CH.Nr.: 96MS4_01468 ->; CH.Nr.: 96MS4_10519 ->; mark: Coupe
B6 Sport	3.6 Carrera, 3.6 Carrera 4 01/91 - 09/93 184 kW	35-052777 ↑ ↻ 35-052784 ↑ ↻	CH.Nr.: 96MS4_30300 ->; CH.Nr.: 96MS4_40241 ->; mark: Targa
B6 Sport	3.6 Carrera RS 06/91 - 09/93 191 kW	22-181602 ↑ ↻	

B16 PSS10	3.3 Turbo, 3.6 Carrera, 3.6 Carrera 4 01/91 - 09/93 184 -235 kW	48-132633	CH.Nr.: 96MS4_01468 ->; CH.Nr.: 96MS4_10519 ->; mark: Coupe; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg
B16 PSS10	3.3 Turbo S, 3.6 Turbo 06/91 - 09/93 261 -265 kW	48-132633	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg
B16 PSS10	3.6 Carrera, 3.6 Carrera 4 12/88 - 12/90 184 kW	48-132626	-> CH.Nr.: 96MS4_01467; -> CH.Nr.: 96MS4_10518; mark: Coupe; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg
B16 PSS10	3.6 Carrera, 3.6 Carrera 4 12/88 - 12/90 184 kW	48-132626	-> CH.Nr.: 96MS4_30299; -> CH.Nr.: 96MS4_40240; mark: Targa; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg
B16 PSS10	3.6 Carrera, 3.6 Carrera 4 01/91 - 09/93 184 kW	48-132633	CH.Nr.: 96MS4_30300 ->; CH.Nr.: 96MS4_40241 ->; mark: Targa; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg

				
PORSCHE				
PORSCHE 911 (964)				
B16 PSS10	3.6 Carrera RS 08/91 - 09/93 191 kW	48-137539		mark: Walter Röhrli; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
MS	3.3 Turbo, 3.3 Turbo S, 3.6 Carrera RS, 3.6 Turbo 08/90 - 09/93 191 -265 kW	35-591184   35-591177  	24-848879 	mark: 964 3.6 Cup VA: Height Adjustable; characteristic: 220/70 HA: characteristic: 380/170
MS	3.3 Turbo, 3.3 Turbo S, 3.6 Carrera RS, 3.6 Turbo 08/90 - 09/93 191 -265 kW	35-240938   35-240945   28-240921 	24-057608 	mark: 964 RSR 3.8 Cup HA: Height Adjustable; characteristic: 400/220
PORSCHE 911 Convertible (964)				
B6 Sport	3.6 Carrera, 3.6 Carrera 4 05/89 - 12/90 184 kW	35-052777   35-052784  	24-017350 	-> CH.Nr.: 96MS4_60466; -> CH.Nr.: 96MS4_50777; mark: Cabrio
B6 Sport	3.6 Carrera, 3.6 Carrera 4 05/89 - 12/90 184 kW	35-052777   35-052784  	24-017350 	-> CH.Nr.: 96MS4_30299; -> CH.Nr.: 96MS4_40240; mark: Targa
B6 Sport	3.6 Carrera, 3.6 Carrera 4 01/91 - 05/94 184 kW	35-052777   35-052784  	24-015479 	CH.Nr.: 96MS4_50778 ->; CH.Nr.: 96MS4_60467 ->; mark: Cabrio
B6 Sport	3.6 Carrera, 3.6 Carrera 4 01/91 - 05/94 184 kW	35-052777   35-052784  	24-015479 	CH.Nr.: 96MS4_30300 ->; CH.Nr.: 96MS4_40241 ->; mark: Targa
B16 PSS10	3.6 Carrera, 3.6 Carrera 4 05/89 - 12/90 184 kW	48-132626		-> CH.Nr.: 96MS4_50777; -> CH.Nr.: 96MS4_60466; mark: Cabrio; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg
B16 PSS10	3.6 Carrera, 3.6 Carrera 4 05/89 - 12/90 184 kW	48-132626		-> CH.Nr.: 96MS4_30299; -> CH.Nr.: 96MS4_40240; mark: Targa; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg
B16 PSS10	3.6 Carrera, 3.6 Carrera 4 01/91 - 05/94 184 kW	48-132633		CH.Nr.: 96MS4_50778 ->; CH.Nr.: 96MS4_60467 ->; mark: Cabrio; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg
B16 PSS10	3.6 Carrera, 3.6 Carrera 4 01/91 - 05/94 184 kW	48-132633		CH.Nr.: 96MS4_30300 ->; CH.Nr.: 96MS4_40241 ->; mark: Targa; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 780 kg HA: lowering (expertise): 20-40 mm; axle load to: 1150 kg
PORSCHE 911 (993)				
B6 Sport	3.6 Carrera, 3.6 Carrera 4, 3.6 Turbo 4, 3.8 Carrera, 3.8 Carrera 4 10/93 - 09/97 200 -300 kW	35-046929   35-046936  	24-061308 	with standard chassis VA: serie production spring seat must be used
B6 Sport	3.6 Carrera, 3.6 Carrera 4, 3.6 Turbo 4, 3.8 Carrera, 3.8 Carrera 4 10/93 - 09/97 200 -300 kW	35-116486   35-116493  	24-061308 	Country Vers. Shorten by VA: serie production spring seat must be used
B8	3.6 Carrera, 3.6 Carrera 4, 3.6 Turbo 4, 3.6 Turbo GT2, 3.6 Turbo GT2 4, 3.8 Carrera, 3.8 Carrera 4 10/93 - 09/97 200 -331 kW	35-195276   35-195283  	24-195294	with sports suspension; mark: M030; M033 VA: serie production spring seat must be used
B12 PK	3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera, 3.8 Carrera 4 10/93 - 09/97 200 -210 kW	46-193605		serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 760 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B16 PSS10	3.6 Carrera, 3.6 Carrera 4, 3.6 Turbo 4, 3.6 Turbo GT2, 3.6 Turbo GT2 4, 3.8 Carrera, 3.8 Carrera 4 10/93 - 09/97 200 -331 kW	48-132688		Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 760 kg HA: lowering (expertise): 10-20 mm; axle load to: 1150 kg
PORSCHE 911 Targa (993)				
B6 Sport	3.6 Carrera, 3.8 Carrera 08/95 - 09/97 210 -221 kW	35-046929   35-046936  	24-061308 	with standard chassis VA: serie production spring seat must be used



PORSCHE

PORSCHE 911 Targa (993)




B6 Sport	3.6 Carrera, 3.8 Carrera 08/95 - 09/97 210 -221 kW	35-116486 † ↻ 35-116493 † ↻	24-061308 ½ ○	Country Vers. Shorten by VA: serie production spring seat must be used
B8	3.6 Carrera, 3.8 Carrera 08/95 - 09/97 210 -221 kW	35-195276 † ↻ 35-195283 † ↻	24-195294	with sports suspension; mark: M030; M033 VA: serie production spring seat must be used
B12 PK	3.6 Carrera, 3.8 Carrera 08/95 - 09/97 210 -221 kW	46-193605		mark: M 033, ex. M30 Turbo; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 760 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B16 PSS10	3.6 Carrera, 3.8 Carrera 08/95 - 09/97 210 -221 kW	48-132688		Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 760 kg HA: lowering (expertise): 10-20 mm; axle load to: 1150 kg




PORSCHE 911 Convertible (993)

B6 Sport	3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera, 3.8 Carrera 4 07/94 - 09/97 200 -210 kW	35-046929 † ↻ 35-046936 † ↻	24-061308 ½ ○	with standard chassis VA: serie production spring seat must be used
B6 Sport	3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera, 3.8 Carrera 4 06/95 - 09/97 200 -210 kW	35-116486 † ↻ 35-116493 † ↻	24-061308 ½ ○	Country Vers. Shorten by VA: serie production spring seat must be used
B8	3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera, 3.8 Carrera 4 07/94 - 09/97 200 -210 kW	35-195276 † ↻ 35-195283 † ↻	24-195294	with sports suspension; mark: M030; M033 VA: serie production spring seat must be used
B12 PK	3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera, 3.8 Carrera 4 07/94 - 09/97 200 -210 kW	46-193605		mark: M 033, ex. M30 Turbo; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 760 kg HA: lowering (expertise): 30 mm; axle load to: 1080 kg
B16 PSS10	3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera, 3.8 Carrera 4 07/94 - 09/97 200 -210 kW	48-132688		Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 760 kg HA: lowering (expertise): 10-20 mm; axle load to: 1150 kg




PORSCHE 911 (996)

B4	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 09/97 - 08/05 221 -331 kW	22-147448 †	24-147644 ½ ○	with standard chassis
B4	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 09/97 - 08/05 221 -331 kW	22-113337 †	24-113359 ½ ○	with sports suspension; mark: M 030
B4	3.4 Carrera 4, 3.6 Carrera 4, 3.6 Carrera 4S, 3.6 Turbo 4, 3.6 Turbo 4S 09/97 - 08/05 221 -331 kW	22-113344 †	24-113359 ½ ○	with sports suspension; mark: M 030 VA: serie production spring seat must be used
B6 Sport	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 09/97 - 08/05 221 -331 kW	22-046123 †	24-029933 ½ ○	without sport chassis
B6 Sport	3.4 Carrera 4, 3.6 Carrera 4, 3.6 Carrera 4S, 3.6 Turbo 4, 3.6 Turbo 4S 09/97 - 08/05 221 -331 kW	22-052568 †	24-068116 ½ ○	without sport chassis VA: serie production spring seat must be used
B8	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 09/97 - 08/05 221 -331 kW	22-046130 †	24-029940 ½ ○	with sports suspension; mark: M 030
B8	3.4 Carrera 4, 3.6 Carrera 4, 3.6 Carrera 4S, 3.6 Turbo 4, 3.6 Turbo 4S 09/97 - 08/05 221 -331 kW	22-052728 †	24-068598 ½ ○	with sports suspension; mark: M 030 VA: serie production spring seat must be used
B16 PSS10	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 09/97 - 08/05 221 -331 kW	48-135344		Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 780 kg HA: lowering (expertise): 10-30 mm; axle load to: 1180 kg
B16 PSS10	3.4 Carrera 4, 3.6 Carrera 4, 3.6 Carrera 4S 09/97 - 08/05 221 -254 kW	48-135351		Conditions see certificates VA: lowering (expertise): 25-35 mm; axle load to: 825 kg HA: lowering (expertise): 15-20 mm; axle load to: 1250 kg




































				
PORSCHE				
PORSCHE 911 (996)				
B16 PSS10	3.6 Turbo 4, 3.6 Turbo 4S 06/00 - 08/05 309 -331 kW	48-135368		Conditions see certificates VA: lowering (expertise): 25-35 mm; axle load to: 825 kg HA: lowering (expertise): 15-20 mm; axle load to: 1250 kg
B16 CM	3.6 GT2, 3.6 GT3 03/99 - 08/05 265 -355 kW	26-630113 $\frac{1}{2}$	26-624648 $\frac{1}{2}$	mark: Club-Sport; mark: inkl. RS VA: Height Adjustable HA: Mechanically adjustable shock strength; Height Adjustable
MS	3.6 GT3 03/99 - 08/05 265 -280 kW	33-616957	32-616965	mark: VLN, Reservoir VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; Height Adjustable
MS	3.6 GT2, 3.6 GT3 03/99 - 08/05 265 -355 kW	34-046012 $\frac{1}{2}$		mark: Rennen
MS	3.6 GT2, 3.6 GT3 03/99 - 08/05 265 -355 kW	34-610848 $\frac{1}{2}$	24-025409 $\frac{1}{2}$	mark: Carrera Cup VA: Height Adjustable HA: Height Adjustable
MS	3.6 GT2, 3.6 GT3 03/99 - 08/05 265 -355 kW	32-145519 $\frac{1}{2}$	27-124260	mark: Rennen; Reservoir VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; Height Adjustable
PORSCHE 911 Convertible (996)				
B4	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 02/98 - 08/05 221 -331 kW	22-147448 $\frac{1}{2}$	24-147644 $\frac{1}{2}$	with standard chassis
B4	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 02/98 - 08/05 221 -331 kW	22-113337 $\frac{1}{2}$	24-113359 $\frac{1}{2}$	with sports suspension; mark: M 030
B4	3.4 Carrera 4, 3.6 Carrera 4, 3.6 Carrera 4S, 3.6 Turbo 4, 3.6 Turbo 4S 02/98 - 08/05 221 -331 kW	22-113344 $\frac{1}{2}$	24-113359 $\frac{1}{2}$	with sports suspension; mark: M30 VA: serie production spring seat must be used
B6 Sport	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 02/98 - 08/05 221 -331 kW	22-046123 $\frac{1}{2}$	24-029933 $\frac{1}{2}$	without sport chassis
B6 Sport	3.4 Carrera 4, 3.6 Carrera 4, 3.6 Carrera 4S, 3.6 Turbo 4, 3.6 Turbo 4S 02/98 - 08/05 221 -331 kW	22-052568 $\frac{1}{2}$	24-068116 $\frac{1}{2}$	VA: serie production spring seat must be used
B8	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 02/98 - 08/05 221 -331 kW	22-046130 $\frac{1}{2}$	24-029940 $\frac{1}{2}$	with sports suspension; mark: M 030
B8	3.4 Carrera 4, 3.6 Carrera 4, 3.6 Carrera 4S, 3.6 Turbo 4, 3.6 Turbo 4S 02/98 - 08/05 221 -331 kW	22-052728 $\frac{1}{2}$	24-068598 $\frac{1}{2}$	VA: serie production spring seat must be used
B16 PSS10	3.4 Carrera, 3.6 Carrera, 3.6 Carrera S, 3.6 S 02/98 - 08/05 221 -331 kW	48-135344		Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 780 kg HA: lowering (expertise): 10-30 mm; axle load to: 1180 kg
B16 PSS10	3.4 Carrera 4, 3.6 Carrera 4, 3.6 Carrera 4S 02/98 - 08/05 221 -254 kW	48-135351		Conditions see certificates VA: lowering (expertise): 25-35 mm; axle load to: 825 kg HA: lowering (expertise): 15-20 mm; axle load to: 1250 kg
B16 PSS10	3.6 Turbo 4, 3.6 Turbo 4S 10/03 - 08/05 309 -331 kW	48-135368		Conditions see certificates VA: lowering (expertise): 25-35 mm; axle load to: 825 kg HA: lowering (expertise): 15-20 mm; axle load to: 1250 kg
PORSCHE 911 Targa (996)				
B4	3.6 12/01 - 08/05 235 kW	22-113337 $\frac{1}{2}$	24-113359 $\frac{1}{2}$	with sports suspension; mark: M 030
B6 Sport	3.6 12/01 - 08/05 235 kW	22-046123 $\frac{1}{2}$	24-029933 $\frac{1}{2}$	without sport chassis












				
PORSCHE				
PORSCHE 911 Targa (996)				
B8	3.6 12/01 - 08/05 235 kW	22-046130 †	24-029940 1/0	with sports suspension; mark: M 030
B12 PK	3.6 12/01 - 08/05 235 kW	46-193612		mark: M 030; Without roadworthy certificate VA: lowering (expertise): 30 mm HA: lowering (expertise): 30 mm
B16 PSS10	3.6 12/01 - 08/05 235 kW	48-135344		Conditions see certificates VA: lowering (expertise): 25-35 mm; axle load to: 780 kg HA: lowering (expertise): 15-20 mm; axle load to: 1180 kg































PORSCHE 911 (997)				
B4	3.6 Carrera, 3.8 Carrera S 07/04 - 239 -261 kW	22-147455 †	24-147477 1/1	with standard chassis; without electronic suspension control; without PASM
B4	3.6 Carrera, 3.8 Carrera S 07/04 - 239 -261 kW	22-147462 †	24-147484 1/1	with sports suspension; without electronic suspension control; without PASM
B4	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 07/04 - 239 -300 kW	22-147493 † ↻ 22-147509 † ↻	24-147477 1/1	with standard chassis; without electronic suspension control; without PASM
B4	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 07/04 - 239 -300 kW	22-147516 † ↻ 22-147523 † ↻	24-147484 1/1	with sports suspension; without electronic suspension control; without PASM
B4 DTC	3.6 Carrera, 3.8 Carrera S 07/04 - 239 -261 kW	22-147530 †	26-147543 1/1	with electronic suspension control; with PASM
B4 DTC	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 07/04 - 239 -300 kW	22-147561 † ↻ 22-147554 † ↻	26-147543 1/1	with electronic suspension control; with PASM
B6 Sport	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 07/04 - 239 -300 kW	35-118213 †	24-118224 1/1	with standard chassis; without sport chassis; without
B6 Sport	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 07/04 - 239 -390 kW	35-135937 † ↻ 35-135944 † ↻	24-118224 1/1	without electronic suspension control
B6 DTC	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 07/04 - 239 -300 kW	35-118251 †	26-118260 1/1	with standard chassis; with PASM
B6 DTC	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 07/04 - 239 -390 kW	35-135869 † ↻ 35-135876 † ↻	26-118260 1/1	with electronic suspension control
B8	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 07/04 - 239 -300 kW	35-118237 †	24-118248 1/1	with sports suspension; without PASM
B8	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 07/04 - 239 -390 kW	35-135913 † ↻ 35-135920 † ↻	24-118248 1/1	without electronic suspension control; with sports suspension; without PASM
B8 DTC	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 07/04 - 239 -300 kW	35-118275 †	26-118284 1/1	with sports suspension; with PASM
B8 DTC	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 07/04 - 239 -390 kW	35-135845 † ↻ 35-135852 † ↻	26-118284 1/1	with electronic suspension control; with sports suspension; with PASM
B14	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 07/04 - 239 -300 kW	47-114609		without PASM; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 775 kg HA: lowering (expertise): 15-35 mm; axle load to: 1180 kg
B16 PSS9	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 07/04 - 239 -300 kW	48-115575		without PASM; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 775 kg HA: lowering (expertise): 15-35 mm; axle load to: 1180 kg
B16 PSS10	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 07/04 - 239 -300 kW	48-135887		without electronic suspension control; without PASM; Conditions see certificates VA: lowering (expertise): 25-35 mm HA: lowering (expertise): 15-35 mm




			
PORSCHE			
PORSCHE 911 (997)			
B16 PSS10	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 07/04 - 239 -300 kW	48-136013	without electronic suspension control; without PASM; mark: Sport Spring Version; Conditions see certificates VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
B16 PSS10	3.6 Turbo, 3.8 Turbo, 3.8 Turbo S 03/06 - 353 -390 kW	48-136013	without electronic suspension control; without PASM; Conditions see certificates VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
B16 PSS10	3.6 Turbo, 3.8 Turbo, 3.8 Turbo S 03/06 - 353 -390 kW	48-135887	without electronic suspension control; without PASM; mark: Komfort; Conditions see certificates VA: lowering (expertise): 25-35 mm HA: lowering (expertise): 15-35 mm
B16 PSS10	3.6 GT 2, 3.6 GT 3, 3.6 GT2 RS, 3.8 GT3, 3.8 GT3 RS, 4.0 GT3 RS 03/06 - 305 -456 kW	48-145459	disconnect PASM; with PASM; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 675 kg HA: lowering (expertise): 10-30 mm; axle load to: 1105 kg
B16 DTC	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 07/04 - 239 -300 kW	49-115604	with PASM; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 775 kg HA: lowering (expertise): 15-35 mm; axle load to: 1180 kg
B16 DTC	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 07/04 - 239 -300 kW	49-135817	with electronic suspension control; with PASM; Conditions see certificates VA: lowering (expertise): 25-35 mm HA: lowering (expertise): 15-35 mm
B16 DTC	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 07/04 - 239 -300 kW	49-135985	with electronic suspension control; with PASM; mark: Sport Spring Version; Conditions see certificates VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
B16 DTC	3.6 Turbo, 3.8 Turbo, 3.8 Turbo S 03/06 - 353 -390 kW	49-135985	with electronic suspension control; with PASM; Conditions see certificates VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
B16 DTC	3.6 Turbo, 3.8 Turbo, 3.8 Turbo S 03/06 - 353 -390 kW	49-135817	with electronic suspension control; with PASM; mark: Komfort; Conditions see certificates VA: lowering (expertise): 25-35 mm HA: lowering (expertise): 15-35 mm
B16 DTC	3.6 GT 2, 3.6 GT 3, 3.6 GT2 RS, 3.8 GT3, 3.8 GT3 RS, 4.0 GT3 RS 03/06 - 305 -456 kW	49-145489	with PASM; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 675 kg HA: lowering (expertise): 10-30 mm; axle load to: 1105 kg
B16 BCS	3.6 GT 2, 3.6 GT 3, 3.6 GT2 RS, 3.8 GT3, 3.8 GT3 RS, 4.0 GT3 RS 03/06 - 305 -456 kW	48-218412	Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 675 kg HA: lowering (expertise): 10-30 mm; axle load to: 1105 kg
MS	3.6 GT 2, 3.6 GT 3, 3.6 GT2 RS, 3.8 GT3, 3.8 GT3 RS, 4.0 GT3 RS 03/06 - 305 -456 kW	33-124254 $\frac{1}{5}$	32-145526 $\frac{1}{H}$ mark: Rennen, Reservoir VA: Mechanically adjustable shock strength; Height Adjustable HA: Mechanically adjustable shock strength; Height Adjustable




PORSCHE 911 Convertible (997)			
B4	3.6 Carrera, 3.8 Carrera S 04/05 - 239 -280 kW	22-147455 $\frac{1}{H}$	24-147477 $\frac{1}{H}$ with standard chassis; without electronic suspension control; without PASM
B4	3.6 Carrera, 3.8 Carrera S 04/05 - 239 -280 kW	22-147462 $\frac{1}{H}$	24-147484 $\frac{1}{H}$ with sports suspension; without electronic suspension control; without PASM
B4	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 04/05 - 239 -300 kW	22-147493 $\frac{1}{H}$ $\frac{1}{H}$ 22-147509 $\frac{1}{H}$ $\frac{1}{H}$	24-147477 $\frac{1}{H}$ with standard chassis; without PASM
B4	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 04/05 - 239 -300 kW	22-147516 $\frac{1}{H}$ $\frac{1}{H}$ 22-147523 $\frac{1}{H}$ $\frac{1}{H}$	24-147484 $\frac{1}{H}$ with sports suspension; without PASM
B4 DTC	3.6 Carrera, 3.8 Carrera S 04/05 - 239 -280 kW	22-147530 $\frac{1}{H}$	26-147543 $\frac{1}{H}$ with electronic suspension control; with PASM
B4 DTC	3.6 Carrera 4, 3.8 Carrera 4GTS, 3.8 Carrera 4S 04/05 - 239 -300 kW	22-147561 $\frac{1}{H}$ $\frac{1}{H}$ 22-147554 $\frac{1}{H}$ $\frac{1}{H}$	26-147543 $\frac{1}{H}$ with electronic suspension control; with PASM




























				
PORSCHE				
PORSCHE 911 Convertible (997)				
B6 Sport	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	35-118213 †	24-118224 $\frac{1}{H}$	with standard chassis; without sport chassis; without
B6 Sport	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	35-135937 †   35-135944 †  	24-118224 $\frac{1}{H}$	without electronic suspension control; with standard chassis; without PASM
B6 DTC	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	35-118251 †	26-118260 $\frac{1}{H}$	with PASM
B6 DTC	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	35-135869 †   35-135876 †  	26-118260 $\frac{1}{H}$	with electronic suspension control; with PASM
B8	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	35-118237 †	24-118248 $\frac{1}{H}$	with sports suspension; without PASM
B8	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	35-135913 †   35-135920 †  	24-118248 $\frac{1}{H}$	without electronic suspension control; with sports suspension; without PASM
B8 DTC	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	35-118275 †	26-118284 $\frac{1}{H}$	with sports suspension; with PASM
B8 DTC	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	35-135845 †   35-135852 †  	26-118284 $\frac{1}{H}$	with electronic suspension control; with sports suspension; with PASM
B14	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	47-114609		without PASM; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 775 kg HA: lowering (expertise): 15-35 mm; axle load to: 1220 kg
B16 PSS9	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	48-115575		without PASM; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 775 kg HA: lowering (expertise): 15-35 mm; axle load to: 1220 kg
B16 PSS10	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	48-135887		without electronic suspension control; without PASM; Conditions see certificates VA: lowering (expertise): 25-35 mm HA: lowering (expertise): 15-35 mm
B16 PSS10	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	48-136013		without electronic suspension control; without PASM; mark: Sport Spring Version; Conditions see certificates VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
B16 PSS10	3.8 Carrera 4S 04/05 - 261 -280 kW	48-136013		without electronic suspension control; without PASM; mark: Club Sport; Conditions see certificates VA: lowering (expertise): 20-30 mm HA: lowering (expertise): 10-30 mm
B16 DTC	3.6 Carrera, 3.8 Carrera GTS, 3.8 Carrera S 04/05 - 239 -300 kW	49-115604		with PASM; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 775 kg HA: lowering (expertise): 15-35 mm; axle load to: 1220 kg
B16 DTC	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	49-135817		with electronic suspension control; with PASM VA: lowering (expertise): 25-35 mm HA: lowering (expertise): 15-35 mm
B16 DTC	3.6 Carrera 4, 3.6 Turbo, 3.8 Carrera 4GTS, 3.8 Carrera 4S, 3.8 Turbo, 3.8 Turbo S 04/05 - 239 -390 kW	49-135985		with electronic suspension control; with PASM; mark: Sport Spring Version; Conditions see certificates VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
PORSCHE 911 Targa (997)				
B4	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	22-147493 †   22-147509 †  	24-147477 $\frac{1}{H}$	with standard chassis; without electronic suspension control; without PASM
B4	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	22-147516 †   22-147523 †  	24-147484 $\frac{1}{H}$	with sports suspension; without electronic suspension control; without PASM
B4 DTC	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	22-147561 †   22-147554 †  	26-147543 $\frac{1}{H}$	with electronic suspension control; with PASM
B6 Sport	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	35-135937 †   35-135944 †  	24-118224 $\frac{1}{H}$	without electronic suspension control; with standard chassis; without PASM




				
PORSCHE				
PORSCHE 911 Targa (997)				
B6 DTC	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	35-135869 †  35-135876 † 	26-118260 $\frac{1}{h}$	with electronic suspension control; with PASM
B8	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	35-135913 †  35-135920 † 	24-118248 $\frac{1}{h}$	without electronic suspension control; with sports suspension; without PASM
B8 DTC	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	35-135845 †  35-135852 † 	26-118284 $\frac{1}{h}$	with electronic suspension control; with sports suspension; with PASM
B16 PSS10	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	48-135887		without electronic suspension control; without PASM; Conditions see certificates VA: lowering (expertise): 25-35 mm HA: lowering (expertise): 15-35 mm
B16 PSS10	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	48-136013		without electronic suspension control; without PASM; mark: Sport Spring Version; Conditions see certificates VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
B16 DTC	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	49-135817		with electronic suspension control; with PASM; Conditions see certificates VA: lowering (expertise): 25-35 mm HA: lowering (expertise): 15-35 mm
B16 DTC	3.6 Carrera 4, 3.8 Carrera 4S 07/06 - 239 -283 kW	49-135985		with electronic suspension control; with PASM; mark: Sport Spring Version; Conditions see certificates VA: lowering (expertise): 15-35 mm HA: lowering (expertise): 15-35 mm
PORSCHE 911 (991)				
B1	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	11-223900 		with active stabilizer
B4	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	22-219947 †	24-219952 $\frac{1}{h}$	with standard chassis; without electronic suspension control; without PASM
B4 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	23-219960 †	26-219974 $\frac{1}{o}$	with sports suspension; with electronic suspension control; with PASM; with active stabilizer; mark: I031/I352
B4 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	23-219984 †	26-219998 $\frac{1}{o}$	with sports suspension; with electronic suspension control; with PASM; without active stabilizer
B6 Sport	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	22-218469 †	24-218474 $\frac{1}{h}$	without electronic suspension control; without PASM
B6 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	23-218482 †	26-218496 $\frac{1}{h}$	with electronic suspension control; with PASM
B16 PSS10	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	48-216036		without electronic suspension control; without PASM; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 775 kg HA: lowering (expertise): 20-40 mm; axle load to: 1180 kg
B16 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	49-216042		with electronic suspension control; with PASM; without active stabilizer; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 775 kg HA: lowering (expertise): 20-40 mm; axle load to: 1180 kg
B16 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	11-223900  49-216042		with electronic suspension control; with PASM; with active stabilizer; mark: I031; I352; Conditions see certificates; Only in connection with 1x 11-223900 VA: lowering (expertise): 20-40 mm; axle load to: 775 kg HA: lowering (expertise): 20-40 mm; axle load to: 1180 kg
B16 BCS	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 12/11 - 257 -316 kW	48-236775		Conditions see certificates

				
PORSCHE				
PORSCHE 911 Convertible (991)				
B1	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	11-223900 	with active stabilizer	
B4	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	22-219947 	24-219952 	with standard chassis; without electronic suspension control; without PASM
B4 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	23-219960 	26-219974 	with sports suspension; with electronic suspension control; with PASM; with active stabilizer; mark: I031/I352
B4 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	23-219984 	26-219998 	with sports suspension; with electronic suspension control; with PASM; without active stabilizer
B6 Sport	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	22-218469 	24-218474 	without electronic suspension control; without PASM
B6 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	23-218482 	26-218496 	with electronic suspension control; with PASM
B16 PSS10	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	48-216036		without electronic suspension control; without PASM; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 775 kg HA: lowering (expertise): 20-40 mm; axle load to: 1180 kg
B16 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	49-216042		with electronic suspension control; with PASM; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 775 kg HA: lowering (expertise): 20-40 mm; axle load to: 1180 kg
B16 DTC	3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S 03/12 - 257 -316 kW	11-223900  49-216042		with electronic suspension control; with PASM; with active stabilizer; mark: I031; I352; Conditions see certificates; Only in connection with 1x 11-223900 VA: lowering (expertise): 20-40 mm; axle load to: 775 kg HA: lowering (expertise): 20-40 mm; axle load to: 1180 kg
PORSCHE 912				
B6 Sport	1.6 01/65 - 12/69 66 kW	34-001127 	24-001670 	for bolted struts only VA: Suspension Strut Manufacturer Boge
PORSCHE 912 Targa				
B6 Sport	1.6 03/65 - 02/70 66 kW	34-001127 	24-001670 	for bolted struts only
PORSCHE 914				
B6 Sport	2.0 01/72 - 12/75 74 kW	34-001127 	24-001793 	
B6 Sport	/6 2.0, 1.7, 1.8 01/69 - 02/76 59 -81 kW		24-001793 	
PORSCHE 924				
B6 Sport	2.0, 2.0 Carrera GT, 2.0 Turbo, 2.5 S 11/75 - 08/84 92 -154 kW	34-000403 	24-001618 	VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
B6 Sport	2.0, 2.0 Carrera GT, 2.0 Turbo, 2.5 S 11/75 - 08/84 92 -154 kW	34-001042 	24-001618 	mark: GT VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
B6 Sport	2.0, 2.0 Carrera GT, 2.0 Turbo, 2.5 S 09/84 - 08/89 92 -154 kW	34-000403 	24-020527 	VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only; charakteristic: 150/95
B6 Sport	2.0, 2.0 Carrera GT, 2.0 Turbo, 2.5 S 09/84 - 08/89 92 -154 kW	34-001042 	24-020527 	VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only; charakteristic: 150/120

					
PORSCHE					
PORSCHE 924					
B6 Sport	2.5 S 09/85 - 07/88 110 -118 kW	34-000403 †	24-020527 ∅		VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only; charakteristic: 150/95
B6 Sport	2.5 S 09/85 - 07/88 110 -118 kW	34-001042 †	24-020527 ∅		VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only; charakteristic: 150/120
PORSCHE 928					
B6 Sport	4.5, 4.7 S, 5.0 GT, 5.0 S, 5.0 S,S4, 5.0 S4, 5.0 S4 CAT, 5.4 GTS 09/77 - 11/95 169 -257 kW	24-009669 †	24-009744 †		
B6 Sport	4.7 S 08/83 - 02/84 228 kW		24-009744 †		
B6 Sport	5.0 GT, 5.0 S, 5.0 S,S4, 5.0 S4 CAT, 5.4 GTS 08/86 - 11/95 212 -257 kW	24-009669 †	24-009744 †		
PORSCHE 944					
B6 Sport	2.5, 2.5 S, 2.5 Turbo, 2.7, 3.0 S2 01/85 - 07/91 110 -184 kW	34-000403 †	24-020527 ∅		VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
B6 Sport	2.5 06/81 - 08/84 120 kW	34-000403 †	24-001618 ∅		VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
B6 Sport	2.5 09/84 - 07/87 120 kW	34-000403 †	24-020527 ∅		VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only; charakteristic: 150/95
B6 Sport	2.5 09/84 - 07/87 120 kW	34-001042 †	24-020527 ∅		VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only; charakteristic: 150/120
MS	3.0 S2 12/88 - 07/91 155 kW	35-593744 † 35-593751 †	24-176422 ∅		mark: Cup; Without roadworthy certificate VA: Only in connection with 2x E4-FT3-Z007A00; Only in connection with 2x E4-SB1-Z006A04; Only in connection with 2x 170-60-80 Eibach; Only in connection with 2x E4-RO4-Z048A01; Only in connection with 2x 50-60-20 Eibach; Only in connection with 2x E4-XK6-Z002A00 HA: Only in connection with 2x 140-60-70 Eibach; Only in connection with 2x E4-RO4-Z048A01; Only in connection with 2x 40-60-30 Eibach; Only in connection with 2x E4-XK6-Z002A00
PORSCHE 944 Convertible					
B6 Sport	2.5 Turbo, 3.0 S2 12/88 - 07/91 155 -184 kW	34-000403 †	24-020527 ∅		VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
B6 Sport	2.5 Turbo, 3.0 S2 12/88 - 07/91 155 -184 kW	34-001042 †	24-020527 ∅		mark: GT VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
PORSCHE 968					
B6 Sport	3.0, 3.0 Turbo S 06/91 - 11/95 176 -224 kW	34-001042 †	24-020527 ∅		mark: GT VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
MS	3.0 Turbo S 03/93 - 11/95 224 kW	35-593744 † 35-593751 †	24-176422 ∅		mark: Cup; Without roadworthy certificate VA: Only in connection with 2x E4-FT3-Z007A00; Only in connection with 2x E4-SB1-Z006A04; Only in connection with 2x 170-60-80 Eibach; Only in connection with 2x E4-RO4-Z048A01; Only in connection with 2x 50-60-20 Eibach; Only in connection with 2x E4-XK6-Z002A00 HA: Only in connection with 2x 140-60-70 Eibach; Only in connection with 2x E4-RO4-Z048A01; Only in connection with 2x 40-60-30 Eibach; Only in connection with 2x E4-XK6-Z002A00
PORSCHE 968 Convertible					
B6 Sport	3.0 06/91 - 11/95 176 kW	34-001042 †	24-020527 ∅		mark: GT VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only

				
PORSCHE				
PORSCHE BOXSTER (986)				
B4	2.5, 2.7, S 3.2, S 3.2 09/96 - 12/04 150 -196 kW	22-113313 †	22-113320 †	
B6 Sport	2.5, 2.7, S 3.2, S 3.2 09/96 - 12/04 150 -196 kW	22-046215 †	22-046222 †	
B8	2.5, 2.7, S 3.2, S 3.2 09/96 - 12/04 150 -196 kW	22-046239 †	22-046246 †	
B12 PK	2.5, 2.7 09/96 - 12/04 150 -168 kW	46-193803		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 775 kg HA: lowering (expertise): 25 mm; axle load to: 940 kg
B16 PSS9	2.5, 2.7, S 3.2, S 3.2 09/96 - 12/04 150 -196 kW	48-088473		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 775 kg HA: lowering (expertise): 10-30 mm; axle load to: 920 kg
B16 PSS9	2.5, 2.7, S 3.2, S 3.2 09/96 - 12/04 150 -196 kW	48-181440		Country Vers. Shorten by; Without roadworthy certificate
PORSCHE BOXSTER (987)				
B4	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	22-147578 †	22-147585 †	without electronic suspension control; without PASM
B4 DTC	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	22-147592 †	22-147608 †	with electronic suspension control; with PASM
B6 Sport	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	35-122180 †	35-122197 †	without PASM
B6 DTC	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	35-122111 †	35-122128 †	with PASM
B8	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	35-122203 †	35-122210 †	without PASM
B8 DTC	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	35-122135 †	35-122142 †	with PASM
B12 PK	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	46-190673		without PASM; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 785 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg
B16 PSS9	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	48-121897		without PASM; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 775 kg HA: lowering (expertise): 25-45 mm; axle load to: 940 kg
B16 DTC	2.7, 2.9, S 3.2, S 3.4, Spyder 3.4 11/04 - 176 -235 kW	49-122046		with PASM; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 775 kg HA: lowering (expertise): 25-45 mm; axle load to: 940 kg
PORSCHE BOXSTER				
B4	2.7, S 3.4 04/12 - 195 -232 kW	22-231116 †	22-231123 †	with standard chassis; without electronic suspension control; without PASM; for PR number: I029
B4	2.7, S 3.4 04/12 - 195 -232 kW	22-231130 †	22-231147 †	with sports suspension; without electronic suspension control; without PASM; mark: Turbo; for PR number: IX73
B4 DTC	2.7, S 3.4 04/12 - 195 -232 kW	23-231153 †	23-231160 †	with electronic suspension control; with PASM; for PR number: I475; for PR number: I477
B6 Sport	2.7, S 3.4 04/12 - 195 -232 kW	22-218469 †	22-230652 †	without electronic suspension control; without PASM
B6 DTC	2.7, S 3.4 04/12 - 195 -232 kW	23-218482 †	23-230668 †	with electronic suspension control; with PASM

				
PORSCHE				
PORSCHE BOXSTER				
B16 PSS10	2.7, S 3.4 04/12 - 195 -232 kW	48-223867		without electronic suspension control; without PASM; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 785 kg HA: lowering (expertise): 10-30 mm; axle load to: 930 kg
B16 DTC	2.7, S 3.4 04/12 - 195 -232 kW	49-223873		with electronic suspension control; with PASM; Conditions see certificates VA: lowering (expertise): 0-20 mm; axle load to: 785 kg HA: lowering (expertise): 10-25 mm; axle load to: 930 kg
PORSCHE CAYENNE (955)				
B1	3.0 TDI, 3.2, 3.6, GTS 4.8, S 4.5, S 4.8, Turbo 4.5, Turbo S 4.5, Turbo S 4.8 08/08 - 176 -404 kW	12-231621	12-231621	
B3	3.2 08/03 - 177 -184 kW	36-199358	36-199372	with standard chassis
B3	3.0 TDI, 3.6 02/07 - 176 -213 kW	36-199365	36-199372	with standard chassis
B3	3.0 TDI, 3.2, 3.6 02/07 - 176 -213 kW		36-199389	with standard chassis; Heavy Duty Version .
B4	3.0 TDI, 3.2, 3.6, S 4.5, S 4.8, Turbo 4.5, Turbo S 4.5, Turbo S 4.8 08/08 - 176 -404 kW	19-194462  19-194479 	19-194486 	with standard chassis; without pneumatic suspension
B6 Sport	3.0 TDI, 3.2, 3.6, S 4.5, S 4.8, Turbo 4.5, Turbo S 4.5, Turbo S 4.8 08/08 - 176 -404 kW	35-110552  35-110569 	24-110570 	without pneumatic suspension
B8	3.0 TDI, 3.2, 3.6, S 4.5, S 4.8, Turbo 4.5, Turbo S 4.5, Turbo S 4.8 08/08 - 176 -404 kW	35-110583  35-110590 	24-110600 	without pneumatic suspension
B12 PK	3.2, S 4.5 09/02 - 01/07 177 -250 kW	46-187918		without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 35 mm; axle load to: 1460 kg HA: lowering (expertise): 35 mm; axle load to: 1680 kg
PORSCHE CAYENNE				
B4	3.0 Diesel, 3.0 S, 3.0 S Hybrid, 3.6, 4.2 S Diesel, 4.8 S, 4.8 Turbo, 4.8 Turbo S 06/10 - 155 -405 kW	19-194875  19-194899 	19-194882 	with standard chassis; without PASM; without pneumatic suspension
B6 Sport	3.0 Diesel, 3.0 S, 3.0 S Hybrid, 3.6, 4.2 S Diesel, 4.8 S, 4.8 Turbo, 4.8 Turbo S 06/10 - 155 -405 kW		24-197083 	without PASM; without pneumatic suspension
B6 Sport	3.0 Diesel, 3.0 S, 3.0 S Hybrid, 3.6, 4.2 S Diesel, 4.8 S, 4.8 Turbo, 4.8 Turbo S 06/10 - 155 -405 kW	24-239943  24-239950 	24-197083 	without electronic suspension control; without pneumatic suspension
PORSCHE CAYMAN				
B4	2.7, 2.9, S 3.4 11/05 - 180 -235 kW	22-147578 	22-147585 	without electronic suspension control; without PASM
B4 DTC	2.7, 2.9, S 3.4 11/05 - 180 -235 kW	22-147592 	22-147608 	with electronic suspension control; with PASM
B6 Sport	2.7, 2.9, R 3.4, S 3.4 Sport, S 3.4 11/05 - 180 -243 kW	35-122180 	35-122197 	without PASM
B6 DTC	2.7, 2.9, R 3.4, S 3.4 Sport, S 3.4 11/05 - 180 -243 kW	35-122111 	35-122128 	with PASM

				
PORSCHE				
PORSCHE CAYMAN				
B8	2.7, 2.9, R 3.4, S 3,4 Sport, S 3.4 11/05 - 180 -243 kW	35-122203 †	35-122210 †	without PASM
B8 DTC	2.7, 2.9, R 3.4, S 3,4 Sport, S 3.4 11/05 - 180 -243 kW	35-122135 †	35-122142 †	with PASM
B12 PK	2.7, 2.9, S 3,4 Sport, S 3.4 11/05 - 180 -235 kW	46-190697		without PASM; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 785 kg HA: lowering (expertise): 30 mm; axle load to: 940 kg
B16 PSS9	2.7, 2.9, R 3.4, S 3,4 Sport, S 3.4 11/05 - 180 -243 kW	48-121897		without PASM; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 775 kg HA: lowering (expertise): 25-45 mm; axle load to: 940 kg
B16 DTC	2.7, 2.9, R 3.4, S 3,4 Sport, S 3.4 11/05 - 180 -243 kW	49-122046		with PASM; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 775 kg HA: lowering (expertise): 25-45 mm; axle load to: 940 kg




PORSCHE CAYMAN				
B6 Sport	2.7, S 3.4 03/12 - 202 -239 kW	22-218469 †	22-230652 ½ ×	without electronic suspension control; without PASM
B6 DTC	2.7, S 3.4 03/12 - 202 -239 kW	23-218482 †	23-230668 ½ ×	with electronic suspension control; with PASM
B16 PSS10	2.7, S 3.4 03/12 - 202 -239 kW	48-223867		without electronic suspension control; without PASM; Conditions see certificates VA: lowering (expertise): 10-30 mm HA: lowering (expertise): 10-30 mm
B16 DTC	2.7, S 3.4 03/12 - 202 -239 kW	49-223873		with electronic suspension control; with PASM; Conditions see certificates VA: lowering (expertise): 0-20 mm HA: lowering (expertise): 10-25 mm

PROTON				
PROTON PERSONA 300 (C9_M)				
B3	315 GLi/GLSi, 315 GLSi 03/96 - 64 -66 kW	36-216246	36-200542	with standard chassis

PROTON PERSONA 400 Hatchback (C9_C, C9_S)				
B4	416 GLXi 01/94 - 83 kW	22-047847 † ↻ 22-047854 † ↻	19-063386 ½ ○	with standard chassis VA: -> 11/95





PROTON PERSONA 400 (C9_S)				
B3	413, 415 GLi/GLSi 01/94 - 55 -66 kW	36-216246		with standard chassis
B4	416 GLXi 01/94 - 83 kW	22-047847 † ↻ 22-047854 † ↻	19-063386 ½ ○	with standard chassis VA: -> 11/95

PUCH				
PUCH G-MODELL (W 460)				
B4	230 G, 230 GE, 240 GD, 250 GD, 280 GE, 300 GD 12/79 - 12/91 53 -110 kW	24-113366 ½ †	24-113373 ½ ○	
B6 Sport	230 G, 230 GE, 240 GD, 250 GD, 280 GE, 300 GD 12/79 - 12/91 53 -110 kW	24-005043 ½ †	24-005142 ½ ○	







			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

PUCH

PUCH G-MODELL (W 461)



B4	230 GE, 290 GD/G 290 D, G 290 TD 04/92 - 70 -92 kW	24-113366 	24-113373 	
B6 Sport	230 GE, 290 GD/G 290 D, G 290 TD 04/92 - 70 -92 kW	24-005043 	24-005142 	

PUCH G-MODELL (W 463)















B4	230 GE, 300 GE, G 320, G 36 AMG 06/90 - 93 -200 kW	24-018593 	24-018609 	
B4	300 GD, 350 G Turbo D, G 300 TD, G 500 09/89 - 83 -218 kW	24-017275 	24-017282 	
B6 Sport	230 GE, 300 GD, 300 GE, 350 G Turbo D, G 300 TD, G 320, G 36 AMG, G 500, G 55 AMG 09/89 - 83 -260 kW	24-016353 	24-016360 	






RENAULT

RENAULT AVANTIME (DE0_)

B1	2.0 16V Turbo, 2.2 dCi, 3.0 V6 09/01 - 05/03 110 -152 kW	12-228638  12-228645 		VA: with ball bearing
----	--------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	-----------------------




RENAULT CLIO I (B/C57_, 5/357_)

B1	1.2, 1.4, 1.8, 1.8 Rsi, 1.9 D 01/91 - 09/98 40 -80 kW	12-224203		VA: with ball bearing
B3	1.1, 1.2 05/90 - 09/98 34 -43 kW	36-130542		with standard chassis
B3	1.4, 1.7, 1.8 08/90 - 09/98 55 -70 kW	36-130559		with standard chassis
B3	1.4, 1.7, 1.8 08/90 - 09/98 55 -70 kW	36-160211		with standard chassis; Heavy Duty Version .
B3	1.9 D 05/96 - 09/98 40 -48 kW	36-160211		with standard chassis
B4	1.1 01/91 - 07/97 34 -36 kW	22-041128 	19-019987 	VA: fixing hole pitches 52 mm
B4	1.2, 1.4 01/91 - 07/97 40 -59 kW	22-041128 	19-019987 	VA: fixing hole pitches 52 mm
B4	1.2, 1.4 01/91 - 07/97 40 -59 kW	22-041166 	19-019987 	with standard chassis VA: fixing hole pitches 54 mm
B4	1.2, 1.4 07/97 - 09/98 40 -59 kW		19-019987 	with standard chassis VA: fixing hole pitches 58 mm
B4	1.7, 1.8, 1.8 16V, 1.8 Rsi, 1.9 D 08/90 - 07/97 40 -99 kW	22-041166 	19-019987 	VA: fixing hole pitches 54 mm
B4	1.8, 1.8 Rsi, 1.9 D 07/97 - 09/98 40 -79 kW		19-019987 	VA: fixing hole pitches 58 mm
B6 Sport	1.4, 1.8, 1.9 D 08/90 - 12/93 47 -70 kW	35-040460 	24-018333 	VA: fixing hole pitches 54 mm
B6 Sport	1.4, 1.8, 1.9 D 01/94 - 09/98 40 -70 kW	35-042747 	24-018333 	VA: fixing hole pitches 52 mm

			
RENAULT			
RENAULT CLIO I (B/C57_, 5/357_)			
B6 Sport	1.8 16V 01/91 - 12/93 99 kW	35-040477 †	24-018333 ∅
B6 Sport	1.8 16V 01/94 - 03/96 99 kW	35-043256 †	24-026314 ∅
B8	1.4, 1.8, 1.9 D 08/90 - 12/93 47 -70 kW	35-040460 †	24-018333 ∅ VA: fixing hole pitches 54 mm
B8	1.4, 1.8, 1.9 D 01/94 - 09/98 40 -70 kW	35-042747 †	24-018333 ∅ VA: fixing hole pitches 52 mm
MS	1.8 16V, 1.8 Rsi, Williams 01/91 - 09/98 79 -108 kW	†  † 	24-022217 ∅ mark: Clio Cup 1996 VA: charakteristic: 359/250 HA: with unibal joint bearing; Length: 391 mm; charakteristic: 533/380




RENAULT CLIO I Box (S57_)			
B3	1.1, 1.2 01/91 - 09/98 34 -44 kW	36-130542	with standard chassis
B3	1.9 D, 1.9 RND 01/91 - 09/98 40 -48 kW	36-160211	with standard chassis
B4	1.1, 1.2, 1.9 D 01/91 - 09/98 34 -48 kW		19-019987 ∅ VA: fixing hole pitches 58 mm
B4	1.9 RND 04/96 - 02/98 40 kW		19-019987 ∅ VA: fixing hole pitches 58 mm





RENAULT CLIO II (BB0/1/2_, CB0/1/2_)			
B1	1.0, 1.0 Flex, 1.2, 1.2 16V, 1.2 LPG, 1.4, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 D, 1.9 dTi, 2.0 16V Sport 12/99 - 40 -124 kW	12-117024	VA: with ball bearing
B3	1.0, 1.0 Flex, 1.2, 1.2 16V, 1.2 LPG 09/98 - 06/09 40 -57 kW	36-130603	38-130564 with standard chassis
B3	1.4, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 D, 1.9 dTi 09/98 - 02/10 42 -86 kW	36-130610	38-130564 with standard chassis
B4	1.0, 1.0 Flex, 1.2, 1.2 16V, 1.2 LPG, 1.4, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 D, 1.9 dTi 12/99 - 05/05 40 -86 kW	22-223616 †	19-109565 ∅ 11-149828 SP with standard chassis VA: fixing hole pitches 58 mm
B4	1.0, 1.0 Flex, 1.2, 1.2 16V, 1.2 LPG, 1.4, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 D, 1.9 dTi 12/99 - 05/05 40 -86 kW	22-127426 †	19-109565 ∅ 11-149828 SP with standard chassis VA: fixing hole pitches 52 mm
B6 Sport	1.0, 1.0 Flex, 1.2, 1.2 16V, 1.2 LPG, 1.4, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 D, 1.9 dTi 12/99 - 05/05 40 -86 kW	35-051145 †	24-065733 ∅ with standard chassis VA: fixing hole pitches 52 mm
B6 Sport	1.0, 1.0 Flex, 1.2, 1.2 16V, 1.2 LPG, 1.4, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 D, 1.9 dTi 12/99 - 05/05 40 -86 kW	35-051169 †	24-065733 ∅ VA: fixing hole pitches 58 mm
B8	1.0, 1.0 Flex, 1.2, 1.2 16V, 1.2 LPG, 1.4, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 D, 1.9 dTi 12/99 - 05/05 40 -86 kW	35-051152 †	24-065740 ∅ VA: fixing hole pitches 52 mm








			
RENAULT			
RENAULT CLIO II (BB0/1/2_, CB0/1/2_)			
B8	1.0, 1.0 Flex, 1.2, 1.2 16V, 1.2 LPG, 1.4, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 D, 1.9 dTi 12/99 - 05/05 40 -86 kW	35-051176 †	24-065740 1/0 VA: fixing hole pitches 58 mm
B14	2.0 16V Sport 02/00 - 12/02 124 kW	47-087750	fixing hole pitches 54 mm; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 860 kg HA: lowering (expertise): 25-30 mm; axle load to: 820 kg
B14	2.0 16V Sport 01/04 - 132 kW	47-217706	fixing hole pitches at the front 60 mm; mark: 182 HP; Without roadworthy certificate








RENAULT CLIO II Box (SB0/1/2_)			
B1	1.1, 1.2, 1.5 dCi, 1.6, 1.9 D, 1.9 DTi 09/98 - 40 -79 kW	12-117024	VA: with ball bearing
B3	1.1, 1.2 09/98 - 43 -44 kW	36-130603	38-130564 with standard chassis
B3	1.5 dCi, 1.6, 1.9 D, 1.9 DTi 02/00 - 40 -79 kW	36-130610	38-130564 with standard chassis
B4	1.1, 1.2, 1.5 dCi, 1.6, 1.9 D, 1.9 DTi 09/98 - 40 -79 kW		19-109565 1/0 11-149828 SP with standard chassis VA: fixing hole pitches 58 mm
B4	1.1, 1.2, 1.5 dCi, 1.6, 1.9 D, 1.9 DTi 09/98 - 40 -79 kW	22-127426 †	19-109565 1/0 11-149828 SP with standard chassis VA: fixing hole pitches 52 mm
B6 Sport	1.1, 1.2, 1.5 dCi, 1.6, 1.9 D, 1.9 DTi 09/98 - 40 -79 kW	35-051145 †	24-065733 1/0 VA: fixing hole pitches 52 mm
B6 Sport	1.1, 1.2, 1.5 dCi, 1.6, 1.9 D, 1.9 DTi 09/98 - 40 -79 kW	35-051169 †	24-065733 1/0 VA: fixing hole pitches 58 mm




RENAULT CLIO III (BR0/1, CR0/1)			
B1	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 2.0 16V 01/05 - 43 -102 kW	12-224364 1/1 12-224357 1/1	VA: with ball bearing
B3	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.6, 1.6 Hi-Flex 01/05 - 03/09 43 -86 kW	36-148080	36-300068 with standard chassis
B3	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.6, 1.6 Hi-Flex 01/05 - 03/09 43 -86 kW	36-160167	with standard chassis; Heavy Duty Version .
B3	2.0 16V 09/06 - 102 kW	36-160167	36-300068 with standard chassis
B3	1.5 dCi 05/05 - 03/09 47 -78 kW	36-160167	36-300068 with standard chassis
B3	1.5 dCi 05/05 - 03/09 47 -78 kW	36-148080	36-300068 with standard chassis; mark: Campus
B3	1.5 dCi 05/05 - 03/09 47 -78 kW	36-160167	with standard chassis; Heavy Duty Version .; mark: Campus
B4	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V GT, 1.6 Hi-Flex, 2.0 16V 01/05 - 43 -102 kW	22-167071 †	19-167060 1/0
B6 Sport	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V GT, 1.6 Hi-Flex, 2.0 16V 01/05 - 43 -102 kW	35-128625 †	24-128636 1/0

			
RENAULT			
RENAULT CLIO III (BR0/1, CR0/1)			
B8	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V GT, 1.6 Hi-Flex, 2.0 16V 01/05 - 43 -102 kW	35-128649 †	24-128650 †
B14	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex 01/05 - 05/09 43 -86 kW	47-128705	
B14	2.0 16V Sport 02/06 - 05/09 145 -148 kW	47-239180	
B14	2.0 16V Sport 06/09 - 145 -148 kW	47-239197	
RENAULT CLIO Grandtour (KR0/1_)			
B1	1.2 16V, 1.5 dCi, 1.6 16V, 16V Hi-Flex 02/08 - 50 -94 kW	12-224364 12-224357	VA: with ball bearing
B4	1.2 16V, 1.5 dCi, 1.6 16V, 16V Hi-Flex 02/08 - 50 -94 kW	22-167071 †	
RENAULT CLIO IV			
B6 Sport	0.9 TCe 90, 1.2 16V, 1.2 TCe 120, 1.5 dCi 75, 1.5 dCi 90 03/03 - 54 -88 kW	35-209652 †	24-233880 †
B8	0.9 TCe 90, 1.2 16V, 1.2 TCe 120, 1.5 dCi 75, 1.5 dCi 90 03/03 - 54 -88 kW	35-238614 †	24-233958 †
B8	1.6 RS 03/13 - 147 kW	35-238560 †	24-238588 †
B14	0.9 TCe 90, 1.2 16V, 1.2 TCe 120, 1.5 dCi 75, 1.5 dCi 90 03/03 - 54 -88 kW	47-233942	
B14	1.6 RS 03/13 - 147 kW	47-238602	
B14	1.6 RS 03/13 - 147 kW	47-238602	
RENAULT DUSTER			
B1	1.5 dCi, 1.6 16V, 1.6 Flex, 2.0, 2.0 Hi-Flex 06/09 - 66 -104 kW	12-224241	VA: with ball bearing
B4	1.5 dCi, 1.6 16V, 1.6 Flex, 2.0, 2.0 Hi-Flex 06/09 - 66 -104 kW	22-223470 †	19-223483 †
B4	1.5 dCi, 1.6 16V, 1.6 Flex, 2.0, 2.0 Hi-Flex 06/09 - 66 -104 kW	22-223470 †	22-224583 †
B6 Sport	1.5 dCi, 1.6 16V, 2.0 06/09 - 66 -98 kW	22-235039 †	19-235042 †
RENAULT ESPACE I (J11_)			
B4	2.0, 2.0 i, 2.0 i Quadra, 2.1 TD, 2.2, 2.2 Quadra 07/86 - 12/92 65 -87 kW	19-065243 †	

				
RENAULT				
RENAULT ESPACE II (J/S63_)				
B6 Sport	2.0, 2.1 TD, 2.2, 2.8 V6 01/91 - 10/96 65 -110 kW	24-016384 †	24-016391 ∅	without ride height adjustment
RENAULT ESPACE III (JE0_)				
B1	1.9 dTi, 2.0, 2.0 16V, 2.2 12V TD, 2.2 D, 2.2 dCi, 3.0, 3.0 V6 24V 10/98 - 10/02 72 -140 kW	12-228638 12-228645		VA: with ball bearing
B3	2.0, 2.0 16V 11/96 - 10/02 84 -103 kW	36-201440	36-202935	with standard chassis
B3	1.9 dTi 02/99 - 10/02 72 kW	36-201440	36-202935	with standard chassis
B3	2.2 12V TD, 2.2 D, 2.2 dCi, 3.0 11/96 - 10/02 83 -123 kW	36-201020	36-202935	with standard chassis
B4	1.9 dTi, 2.0, 2.0 16V, 2.2 12V TD, 2.2 D, 2.2 dCi, 3.0, 3.0 V6 24V 10/98 - 10/02 72 -140 kW		19-065236 ∅	without ride height adjustment
RENAULT ESPACE IV (JK0/1_)				
B1	1.9 dCi, 2.0 11/02 - 02/05 85 -98 kW	12-233960		VA: with ball bearing
B1	1.9 dCi, 2.0, 2.0 Turbo, 2.2 dCi, 3.0 dCi, 3.5 V6 11/02 - 88 -177 kW	12-233960		VA: -> 10/05
B1	1.9 dCi, 2.0, 2.0 Turbo, 2.2 dCi, 3.0 dCi, 3.5 V6 11/02 - 88 -177 kW	12-234059		VA: 11/05 ->
B1	2.0 dCi, 2.2 dCi, 3.0 dCi 01/06 - 96 -133 kW	12-234059		VA: with ball bearing
B3	2.0 Turbo 11/02 - 120 kW	i.V.	36-198139	with standard chassis
B3	1.9 dCi, 2.0 11/02 - 85 -125 kW	36-199419	36-198139	with standard chassis
B3	2.2 dCi 11/02 - 102 -110 kW	i.V.	36-198139	with standard chassis; manual transmission
B3	2.2 dCi 11/02 - 102 -110 kW	36-199433	36-198139	with standard chassis; automatic transmission
B3	3.0 dCi 11/02 - 130 -133 kW	36-199433	36-198139	with standard chassis
B4	1.9 dCi, 2.0, 2.0 dCi, 2.0 Turbo, 2.2 dCi, 3.0 dCi, 3.5 V6 11/02 - 85 -177 kW	22-128188 †	19-128191 ∅	
RENAULT FLUENCE				
B1	1.5 dCi, 1.6 16V, 2.0 16V, 2.0 Flex, Z.E. 06/05 - 63 -105 kW	12-234196		with standard chassis VA: with ball bearing
RENAULT KANGOO (KC0/1_)				
B1	1.2, 1.2 16V, 1.4, 1.5 dCi, 1.6 16V, 1.9 dTi, D 55 1.9, D 65 1.9 08/97 - 40 -70 kW	12-117024		VA: with ball bearing




				
RENAULT				
RENAULT KANGOO (KC0/1_)				
B3	1.2 08/97 - 43 kW	36-198337		with standard chassis
B3	1.2 08/97 - 43 kW	36-212583		with standard chassis; Heavy Duty Version .
B3	1.2 16V 06/01 - 55 kW	36-212583		with standard chassis
B3	1.4 08/97 - 55 kW	36-217229		with standard chassis
B3	1.4 08/97 - 55 kW	36-217236		with standard chassis; Heavy Duty Version .
B3	1.6 16V, 1.6 16V bivalent, 1.9 dTi, D 55 1.9, D 65 1.9 08/97 - 40 -70 kW	36-217366		with standard chassis
B3	1.6 16V, 1.6 16V bivalent, 1.9 dTi, D 55 1.9, D 65 1.9 08/97 - 40 -70 kW	36-217373		with standard chassis; Heavy Duty Version .
B3	1.5 dCi 07/02 - 42 -62 kW	36-217236		with standard chassis
B3	1.5 dCi 07/02 - 42 -62 kW	36-217366		with standard chassis; Heavy Duty Version .
B4	1.2, 1.2 16V, 1.4, 1.5 dCi, 1.6 16V, 1.6 16V bivalent, 1.9 dTi, D 55 1.9, D 65 1.9 08/97 - 40 -70 kW	22-111715 †	19-111728 ∅	with standard chassis
RENAULT KANGOO Express (FC0/1_)				
B1	1.0, 1.2, 1.2 16V, 1.4, 1.5 dCi, 1.6 16V, 1.9 D, 1.9 dTi, D 55 1.9, D 65 1.9 08/97 - 40 -70 kW	12-117024		VA: with ball bearing
B4	1.0, 1.2, 1.2 16V, 1.4, 1.5 dCi, 1.6 16V, 1.9 D, 1.9 dci, 1.9 dTi, D 55 1.9, D 65 1.9 08/97 - 40 -70 kW	22-111715 †	19-111728 ∅	
RENAULT KANGOO (KW0/1_)				
B1	1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex 02/08 - 48 -78 kW	12-228669		VA: with ball bearing
RENAULT KANGOO BE BOP (KW0/1_)				
B1	1.5 dCi, 1.6 02/09 - 66 -80 kW	12-228669		VA: with ball bearing
RENAULT KOLEOS (VY_)				
B4	2.0 dCi, 2.0 dCi 4x4, 2.5, 2.5 4x4 09/08 - 110 -130 kW	22-213747 †  22-213754 † 	19-213767 ∅	with standard chassis
RENAULT LAGUNA I (B56_, 556_)				
B1	1.6 16V, 1.8, 1.8 16V, 1.8 i, 1.9 dCi, 1.9 dTi, 2.0, 2.0 16V, 2.2 D, 2.2 dT, 3.0, 3.0 24V 03/97 - 03/01 61 -140 kW	12-117444  12-117451 		VA: with ball bearing
B3	1.6 16V, 1.8 16V, 1.8 i, 2.0 06/95 - 03/01 70 -103 kW	37-154738		with standard chassis

				
RENAULT				
RENAULT LAGUNA I (B56_, 556_)				
B3	1.8 11/93 - 03/01 66 -70 kW	37-154738		with standard chassis
B3	1.8 11/93 - 03/01 66 -70 kW	37-154738		with standard chassis; Heavy Duty Version .
B3	1.9 dCi, 1.9 dTi, 2.0 16V 06/95 - 03/01 72 -103 kW	37-154745		with standard chassis
B3	1.9 dCi, 1.9 dTi, 2.0 16V 06/95 - 03/01 72 -103 kW	37-154752		with standard chassis; Heavy Duty Version .
B3	2.2 D, 2.2 dT, 3.0, 3.0 24V 11/93 - 03/01 61 -140 kW	37-154752		with standard chassis
B4	1.6 16V, 1.8, 1.8 16V, 1.8 i, 2.0, 2.0 16V 06/95 - 03/01 66 -103 kW	22-046871 †	22-046888 †	opening of fixing clamp at front 34 mm; with standard chassis
B4	1.8, 1.8 16V, 1.8 i, 2.0, 2.0 16V 11/93 - 03/01 66 -103 kW	22-046864 †	22-046888 †	opening of fixing clamp at front 24 mm; with standard chassis
B4	1.9 dCi, 1.9 dTi, 2.2 D, 2.2 dT, 3.0, 3.0 24V 03/97 - 03/01 61 -140 kW	22-046871 †	22-046888 †	with standard chassis
RENAULT LAGUNA I Grandtour (K56_)				
B1	1.6 16V, 1.8, 1.8 16V, 1.9 dCi, 1.9 dTi, 2.0, 2.0 16V, 2.2 D, 2.2 dT, 3.0 02/96 - 03/01 61 -123 kW	12-117444  12-117451 		VA: with ball bearing
B3	1.9 dCi, 1.9 dTi, 2.0, 2.0 16V 09/95 - 03/01 72 -103 kW	37-154745		with standard chassis
B3	1.9 dCi, 1.9 dTi, 2.0, 2.0 16V 09/95 - 03/01 72 -103 kW	37-154752		with standard chassis; Heavy Duty Version .
B3	2.2 D, 2.2 dT, 3.0, 3.0 24V 09/95 - 03/01 61 -140 kW	37-154752		with standard chassis
B4	1.6 16V, 1.8, 1.8 16V, 1.9 dCi, 1.9 dTi, 2.0, 2.0 16V, 2.2 D, 2.2 dT, 3.0 02/96 - 03/01 61 -123 kW	22-046871 †	19-100067 	HA: without ride height adjustment
RENAULT LAGUNA II (BG0/1_)				
B1	1.6 16V, 1.6 LPG, 1.8 16V, 1.9 dCi, 2.0 16V, 2.0 16V IDE, 2.0 16V Turbo, 2.0 dCi, 2.2 dCi, 2.9 V6 24V, 3.0 V6 24V 03/01 - 68 -157 kW	12-224180		VA: with ball bearing
B3	1.6 16V, 1.6 LPG, 2.0 16V 03/01 - 76 -98 kW	36-198320	36-201495	with standard chassis
B3	1.8 16V, 1.9 dCi, 2.0 16V, 2.0 16V IDE, 2.0 16V Turbo, 2.0 dCi 03/01 - 68 -150 kW	36-232406	36-201495	with standard chassis
B3	2.2 dCi, 2.9 V6 24V, 3.0 V6 24V 03/01 - 85 -157 kW	36-217205	36-201495	with standard chassis
B4	1.6 16V, 1.6 LPG, 1.8 16V, 1.9 dCi, 2.0 16V, 2.0 16V IDE, 2.0 16V Turbo, 2.0 dCi, 2.2 dCi, 2.9 V6 24V, 3.0 V6 24V 03/01 - 68 -157 kW	22-131492 †	19-223322 	

			
RENAULT			
RENAULT LAGUNA II Grandtour (KG0/1_)			
B1	1.6 16V, 1.8 16V, 1.9 dCi, 2.0, 2.0 16V, 2.0 16V IDE, 2.0 16V Turbo, 2.0 dCi, 2.2 dCi, 2.2 DCi Authentique, 2.9 V6 24V, 3.0 V6 24V 03/01 - 68 -157 kW	12-224180	VA: with ball bearing
B3	1.6 16V 03/01 - 79 -82 kW	36-198320	36-211593 with standard chassis
B3	1.6 16V, 1.8 16V, 1.9 dCi, 2.0, 2.0 16V, 2.0 16V IDE, 2.0 16V Turbo, 2.0 dCi, 2.2 dCi, 2.2 DCi Authentique, 2.9 V6 24V, 3.0 V6 24V 03/01 - 68 -157 kW		36-217212 with standard chassis; Heavy Duty Version .
B3	1.8 16V, 1.9 dCi, 2.0, 2.0 16V, 2.0 16V IDE, 2.0 16V Turbo, 2.0 dCi 03/01 - 68 -150 kW		with standard chassis
B3	1.9 dCi 03/01 - 68 -96 kW	36-232406	36-211593
B3	2.2 dCi, 2.9 V6 24V, 3.0 V6 24V 03/01 - 102 -157 kW	36-217205	36-211593 with standard chassis
B4	1.6 16V, 1.8 16V, 1.9 dCi, 2.0, 2.0 16V, 2.0 16V IDE, 2.0 16V Turbo, 2.0 dCi, 2.2 dCi, 2.2 DCi Authentique, 2.9 V6 24V, 3.0 V6 24V 03/01 - 68 -157 kW	22-131492 †	19-223322 ∅

RENAULT LAGUNA III (BT0/1)			
B1	2.0 16V Turbo, 2.0 dCi GT, 3.5 V6 10/07 - 125 -175 kW	12-228799	VA: with ball bearing
B1	1.5 dCi, 1.6 16V, 2.0 16V, 2.0 16V Hi-Flex 10/07 - 81 -103 kW	12-228744	VA: with ball bearing
B1	2.0 dCi, 2.0 GT, 3.0 dCi 10/07 - 11/10 96 -173 kW	12-228799	VA: with ball bearing
B1	2.0 dCi, 2.0 GT, 3.0 dCi 12/10 - 96 -173 kW	12-228744	VA: with ball bearing
B1	2.0 dCi 10/07 - 110 kW	12-228799	VA: with ball bearing; Engine Code: M9R740
B4	1.5 dCi, 1.6 16V, 2.0 16V, 2.0 16V Turbo, 2.0 dCi, 2.0 dCi GT, 2.0 GT, 3.0 dCi 10/07 - 81 -173 kW		19-171395 ∅ with standard chassis

RENAULT LAGUNA III Grandtour (KT0/1)			
B1	2.0 16V Turbo, 2.0 dCi GT, 3.5 V6 10/07 - 125 -175 kW	12-228799	VA: with ball bearing
B1	1.5 dCi, 1.6 16V, 2.0 16V, 2.0 16V Hi-Flex 10/07 - 81 -103 kW	12-228744	VA: with ball bearing
B1	2.0 dCi, 2.0 GT, 3.0 dCi 10/07 - 11/10 96 -173 kW	12-228799	VA: with ball bearing
B1	2.0 dCi, 2.0 GT, 3.0 dCi 12/10 - 96 -173 kW	12-228744	VA: with ball bearing
B4	1.5 dCi, 1.6 16V, 2.0 16V, 2.0 16V Turbo, 2.0 dCi, 2.0 dCi GT, 2.0 GT, 3.0 dCi 10/07 - 81 -173 kW		19-171395 ∅ with standard chassis

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

RENAULT

RENAULT LAGUNA Coupe (DT0/1)

B1	2.0 16V Turbo 09/08 - 125 kW	12-228799		VA: with ball bearing; Engine Code: F4R811
B1	2.0 dCi 09/08 - 110 kW	12-228799		VA: with ball bearing; Engine Code: M9R802, M9R805
B1	2.0 dCi 09/08 - 127 kW	12-228799		VA: with ball bearing; Engine Code: M9R816
B1	2.0 dCi GT, 2.0 GT, 3.0 dCi, 3.5 V6 03/08 - 131 -175 kW	12-228799		VA: with ball bearing

RENAULT LOGAN (LS_)

B1	1.0 Hi-Flex, 1.4, 1.5 DCi, 1.6, 1.6 Flex 04/07 - 50 -82 kW	12-224241		VA: with ball bearing
B3	1.4, 1.5 DCi, 1.6, 1.6 Flex 09/04 - 50 -82 kW	36-160433	36-160181	with standard chassis
B4	1.0 Hi-Flex, 1.4, 1.5 DCi, 1.6, 1.6 Flex 04/07 - 50 -82 kW	22-122469 †	19-122472 ♂	
B8	1.0 Hi-Flex, 1.4, 1.5 DCi, 1.6, 1.6 Flex 04/07 - 50 -82 kW	22-140388 †	19-140391 ♂	

RENAULT LOGAN Estate (KS_)

B1	1.4, 1.5 DCi, 1.6 04/07 - 50 -77 kW	12-224241		VA: with ball bearing
B3	1.4, 1.5 DCi, 1.6 04/07 - 50 -77 kW	36-160150	36-160174	with standard chassis
B4	1.4, 1.5 DCi, 1.6 04/07 - 50 -77 kW	22-122469 †	19-143026 ♂	

RENAULT MEGANE I (BA0/1_)

B1	1.4 16V, 1.4 e, 1.4 Eco, 1.6, 1.6 16V, 1.6 e, 1.6 i, 1.6 LPG, 1.8 16V, 1.9 D, 1.9 D Eco, 1.9 dCi, 1.9 dT, 1.9 dTi, 1.9 TDI, 2.0 16V, 2.0 i, 1.9 D, 1.9 dTi 09/96 - 08/03 47 -108 kW	12-228461		VA: with ball bearing
B3	1.4 16V, 1.4 e, 1.4 Eco, 1.6, 1.6 16V, 1.6 e, 1.6 i, 1.6 LPG 08/95 - 08/03 52 -80 kW	36-130573		with standard chassis
B3	1.9 D, 1.9 D Eco, 1.9 dCi, 1.9 dT, 1.9 dTi, 1.9 TDI, 2.0 16V, 2.0 i 01/96 - 08/03 47 -108 kW	36-130597		with standard chassis
B4	1.4 16V, 1.4 e, 1.4 Eco, 1.6, 1.6 16V, 1.6 e, 1.6 i, 1.6 LPG, 1.8 16V, 1.9 D, 1.9 D Eco, 1.9 dCi, 1.9 dT, 1.9 dTi, 1.9 TDI, 2.0 i 01/96 - 08/03 47 -85 kW	22-046840 †	19-061252 ♂	VA: fixing hole pitches 54 mm
B6 Sport	1.4 16V, 1.4 e, 1.4 Eco, 1.6, 1.6 16V, 1.6 e, 1.6 i, 1.6 LPG, 1.8 16V, 1.9 D, 1.9 D Eco, 1.9 dCi, 1.9 dT, 1.9 dTi, 1.9 TDI, 2.0 i 01/96 - 08/03 47 -85 kW	22-043375 †	24-026512 ♂	VA: fixing hole pitches 54 mm



RENAULT

RENAULT MEGANE I Classic (LA0/1_)

B1	1.6 e 09/96 - 03/99 66 kW	12-228461		VA: with ball bearing
B3	1.4, 1.4 16V, 1.6 e, 1.6 i 09/96 - 08/03 55 -70 kW	36-130573		with standard chassis
B3	1.9 D, 1.9 dTi, 2.0 i 09/96 - 08/03 47 -84 kW	36-130597		with standard chassis
B4	1.4, 1.4 16V, 1.6 16V, 1.6 e, 1.6 i, 1.9 D, 1.9 dCi, 1.9 dT, 1.9 dTi, 1.9 TDI, 2.0 i 09/96 - 08/03 47 -84 kW	22-046840 †	19-061252 ∅	VA: fixing hole pitches 54 mm
B6 Sport	1.4, 1.4 16V, 1.6 16V, 1.6 e, 1.6 i, 1.8 16V, 1.9 D, 1.9 dCi, 1.9 dT, 1.9 dTi, 1.9 TDI, 2.0 i, 2.0 RT 09/96 - 08/03 47 -112 kW	22-043375 †	24-026512 ∅	VA: fixing hole pitches 54 mm

RENAULT MEGANE I Grandtour (KA0/1_)




B3	1.4 16V, 1.4 e, 1.6 16V, 1.6 e 03/99 - 08/03 55 -79 kW	36-130573		with standard chassis
B3	1.9 D, 1.9 dCi, 1.9 dTi 03/99 - 08/03 47 -75 kW	36-130597		with standard chassis
B4	1.4 16V, 1.4 e, 1.6 16V, 1.6 e, 1.8 16V, 1.9 D, 1.9 dCi, 1.9 dTi 03/99 - 08/03 47 -85 kW	22-046840 †	19-214641 ∅	VA: fixing hole pitches 54 mm




RENAULT MEGANE I Coach (DA0/1_)




B3	1.6 16V, 1.6 e, 2.0 i 03/96 - 08/03 66 -84 kW	36-130573		with standard chassis
B3	2.0 16V, 2.0 16V IDE 11/99 - 08/03 102 -108 kW	36-130597		with standard chassis
B4	1.4 16V, 1.6 16V, 1.9 dCi, 1.9 dTi, 2.0 16V, 2.0 16V IDE, 2.0 i 03/97 - 08/03 70 -103 kW	22-046840 †		VA: fixing hole pitches 54 mm
B4	1.6 e, 2.0 16V, 2.0 i 03/96 - 08/03 66 -108 kW	22-046840 †		VA: 09/96 ->; fixing hole pitches 54 mm
B6 Sport	1.4 16V, 1.6 16V, 1.6 e, 1.9 dCi, 1.9 dTi, 2.0 i 03/96 - 08/03 66 -84 kW	22-043375 †	24-026512 ∅	VA: fixing hole pitches 54 mm






RENAULT MEGANE I Cabriolet (EA0/1_)

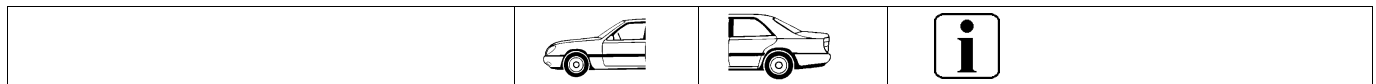
B3	1.6 e 10/96 - 03/99 66 kW	36-130573		with standard chassis
B3	2.0 16V, 2.0 16V IDE 11/99 - 08/03 102 -108 kW	36-130597		with standard chassis
B4	1.4 16V, 1.6 16V 03/99 - 08/03 70 -79 kW	22-046840 †	19-061252 ∅	VA: fixing hole pitches 54 mm
B4	1.6 e 10/96 - 03/99 66 kW	22-046840 †	19-061252 ∅	VA: 02/97 ->; fixing hole pitches 54 mm
B6 Sport	1.4 16V, 1.6 16V, 1.6 e, 2.0, 2.0 i 04/97 - 08/03 66 -84 kW	22-043375 †	24-026512 ∅	VA: fixing hole pitches 54 mm

				
RENAULT				
RENAULT MEGANE Scenic (JA0/1_)				
B3	1.4 i, 1.6 e, 1.6 i, 1.9 D, 1.9 dT, 1.9 dTi, 2.0 i 01/97 - 09/99 47 -84 kW	36-130580		with standard chassis
B3	1.6 16V 04/98 - 10/99 79 kW	36-130580		with standard chassis
B4	1.4 i, 1.6 i 01/97 - 09/99 55 kW	22-046840 †	19-061269 ∅	VA: fixing hole pitches 54 mm; mark: JA0F; manual transmission
B4	1.4 i, 1.6 16V, 1.6 e, 1.6 i, 2.0 i 01/97 - 10/99 55 -80 kW		19-061269 ∅	
B4	1.6 e 01/97 - 09/99 66 kW	22-046840 †	19-061269 ∅	VA: fixing hole pitches 54 mm; mark: JA0F; manual transmission; automatic transmission
B4	2.0 i 01/99 - 09/99 80 kW	22-046840 †	19-061269 ∅	VA: fixing hole pitches 54 mm
B4	2.0 i 01/97 - 09/99 84 kW	22-046840 †	19-061269 ∅	VA: 07/98 ->; fixing hole pitches 54 mm
B4	1.9 D, 1.9 dT 01/97 - 09/99 47 -66 kW	22-046857 †	19-061269 ∅	VA: fixing hole pitches at the front 60 mm; mark: JA0K,JA0Y
B4	1.9 dTi 04/97 - 09/99 72 kW	22-046840 †	19-061269 ∅	VA: 07/98 ->; fixing hole pitches 54 mm
B4	1.9 dTi, 2.0 i 01/97 - 09/99 72 -84 kW	22-046857 †	19-061269 ∅	VA: fixing hole pitches at the front 60 mm; mark: FA0J,FA0K,FA0Y,JA
B6 Sport	1.4 i, 1.6 e, 1.6 i, 1.9 D, 1.9 dT, 1.9 dTi 01/97 - 09/99 47 -72 kW	22-043375 †	24-026505 ∅	manual transmission VA: fixing hole pitches 54 mm
B6 Sport	2.0 i 01/97 - 09/99 80 -84 kW	22-043696 †	24-026505 ∅	manual transmission
RENAULT MEGANE II (BM0/1_, CM0/1_)				
B1	1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Flex-Fuel, 1.9 dCi, 2.0 16V, 2.0 16V Turbo, 2.0 dCi 11/02 - 60 -127 kW	12-224227		VA: with ball bearing
B3	1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Flex-Fuel 11/02 - 60 -83 kW	36-203284	36-199914	with standard chassis; Heavy Duty Version .
B3	2.0 16V 11/02 - 99 kW		36-199914	with standard chassis
B3	1.9 dCi 11/02 - 66 -96 kW	36-203284	36-203307	with standard chassis
B3	1.9 dCi 11/02 - 66 -96 kW	36-203291		with standard chassis; Heavy Duty Version .
B3	2.0 dCi 09/05 - 110 -127 kW	36-203291	36-199914	with standard chassis
B4	1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Flex-Fuel, 1.9 dCi, 2.0 16V, 2.0 16V Turbo, 2.0 dCi 11/02 - 02/08 60 -127 kW	22-132390 †	19-135113 ∅	
B4	1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Flex-Fuel, 1.9 dCi, 2.0 16V, 2.0 16V Turbo, 2.0 dCi 03/08 - 60 -127 kW		19-135113 ∅	

				
RENAULT				
RENAULT MEGANE II (BM0/1_, CM0/1_)				
B4	1.9 dCi 11/02 - 12/05 66 kW	22-132390 †	19-135113 ∅	
B6 Sport	1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Flex-Fuel, 1.9 dCi, 2.0 16V, 2.0 16V Turbo, 2.0 dCi 11/02 - 02/08 60 -127 kW	22-102621 †	24-102636 ∅	with standard chassis
B8	1.4 16V, 1.5 dCi, 1.6, 1.6 16V, 1.6 Flex-Fuel, 1.9 dCi, 2.0 16V, 2.0 16V Turbo, 2.0 dCi 11/02 - 02/08 60 -127 kW	22-102645 †	24-102650 ∅	with sports suspension
RENAULT MEGANE II Saloon (LM0/1_)				
B1	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 dCi, 2.0, 2.0 dCi 09/03 - 60 -110 kW	12-224227		VA: with ball bearing
B3	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex 09/03 - 60 -85 kW	36-203284	36-203314	with standard chassis; Heavy Duty Version .
B3	1.9 dCi 09/03 - 66 -96 kW	36-203284	36-203314	with standard chassis
B3	1.9 dCi 09/03 - 66 -96 kW	36-203291		with standard chassis; Heavy Duty Version .
B3	2.0 dCi 09/05 - 110 kW	36-203291	36-203314	with standard chassis
B4	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 dCi, 2.0, 2.0 dCi 09/03 - 60 -110 kW	22-132390 †	19-135113 ∅	
B6 Sport	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 dCi, 2.0, 2.0 dCi 09/03 - 60 -110 kW	22-102621 †	24-102636 ∅	with standard chassis
B8	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 Hi-Flex, 1.9 dCi, 2.0, 2.0 dCi 09/03 - 60 -110 kW	22-102645 †	24-102650 ∅	with sports suspension
RENAULT MEGANE II Estate (KM0/1_)				
B1	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex, 1.9 dCi, 2.0, 2.0 dCi 08/03 - 60 -110 kW	12-224227		VA: with ball bearing
B3	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex 08/03 - 60 -83 kW	36-203284	36-201389	with standard chassis; Heavy Duty Version .
B3	1.9 dCi 08/03 - 66 -96 kW	36-203284	36-201389	with standard chassis
B3	1.9 dCi 08/03 - 66 -96 kW	36-203291		with standard chassis; Heavy Duty Version .
B3	2.0 dCi 09/05 - 110 kW	36-203291	36-201389	with standard chassis
B4	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex, 1.9 dCi, 2.0, 2.0 dCi 08/03 - 60 -110 kW	22-132390 †	19-135113 ∅	
B6 Sport	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex, 1.9 dCi, 2.0, 2.0 dCi 08/03 - 60 -110 kW	22-102621 †	24-102636 ∅	with standard chassis

			
RENAULT			
RENAULT MEGANE II Estate (KM0/1_)			
B8	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.6 16V Hi-Flex, 1.9 dCi, 2.0, 2.0 dCi 08/03 - 60 -110 kW	22-102645 †	24-102650 ○ with sports suspension
RENAULT MEGANE II Coupé-Cabriolet (EM0/1_)			
B1	1.5 dCi, 1.6, 1.6 16V, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 09/05 - 76 -120 kW	12-224227	VA: with ball bearing
B3	1.5 dCi, 1.6, 1.6 16V 01/06 - 76 -83 kW	36-203284	36-203307 with standard chassis
B3	1.9 dCi, 2.0 dCi 09/03 - 81 -110 kW	36-203321	36-203307 with standard chassis
B4	1.5 dCi, 1.6, 1.6 16V, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 09/05 - 76 -120 kW	22-132390 †	19-135113 ○
B6 Sport	1.5 dCi, 1.6, 1.6 16V, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 09/05 - 76 -120 kW	22-102621 †	24-102636 ○ with standard chassis
B8	1.5 dCi, 1.6, 1.6 16V, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 09/05 - 76 -120 kW	22-102645 †	24-102650 ○ with sports suspension
RENAULT MEGANE III Hatchback (BZ0_)			
B1	1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.9 dCi, 2.0 CVT, 2.0 dCi, 2.0 Tce 11/08 - 63 -132 kW	12-228751	VA: with ball bearing
B4	1.2 Tce, 1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.6 Tce, 1.9 dCi, 2.0 CVT, 2.0 dCi, 2.0 Tce 11/08 - 63 -132 kW	22-193452 †	19-193465 ○ with standard chassis
B6 Sport	1.2 Tce, 1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.6 Tce, 1.9 dCi, 2.0 CVT, 2.0 dCi, 2.0 Tce 11/08 - 63 -132 kW	35-166856 †	24-102636 ○
RENAULT MEGANE III Saloon			
B4	1.6 16V, 1.9 dCi 06/09 - 82 -96 kW	22-193452 †	19-193465 ○ with standard chassis
B6 Sport	1.6 16V, 1.9 dCi 06/09 - 82 -96 kW	35-166856 †	24-102636 ○
RENAULT MEGANE III Estate (KZ0/1)			
B1	1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 2.0 CVT, 2.0 dCi, 2.0 Tce 11/08 - 66 -132 kW	12-228751	VA: with ball bearing
B1	1.5 dCi 02/09 - 78 -81 kW	12-228751	VA: with ball bearing; Engine Code: K9K836
B1	1.6 dCi, 1.9 dCi 05/09 - 96 kW	12-228751	VA: with ball bearing; Engine Code: F9Q870
B4	1.2 Tce, 1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.9 dCi, 2.0 CVT, 2.0 dCi, 2.0 Tce 11/08 - 66 -132 kW	22-193452 †	19-227931 ○ with standard chassis

				
RENAULT				
RENAULT MEGANE III Coupe (DZ0/1_)				
B1	1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.9 dCi, 2.0 CVT, 2.0 dCi, 2.0 TCe 11/08 - 63 -132 kW	12-228751		VA: with ball bearing
B4	1.2 TCe, 1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.9 dCi, 2.0 CVT, 2.0 dCi 04/09 - 63 -118 kW	22-193452 †	19-193465 ∅	with standard chassis
B6 Sport	1.2 TCe, 1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.9 dCi, 2.0 CVT, 2.0 dCi 04/09 - 63 -118 kW	35-166856 †	24-102636 ∅	
B6 Sport	2.0 R.S., 2.0 TCe 11/08 - 132 -195 kW	35-236818 †	24-237338 ∅	with standard chassis; mark: R.S.
B12 PK	2.0 R.S. 11/08 - 195 kW	46-237927		with standard chassis; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1102 kg HA: lowering (expertise): 25 mm; axle load to: 855 kg
B14	2.0 R.S., 2.0 TCe 11/08 - 132 -195 kW	47-237308		Conditions see certificates VA: lowering (expertise): 10-30 mm HA: lowering (expertise): 10-30 mm
B16 BCS	2.0 R.S., 2.0 TCe 11/08 - 132 -195 kW	48-238212		Conditions see certificates
RENAULT MEGANE CC				
B1	1.4 Tce, 1.6 16V, 1.9 dCi, 2.0 CVT, 2.0 dCi, 2.0 TCe 06/10 - 81 -132 kW	12-228751		VA: with ball bearing
B1	1.5 dCi 06/10 - 81 kW	12-228751		VA: with ball bearing; Engine Code: K9K836
B4	1.4 Tce, 1.5 dCi, 1.6 16V, 1.6 dCi, 1.9 dCi, 2.0 CVT, 2.0 dCi, 2.0 TCe 06/10 - 81 -132 kW	22-193452 †	19-193465 ∅	with standard chassis
RENAULT MODUS (F/JP0_)				
B1	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.4, 1.5 dCi, 1.5 dCi 75, 1.5 dCi 90, 1.6 12/04 - 48 -82 kW	12-224364 12-224357	 	VA: with ball bearing
B3	1.2, 1.2 16V 05/07 - 74 -76 kW	36-148073	36-300068	with standard chassis
B3	1.6 12/04 - 65 -82 kW	i.V.	36-300068	with standard chassis
B3	1.5 dCi, 1.5 dCi 75, 1.5 dCi 90 09/04 - 48 -78 kW	36-148080	36-300068	with standard chassis
B4	1.2, 1.2 16V, 1.2 16V Hi-Flex, 1.4, 1.5 dCi, 1.5 dCi 75, 1.5 dCi 90, 1.6 12/04 - 48 -82 kW	22-167071 †	19-167084 1/2 ∅	
RENAULT RAPID Box (F40_, G40_)				
B3	1.6 D 03/86 - 08/91 40 kW	36-201785		with standard chassis
B4	1.0, 1.1, 1.2, 1.4, 1.4 CAT, 1.4 RN, 1.6 D, 1.9 D 07/85 - 03/98 27 -59 kW		19-019710 ∅	VA: -> 10/96 HA: Not for increased payload



RENAULT

RENAULT SAFRANE I (B54_)

B4	2.0, 2.0 12V, 2.1 dT, 2.2, 2.5 dT, 3.0 V6 04/92 - 07/96 65 -123 kW	22-051202 † ↻ 22-051196 † ↻	22-051189 †	without electronic suspension control; without ride height adjustment
----	-----------------------------------------------------------------------------------	--------------------------------	--------------------	-----------------------------------------------------------------------

RENAULT SAFRANE II (B54_)

B4	2.0 16V, 2.2 dT, 2.5 20V, 2.9 24V, 3.0 V6 07/96 - 12/00 83 -140 kW	22-051202 † ↻ 22-051196 † ↻	22-051189 †	without electronic suspension control; without ride height adjustment
----	-----------------------------------------------------------------------------------	--------------------------------	--------------------	-----------------------------------------------------------------------

RENAULT SANDERO
















B1	1.0 Hi-Flex, 1.4, 1.6, 1.6 Flex 11/07 - 55 -82 kW	12-224241		VA: with ball bearing
B3	1.4, 1.6, 1.6 Flex 08/08 - 55 -82 kW	36-197996	36-197972	with standard chassis
B3	1.4, 1.6, 1.6 Flex 08/08 - 55 -82 kW	36-160150	36-197989	with standard chassis; Heavy Duty Version .
B4	1.0 Hi-Flex, 1.4, 1.6, 1.6 Flex 11/07 - 55 -82 kW	22-166371 †	19-166384 ♂	
B6 Sport	1.4, 1.6, 1.6 Flex 08/08 - 55 -82 kW	22-235367 †	19-235370	
B8	1.4, 1.6, 1.6 Flex 08/08 - 55 -82 kW	22-232809 †	19-232812 ♂	
B12 PK	1.4, 1.6, 1.6 Flex 08/08 - 55 -82 kW	46-232823		twin-tube; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 860 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg




RENAULT SCÉNIC I (JA0/1_)




B1	1.9 dCi, 1.9 dCi RX4 09/99 - 08/03 74 -75 kW	12-228461		VA: with ball bearing
B3	1.4 16V, 1.6, 1.8 16V, 1.9 dCi, 1.9 dTi, 2.0 16V 09/99 - 08/03 59 -103 kW	36-130580		with standard chassis




RENAULT SCÉNIC II (JM0/1_)

B1	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.9 D, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 06/03 - 60 -120 kW	12-224227		VA: with ball bearing
B3	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 06/03 - 60 -120 kW		36-213016	with standard chassis
B3	1.6, 1.6 16V 06/03 - 77 -83 kW	36-213030	36-213016	with standard chassis; with AC
B3	1.5 dCi 06/03 - 60 -78 kW	36-201037	36-213016	with standard chassis; with AC
B3	1.9 dCi 06/03 - 81 -96 kW	36-213023	36-213016	with standard chassis; with AC
B4	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.9 D, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 06/03 - 60 -120 kW	22-158390 †	19-155876 ♂	
B6 Sport	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.9 D, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 06/03 - 60 -120 kW	22-106735 †	24-102636 ♂	with standard chassis

			
RENAULT			
RENAULT SCÉNIC II (JM0/1_)			
B8	1.4, 1.5 dCi, 1.6, 1.6 16V, 1.9 D, 1.9 dCi, 2.0, 2.0 16V Turbo, 2.0 dCi 06/03 - 60 -120 kW		24-102650  with sports suspension
RENAULT GRAND SCÉNIC II (JM0/1_)			
B1	1.5 dCi, 1.6, 1.9 dCi, 2.0, 2.0 dCi 04/04 - 60 -120 kW	12-224227	VA: with ball bearing
B3	1.6 04/04 - 77 -83 kW	36-213030	36-213245 with standard chassis; with AC
B3	2.0 04/04 - 99 -120 kW	36-201037	36-213245 with standard chassis; with AC
B3	1.5 dCi, 1.6, 1.9 dCi, 2.0, 2.0 dCi 04/04 - 60 -120 kW		36-213245 with standard chassis
B3	1.9 dCi 04/04 - 81 -96 kW	36-213023	36-213245 with standard chassis; with AC
B4	1.5 dCi, 1.6, 1.9 dCi, 2.0, 2.0 dCi 04/04 - 60 -120 kW	22-158390 	19-155876 
B6 Sport	1.5 dCi, 1.6, 1.9 dCi, 2.0, 2.0 dCi 04/04 - 60 -120 kW	22-106735 	24-102636  with standard chassis
B8	1.5 dCi, 1.6, 1.9 dCi, 2.0, 2.0 dCi 04/04 - 60 -120 kW		24-102650  with sports suspension
RENAULT SCÉNIC III (JZ0/1_)			
B1	1.4 16V, 1.5 dCi, 1.6 16V, 1.6 E85, 1.9 dCi, 2.0 16V, 2.0 dCi 02/09 - 63 -118 kW	12-228751	VA: with ball bearing
B4	1.4 16V, 1.5 dCi, 1.6 16V, 1.6 dCi, 1.6 E85, 1.9 dCi, 2.0 16V, 2.0 dCi 02/09 - 63 -118 kW	22-225269 	19-155876  with standard chassis
RENAULT GRAND SCÉNIC III (JZ0/1_)			
B1	1.4 16V, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.9 dCi, 2.0 16V, 2.0 dCi 02/09 - 63 -118 kW	12-228751	VA: with ball bearing
B4	1.4 16V, 1.5 dCi, 1.6 16V, 1.6 16V Bifuel, 1.6 dCi, 1.9 dCi, 2.0 16V, 2.0 dCi 02/09 - 63 -118 kW	22-225269 	19-225272  with standard chassis
RENAULT SPORT SPIDER (EF0_)			
MS	2.0, 2.0 16V 03/95 - 10/99 108 -110 kW	24-021609 	 mark: Race Spider
RENAULT THALIA I (LB0/1/2_)			
B1	1.2 16V, 1.4, 1.4 16V, 1.5 dCi 06/01 - 48 -72 kW	12-117024	VA: with ball bearing
RENAULT TWINGO I (C06_)			
B1	1.2, 1.2 16V 03/93 - 40 -55 kW	12-224203	VA: with ball bearing
B3	1.2 03/93 - 12/99 40 -44 kW	36-130535	36-130528

				
RENAULT				
RENAULT TWINGO I (C06_)				
B3	1.2, 1.2 16V 01/00 - 40 -55 kW	36-234967	36-130528	without AC
B3	1.2, 1.2 16V 01/00 - 40 -55 kW	36-236541	36-130528	with AC
B4	1.2 03/93 - 40 -44 kW	22-044792 †	19-028545 ♂	VA: -> 08/00 HA: -> 03/01
B4	1.2 05/96 - 40 -43 kW	22-156655 † Ⓢ 22-156662 † Ⓢ	19-028545 ♂	VA: 09/00-> 03/01
B4	1.2 16V 01/01 - 44 -55 kW	22-156655 † Ⓢ 22-156662 † Ⓢ	19-028545 ♂	HA: -> 03/01
B4	1.2 16V 01/01 - 44 -55 kW	22-156655 † Ⓢ 22-156662 † Ⓢ	i.V. ♂	HA: 04/01 ->
B6 Sport	1.2 03/93 - 09/99 40 -44 kW	i.V. † 35-040606 †	24-019156 ♂	
B6 Sport	1.2 09/00 - 40 -43 kW	22-236043 † Ⓢ 22-236067 † Ⓢ	24-019156 ♂	
B6 Sport	1.2 16V 01/01 - 44 -55 kW	22-236043 † Ⓢ 22-236067 † Ⓢ	24-019156 ♂	
B12 PK	1.2 03/93 - 08/00 40 -44 kW	46-207050		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 700 kg HA: lowering (expertise): 30 mm; axle load to: 690 kg
RENAULT TWINGO II (CN0_)				
B1	1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo, 1.5 dCi, 1.5 dCi 75, 1.5 dCi 90 03/07 - 43 -75 kW	12-117024		VA: with ball bearing
B4	1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo, 1.5 dCi, 1.5 dCi 75, 1.5 dCi 90 03/07 - 43 -75 kW	22-171443 †	19-171456 ♂	with standard chassis; For vehicles without stabilizer
B6 Sport	1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo, 1.5 dCi, 1.5 dCi 75, 1.5 dCi 90 03/07 - 43 -75 kW	22-236074 †	19-236087	For vehicles without stabilizer
B8	1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo, 1.5 dCi, 1.5 dCi 75, 1.5 dCi 90 03/07 - 43 -75 kW	22-236098 †	19-236100	For vehicles without stabilizer
B12 PK	1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo 03/07 - 43 -75 kW	46-207081		For vehicles without stabilizer; twin-tube; Conditions see certificates; manual transmission VA: lowering (expertise): 25 mm; axle load to: 810 kg HA: lowering (expertise): 25 mm; axle load to: 710 kg
B12 PK	1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo 03/07 - 43 -75 kW	46-207074		For vehicles without stabilizer; twin-tube; Conditions see certificates; automatic transmission VA: lowering (expertise): 25 mm; axle load to: 870 kg HA: lowering (expertise): 25 mm; axle load to: 710 kg
B14	1.2, 1.2 16V, 1.2 TCe 100, 1.2 Turbo, 1.5 dCi, 1.5 dCi 75, 1.5 dCi 90 03/07 - 43 -75 kW	47-172586		For vehicles without stabilizer; Conditions see certificates VA: lowering (expertise): 15-45 mm; axle load to: 810 kg HA: lowering (expertise): 25-45 mm; axle load to: 710 kg
RENAULT VEL SATIS (BJ0_)				
B1	2.0 16 V Turbo, 2.0 16V Turbo, 2.0 dCi, 2.2 dCi, 3.0 dCi, 3.5 V6 06/02 - 83 -177 kW	12-233960		VA: -> 10/05




				
RENAULT				
RENAULT VEL SATIS (BJ0_)				
B1	2.0 16 V Turbo, 2.0 16V Turbo, 2.0 dCi, 3.5, 3.5 V6 06/02 - 110 -177 kW	12-234059		VA: 11/05 ->
B1	2.0 dCi 01/06 - 127 kW	12-234059		VA: with ball bearing
B1	2.2 dCi, 3.0 dCi 06/02 - 83 -130 kW	12-234059		VA: 11/05 ->
B1	3.0 dCi 06/06 - 133 kW	12-234059		VA: with ball bearing
B4	2.0 16V Turbo, 2.2 dCi, 3.0 dCi, 3.5 V6 06/02 - 102 -177 kW	22-128188 †	19-168203 ∅	
RENAULT 5 (122_)				
B6 Sport	1.4, 1.4 Alpine A5, 1.4 Alpine Turbo, 1.4 Turbo 06/80 - 03/85 68 -118 kW	24-009805 ∅	24-223706 ∅	mark: Cup
B6 Sport	1.4, 1.4 Alpine A5, 1.4 Alpine Turbo, 1.4 Turbo, 1.4 Turbo GT 06/80 - 05/91 68 -118 kW	35-221715 †	24-009942 ∅	mark: Gruppe N GT Turbo
RENAULT SUPER 5 (B/C40_)				
B3	1.0, 1.1, 1.2, 1.4, 1.4 CAT 10/84 - 12/96 30 -52 kW	36-130511		with standard chassis
B4	1.0, 1.1, 1.2, 1.4, 1.4 CAT, 1.6 D 10/84 - 05/88 30 -52 kW		19-019710 ∅	fixing bore at front straight one upon another
B4	1.0, 1.1, 1.2, 1.4, 1.4 CAT, 1.6 D 06/88 - 12/90 30 -52 kW		19-019710 ∅	fixing bore at front staggered one upon another
B4	1.4 Turbo, 1.7, 1.7 i 04/85 - 08/91 54 -88 kW		19-019710 ∅	fixing bore at front straight one upon another
RENAULT SUPER 5 Box (S40_)				
B3	1.1 10/84 - 12/96 34 kW	36-130511		with standard chassis
B4	1.0, 1.1, 1.2, 1.4, 1.6 D 10/84 - 05/88 30 -85 kW		19-019710 ∅	fixing bore at front straight one upon another
B4	1.0, 1.1, 1.2, 1.6 D 06/88 - 12/96 30 -44 kW		19-019710 ∅	fixing bore at front staggered one upon another
RENAULT 9 (L42_)				
B4	1.1, 1.2, 1.4, 1.4 Automatik, 1.4 Turbo, 1.6 D, 1.7 09/81 - 12/88 35 -85 kW		19-019406 ∅	2 torsion bars
B4	1.2, 1.4 Turbo, 1.7 09/84 - 12/89 40 -85 kW		19-019895 ∅	4 torsion bars
RENAULT 11 (B/C37_)				
B4	1.1, 1.2, 1.4, 1.4 Turbo, 1.6 D, 1.7 03/83 - 12/88 35 -85 kW		19-019406 ∅	2 torsion bars
B4	1.1, 1.2, 1.4, 1.4 Turbo, 1.6 D, 1.7 03/83 - 12/88 35 -85 kW		19-019895 ∅	4 torsion bars




			
RENAULT			
RENAULT 11 Box (S37_)			
B4	1.1, 1.2, 1.4, 1.6 D 03/83 - 12/88 35 -50 kW		19-019406 $\frac{1}{\circ}$ 2 torsion bars
B4	1.1, 1.2, 1.4, 1.6 D 03/83 - 12/88 35 -50 kW		19-019895 $\frac{1}{\circ}$ 4 torsion bars

RENAULT 18 (134_)			
B4	1.4 CH-Nr. - 07/86 47 kW	19-020112 $\frac{1}{\ddagger}$	CH.Nr.: 552001 ->
B4	1.6 CH-Nr. - 11/93 52 -58 kW	19-020112 $\frac{1}{\ddagger}$	CH.Nr.: 559401 ->
B4	1.6 TS CH-Nr. - 07/86 71 kW	19-020112 $\frac{1}{\ddagger}$	CH.Nr.: 20610 ->
B4	1.6 Turbo, 1.6 Turbo Inj., 2.0, 2.2 i 10/80 - 07/86 76 -92 kW	19-020112 $\frac{1}{\ddagger}$	
B4	2.1 Diesel, 2.1 TD CH-Nr. - 07/86 49 -65 kW	19-020112 $\frac{1}{\ddagger}$	CH.Nr.: 190906 ->




RENAULT 18 Variable (135_)			
B4	1.4 CH-Nr. - 07/86 47 kW	19-020112 $\frac{1}{\ddagger}$	CH.Nr.: 122601 ->
B4	1.6, 1.6 Turbo, 2.0 10/81 - 11/93 52 -92 kW	19-020112 $\frac{1}{\ddagger}$	
B4	1.6 CH-Nr. - 07/86 54 -58 kW	19-020112 $\frac{1}{\ddagger}$	CH.Nr.: 118201 ->
B4	1.6, 1.6 TS CH-Nr. - 09/86 71 -82 kW	19-020112 $\frac{1}{\ddagger}$	CH.Nr.: 3930 ->
B4	2.1 Diesel CH-Nr. - 07/86 49 -53 kW	19-020112 $\frac{1}{\ddagger}$	CH.Nr.: 63220 ->

RENAULT 19 I (B/C53_)			
B2	1.2, 1.4, 1.4 CAT, 1.7, 1.9 D 01/88 - 12/92 40 -66 kW	17-053334 $\frac{1}{\ddagger}$	15-069177 $\frac{1}{\circ}$ 2 torsion bars
B2	1.4, 1.4 CAT, 1.7, 1.9 D 01/88 - 12/92 43 -66 kW	17-053334 $\frac{1}{\ddagger}$	15-107664 $\frac{1}{\circ}$ 4 torsion bars
B2	1.8 16V 06/89 - 04/92 99 kW		15-069177 $\frac{1}{\circ}$ 2 torsion bars
B2	1.8 16V 06/89 - 04/92 99 kW		15-107664 $\frac{1}{\circ}$ 4 torsion bars
B3	1.2, 1.4, 1.4 CAT, 1.7, 1.9 D 01/88 - 12/92 40 -66 kW	36-130504	with standard chassis
B4	1.2, 1.4, 1.4 CAT, 1.7, 1.9 D 01/88 - 12/92 40 -66 kW	22-041081 $\frac{1}{\ddagger}$	19-019901 $\frac{1}{\circ}$ 2 torsion bars
B4	1.4, 1.4 CAT, 1.7, 1.9 D 01/88 - 12/92 43 -66 kW	22-041081 $\frac{1}{\ddagger}$	19-065861 $\frac{1}{\circ}$ 4 torsion bars
B4	1.8 16V 06/89 - 04/92 99 kW		19-019901 $\frac{1}{\circ}$ 2 torsion bars
B4	1.8 16V 06/89 - 04/92 99 kW		19-065861 $\frac{1}{\circ}$ 4 torsion bars

				
RENAULT				
RENAULT 19 I (B/C53_)				
B6 Sport	1.2, 1.4, 1.4 CAT, 1.7, 1.9 D, 1.9 DT 01/88 - 12/92 40 -79 kW	35-004004 †	24-017183 1/2	2 torsion bars
B6 Sport	1.2, 1.4, 1.4 CAT, 1.7, 1.9 D, 1.9 DT 01/88 - 12/92 40 -79 kW	35-004004 †	24-016025 1/2	4 torsion bars
B6 Sport	1.8 16V 06/89 - 04/92 99 kW	35-040163 †	24-016025 1/2	4 torsion bars
B8	1.2, 1.4, 1.4 CAT, 1.7, 1.9 D, 1.9 DT 01/88 - 12/92 40 -79 kW	22-040251 †	24-017176 1/2	2 torsion bars
B8	1.2, 1.4, 1.4 CAT, 1.7, 1.9 D, 1.9 DT 01/88 - 12/92 40 -79 kW	22-040251 †	24-017015 1/2	4 torsion bars
B8	1.8 16V 06/89 - 04/92 99 kW	35-040163 †	24-017015 1/2	4 torsion bars
RENAULT 19 I Chamade (L53_)				
B2	1.1 TR, 1.2, 1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 01/88 - 12/92 35 -79 kW	17-053334 †	15-069177 1/2	2 torsion bars
B2	1.1 TR, 1.2, 1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 01/88 - 12/92 35 -79 kW	17-053334 †	15-107664 1/2	4 torsion bars
B2	1.8 16V 10/89 - 04/92 99 kW		15-107664 1/2	4 torsion bars
B3	1.1 TR, 1.2, 1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 01/88 - 12/92 35 -79 kW	36-130504		with standard chassis
B4	1.1 TR, 1.2, 1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 01/88 - 12/92 35 -79 kW	22-041081 †	19-019901 1/2	2 torsion bars
B4	1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 07/88 - 12/92 43 -79 kW	22-041081 †	19-065861 1/2	4 torsion bars
B4	1.8 16V 10/89 - 04/92 99 kW		19-065861 1/2	4 torsion bars
B6 Sport	1.1 TR, 1.2, 1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 01/88 - 12/92 35 -79 kW	35-004004 †	24-017183 1/2	2 torsion bars
B6 Sport	1.1 TR, 1.2, 1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 01/88 - 12/92 35 -79 kW	35-004004 †	24-016025 1/2	4 torsion bars
B6 Sport	1.8 16V 10/89 - 04/92 99 kW	35-040163 †	24-016025 1/2	4 torsion bars
B8	1.1 TR, 1.2, 1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 01/88 - 12/92 35 -79 kW	22-040251 †	24-017176 1/2	2 torsion bars
B8	1.1 TR, 1.2, 1.4, 1.7, 1.9 D, 1.9 DT, 1.9 TD 01/88 - 12/92 35 -79 kW	22-040251 †	24-017015 1/2	4 torsion bars
B8	1.8 16V 10/89 - 04/92 99 kW	35-040163 †	24-017015 1/2	4 torsion bars
RENAULT 19 I Cabriolet (D53_)				
B2	1.7 07/91 - 04/92 55 -70 kW	17-053334 †	15-107664 1/2	




				
RENAULT				
RENAULT 19 I Cabriolet (D53_)				
B2	1.8 16V 07/91 - 04/92 101 kW		15-107664 $\frac{1}{\circ}$	
B3	1.7 07/91 - 04/92 55 -70 kW	36-130504		with standard chassis
B4	1.7 07/91 - 04/92 55 -70 kW	22-041081 $\frac{1}{\ddagger}$	19-065861 $\frac{1}{\circ}$	
B4	1.8 16V 07/91 - 04/92 101 kW		19-065861 $\frac{1}{\circ}$	
B6 Sport	1.7 07/91 - 04/92 55 -70 kW	35-004004 $\frac{1}{\ddagger}$	24-017183 $\frac{1}{\circ}$	2 torsion bars
B6 Sport	1.7 07/91 - 04/92 55 -70 kW	35-004004 $\frac{1}{\ddagger}$	24-016025 $\frac{1}{\circ}$	4 torsion bars
B6 Sport	1.8 16V 07/91 - 04/92 101 kW	35-040163 $\frac{1}{\ddagger}$	24-016025 $\frac{1}{\circ}$	4 torsion bars
B8	1.7 07/91 - 04/92 55 -70 kW	22-040251 $\frac{1}{\ddagger}$	24-017176 $\frac{1}{\circ}$	2 torsion bars
B8	1.7 07/91 - 04/92 55 -70 kW	22-040251 $\frac{1}{\ddagger}$	24-017015 $\frac{1}{\circ}$	4 torsion bars
B8	1.8 16V 07/91 - 04/92 101 kW	35-040163 $\frac{1}{\ddagger}$	24-017015 $\frac{1}{\circ}$	4 torsion bars
RENAULT 19 II (B/C53_)				
B2	1.2, 1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 40 -81 kW	17-053334 $\frac{1}{\ddagger}$	15-069177 $\frac{1}{\circ}$	2 torsion bars
B2	1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 01/92 - 06/99 43 -81 kW	17-053334 $\frac{1}{\ddagger}$	15-107664 $\frac{1}{\circ}$	4 torsion bars
B2	1.8 16V 04/92 - 12/95 99 kW		15-069177 $\frac{1}{\circ}$	2 torsion bars
B2	1.8 16V 04/92 - 12/95 99 kW		15-107664 $\frac{1}{\circ}$	4 torsion bars
B3	1.2, 1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 40 -81 kW	36-130504		with standard chassis
B4	1.2, 1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 40 -81 kW	22-041081 $\frac{1}{\ddagger}$	19-019901 $\frac{1}{\circ}$	2 torsion bars
B4	1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 01/92 - 06/99 43 -81 kW	22-041081 $\frac{1}{\ddagger}$	19-065861 $\frac{1}{\circ}$	4 torsion bars
B4	1.8 16V 04/92 - 12/95 99 kW		19-019901 $\frac{1}{\circ}$	2 torsion bars
B4	1.8 16V 04/92 - 12/95 99 kW		19-065861 $\frac{1}{\circ}$	4 torsion bars
B6 Sport	1.2, 1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 40 -81 kW	35-004004 $\frac{1}{\ddagger}$	24-017183 $\frac{1}{\circ}$	2 torsion bars
B6 Sport	1.2, 1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 40 -81 kW	35-004004 $\frac{1}{\ddagger}$	24-016025 $\frac{1}{\circ}$	4 torsion bars
B6 Sport	1.8 16V 04/92 - 12/95 99 kW	35-040163 $\frac{1}{\ddagger}$	24-016025 $\frac{1}{\circ}$	4 torsion bars






R


			
RENAULT			
RENAULT 19 II (B/C53_)			
B8	1.2, 1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 40 -81 kW	22-040251 †	24-017176 ½ 2 torsion bars
B8	1.2, 1.4, 1.6, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 40 -81 kW	22-040251 †	24-017015 ½ 4 torsion bars
B8	1.8 16V 04/92 - 12/95 99 kW	35-040163 †	24-017015 ½ 4 torsion bars





RENAULT 19 II Chamade (L53_)			
B2	1.2, 1.4, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 43 -81 kW	17-053334 †	15-069177 ½ 2 torsion bars
B2	1.2, 1.4, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 43 -81 kW	17-053334 †	15-107664 ½ 4 torsion bars
B2	1.8 16V 04/92 - 12/95 99 kW		15-069177 ½ 2 torsion bars
B2	1.8 16V 04/92 - 12/95 99 kW		15-107664 ½ 4 torsion bars
B3	1.2, 1.4, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 44 -81 kW	36-130504	with standard chassis
B4	1.2, 1.4, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 43 -81 kW	22-041081 †	19-019901 ½ 2 torsion bars
B4	1.2, 1.4, 1.7, 1.8, 1.9 D, 1.9 dT 04/92 - 12/95 43 -81 kW	22-041081 †	19-065861 ½ 4 torsion bars
B4	1.8 16V 04/92 - 12/95 99 kW		19-019901 ½ 2 torsion bars
B4	1.8 16V 04/92 - 12/95 99 kW		19-065861 ½ 4 torsion bars
B6 Sport	1.2 05/92 - 09/94 44 kW	35-004004 †	24-017183 ½ 2 torsion bars
B6 Sport	1.2 05/92 - 09/94 44 kW	35-004004 †	24-016025 ½ 4 torsion bars
B8	1.2 05/92 - 09/94 44 kW	22-040251 †	24-017176 ½ 2 torsion bars
B8	1.2 05/92 - 09/94 44 kW	22-040251 †	24-017015 ½ 4 torsion bars





RENAULT 19 II Cabriolet (D53_, 853_)			
B2	1.7, 1.8 04/92 - 06/96 65 -79 kW	17-053334 †	15-107664 ½ 4 torsion bars
B2	1.8 16V 04/92 - 06/96 99 kW		15-107664 ½ 4 torsion bars
B3	1.7, 1.8 04/92 - 06/96 65 -79 kW	36-130504	with standard chassis
B4	1.7, 1.8 04/92 - 06/96 65 -79 kW	22-041081 †	19-065861 ½ 4 torsion bars
B4	1.8 16V 04/92 - 06/96 99 kW		19-065861 ½ 4 torsion bars





				
RENAULT				
RENAULT 19 II Cabriolet (D53_, 853_)				
B6 Sport	1.7, 1.8 04/92 - 06/96 65 -79 kW	35-004004 †	24-017183 1/2	2 torsion bars
B6 Sport	1.7, 1.8 04/92 - 06/96 65 -79 kW	35-004004 †	24-016025 1/2	4 torsion bars
B6 Sport	1.8 16V 04/92 - 06/96 99 kW	35-040163 †	24-016025 1/2	4 torsion bars
B8	1.7, 1.8 04/92 - 06/96 65 -79 kW	22-040251 †	24-017176 1/2	2 torsion bars
B8	1.7, 1.8 04/92 - 06/96 65 -79 kW	22-040251 †	24-017015 1/2	4 torsion bars
B8	1.8 16V 04/92 - 06/96 99 kW	35-040163 †	24-017015 1/2	4 torsion bars
RENAULT 21 (B48_)				
B4	1.4, 1.7, 1.9 D, 2.0, 2.0 TXi, 2.1 D, 2.1 Turbo-D, 2.2 07/89 - 06/94 47 -100 kW		19-029375 0/0	
RENAULT 21 Saloon (L48_)				
B4	1.4, 1.7, 1.9 D, 2.0, 2.0 Turbo, 2.1 D, 2.1 TD, 2.1 Turbo-D, 2.2 04/86 - 02/94 47 -129 kW		19-029375 0/0	
RENAULT 25 (B29_)				
B4	2.0, 2.0 12V, 2.1 Diesel, 2.1 Turbo-D, 2.2, 2.4 V6 Turbo, 2.5 V6 Turbo, 2.7 V6 Injection, 2.8 V6, 2.8 V6 Injection 04/84 - 12/93 46 -151 kW	19-020181 1/2		
RENAULT TRAFIC II Bus (JL)				
B1	1.9 DCi, 1.9 dCi 100, 1.9 dCi 80, 2.0, 2.0 16V, 2.0 dCi 115, 2.0 dCi 90, 2.5 dCi 115, 2.5 dCi 135, 2.5 dCi 145, 2.5 DTi 03/01 - 59 -107 kW	12-238033		
B3	1.9 DCi, 1.9 dCi 100, 1.9 dCi 80, 2.0, 2.0 16V, 2.0 dCi 115, 2.0 dCi 90, 2.5 dCi 115, 2.5 dCi 135, 2.5 dCi 145, 2.5 DTi 03/01 - 59 -107 kW	36-199488	36-198078	with standard chassis
B4	2.0 16V, 2.0 dCi 115, 2.0 dCi 90, 2.5 dCi 135, 2.5 dCi 145, 2.5 DTi 03/03 - 66 -107 kW		19-152615 0/0	
B4	1.9 DCi, 1.9 dCi 100, 1.9 dCi 80, 2.0 09/01 - 59 -88 kW		19-152615 0/0	
RENAULT TRAFIC II Box (FL)				
B1	1.9 DCi, 1.9 dCi 100, 1.9 dCi 80, 2.0, 2.0 16V, 2.0 dCi 115, 2.0 dCi 90, 2.5 dCi 135, 2.5 dCi 145, 2.5 DTi 03/01 - 59 -107 kW	12-238033		
B3	1.9 DCi, 1.9 dCi 100, 1.9 dCi 80, 2.0, 2.0 16V, 2.0 dCi 115, 2.0 dCi 90, 2.5 dCi 135, 2.5 dCi 145, 2.5 DTi 03/01 - 59 -107 kW	36-199488	36-198078	with standard chassis





			
RENAULT			
RENAULT TRAFIC II Box (FL)			
B4	1.9 DCi, 2.0 16V, 2.0 dCi 115, 2.0 dCi 90, 2.5 dCi 135, 2.5 dCi 145, 2.5 DTi 04/01 - 59 -107 kW		19-152615 
B4	1.9 dCi 100, 1.9 dCi 80, 2.0 09/01 - 60 -88 kW		19-152615 





RENAULT TRAFIC II Flatbed / Chassis (EL)			
B1	1.9 DCi, 1.9 dCi 100, 1.9 dCi 80, 2.0, 2.0 dCi 115, 2.0 dCi 90, 2.5 Dci, 2.5 dCi 135, 2.5 dCi 145 03/01 - 59 -107 kW	12-238033	
B3	1.9 DCi, 1.9 dCi 100, 1.9 dCi 80, 2.0, 2.0 dCi 115, 2.0 dCi 90, 2.5 Dci, 2.5 dCi 135, 2.5 dCi 145 03/01 - 59 -107 kW	36-199488	36-198078 with standard chassis
B4	1.9 DCi, 1.9 dCi 100, 1.9 dCi 80, 2.0, 2.0 dCi 115, 2.0 dCi 90, 2.5 Dci, 2.5 dCi 135, 2.5 dCi 145 03/01 - 59 -107 kW		19-152615 






RENAULT MASTER II Bus (JD/ND)			
B4	1.9 dCi 80, 1.9 dTi, 2.2 dCi 90, 2.5 D, 2.5 dCi 120, 2.8 dTi 07/98 - 59 -84 kW	19-132792 	19-131689  with standard chassis
B4	2.5 dCi, 2.5 dCi 100, 3.0 dCi 140 10/03 - 73 -107 kW	19-132792 	19-131702  with standard chassis


RENAULT MASTER II Box (FD)			
B4	1.9 dCi 80, 1.9 dTi, 2.2 dCi 90, 2.5 D, 2.5 dCi 120, 2.8 dTi 07/98 - 59 -84 kW	19-132792 	19-131689  with standard chassis
B4	2.5 dCi, 2.5 dCi 100, 3.0 dCi 120, 3.0 dCi 140, 3.0 dCi 160 06/05 - 73 -115 kW	19-132792 	19-131702  with standard chassis



RENAULT MASTER II Flatbed / Chassis (ED/HD/UD)			
B4	2.2 dCi 90, 2.5 D, 2.5 dCi 120, 2.8 dTi 07/98 - 59 -84 kW	19-132792 	19-131702  with standard chassis
B4	2.5 dCi, 2.5 dCi 100, 3.0 dCi 120, 3.0 dCi 140, 3.0 dCi 160 06/05 - 73 -115 kW	19-132792 	19-131702  with standard chassis



RENAULT MASTER IV Bus			
B4	2.3 dCi 100 FWD, 2.3 dCi 125 FWD, 2.3 dCi FWD 02/11 - 74 -107 kW	i.V. 	19-232546  with standard chassis; front wheel drive
B4	2.3 dCi 100 FWD, 2.3 dCi 125 FWD, 2.3 dCi FWD 02/11 - 74 -107 kW	i.V. 	19-232553  with standard chassis; rear wheel drive

RENAULT MASTER IV Box (FV, JV)			
B4	2.3 dCi FWD 02/10 - 74 -107 kW	i.V. 	19-232546  with standard chassis; front wheel drive
B4	2.3 dCi [RWD] 02/10 - 74 -107 kW	i.V. 	19-232553  with standard chassis; rear wheel drive







			
RENAULT			
RENAULT MASTER IV Flatbed / Chassis (EV, UV)			
B4	2.3 dCi FWD 02/10 - 74 -107 kW	i.V. †	19-232546  with standard chassis; front wheel drive
B4	2.3 dCi [RWD] 02/10 - 74 -107 kW	i.V. †	19-232553  with standard chassis; rear wheel drive







ROVER			
ROVER 75 (RJ)			
B4	1.8, 1.8 Turbo, 2.0 CDT, 2.0 CDTi, 2.0 V6, 2.5 V6 02/99 - 05/05 85 -130 kW		19-214658 







ROVER 200 (XH)			
B4	213 S, 216, 216 Vitesse 03/85 - 09/89 54 -75 kW	22-041258 †  22-041265 † 	

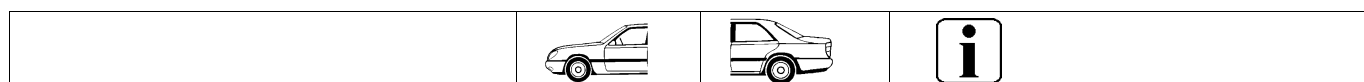
ROVER 200 Coupe (XW)			
B4	216, 220 GSi, 220 Turbo 10/92 - 02/96 90 -147 kW	22-047304 †  22-047311 † 	-> CH.Nr.: 911247

ROVER 200 (RF)			
B3	214 i, 214 Si 11/95 - 03/00 55 -76 kW	36-160792	with standard chassis

ROVER 400 Hatchback (RT)			
B3	414 Si, 416 Si 05/95 - 03/00 76 -85 kW	36-163878	36-163342 with standard chassis
B3	420 D, 420 Di, 420 Si Lux 05/95 - 03/00 63 -100 kW	36-163359	36-163342 with standard chassis
B6 Sport	414 Si, 416 Si, 420 D, 420 Di, 420 Si Lux 05/95 - 03/00 63 -100 kW	24-060554  24-060561 	24-060417 
B8	414 Si, 416 Si, 420 D, 420 Di, 420 Si Lux 05/95 - 03/00 63 -100 kW	24-016032  24-016049 	24-060424 

ROVER 400 (RT)			
B3	414 Si, 416 Si 05/95 - 03/00 76 -85 kW	36-163878	36-163342 with standard chassis
B3	420 D, 420 Di, 420 Si Lux 05/95 - 03/00 63 -100 kW	36-163359	36-163342 with standard chassis
B6 Sport	414 Si, 416 Si, 420 D, 420 Di, 420 Si Lux 05/95 - 03/00 63 -100 kW	24-060554  24-060561 	24-060417 
B8	414 Si, 416 Si, 420 D, 420 Di, 420 Si Lux 05/95 - 03/00 63 -100 kW	24-016032  24-016049 	24-060424 

ROVER 600 (RH)			
B4	618 i/Si, 620 i, 620 Sdi, 620 Si, 620 Ti Vitesse, 623 Si 08/93 - 02/99 77 -147 kW	19-062853  19-062860 	19-028811 
B6 Sport	618 i/Si, 620 i, 620 Sdi, 620 Si, 620 Ti Vitesse, 623 Si 08/93 - 02/99 77 -147 kW	24-017213  24-017220 	24-017237 



ROVER

ROVER 600 (RH)

B8	618 i/Si, 620 i, 620 Sdi, 620 Si, 620 Ti Vitesse, 623 Si 08/93 - 02/99 77 -147 kW	24-016087 $\frac{1}{\text{L}}$ $\frac{1}{\text{R}}$ 24-016094 $\frac{1}{\text{L}}$ $\frac{1}{\text{R}}$	24-016063 $\frac{1}{\text{H}}$	
----	---------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------	---------------------------------------	--

ROVER MINI-MOKE

B6 Sport	1.0 01/87 - 29 kW	24-181464 $\frac{0}{\text{O}}$	24-181471 $\frac{1}{\text{O}}$	
----------	-----------------------------	---------------------------------------	---------------------------------------	--

ROVER MINI

B4	1.3 Cooper S, 1000, 1300, 1300 / Cooper 06/91 - 11/00 30 -63 kW	19-221694 $\frac{0}{\text{O}}$	19-221700 $\frac{0}{\text{O}}$	
----	---------------------------------------------------------------------------	---------------------------------------	---------------------------------------	--

B6 Sport	1.3 Cooper S, 1000, 1300 01/92 - 11/00 30 -63 kW	24-181464 $\frac{0}{\text{O}}$	24-181471 $\frac{1}{\text{O}}$	
----------	------------------------------------------------------------	---------------------------------------	---------------------------------------	--

ROVER MINI Convertible (XN)

B4	1.3, 1.3 S, 1300 09/92 - 05/01 46 -63 kW	19-221694 $\frac{0}{\text{O}}$	19-221700 $\frac{0}{\text{O}}$	
----	----------------------------------------------------	---------------------------------------	---------------------------------------	--

B6 Sport	1.3, 1.3 S, 1300 09/92 - 05/01 46 -63 kW	24-181464 $\frac{0}{\text{O}}$	24-181471 $\frac{1}{\text{O}}$	
----------	----------------------------------------------------	---------------------------------------	---------------------------------------	--

RENAULT SAMSUNG

RENAULT SAMSUNG QM5

B4	2.0 dCi, 2.0 dCi 4x4, 2.5, 2.5 4x4 12/06 - 110 -127 kW	22-213747 $\frac{1}{\text{L}}$ $\frac{1}{\text{R}}$ 22-213754 $\frac{1}{\text{L}}$ $\frac{1}{\text{R}}$	19-213767 $\frac{0}{\text{O}}$	with standard chassis
----	------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------	---------------------------------------	-----------------------

SAAB

SAAB 9-3 (YS3D)

B4	2.0 i, 2.0 SE Turbo, 2.0 Turbo, 2.2 TiD, 2.3, 2.3 i, 2.3 Turbo 02/98 - 09/02 85 -169 kW		19-193359 $\frac{1}{\text{O}}$	with standard chassis
----	---------------------------------------------------------------------------------------------------	--	---------------------------------------	-----------------------

B6 Sport	2.0 i, 2.0 SE Turbo, 2.0 Turbo, 2.2 TiD, 2.3, 2.3 i, 2.3 Turbo 02/98 - 09/02 85 -169 kW	34-031049 $\frac{1}{\text{L}}$	24-027571 $\frac{1}{\text{O}}$	
----------	---------------------------------------------------------------------------------------------------	---------------------------------------	---------------------------------------	--

















































B8	2.0 i, 2.0 SE Turbo, 2.0 Turbo, 2.2 TiD, 2.3, 2.3 i, 2.3 Turbo 02/98 - 09/02 85 -169 kW	34-031056 $\frac{1}{\text{L}}$	24-027588 $\frac{1}{\text{O}}$	
----	---------------------------------------------------------------------------------------------------	---------------------------------------	---------------------------------------	--

SAAB 9-3 Cabriolet (YS3D)




B4	2.0 i, 2.0 SE Turbo, 2.0 Turbo, 2.3 i, 2.3 Turbo 02/98 - 08/03 96 -165 kW		19-193359 $\frac{1}{\text{O}}$	with standard chassis
----	-------------------------------------------------------------------------------------	--	---------------------------------------	-----------------------




B6 Sport	2.0 i, 2.0 SE Turbo, 2.0 Turbo, 2.3 i, 2.3 Turbo 02/98 - 08/03 96 -165 kW	34-031049 $\frac{1}{\text{L}}$	24-027571 $\frac{1}{\text{O}}$	
----------	-------------------------------------------------------------------------------------	---------------------------------------	---------------------------------------	--




B8	2.0 i, 2.0 SE Turbo, 2.0 Turbo, 2.3 i, 2.3 Turbo 02/98 - 08/03 96 -165 kW	34-031056 $\frac{1}{\text{L}}$	24-027588 $\frac{1}{\text{O}}$	
----	-------------------------------------------------------------------------------------	---------------------------------------	---------------------------------------	--




				
SAAB				
SAAB 9-3 (YS3F)				
B1	1.8 i, 1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0 t, 2.0 t Bio Power, 2.0 t BioPower, 2.0 Turbo Performance, 2.2 TiD, 2.8 Turbo V6 09/02 - 88 -203 kW	12-238088		with standard chassis
B4	1.8 i, 1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0 t, 2.0 t Bio Power, 2.0 t BioPower, 2.0 Turbo Performance, 2.2 TiD, 2.8 Turbo V6 09/02 - 88 -203 kW	22-140067   22-140074  	19-140087 	with standard chassis
B6 Sport	1.8 i, 1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0 t, 2.0 t Bio Power, 2.0 t BioPower, 2.0 Turbo Performance, 2.2 TiD, 2.8 Turbo V6 09/02 - 88 -203 kW	35-102502   35-102519  	24-102520 	with standard chassis
B8	1.8 i, 1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0 t, 2.0 t Bio Power, 2.0 t BioPower, 2.0 Turbo Performance, 2.2 TiD, 2.8 Turbo V6 09/02 - 88 -203 kW	35-102533   35-102540  	24-102551 	with sports suspension
SAAB 9-3 Convertible (YS3F)				
B1	1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0, 2.0 t, 2.0 t BioPower, 2.0 Turbo Performance, 2.8 Turbo V6 08/03 - 96 -206 kW	12-238088		
B4	1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0, 2.0 t, 2.0 t BioPower, 2.0 Turbo Performance, 2.8 Turbo V6 08/03 - 96 -206 kW	22-140067   22-140074  	19-140087 	with standard chassis; with sports suspension
B6 Sport	1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0, 2.0 t, 2.0 t BioPower, 2.0 Turbo Performance, 2.8 Turbo V6 08/03 - 96 -206 kW	35-102502   35-102519  	24-102520 	with standard chassis
B8	1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0, 2.0 t, 2.0 t BioPower, 2.0 Turbo Performance, 2.8 Turbo V6 08/03 - 96 -206 kW	35-102533   35-102540  	24-102551 	with sports suspension
SAAB 9-3 Estate				
B1	1.8 i, 1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0, 2.0 t, 2.0 T Bio Power, 2.0 t BioPower, 2.8 Turbo V6 03/05 - 88 -203 kW	12-238088		
B4	1.8 i, 1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0, 2.0 t, 2.0 T Bio Power, 2.0 t BioPower, 2.8 Turbo V6 03/05 - 88 -203 kW	22-140067   22-140074  	19-140087 	with standard chassis
B6 Sport	1.8 i, 1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0, 2.0 t, 2.0 T Bio Power, 2.0 t BioPower, 2.8 Turbo V6 03/05 - 88 -203 kW	35-102502   35-102519  	24-102520 	with standard chassis
B8	1.8 i, 1.8 t, 1.8 t BioPower, 1.9 TiD, 1.9 TTiD, 2.0, 2.0 t, 2.0 T Bio Power, 2.0 t BioPower, 2.8 Turbo V6 03/05 - 88 -203 kW	35-102533   35-102540  	24-102551 	with sports suspension

S

			
SAAB			
SAAB 9-5 (YS3E)			
B4	2.0 t, 2.0 Turbo SE, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/97 - 08/01 110 -169 kW	22-147073 †	19-147093 ½ -> CH.Nr.: YSES55CD1; with standard chassis VA: fixing hole pitches 58 mm
B4	2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 110 -184 kW	22-147080 †	19-147093 ½ CH.Nr.: YSES55CD2 ->; with standard chassis
B4	1.9 TiD, 2.0 T, 2.0 t BioPower, 2.2 TiD, 2.3 t BioPower, 2.3 Turbo 06/03 - 88 -224 kW	22-147080 †	19-147093 ½ with standard chassis
B6 Sport	2.0 t, 2.0 Turbo SE, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/97 - 08/01 110 -169 kW	35-043713 †	24-027083 ½ -> CH.Nr.: YS3ES55CD1 VA: fixing hole pitches 58 mm
B6 Sport	2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 110 -184 kW	35-051688 †	24-027083 ½ CH.Nr.: YS3ES55CD2 ->
B6 Sport	1.9 TiD, 2.0 T, 2.0 t BioPower, 2.2 TiD, 2.3 t BioPower, 2.3 Turbo 06/03 - 88 -224 kW	35-051688 †	24-027083 ½
B8	2.0 t, 2.0 Turbo SE, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/97 - 08/01 110 -169 kW	35-043881 †	24-027090 ½ -> CH.Nr.: YS3ES55CD1 VA: fixing hole pitches 58 mm
B8	2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 110 -184 kW	35-051695 †	24-027090 ½ CH.Nr.: YS3ES55CD2 ->
B8	1.9 TiD, 2.0 T, 2.0 t BioPower, 2.2 TiD, 2.3 t BioPower, 2.3 Turbo 06/03 - 88 -224 kW	35-051695 †	24-027090 ½
B12 PK	2.0 t, 2.0 Turbo SE, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/97 - 08/01 110 -169 kW	46-194374 -> CH.Nr.: YS3ES55CD1; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg	
B12 PK	2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 110 -184 kW	46-194381 CH.Nr.: YS3ES55CD2 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg	
B12 PK	1.9 TiD, 2.0 T, 2.0 t BioPower, 2.2 TiD, 2.3 t BioPower, 2.3 Turbo 06/03 - 88 -224 kW	46-194381 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg	
SAAB 9-5 Estate (YS3E)			
B4	2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 10/98 - 08/01 110 -169 kW	22-147073 †	19-147093 ½ -> CH.Nr.: YSEES55CD1; with standard chassis VA: fixing hole pitches 58 mm
B4	2.0 t, 2.0 t BioPower, 2.3 t, 2.3 t BioPower, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 110 -224 kW	22-147080 †	19-147093 ½ CH.Nr.: YS3ES55CD2 ->; fixing hole pitches at the front 75 mm; with standard chassis
B4	1.9 TiD, 2.2 TiD, 2.3 Turbo 09/01 - 88 -184 kW	22-147080 †	19-147093 ½ fixing hole pitches at the front 75 mm; with standard chassis
B6 Sport	2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 10/98 - 08/01 110 -169 kW	35-043713 †	24-027083 ½ -> CH.Nr.: YS3ES55CD1_ VA: fixing hole pitches 58 mm
B6 Sport	2.0 t, 2.0 t BioPower, 2.3 t, 2.3 t BioPower, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 110 -224 kW	35-051688 †	24-027083 ½ CH.Nr.: YS3ES55CD2_->; fixing hole pitches at the front 75 mm
B6 Sport	1.9 TiD, 2.2 TiD, 2.3 Turbo 09/01 - 88 -184 kW	35-051688 †	24-027083 ½ fixing hole pitches at the front 75 mm
B8	2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 10/98 - 08/01 110 -169 kW	35-043881 †	24-027090 ½ -> CH.Nr.: - YS3ES55CD1 VA: fixing hole pitches 58 mm

				
SAAB				
SAAB 9-5 Estate (YS3E)				
B8	2.0 t, 2.0 t BioPower, 2.3 t, 2.3 t BioPower, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 110 -224 kW	35-051695 †	24-027090 1/0	CH.Nr.: YS3ES55CD2 ->; fixing hole pitches at the front 75 mm
B8	1.9 TiD, 2.2 TiD, 2.3 Turbo 09/01 - 88 -184 kW	35-051695 †	24-027090 1/0	fixing hole pitches at the front 75 mm
B12 PK	2.0 t, 2.3 t, 2.3 Turbo, 3.0 TiD, 3.0 V6t 10/98 - 08/01 110 -169 kW	46-194398		-> CH.Nr.: YS3ES55CD1; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
B12 PK	2.0 t, 2.3 t, 2.3 t BioPower, 2.3 Turbo, 3.0 TiD, 3.0 V6t 09/01 - 125 -224 kW	46-194404		CH.Nr.: YS3ES55CD2 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
B12 PK	1.9 TiD, 2.2 TiD, 2.3 Turbo 09/01 - 88 -184 kW	46-194404		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: lowering (expertise): 30 mm; axle load to: 1125 kg
SAAB 9-5 (YS3G)				
B1	1.6 Turbo, 2.0 T BioPower, 2.0 T BioPower XWD, 2.0 TiD, 2.0 TTiD, 2.0 TTiD XWD, 2.0 Turbo, 2.0 Turbo XWD, 2.8 Turbo V6 XWD 05/10 - 118 -221 kW	12-243952		without FlexRide; with standard chassis
SAAB 9-7X				
B6 4600	4.2, 5.3 12/05 - 12/09 213 -220 kW	24-103336 1/1	24-103343 0/0	all-wheel drive; with air suspension
SAAB 90				
B4	2.0 08/84 - 08/87 74 kW	19-019505 0/0	19-019543 1/0	
SAAB 95 Station Wagon				
B4	1.5 V4 10/65 - 12/78 46 -50 kW	19-019505 0/0		
SAAB 96				
B4	1.5 V4 10/65 - 08/80 46 -50 kW	19-019505 0/0		
B6 Sport	1.5 V4 10/65 - 08/80 46 -50 kW		24-181846 1/0	
SAAB 99 Combi Coupe				
B3	2.0 i, 2.0 Turbo 12/78 - 12/84 87 -107 kW		36-159987	with standard chassis; Heavy Duty Version .
B4	2.0, 2.0 Turbo 03/76 - 06/80 79 -107 kW	19-019505 0/0	19-019543 1/0	
SAAB 99				
B3	2.0 GL 12/78 - 12/84 74 kW		36-159987	with standard chassis; Heavy Duty Version .
B4	2.0, 2.0 EMS 04/72 - 08/74 70 -81 kW	19-019505 0/0		
B4	2.0 EMS, 2.0 GL 09/74 - 04/78 74 -87 kW	19-019505 0/0		

				
SAAB				
SAAB 99				
B4	2.0 EMS, 2.0 GL 05/78 - 12/84 74 -87 kW	19-019505 $\frac{1}{\circ}$	19-019543 $\frac{1}{\circ}$	
SAAB 900 I Combi Coupe				
B3	2.0, 2.0 c, 2.0 EMS, 2.0 Turbo 06/78 - 12/80 74 -107 kW		36-159987	with standard chassis
B4	2.0 S Turbo-16, 2.0 Turbo, 2.0 Turbo-16, 2.0 Turbo-16 S, 2.0 Turbo-16 S CAT, 2.1 -16 09/90 - 12/93 100 -132 kW	19-019536 $\frac{1}{\circ}$	19-019543 $\frac{1}{\circ}$	
B6 Sport	2.0 -16, 2.0 S Turbo-16, 2.0 Turbo-16, 2.0 Turbo-16 S, 2.0 Turbo-16 S CAT 02/84 - 12/93 93 -132 kW	24-181501 $\frac{1}{\circ}$	24-003971 $\frac{1}{\circ}$	
SAAB 900 I (AC4, AM4)				
B3	2.0 EMS 01/79 - 12/80 87 kW		36-159987	with standard chassis
B4	2.0, 2.0 -16, 2.0 c, 2.0 EMS, 2.0 i, 2.0 S Turbo-16, 2.0 Turbo, 2.0 Turbo-16, 2.0 Turbo-16 S, 2.0 Turbo-16 S CAT, 2.1 -16 01/84 - 12/93 73 -129 kW	19-019536 $\frac{1}{\circ}$	19-019543 $\frac{1}{\circ}$	
B6 Sport	2.0, 2.0 -16, 2.0 c, 2.0 EMS, 2.0 i, 2.0 S Turbo-16, 2.0 Turbo, 2.0 Turbo-16, 2.0 Turbo-16 S, 2.0 Turbo-16 S CAT, 2.1 -16 01/84 - 12/93 73 -129 kW	24-181501 $\frac{1}{\circ}$	24-003971 $\frac{1}{\circ}$	
SAAB 900 I Convertible				
B3	2.0 Turbo-16, 2.0 Turbo-16 S 11/86 - 06/94 118 -129 kW		36-159987	with standard chassis; Heavy Duty Version .
B4	2.0 -16, 2.0 S Turbo-16, 2.0 Turbo-16, 2.0 Turbo-16 S, 2.1 -16 11/86 - 06/94 93 -129 kW	19-019536 $\frac{1}{\circ}$	19-019543 $\frac{1}{\circ}$	
B6 Sport	2.0 -16, 2.0 S Turbo-16, 2.0 Turbo-16, 2.0 Turbo-16 S, 2.1 -16 11/86 - 06/94 93 -129 kW	24-181501 $\frac{1}{\circ}$	24-003971 $\frac{1}{\circ}$	
SAAB 900 II				
B4	2.0 i 07/93 - 07/94 98 kW	21-031267 $\frac{1}{\text{I}}$	19-061276 $\frac{1}{\circ}$	
B4	2.0 -16 Turbo, 2.0 i, 2.3 -16, 2.5 -24 V6 07/93 - 02/98 96 -136 kW	21-031267 $\frac{1}{\text{I}}$	19-061276 $\frac{1}{\circ}$	
B6 Sport	2.0 -16 Turbo, 2.0 i, 2.3 -16, 2.5 -24 V6 07/93 - 02/98 96 -136 kW	34-030936 $\frac{1}{\text{I}}$	24-025386 $\frac{1}{\circ}$	
SAAB 900 II Coupe				
B4	2.0 -16 Turbo, 2.0 i, 2.3 -16, 2.5 -24 V6 12/93 - 02/98 96 -136 kW	21-031267 $\frac{1}{\text{I}}$	19-061276 $\frac{1}{\circ}$	
B6 Sport	2.0 -16 Turbo, 2.0 i, 2.3 -16, 2.5 -24 V6 12/93 - 02/98 96 -136 kW	34-030936 $\frac{1}{\text{I}}$	24-025386 $\frac{1}{\circ}$	

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

SAAB

SAAB 900 II Convertible

B4	2.0 -16 Turbo, 2.0 i, 2.3 -16, 2.5 -24 V6 12/93 - 02/98 96 -136 kW	21-031274 †	19-061276 ½	
B6 Sport	2.0 -16 Turbo, 2.0 i, 2.3 -16, 2.5 -24 V6 12/93 - 02/98 96 -136 kW	34-030936 †	24-025386 ½	

SAAB 9000 Hatchback

B4	2.0 -16, 2.0 -16 Turbo 09/84 - 12/86 92 -129 kW	22-045706 †	19-029382 ½	-> CH.Nr.: H 101 5469; -> CH.Nr.: H 800 0555; with standard chassis
B4	2.0, 2.0 -16, 2.0 -16 CS, 2.0 -16 ND Turbo, 2.0 -16 Turbo, 2.0 -16 Turbo CS, 2.0 16V, 2.0 T16, 2.3, 2.3 -16 Aero CS, 2.3 -16 CS, 2.3 -16 CSE, 2.3 -16 CSE Eco Power, 2.3 -16 Turbo, 2.3 -16 Turbo CSE, 3.0 -24 V6 CS/CSE 01/87 - 12/98 92 -165 kW	22-205414 †	19-029382 ½	CH.Nr.: H 101 5470 ->; CH.Nr.: H 800 0556 ->; with standard chassis
B6 Sport	2.0, 2.0 -16, 2.0 -16 CS, 2.0 -16 ND Turbo, 2.0 -16 Turbo, 2.0 -16 Turbo CS, 2.0 16V, 2.0 T16, 2.3, 2.3 -16 Aero CS, 2.3 -16 CS, 2.3 -16 CSE, 2.3 -16 CSE Eco Power, 2.3 -16 Turbo, 2.3 -16 Turbo CSE, 3.0 -24 V6 CS/CSE 01/87 - 12/98 92 -165 kW	22-205438 †	24-017855 ½	CH.Nr.: H 101 5470 ->; CH.Nr.: H 800 0556 ->




SAAB 9000





B4	2.0, 2.0 -16, 2.0 -16 CD, 2.0 -16 Turbo, 2.0 -16 Turbo CD, 2.0 Carlsson, 2.0 T16, 2.3, 2.3 -16 CD, 2.3 -16 CD Turbo, 2.3 -16 CDE, 2.3 -16 CDE Eco-Power, 2.3 -16 Turbo, 3.0 -24 V6 CD/CDE 01/87 - 12/98 94 -165 kW	22-205414 †	19-029382 ½	CH.Nr.: H 101 5470 ->; CH.Nr.: H 800 0556 ->; with standard chassis
B4	2.0 -16 Turbo 04/85 - 12/86 129 kW	22-045706 †	19-029382 ½	-> CH.Nr.: H 101 5469; -> CH.Nr.: H 800 0555; with standard chassis
B6 Sport	2.0, 2.0 -16, 2.0 -16 CD, 2.0 -16 Turbo, 2.0 -16 Turbo CD, 2.0 Carlsson, 2.0 T16, 2.3, 2.3 -16 CD, 2.3 -16 CD Turbo, 2.3 -16 CDE, 2.3 -16 CDE Eco-Power, 2.3 -16 Turbo, 3.0 -24 V6 CD/CDE 01/87 - 12/98 94 -165 kW	22-205438 †	24-017855 ½	CH.Nr.: H 800 0556 ->; CH.Nr.: H 101 5470 ->




SEAT




SEAT ALHAMBRA (7V8, 7V9)

B1	1.8 T 20V, 1.9 TDI, 1.9 TDI 4motion, 1.9 Tdi 4x4, 2.0 i, 2.0 TDI, 2.8 V6, 2.8 V6 4motion 04/96 - 03/10 66 -150 kW	12-117659		VA: with ball bearing
B3	1.8 T 20V, 1.9 TDI, 2.0 i 04/96 - 03/10 66 -110 kW	37-134051	38-131257	with standard chassis
B3	1.8 T 20V, 1.9 TDI, 2.0 i 04/96 - 03/10 66 -110 kW	37-134327	38-131264	with standard chassis; Heavy Duty Version .
B3	1.9 TDI 4motion, 1.9 Tdi 4x4, 2.8 V6 4motion 06/00 - 03/10 85 -150 kW	37-134457	38-131271	with standard chassis
B3	2.0 TDI, 2.8 V6 06/00 - 03/10 103 -150 kW	37-134327	38-131264	with standard chassis
B3	2.0 TDI, 2.8 V6 06/00 - 03/10 103 -150 kW	37-134457	38-131271	with standard chassis; Heavy Duty Version .

			
SEAT			
SEAT ALHAMBRA (7V8, 7V9)			
B4	1.8 T 20V, 1.9 TDI, 1.9 TDI 4motion, 1.9 Tdi 4x4, 2.0 i, 2.0 TDI, 2.8 V6, 2.8 V6 4motion 04/96 - 03/10 66 -150 kW	22-046796 †	19-061078 ♂
B6 Sport	1.8 T 20V, 1.9 TDI, 1.9 TDI 4motion, 1.9 Tdi 4x4, 2.0 i, 2.0 TDI, 2.8 V6, 2.8 V6 4motion 04/96 - 03/10 66 -150 kW	35-103509 †	24-103527 ♂ with sports suspension
B8	1.8 T 20V, 1.9 TDI, 1.9 TDI 4motion, 1.9 Tdi 4x4, 2.0 i, 2.0 TDI, 2.8 V6, 2.8 V6 4motion 04/96 - 03/10 66 -150 kW	35-103516 †	24-103534 ♂ with sports suspension
B12 PK	1.8 T 20V, 2.0 i 04/96 - 03/10 85 -110 kW	46-193858 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1240 kg HA: lowering (expertise): 20-25 mm; axle load to: 1355 kg	
B12 PK	1.9 TDI, 2.0 TDI, 2.8 V6 04/96 - 03/10 66 -150 kW	46-193865 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1260 kg HA: lowering (expertise): 20-25 mm; axle load to: 1355 kg	
SEAT ALHAMBRA (710)			
B1	1.4 TSI, 2.0 TDI, 2.0 TDI AWD, 2.0 TSI 06/10 - 85 -147 kW	12-226580	12-226535 ♂ HA: without ball bearing; for PR number: F4E/F4F/F5Z; for PR number: 1JA/1JC
B4	1.4 TSI, 2.0 TDI, 2.0 TDI AWD, 2.0 TSI 06/10 - 85 -147 kW	22-196859 †	19-196862 ♂ with standard chassis; without electronic suspension control HA: without ride height adjustment
B6 Sport	1.4 TSI, 2.0 TDI, 2.0 TDI AWD, 2.0 TSI 06/10 - 85 -147 kW	35-108177 †	24-172936 ♂ without electronic suspension control VA: Øa: 55 mm HA: without ride height adjustment
SEAT ALTEA (5P1)			
B1	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.6, 1.6 LPG 03/04 - 75 kW	36-199624	36-134076 with standard chassis
B3	1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI 05/04 - 66 -118 kW	37-147747	36-134076 with standard chassis
B3	2.0 TDI, 2.0 TDI 16V 03/04 - 100 -125 kW	36-199631	36-134076 with standard chassis
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	22-131607 †	19-127439 ♂ with standard chassis VA: Øa: 50 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	22-131614 †	19-127439 ♂ with standard chassis VA: Øa: 55 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	22-139184 †	19-127439 ♂ with sports suspension VA: Øa: 50 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	22-139191 †	19-127439 ♂ with sports suspension VA: Øa: 55 mm







































				
SEAT				
SEAT ALTEA (5P1)				
B6 Sport	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	35-113751 †	24-172936 1/0	outside diameter strut 50 mm; with standard chassis VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	35-108177 †	24-172936 1/0	outside diameter strut 55 mm; with standard chassis VA: Øa: 55 mm
B8	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	35-113768 †	24-178006 1/0	outside diameter strut 50 mm; with sports suspension VA: Øa: 50 mm
B8	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	35-108191 †	24-178006 1/0	outside diameter strut 55 mm; with sports suspension VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.6 03/04 - 75 -92 kW	46-182487		outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1022 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 998 kg
B12 PK	1.4 TSI, 1.6, 2.0 FSI 05/04 - 75 -110 kW	46-000187		outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1022 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 998 kg
B12 PK	1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 66 -147 kW	46-182494		outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 998 kg
B12 PK	1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 66 -147 kW	46-000194		outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 998 kg
B12 PK	2.0 FSI 05/04 - 03/09 110 kW	46-182487		outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1022 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 998 kg
B14	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	47-128347		Øa: 50 mm; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B14	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	47-127708		Øa: 55 mm; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B16 PSS10	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	48-135238		outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B16 PSS10	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	48-135245		Øa: 55 mm; Conditions see certificates VA: mark: G07, G08; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B16 RC	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/06 - 63 -147 kW	14-230615  49-196849		Øa: 55 mm; mark: G07, G08, G09, G11; not for: Freetrack; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1140 kg HA: lowering (expertise): 30-50 mm; axle load to: 1040 kg
SEAT ALTEA XL (5P5, 5P8)				
B1	1.2 TSI, 1.4 16V, 1.4 TSI 11/07 - 63 -92 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing




			
SEAT			
SEAT ALTEA XL (5P5, 5P8)			
B1	1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 10/06 - 66 -155 kW	12-116966	VA: with ball bearing
B3	1.6, 1.6 LPG, 1.6 Multifuel 10/06 - 75 kW	36-199624	i.V. with standard chassis
B3	1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI 10/06 - 66 -118 kW	37-147747	i.V. with standard chassis
B3	2.0 TDI, 2.0 TDI 16V 10/06 - 100 -125 kW	36-199631	i.V. with standard chassis
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	22-131607 †	19-127439 ½ with standard chassis VA: Øa: 50 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	22-131614 †	19-127439 ½ with standard chassis VA: Øa: 55 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	22-139184 †	19-127439 ½ with sports suspension VA: Øa: 50 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	22-139191 †	19-127439 ½ with sports suspension VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	35-108177 †	24-172936 ½ with standard chassis VA: Øa: 55 mm
B8	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	35-108191 †	24-178006 ½ with sports suspension VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.6, 2.0 FSI 10/06 - 75 -110 kW	46-182500	outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1022 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1050 kg
B12 PK	1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 10/06 - 66 -125 kW	46-182517	outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1050 kg
B14	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	47-128347	Øa: 50 mm; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B14	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	47-127708	Øa: 55 mm; Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg


















			
SEAT			
SEAT ALTEA XL (5P5, 5P8)			
B16 PSS10	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	48-135238	outside diameter strut 50 mm; Conditions see certificates VA: mark: G02; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B16 PSS10	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4WD, 2.0 TFSI 4x4 05/09 - 63 -155 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: mark: G07,G08; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg




SEAT AROSA (6H)			
B1	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	12-116959	VA: with ball bearing
B2	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	17-106405 † 11-101307 SP	11-149828 SP
B3	1.0, 1.4 05/97 - 10/98 37 -44 kW	37-131432	36-134250 with standard chassis
B3	1.0, 1.4 11/98 - 06/04 37 -44 kW	36-201907	36-134250 with standard chassis; with AC; manual transmission
B3	1.4 11/98 - 06/04 44 kW	37-131425	36-134250 with standard chassis; automatic transmission
B3	1.4 TDI 01/00 - 06/04 55 kW	37-131425	36-134250 with standard chassis
B3	1.7 SDI 08/97 - 10/98 44 kW	37-131425	36-134250 with standard chassis; with AC
B3	1.7 SDI 08/97 - 10/98 44 kW	37-131425	36-134250 with standard chassis; without AC
B4	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	22-044761 † 11-101307 SP	19-067803 † 11-149828 SP
B6 Sport	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	35-046196 †	24-028066 †
B8	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	35-046202 †	24-028073 †
B10	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	46-112019	Conditions see certificates VA: lowering (expertise): 60 mm; axle load to: 790 kg HA: lowering (expertise): 40 mm
B10	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	46-112002	Conditions see certificates VA: lowering (expertise): 60 mm; axle load from: 791 kg HA: lowering (expertise): 40 mm
B12 PK	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	46-193896	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 810 kg HA: lowering (expertise): 20-25 mm; axle load to: 690 kg
MS	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 08/97 - 06/04 37 -74 kW	35-607885 †	24-607896 † mark: Lupo Cup; Without roadworthy certificate VA: Height Adjustable HA: with unibal joint bearing; rebound: 50 mm




SEAT CORDOBA (6K2/C2)			
B1	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V CH-Nr. - 06/99 33 -110 kW	12-117659	12-117239 CH.Nr.: R 080001 -> VA: with ball bearing HA: without ball bearing

				
SEAT				
SEAT CORDOBA (6K2/C2)				
B2	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD 02/93 - CH-Nr. 33 -95 kW	17-047142 † 11-101291 	15-106377  11-101352 	-> CH.Nr.: R 08000; for vehicles with "Basisachse" only
B2	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD CH-Nr. - 08/96 33 -95 kW	17-104029 † 11-101291 	15-106377  11-101352 	CH.Nr.: R 080001 ->; for vehicles with "Plusachse" only
B2	1.7 SDI, 1.9 SDI, 1.9 TDI 03/97 - 06/99 44 -81 kW	17-104029 † 11-101291 	15-106377  11-101352 	
B3	1.4 i, 1.4 i 16V 06/94 - 06/99 44 -74 kW	36-131112	36-134083	with standard chassis
B3	1.6 i, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI 02/93 - 10/99 44 -81 kW	36-130818	36-134083	with standard chassis
B3	1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 02/93 - 06/99 66 -110 kW	36-130825	36-134083	with standard chassis
B4	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD 02/93 - CH-Nr. 33 -95 kW	22-041142 † 11-101291 	19-028651  11-101352 	-> CH.Nr.: R 08000; for vehicles with "Basisachse" only
B4	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 TD CH-Nr. - 08/96 33 -95 kW	22-045010 † 11-101291 	19-028651  11-101352 	CH.Nr.: R 080001 ->; for vehicles with "Plusachse" only
B4	1.8 i 16V 10/93 - CH-Nr. 95 kW	22-041142 † 11-101291 	19-028668 	-> CH.Nr.: R 559964; mark: Cupra
B4	1.8 i 16V CH-Nr. - 08/96 95 kW	22-045027 † 11-101291 	19-028668 	CH.Nr.: R 559965 ->; mark: Cupra
B4	2.0 i, 2.0 i 16V 02/93 - CH-Nr. 85 -110 kW	22-041142 † 11-101291 	19-028651 	-> CH.Nr.: R 559964; mark: GTI
B4	2.0 i, 2.0 i 16V CH-Nr. - 06/99 85 -110 kW	22-045027 † 11-101291 	19-028651 	CH.Nr.: R 559965 ->; mark: GTI
B4	1.7 SDI, 1.9 SDI, 1.9 TDI 03/97 - 06/99 44 -81 kW	22-045010 † 11-101291 	19-028651  11-101352 	
B6 Sport	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 02/93 - CH-Nr. 33 -110 kW	35-043959 †	24-021227  11-101352 	-> CH.Nr.: R 08000; for vehicles with "Basisachse" only
B6 Sport	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V CH-Nr. - 06/99 33 -110 kW	35-043911 † 11-101291 	24-021227  11-101352 	CH.Nr.: R 08001 ->; for vehicles with "Plusachse" only; twin-tube
B6 Sport	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V CH-Nr. - 06/99 33 -110 kW	35-043911 †	24-021227  11-101352 	CH.Nr.: R 08001 ->; for vehicles with "Plusachse" only; mono-tube
B8	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 02/93 - CH-Nr. 33 -110 kW	35-043966 †	24-021197  11-101352 	-> CH.Nr.: R 08000; for vehicles with "Basisachse" only
B10	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 2.0 i 02/93 - 06/99 33 -95 kW	46-111975		Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm

				
SEAT				
SEAT CORDOBA (6K2/C2)				
B14	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 02/93 - 06/99 33 -110 kW	47-080720		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 850 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
B16 PSS9	1.0 CL, 1.0 i, 1.3, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.7 SDI, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 02/93 - 06/99 33 -110 kW	48-080736		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 870 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
SEAT CORDOBA Vario (6K5)				
B1	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	12-117659	12-117239	VA: with ball bearing HA: without ball bearing
B2	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	17-104029 † 11-101291 SP	15-106377 † 11-101352 SP	
B3	1.4, 1.4 i 09/96 - 06/99 40 -44 kW	36-131112	36-130658	with standard chassis
B3	1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 08/96 - 06/99 44 -81 kW	36-130818	36-130658	with standard chassis
B4	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	22-045010 † 11-101291 SP	19-028651 † 11-101352 SP	
B6 Sport	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	35-043911 † 11-101291 SP	24-026192 † 11-101352 SP	VA: twin-tube
B6 Sport	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	35-043911 †	24-026192 † 11-101352 SP	VA: mono-tube
B8	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	11-101291 SP	24-026208 † 11-101352 SP	VA: twin-tube
B8	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	35-043928 †	24-026208 † 11-101352 SP	VA: mono-tube
B14	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	47-080720		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 870 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
B16 PSS9	1.4, 1.4 i, 1.6 i, 1.7 SDI, 1.9 SDI, 1.9 TDI 07/97 - 06/99 40 -81 kW	48-080736		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 870 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
SEAT CORDOBA Hatchback (6K2)				
B1	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 06/99 - 10/02 37 -115 kW	12-117659	12-117239	VA: with ball bearing HA: without ball bearing
B2	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 10/02 37 -81 kW	17-104029 †	15-106377 † 11-101352 SP	
B3	1.0, 1.0 16V 06/99 - 10/02 37 -51 kW	36-198658	36-134083	with standard chassis
B3	1.0, 1.0 16V 06/99 - 10/02 37 -51 kW	36-201884	36-130658	with standard chassis; Heavy Duty Version .

				
SEAT				
SEAT CORDOBA Hatchback (6K2)				
B3	1.4, 1.4 16V 06/99 - 10/02 44 -74 kW	36-201884	36-134083	with standard chassis
B3	1.4, 1.4 16V 06/99 - 10/02 44 -74 kW	37-131401	36-130658	with standard chassis; Heavy Duty Version .
B3	1.6, 1.9 SDI 06/99 - 10/02 50 -74 kW	37-131401	36-134083	with standard chassis
B3	1.6, 1.9 SDI 06/99 - 10/02 50 -74 kW	37-131418	36-130658	with standard chassis; Heavy Duty Version .
B3	1.9 TDI 06/99 - 10/02 66 -81 kW	37-131418	36-134083	with standard chassis
B3	1.9 TDI 06/99 - 10/02 66 -81 kW		36-130658	with standard chassis; Heavy Duty Version .
B4	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 10/02 37 -81 kW	22-045010 †	19-028651  11-101352 	
B4	1.8 T 20V Cupra 07/00 - 10/02 115 kW	22-045027 †	19-028668  11-101352 	
B6 Sport	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 06/99 - 10/02 37 -115 kW	35-043911 †	24-026192  11-101352 	
B8	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 06/99 - 10/02 37 -115 kW	35-043928 †	24-026208  11-101352 	
B14	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 06/99 - 10/02 37 -115 kW	47-081888		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
B16 PSS9	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 06/99 - 10/02 37 -115 kW	48-081894		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
SEAT CORDOBA Vario (6K5)				
B1	1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	12-117659	12-117239	VA: with ball bearing HA: without ball bearing
B2	1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	17-104029 †	15-106377  11-101352 	
B3	1.4, 1.4 16V 06/99 - 12/02 44 -74 kW	36-201884	36-200825	with standard chassis
B3	1.4, 1.4 16V 06/99 - 12/02 44 -74 kW	37-131401		with standard chassis; Heavy Duty Version .
B3	1.6, 1.9 SDI 06/99 - 12/02 50 -74 kW	37-131401	36-200825	with standard chassis
B3	1.6, 1.9 SDI 06/99 - 12/02 50 -74 kW	37-131418		with standard chassis; Heavy Duty Version .
B3	1.9 TDI 06/99 - 12/02 66 -81 kW	37-131418	36-200825	with standard chassis
B4	1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	22-045010 †	19-028651  11-101352 	
B6 Sport	1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	35-043911 †	24-026192  11-101352 	




































				
SEAT				
SEAT CORDOBA Vario (6K5)				
B8	1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	35-043928 †	24-026208 1/0 11-101352 SP	
B14	1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	47-081888		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
B16 PSS9	1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 06/99 - 12/02 44 -81 kW	48-081894		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
SEAT CORDOBA (6L2)				
B1	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	12-117741	12-117840	VA: without ball bearing HA: without ball bearing
B3	1.2, 1.2 12V, 1.4 16V, 1.6, 1.6 16V 09/02 - 11/09 47 -77 kW	37-160692	36-160716	with standard chassis
B3	1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	36-226764	36-160716	with standard chassis
B4	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	22-105813 † 11-101321 SP	19-109572 1/0 11-106470 SP	
B6 Sport	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	35-052173 †	24-067898 1/0 11-106470 SP	
B8	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	35-052180 †	24-067904 1/0 11-106470 SP	
B14	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	47-146914		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
B16 PSS9	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 11/09 47 -96 kW	48-146852		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
SEAT EXEO (3R2)				
B1	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	12-224463	12-224470	VA: without ball bearing HA: without ball bearing
B4	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	19-158945 1/1	19-158952 1/0	with standard chassis
B4	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	19-164472 1/1	19-164489 1/0	with sports suspension
B6 Sport	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	24-119788 1/1	24-119795 1/0	with standard chassis
B8	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	24-119818 1/1	24-119825 1/0	with sports suspension
B12 PK	1.6, 1.8 T, 1.8 TSI, 2.0 TFSI 12/08 - 75 -155 kW	46-182388		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1090 kg HA: lowering (expertise): 25-30 mm; axle load to: 1130 kg
B12 PK	2.0 TDI, 2.0 TFSI 12/08 - 88 -155 kW	46-182395		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1165 kg HA: lowering (expertise): 25-30 mm; axle load to: 1130 kg
B12 SL	1.6, 1.8 T, 1.8 TSI, 2.0 TFSI 12/08 - 75 -155 kW	46-188601		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1135 kg
























			
SEAT			
SEAT EXEO (3R2)			
B12 SL	2.0 TDI, 2.0 TFSI 12/08 - 88 -155 kW	46-188618	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1140 kg HA: lowering (expertise): 30 mm; axle load to: 1135 kg
B14	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	47-169289	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B16 PSS9	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 02/09 - 75 -155 kW	48-169301	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg




SEAT EXEO ST (3R5)			
B1	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	12-224463	12-224470 VA: without ball bearing HA: without ball bearing
B4	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	19-158945 $\frac{1}{H}$	19-158952 $\frac{1}{O}$ with standard chassis
B4	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	19-164472 $\frac{1}{H}$	19-164489 $\frac{1}{O}$ with sports suspension
B6 Sport	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	24-119788 $\frac{1}{H}$	24-119795 $\frac{1}{O}$ with standard chassis
B8	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	24-119818 $\frac{1}{H}$	24-119825 $\frac{1}{O}$
B12 PK	1.6, 1.8 T, 1.8 TSI, 2.0 TFSI 06/09 - 75 -155 kW	46-182388	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.0 TDI, 2.0 TFSI 06/09 - 88 -155 kW	46-182395	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1165 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
B12 SL	1.6, 1.8 T, 1.8 TSI, 2.0 TFSI 06/09 - 75 -155 kW	46-188601	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1090 kg HA: lowering (expertise): 40 mm; axle load to: 1135 kg
B12 SL	2.0 TDI, 2.0 TFSI 06/09 - 88 -155 kW	46-188618	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 45 mm; axle load to: 1140 kg HA: lowering (expertise): 40 mm; axle load to: 1135 kg
B14	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	47-169289	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg
B16 PSS9	1.6, 1.8 T, 1.8 TSI, 2.0 TDI, 2.0 TFSI 05/09 - 75 -155 kW	48-169301	Conditions see certificates VA: lowering (expertise): 30-60 mm; axle load to: 1250 kg HA: lowering (expertise): 20-50 mm; axle load to: 1170 kg




SEAT IBIZA I (021A)			
B4	0.9, 1.7, 1.7 D 08/90 - 05/93 29 -76 kW	22-041180 $\frac{1}{H}$ 11-101291 $\frac{1}{H}$ SP	22-040763 $\frac{1}{H}$
B4	0.9, 1.2, 1.2 i, 1.5, 1.5 i, 1.5 i CAT, 1.7 D 09/89 - 12/93 32 -74 kW	22-041180 $\frac{1}{H}$ 11-101291 $\frac{1}{H}$ SP	22-040763 $\frac{1}{H}$
B4	1.2, 1.5, 1.7 D 06/84 - 07/86 40 -63 kW	22-040923 $\frac{1}{H}$	22-040763 $\frac{1}{H}$
B4	1.2, 1.5, 1.7 D 08/86 - 08/89 40 -63 kW	11-101307 $\frac{1}{H}$ SP	22-040763 $\frac{1}{H}$




SEAT IBIZA II (6K1)			
B1	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V CH-Nr. - 08/99 33 -110 kW	12-117659	CH.Nr.: R 080001 ->; for vehicles with "Plusachse" only VA: with ball bearing




			
SEAT			
SEAT IBIZA II (6K1)			
B1	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i 03/93 - 08/99 33 -74 kW	12-117963	12-117239 for vehicles with "Basisachse" only VA: -> CH.Nr.: R080000; Material: Rubber/Metal HA: without ball bearing
B2	1.0, 1.3 i, 1.4, 1.4 i, 1.6 i, 1.8 i, 1.9 D, 1.9 TD 03/93 - CH-Nr. 33 -66 kW	17-047142 † 11-101291 	15-106377  11-101352  -> CH.Nr.: R080000; for vehicles with "Basisachse" only
B2	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI CH-Nr. - 08/99 33 -81 kW	17-104029 † 11-101291 	15-106377  11-101352  CH.Nr.: R080001 ->; for vehicles with "Plusachse" only
B3	1.0 i, 1.4 i 16V, 1.6 i 04/96 - 08/99 37 -74 kW	36-131112	36-130900 with standard chassis
B3	2.0 i 16V 08/96 - 08/99 110 kW	36-130825	36-130900 with standard chassis
B3	1.9 SDI, 1.9 TDI 08/96 - 08/99 47 -81 kW	36-130818	36-130900 with standard chassis
B4	1.0, 1.3 i, 1.4, 1.4 i, 1.6 i, 1.8 i, 1.9 D, 1.9 TD, 2.0 i 03/93 - CH-Nr. 33 -85 kW	22-041142 † 11-101291 	19-028651  11-101352  -> CH.Nr.: R080000; for vehicles with "Basisachse" only
B4	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i CH-Nr. - 08/99 33 -85 kW	22-045010 † 11-101291 	19-028651  11-101352  CH.Nr.: R080001 ->; for vehicles with "Plusachse" only
B4	1.8 i 16V, 2.0 i 16V 11/93 - CH-Nr. 95 -110 kW	22-041142 † 11-101291 	19-029399  -> CH.Nr.: R082400
B4	1.8 i 16V, 2.0 i 16V CH-Nr. - 08/99 95 -110 kW	22-045027 † 11-101291 	CH.Nr.: R082400 ->
B6 Sport	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	11-101291 	24-021227  11-101352  VA: twin-tube
B6 Sport	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	35-043959 †	24-021227  11-101352  VA: mono-tube
B6 Sport	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	35-043911 † 11-101291 	24-021227  11-101352  for vehicles with "Plusachse" only; twin-tube
B6 Sport	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	35-043911 †	24-021227  11-101352  for vehicles with "Plusachse" only; mono-tube
B8	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	22-003737 † 11-101291 	24-021197  11-101352  VA: twin-tube
B8	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	35-043966 †	24-021197  11-101352  VA: mono-tube
B8	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	35-043928 †	24-021197  11-101352  for vehicles with "Plusachse" only VA: mono-tube




				
SEAT				
SEAT IBIZA II (6K1)				
B10	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 2.0 i 03/93 - 08/99 33 -95 kW	46-111975		Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm
B14	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	47-080720		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 850 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
B16 PSS9	1.0, 1.0 i, 1.3 i, 1.4, 1.4 i, 1.4 i 16V, 1.6 i, 1.8 i, 1.8 i 16V, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 03/93 - 08/99 33 -110 kW	48-080736		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 850 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
SEAT IBIZA III (6K1)				
B1	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -115 kW	12-225323	12-117840	VA: with ball bearing HA: without ball bearing
B2	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -81 kW	17-104029  11-101291 	15-106377  11-101352 	with standard chassis
B3	1.0, 1.4 08/99 - 02/02 37 -50 kW	37-131401	36-134083	with standard chassis
B3	1.0, 1.0 16V, 1.4 08/99 - 02/02 37 -51 kW	37-131418	36-134106	with standard chassis; Heavy Duty Version .
B3	1.4 16V 08/99 - 02/02 55 -74 kW	37-131401	36-134106	with standard chassis
B3	1.4 16V 08/99 - 02/02 55 -74 kW	37-131418		with standard chassis; Heavy Duty Version .
B3	1.6, 1.9 SDI, 1.9 TDI 08/99 - 02/02 50 -81 kW	37-131418	36-134106	with standard chassis
B4	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -81 kW	22-045010  11-101291 	19-028651  11-101352 	with standard chassis
B6 Sport	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -81 kW	35-043911 	24-026192  11-101352 	
B6 Sport	1.8 T 20V Cupra 07/00 - 02/02 115 kW	35-043911 	24-026208  11-101352 	
B8	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -81 kW	35-043928 	24-026208  11-101352 	
B8	1.8 T 20V Cupra 07/00 - 02/02 115 kW	35-043928 	24-026208  11-101352 	
B12 PK	1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 08/99 - 02/02 50 -115 kW	46-182470		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 900 kg HA: lowering (expertise): 20-25 mm; axle load to: 810 kg
B14	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -115 kW	47-081888		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg
B16 PSS9	1.0, 1.0 16V, 1.4, 1.4 16V, 1.6, 1.8 T 20V Cupra, 1.9 SDI, 1.9 TDI 08/99 - 02/02 37 -115 kW	48-081894		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 30-50 mm; axle load to: 780 kg

			
SEAT			
SEAT IBIZA IV (6L1)			
B1	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.8 T Cupra R, 1.8 T FR, 1.9 SDI, 1.9 TDI, 1.9 TDI Cupra R, 2.0 04/02 - 11/09 44 -132 kW	12-117741	12-117840 VA: without ball bearing HA: without ball bearing
B3	1.2, 1.2 12V, 1.4 16V, 1.6, 1.6 16V 11/06 - 11/09 44 -77 kW	37-160692	36-160716 with standard chassis
B3	1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/02 - 11/09 47 -96 kW		36-160716 with standard chassis
B4	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0 04/02 - 11/09 44 -96 kW	22-105813 † 11-101321 SP	19-109572 ½ 11-106470 SP
B6 Sport	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.8 T FR, 1.9 SDI, 1.9 TDI, 2.0 04/02 - 11/09 44 -110 kW	35-052173 †	24-067898 ½ 11-106470 SP
B6 Sport	1.8 T Cupra R, 1.9 TDI Cupra R 01/04 - 02/08 118 -132 kW	35-052180 †	24-067904 ½ 11-106470 SP
B8	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.8 T FR, 1.9 SDI, 1.9 TDI, 2.0 04/02 - 11/09 44 -110 kW	35-052180 †	24-067904 ½ 11-106470 SP
B12 PK	1.2, 1.2 12V, 1.4 16V, 1.6, 1.6 16V 11/06 - 11/09 44 -77 kW	46-182449	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 860 kg HA: lowering (expertise): 20-25 mm; axle load to: 860 kg
B12 PK	1.4 TDI, 1.8 T FR, 1.9 SDI, 1.9 TDI 02/02 - 11/09 47 -110 kW	46-182456	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 960 kg HA: lowering (expertise): 20-25 mm; axle load to: 860 kg
B14	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.8 T Cupra R, 1.8 T FR, 1.9 SDI, 1.9 TDI, 1.9 TDI Cupra R, 2.0 04/02 - 11/09 44 -132 kW	47-146914	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
B16 PSS9	1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.8 T Cupra R, 1.8 T FR, 1.9 SDI, 1.9 TDI, 1.9 TDI Cupra R, 2.0 04/02 - 11/09 44 -132 kW	48-146852	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
SEAT IBIZA V (6J5)			
B1	1.2, 1.2 TDI, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0 TDI 03/08 - 44 -110 kW	12-116966	12-226429 VA: with ball bearing HA: CH.Nr.: 6J-B-059761 ->; for PR number: UA2/UB1
B1	1.2 03/08 - 51 kW	12-116966	12-226429 Engine Code: BZG VA: with ball bearing HA: CH.Nr.: 6J-B-059761 ->; for PR number: UA2/UB1
B1	1.4 03/08 - 63 kW	12-116966	12-226429 Engine Code: BXW VA: with ball bearing HA: CH.Nr.: 6J-B-059761 ->; for PR number: UA2/UB1
B1	1.6 TDI 05/09 - 77 kW	12-116966	12-226429 Engine Code: CAYC VA: with ball bearing HA: CH.Nr.: 6J-B-059761 ->; for PR number: UA2/UB1
B3	1.2, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI 03/08 - 44 -110 kW		36-160716
B4	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -110 kW	22-183705 †	19-109572 ½




				
SEAT				
SEAT IBIZA V (6J5)				
B6 Sport	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -110 kW	35-168560 †	24-067898 1/0 11-106470 SP	
B8	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -110 kW	35-168577 †	24-067904 1/0 11-106470 SP	
B12 PK	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI 05/09 - 44 -110 kW	46-182425		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 860 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 820 kg
B12 PK	1.2 TDI, 1.2 TSI, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI, 2.0 10/08 - 55 -110 kW	46-182432		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 940 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 820 kg
B14	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -110 kW	47-168091		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 820 kg
B16 PSS9	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -110 kW	48-168229		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 820 kg
SEAT IBIZA V SPORTCOUPE (6J1)				
B1	1.2, 1.2 TDI, 1.4, 1.4 TDI, 1.4 TSI, 1.4 TSI Cupra, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0 TDI 07/08 - 44 -132 kW	12-116966	12-226429	VA: with ball bearing HA: CH.Nr.: 6J-B-059761 ->; for PR number: UA2/UB1
B1	1.2 07/08 - 51 kW	12-116966	12-226429	Engine Code: BZG VA: with ball bearing HA: CH.Nr.: 6J-B-059761 ->; for PR number: UA2/UB1
B1	1.6 TDI 05/09 - 55 -77 kW	12-116966	12-226429	Engine Code: CAYC VA: with ball bearing HA: CH.Nr.: 6J-B-059761 ->
B4	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.4 TSI Cupra, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -132 kW	22-183705 †	19-109572 1/0	
B6 Sport	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.4 TSI Cupra, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -132 kW	35-168560 †	24-067898 1/0 11-106470 SP	
B8	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.4 TSI Cupra, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -132 kW	35-168577 †	24-067904 1/0 11-106470 SP	
B12 PK	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.4 TSI Cupra, 1.6, 1.6 TDI 05/09 - 44 -132 kW	46-182425		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 860 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 820 kg
B12 PK	1.2 TDI, 1.2 TSI, 1.4 TDI, 1.4 TSI, 1.4 TSI Cupra, 1.6, 1.6 TDI, 1.9 TDI, 2.0 10/08 - 55 -132 kW	46-182432		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 940 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 820 kg
B14	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.4 TSI Cupra, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -132 kW	47-168091		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 820 kg



















				
SEAT				
SEAT IBIZA V SPORTCOUPE (6J1)				
B16 PSS9	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.4 TSI Cupra, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0, 2.0 TDI 10/08 - 44 -132 kW	48-168229		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 820 kg
SEAT IBIZA V ST (6J8)				
B1	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	12-116966	12-226429	VA: with ball bearing HA: CH.Nr.: 6J-B-059761 ->; for PR number: UA2/UB1
B4	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	22-183705 †	19-109572 ♂	
B6 Sport	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	35-168560 †	24-067898 ♂ 11-106470 SP	
B8	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	35-168577 †	24-067904 ♂ 11-106470 SP	
B12 PK	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	46-182425		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 860 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 820 kg
B12 PK	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	46-182432		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 940 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 820 kg
B14	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	47-168091		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 820 kg
B16 PSS9	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 03/10 - 44 -110 kW	48-168229		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-45 mm; axle load to: 820 kg
SEAT INCA (6K9)				
B1	1.4 16V, 1.4 i, 1.6, 1.6 i, 1.7 D, 1.9 D, 1.9 SDI, 1.9 TDI 09/96 - 06/03 42 -70 kW	12-117659		VA: with ball bearing
B2	1.4 16V, 1.4 i, 1.6, 1.6 i 06/97 - 06/03 44 -70 kW	17-106405 † 11-101307 SP	15-106384 ♂	
B2	1.7 D, 1.9 D, 1.9 SDI, 1.9 TDI 11/95 - 06/03 42 -66 kW	17-104029 † 11-101291 SP	15-106384 ♂	
B3	1.4 16V, 1.4 i, 1.6 i 06/97 - 06/03 44 -55 kW	36-203130		with standard chassis
B3	1.7 D, 1.9 D, 1.9 SDI 11/95 - 06/03 42 -47 kW	36-203130		with standard chassis
B4	1.4 16V, 1.4 i, 1.6, 1.6 i 06/97 - 06/03 44 -70 kW	22-044761 † 11-101307 SP	19-106397 ♂	
B4	1.7 D, 1.9 D, 1.9 SDI, 1.9 TDI 11/95 - 06/03 42 -66 kW	22-045010 † 11-101291 SP	19-106397 ♂	
SEAT LEON (1M1)				
B3	1.4 16V, 1.6, 1.6 16 V, 1.9 SDI, 1.9 TDI 11/99 - 06/06 50 -110 kW	37-134129	36-134113	with standard chassis












			
SEAT			
SEAT LEON (1M1)			
B3	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI 11/99 - 06/06 50 -132 kW		36-131297 with standard chassis; Heavy Duty Version .
B3	1.8 20V, 1.8 20V T, 1.9 TDI 11/99 - 06/06 66 -132 kW	37-131425	36-134113 with standard chassis
B4	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	22-045744 † 11-103455 SP	19-029429 † 11-115755 SP with standard chassis
B4	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	22-045751 † 11-103455 SP	19-029177 † 11-115755 SP with sports suspension
B4	1.4 16V, 1.6, 1.6 16 V, 1.9 SDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	22-045744 † 11-103455 SP	19-140032 † 11-115755 SP with off-road suspension
B4	1.8 20V T 4, 1.8 Turbo 4x4, 1.9 TDI Syncro 11/99 - 06/06 110 -154 kW	22-145550 †	19-145570 † with standard chassis
B6 Sport	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	35-044079 †	24-026239 † 11-115755 SP VA: Mono Tube Upside Down
B6 Sport	1.8 20V T 4, 1.8 Turbo 4x4, 1.9 TDI Syncro 11/99 - 06/06 110 -154 kW	35-046370 †	24-060349 †
B6 Sport	1.8 T Cupra R 02/02 - 06/06 154 kW	35-046370 †	24-026239 † 11-115755 SP
B8	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	35-044086 †	24-026246 † 11-115755 SP VA: Mono Tube Upside Down
B8	1.8 20V T 4, 1.8 Turbo 4x4, 1.9 TDI Syncro, 2.8 Cupra 4 11/99 - 06/06 110 -154 kW	35-046387 †	24-060356 † VA: Mono Tube Upside Down
B8	1.8 T Cupra R 02/02 - 06/06 154 -165 kW	35-046387 †	24-026246 † 11-115755 SP
B10	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW		46-111890 Conditions see certificates VA: lowering (expertise): 50 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm
B10	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW		46-111906 Conditions see certificates VA: lowering (expertise): 50 mm; axle load from: 981 kg HA: lowering (expertise): 40 mm
B12 PK	1.4 16V, 1.6, 1.6 16 V 11/99 - 06/06 55 -77 kW		46-182319 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 910 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 985 kg
B12 PK	1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI 11/99 - 06/06 50 -132 kW		46-182326 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 982 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 985 kg
B12 PK	1.8 T Cupra R 02/02 - 06/06 154 -165 kW		46-187994 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 982 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 985 kg
B12 PK	1.9 SDI, 1.9 TDI 11/99 - 06/06 50 -110 kW		46-182333 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1005 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 985 kg
B12 PK	1.9 TDI Syncro, 2.8 Cupra 4 02/01 - 06/06 110 -150 kW		46-182302 Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 1070 kg

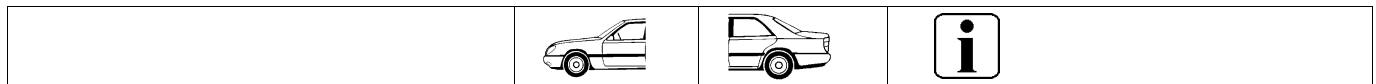
				
SEAT				
SEAT LEON (1M1)				
B12 SL	1.4 16V, 1.6, 1.6 16 V 11/99 - 06/06 55 -77 kW	46-180254		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 SL	1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI 11/99 - 06/06 50 -132 kW	46-180261		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 SL	1.8 T Cupra R 02/02 - 06/06 154 -165 kW	46-180278		Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 1000 kg
B14	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	47-124851		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B14	1.8 20V T 4, 1.8 Turbo 4x4, 1.9 TDI Syncro, 2.8 Cupra 4 11/99 - 06/06 110 -154 kW	47-080416		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1080 kg
B14	1.8 T Cupra R 02/02 - 06/06 154 -165 kW	47-080478		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1040 kg HA: lowering (expertise): 25-55 mm; axle load to: 825 kg
B16 PSS9	1.4 16V, 1.6, 1.6 16 V, 1.8 20V, 1.8 20V T, 1.9 SDI, 1.9 TDI, 2.3 VR5, 2.8 11/99 - 06/06 50 -150 kW	48-080651		Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B16 PSS9	1.8 20V T 4, 1.8 Turbo 4x4, 1.9 TDI Syncro, 2.8 Cupra 4 11/99 - 06/06 110 -154 kW	48-080422		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1080 kg
B16 PSS9	1.8 T Cupra R 02/02 - 06/06 154 -165 kW	48-080484		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1040 kg HA: lowering (expertise): 25-55 mm; axle load to: 825 kg

SEAT LEON (1P1)				
B1	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 Cupra R, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -195 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B3	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 MultiFuel 07/05 - 63 -92 kW	37-133030	36-199549	with standard chassis
B3	1.6 TDI, 1.8 TSI, 2.0 FSI 07/05 - 66 -118 kW	37-147747	36-199549	with standard chassis
B3	1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	37-147747	36-199532	with standard chassis
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	22-131607 †	19-127439 ○	with standard chassis VA: Øa: 50 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	22-131614 †	19-127439 ○	with standard chassis VA: Øa: 55 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	22-139184 †	19-127439 ○	with sports suspension VA: Øa: 50 mm
B4	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 Cupra R, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -195 kW	22-139191 †	19-127439 ○	with sports suspension VA: Øa: 55 mm

				
SEAT				
SEAT LEON (1P1)				
B6 Sport	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	35-113751 †	24-172936 ½	VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 Cupra R, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -195 kW	35-108177 †	24-172936 ½	VA: Øa: 55 mm
B8	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 Cupra R, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -195 kW	35-113768 †	24-178006 ½	VA: Øa: 50 mm
B8	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 Cupra R, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -195 kW	35-108191 †	24-178006 ½	VA: Øa: 55 mm
B12 PK	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 MultiFuel, 2.0 FSI 07/05 - 63 -110 kW	46-000217		outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1022 kg HA: lowering (expertise): 30 mm; axle load to: 965 kg
B12 PK	1.4 16V, 1.4 TSI, 1.6, 1.6 MultiFuel, 2.0 FSI 07/05 - 63 -110 kW	46-182364		outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1022 kg HA: lowering (expertise): 30 mm; axle load to: 965 kg
B12 PK	2.0 FSI 07/05 - 05/10 110 kW	46-000200		Øa: 50 mm; Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 965 kg
B12 PK	2.0 FSI 07/05 - 05/10 110 kW	46-182371		Øa: 55 mm; Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 965 kg
B12 PK	1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	46-000200		Øa: 50 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 965 kg
B12 PK	1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	46-182371		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 965 kg
B12 SL	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 FSI 07/05 - 63 -118 kW	46-182340		Øa: 50 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 35 mm; axle load to: 930 kg
B12 SL	1.4 16V, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 FSI 07/05 - 63 -118 kW	46-000224		Øa: 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 35 mm; axle load to: 930 kg
B12 SL	2.0 FSI 07/05 - 05/10 110 kW	46-182357		Øa: 50 mm; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 930 kg
B12 SL	2.0 FSI 07/05 - 05/10 110 kW	46-000262		Øa: 55 mm; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 930 kg
B12 SL	2.0 Cupra R 09/09 - 195 kW	46-000262		Øa: 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 930 kg
B12 SL	1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	46-182357		Øa: 50 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 930 kg

				
SEAT				
SEAT LEON (1P1)				
B12 SL	1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 66 -177 kW	46-000262		Øa: 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 930 kg
B14	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	47-128347		Øa: 50 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1210 kg HA: lowering (expertise): 20-40 mm; axle load to: 1095 kg
B14	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	47-127708		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1210 kg HA: lowering (expertise): 20-40 mm; axle load to: 1095 kg
B14	2.0 Cupra R 09/09 - 195 kW	47-127708		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1095 kg
B16 PSS10	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	48-135238		outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1210 kg HA: lowering (expertise): 20-40 mm; axle load to: 1095 kg
B16 PSS10	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -177 kW	48-135245		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1210 kg HA: lowering (expertise): 20-40 mm; axle load to: 1095 kg
B16 PSS10	2.0 Cupra R 09/09 - 195 kW	48-135245		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1095 kg
B16 RC	1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 Cupra R, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/06 - 63 -195 kW	14-230615  49-196849		Øa: 55 mm; without electronic suspension control; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 BCS	2.0 Cupra R, 2.0 TDI, 2.0 TFSI 11/06 - 125 -195 kW	48-215909		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1095 kg
SEAT LEON (5F1)				
B1	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	12-243945		
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	35-229865 	24-229883 	mark: G01, G02, 0N1; rigid axle VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	35-229872 	24-229883 	mark: G03, G04, G05; mark: G06, G07, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	35-229865 	24-229890 	mark: G01, G02, 0N4; multilink axle VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	35-229872 	24-229890 	mark: G03, G04, G05; mark: G06, G07, 0N4; multilink axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	35-229902 	24-229920 	mark: G01, G02, 0N1; rigid axle VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	35-229919 	24-229920 	mark: G03, G04, G05; mark: G06, G07, 0N1; rigid axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	35-229902 	24-229937 	mark: G01, G02, 0N4; multilink axle VA: Øa: 50 mm

				
SEAT				
SEAT LEON (5F1)				
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	35-229919 †	24-229937 1/0	mark: G03, G04, G05; mark: G06, G07, 0N4; multilink axle VA: Øa: 55 mm
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	47-229945		Øa: 50 mm; mark: G01, G02, 0N1; Conditions see certificates; rigid axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	47-229969		Øa: 50 mm; mark: G01, G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	47-229976		Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	48-230056		Øa: 50 mm; mark: G01, G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	48-230063		Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 RC	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	49-231892 14-230615 		Øa: 55 mm; disconnect DCC; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 BCS	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TFSI, 2.0 TDI 09/12 - 63 -135 kW	48-231848		Øa: 55 mm; mark: G03, G04, G05; mark: G06, G07, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-45 mm; axle load to: 1090 kg HA: lowering (expertise): 25-45 mm; axle load to: 1075 kg
SEAT MALAGA (023A)				
B4	1.2, 1.5, 1.7 D 11/84 - 07/86 40 -63 kW	22-040923 †	22-040763 †	
B4	1.2, 1.5, 1.7 D 08/86 - 08/89 40 -63 kW	11-101307 	22-040763 †	
B4	1.2, 1.5, 1.5 i, 1.5 i CAT, 1.7 D 09/89 - 12/93 40 -74 kW	22-041180 † 11-101291 	22-040763 †	
B4	1.2 i, 1.7 D 12/89 - 12/93 42 -52 kW	22-041180 † 11-101291 	22-040763 †	
B4	1.5 i, 1.5 i CAT 10/86 - 08/89 66 -74 kW	11-101307 	22-040763 †	
SEAT MARBELLA (28)				
B3	0.8, 0.9, 0.9 CAT 08/86 - 10/98 25 -32 kW	36-154692		with standard chassis
B4	0.8, 0.9 08/86 - 03/89 25 -29 kW	22-040879 † 11-101321 	19-019390 0	
B4	0.8, 0.9 04/89 - 12/93 25 -29 kW	22-041210 † 11-101321 	19-019390 0	
B4	0.9, 0.9 CAT 11/96 - 10/98 29 -32 kW	22-041210 † 11-101321 	19-019390 0	
SEAT MARBELLA Box (028A)				
B3	0.8, 0.9, 0.9 CAT 01/87 - 12/93 25 -29 kW	36-154692		with standard chassis



SEAT

SEAT Mii (KF1_)

B4	1.0, 1.0 EcoFuel 10/11 - 44 -55 kW	22-222046 †	19-222073 † ○	with standard chassis; with sports suspension
B6 Sport	1.0, 1.0 EcoFuel 10/11 - 44 -55 kW	22-222084 †	24-222099 † ○	
B8	1.0, 1.0 EcoFuel 10/11 - 44 -55 kW	22-222107 †	24-222112 † ○	

SEAT PANDA (141A)

B3	0.9 10/80 - 12/86 31 kW	36-154692		with standard chassis
B4	0.9 10/80 - 12/86 31 kW	22-040879 †	19-019390 ○ ○	

SEAT RONDA (022A)

B4	1.2, 1.5, 1.6 08/83 - 12/86 44 -68 kW	22-040923 †	22-040763 †	
B4	1.4, 1.7 Diesel 06/82 - 09/82 40 -54 kW	22-040756 †	22-040763 †	
B4	1.4, 1.7 Diesel 09/82 - 11/88 40 -54 kW	22-040923 †	22-040763 †	

SEAT TERRA (24)




B3	0.9, 0.9 CAT 02/87 - 12/96 29 kW	36-154692		with standard chassis
B4	0.9 02/87 - 03/89 29 kW	22-040879 † 11-101321 SP	19-019390 ○ ○	
B4	0.9 04/89 - 12/96 29 kW	22-041210 † 11-101321 SP	19-019390 ○ ○	
B4	0.9 CAT, 1.3 D, 1.4 D 10/90 - 12/95 29 -35 kW	22-041210 † 11-101321 SP	19-019390 ○ ○	




SEAT TERRA Box (024A)




B4	0.9 01/87 - 03/89 29 kW	22-040879 † 11-101321 SP	19-019390 ○ ○	
B4	0.9 04/89 - 12/95 29 kW	22-041210 † 11-101321 SP	19-019390 ○ ○	
B4	0.9 CAT, 1.3 D, 1.4 D 01/90 - 12/95 29 -35 kW	22-041210 † 11-101321 SP	19-019390 ○ ○	

SEAT TOLEDO I (1L)





B1	1.6 i, 1.8 16V, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 01/97 - 03/99 47 -110 kW	12-117659		VA: with ball bearing
B2	1.6 i 05/91 - 12/93 52 kW	17-047142 † 11-101291 SP	15-062192 † 11-101352 SP	
B2	1.6 i, 1.8 i 05/91 - 08/95 54 -66 kW	17-047142 † 11-101291 SP	15-062192 † 11-101352 SP	-> CH.Nr.: ZR054453
B2	1.6 i, 1.8 i 05/95 - 03/99 54 -66 kW	17-104029 † 11-101291 SP	15-062192 † 11-101352 SP	CH.Nr.: TR00001 ->

				
SEAT				
SEAT TOLEDO I (1L)				
B2	1.6 i 11/96 - 03/99 74 kW	17-104029 † 11-101291 SP	15-062192 1/0 11-101352 SP	
B2	1.9 D 12/95 - 03/99 47 kW	17-104029 † 11-101291 SP	15-062192 1/0 11-101352 SP	
B2	1.9 D, 1.9 TD 05/91 - 08/95 50 -55 kW	17-047142 † 11-101291 SP	15-062192 1/0 11-101352 SP	-> CH.Nr.: 1L-ZR 054 453
B2	1.9 D, 1.9 TD 05/95 - 03/99 50 -55 kW	17-104029 † 11-101291 SP	15-062192 1/0 11-101352 SP	CH.Nr.: 1L-TR 000 001 ->
B3	1.6 i 05/91 - 03/99 52 -74 kW	36-131112	36-226092	with standard chassis
B3	2.0 i, 2.0 i 16V 05/91 - 03/99 85 -110 kW	36-130825	36-226092	with standard chassis
B3	1.9 TD, 1.9 TDI 05/91 - 03/99 55 -81 kW	36-130818	36-226092	with standard chassis
B4	1.6 i 05/91 - 12/93 52 kW	22-041142 † 11-101291 SP	19-019741 1/0 11-101352 SP	
B4	1.6 i, 1.8 i 05/91 - 08/95 54 -66 kW	22-041142 † 11-101291 SP	19-019741 1/0 11-101352 SP	-> CH.Nr.: ZR054453
B4	1.6 i, 1.8 i 05/95 - 03/99 54 -66 kW	22-045010 † 11-101291 SP	19-019741 1/0 11-101352 SP	CH.Nr.: TR00001 ->
B4	1.6 i 11/96 - 03/99 74 kW	22-045010 † 11-101291 SP	19-019741 1/0 11-101352 SP	
B4	1.8 16V, 2.0 i 05/91 - 08/95 85 -98 kW	22-041142 † 11-101291 SP	19-019741 1/0 11-101352 SP	-> CH.Nr.: 1L-ZR 054 453
B4	2.0 i 09/95 - 03/99 85 kW	22-044761 † 11-101307 SP	19-019741 1/0 11-101352 SP	CH.Nr.: 1L-TR 000 001 ->
B4	2.0 i 16V 11/93 - 03/99 110 kW	22-044761 † 11-101307 SP	19-019741 1/0 11-101352 SP	
B4	1.9 D 12/95 - 03/99 47 kW	22-045010 † 11-101291 SP	19-019741 1/0 11-101352 SP	
B4	1.9 D, 1.9 TD 05/91 - 08/95 50 -55 kW	22-041142 † 11-101291 SP	19-019741 1/0 11-101352 SP	-> CH.Nr.: 1L-ZR 054 453
B4	1.9 D, 1.9 TD 09/95 - 03/99 50 -55 kW	22-045010 † 11-101291 SP	19-019741 1/0 11-101352 SP	CH.Nr.: 1L-TR 000 001 ->
B4	1.9 TDI 08/95 - 03/99 66 -81 kW	22-045027 † 11-101291 SP	19-019741 1/0 11-101352 SP	
B6 Sport	1.6 i, 1.8 16V, 1.8 i, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 05/91 - 03/99 47 -110 kW	35-043959 †	24-015240 1/0 11-101352 SP	VA: mono-tube
B8	1.6 i, 1.8 16V, 1.8 i, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 05/91 - 03/99 47 -110 kW	22-003737 † 11-101291 SP	24-015295 1/0 11-101352 SP	VA: twin-tube
B8	1.6 i, 1.8 16V, 1.8 i, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 i, 2.0 i 16V 05/91 - 03/99 47 -110 kW	35-043966 †	24-015295 1/0 11-101352 SP	VA: mono-tube
SEAT TOLEDO II (1M2)				
B1	1.8 AWD, 2.8 4x4 05/01 - 10/05 132 -165 kW	12-116966		VA: with ball bearing

			
SEAT			
SEAT TOLEDO II (1M2)			
B3	1.4 16V, 1.6, 1.6 16V, 1.9 TDI 04/99 - 05/06 55 -81 kW	37-134129	36-131228 with standard chassis
B3	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 TDI, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 55 -132 kW		36-131297 with standard chassis; Heavy Duty Version .
B3	1.4 16V, 1.6, 1.6 16V 04/99 - 05/06 55 -77 kW	37-155155	36-134113 with sports suspension
B3	1.8 20V, 1.8 20VT, 1.9 TDI, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 92 -132 kW	37-131425	36-131228 with standard chassis
B3	1.8 20V, 1.8 20VT, 2.3 V5 04/99 - 05/06 92 -132 kW	37-134129	36-134113 with sports suspension
B3	2.3 V5 20V 05/01 - 05/06 125 kW	37-134211	36-134113 with sports suspension
B3	1.9 SDI, 1.9 TDi 04/99 - 05/06 50 -110 kW	37-155155	36-134113 with sports suspension
B4	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	22-045744 † 11-103455 SP	19-029429 1/2 11-115755 SP with standard chassis
B4	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	22-045751 † 11-103455 SP	19-029177 1/2 11-115755 SP with sports suspension
B4	1.4 16V, 1.6, 1.6 16V 04/99 - 05/06 55 -77 kW	22-045744 † 11-103455 SP	19-140032 1/2 11-115755 SP with off-road suspension
B4	1.8 AWD, 2.8 4x4 05/01 - 10/05 132 -165 kW	22-145550 †	19-145570 0 with standard chassis
B6 Sport	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	35-044079 †	24-026239 1/2 11-115755 SP VA: Mono Tube Upside Down
B6 Sport	1.8 AWD, 2.8 4x4 05/01 - 10/05 132 -165 kW	35-046370 †	24-060349 0
B8	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	35-044086 †	24-026246 1/2 11-115755 SP VA: Mono Tube Upside Down
B8	1.8 AWD, 2.8 4x4 05/01 - 10/05 132 -165 kW	35-046387 †	24-060356 0
B10	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	46-111890 Conditions see certificates VA: lowering (expertise): 50 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm	
B10	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	46-111906 Conditions see certificates VA: lowering (expertise): 50 mm; axle load from: 981 kg HA: lowering (expertise): 40 mm	
B12 PK	1.4 16V, 1.6, 1.6 16V 04/99 - 05/06 55 -77 kW	46-188007 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 910 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1000 kg	
B12 PK	1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi 04/99 - 05/06 50 -132 kW	46-188014 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 982 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1000 kg	
B12 PK	1.9 TDi, 2.3 V5, 2.3 V5 20V 05/01 - 05/06 66 -125 kW	46-188021 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1005 kg HA: without ride height adjustment; lowering (expertise): 20-25 mm; axle load to: 1000 kg	

			
SEAT			
SEAT TOLEDO II (1M2)			
B12 SL	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi 04/99 - 05/06 50 -132 kW	46-180285	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 SL	1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -125 kW	46-180292	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B14	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	47-124851	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 20-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B16 PSS9	1.4 16V, 1.6, 1.6 16V, 1.8 20V, 1.8 20VT, 1.9 SDI, 1.9 TDi, 2.3 V5, 2.3 V5 20V 04/99 - 05/06 50 -132 kW	48-080651	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg

SEAT TOLEDO III (5P2)			
B1	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	12-224074	VA: with ball bearing
B4	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	22-131607 †	19-127439 ½ with standard chassis VA: Øa: 50 mm
B4	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	22-131614 †	19-127439 ½ with standard chassis VA: Øa: 55 mm
B4	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	22-139184 †	19-127439 ½ with sports suspension VA: Øa: 50 mm
B4	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	22-139191 †	19-127439 ½ with sports suspension VA: Øa: 55 mm
B6 Sport	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	35-113751 †	24-172936 ½ VA: Øa: 50 mm
B6 Sport	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	35-108177 †	24-172936 ½ VA: Øa: 55 mm
B8	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	35-113768 †	24-178006 ½ VA: Øa: 50 mm
B8	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	35-108191 †	24-178006 ½ VA: Øa: 55 mm
B12 PK	1.6, 2.0 FSI 10/04 - 05/09 75 -110 kW	46-194749	outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1022 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg
B12 PK	1.6, 2.0 FSI 10/04 - 05/09 75 -110 kW	46-194756	outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1022 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg
B12 PK	1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/05 - 05/09 77 -147 kW	46-194763	outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg
B12 PK	1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 11/05 - 05/09 77 -147 kW	46-194770	outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg
B12 PK	2.0 FSI 10/04 - 05/09 110 kW	46-194763	outside diameter strut 50 mm; Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg

			
SEAT			
SEAT TOLEDO III (5P2)			
B12 PK	2.0 FSI 10/04 - 05/09 110 kW	46-194770	outside diameter strut 55 mm; Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 1050 kg
B14	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	47-128347	Øa: 50 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B14	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	47-127708	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B16 PSS10	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	48-135238	outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B16 PSS10	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1095 kg
B16 RC	1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 04/04 - 05/09 75 -147 kW	14-230615  49-196849	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1140 kg HA: lowering (expertise): 30-50 mm; axle load to: 1040 kg














SEAT TOLEDO IV (KG3)			
B4	1.2, 1.2 TSI, 1.4 TSI, 1.6 TDI 07/12 - 55 -90 kW	22-183705 †	19-230573 ♂ with standard chassis
B6 Sport	1.2, 1.2 TSI, 1.4 TSI, 1.6 TDI 07/12 - 55 -90 kW	35-168560 †	24-231312 ♂ with standard chassis
B8	1.2, 1.2 TSI, 1.4 TSI, 1.6 TDI 07/12 - 55 -90 kW	35-168577 †	24-231428 ♂ with sports suspension




SEAT 600 D			
B6 Sport	0.8 09/63 - 04/70 17 kW	24-007405 †	24-007504 †




SEAT 132			
B4	1.6, 1.8, 1.9, 2.0 D, 2.2 D 05/73 - 12/82 40 -80 kW		19-019291 ♂

SEAT 133			
B6 Sport	0.8 05/74 - 11/79 25 kW	24-007405 †	24-007504 †

SKODA			
SKODA CITIGO			
B4	1.0, 1.0 CNG 10/11 - 44 -55 kW	22-222046 †	19-222073 ♂ with standard chassis; with sports suspension
B6 Sport	1.0, 1.0 CNG 10/11 - 44 -55 kW	22-222084 †	24-222099 ♂
B8	1.0, 1.0 CNG 10/11 - 44 -55 kW	22-222107 †	24-222112 ♂

				
SKODA				
SKODA FABIA (6Y2)				
B1	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 08/99 - 03/08 37 -85 kW		12-117079	HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.2 08/02 - 03/08 40 -47 kW	37-160692		
B3	1.4 16V 12/99 - 03/08 55 kW	37-160678		with standard chassis; with AC; manual transmission
B3	1.4 TDI 04/03 - 03/08 51 -59 kW	37-160654		with standard chassis; with AC
B3	1.9 SDI 12/99 - 03/08 47 kW	37-160654		with AC
B3	1.9 TDI 01/00 - 03/08 74 kW	37-160654		with AC
B4	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 08/99 - 03/08 37 -85 kW	22-105813 † 11-101321 	19-109572  11-115755 	with standard chassis
B4	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 08/99 - 03/08 37 -85 kW	22-196309 † 11-101321 	19-196312  11-115755 	with sports suspension
B6 Sport	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 08/99 - 03/08 37 -85 kW	35-052173 †	24-067898  11-106470 	
B8	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 1.9 TDI RS, 2.0 08/99 - 03/08 37 -96 kW	35-052180 †	24-067904  11-106470 	
B12 PK	1.0, 1.2, 1.4, 1.4 16V 08/99 - 03/08 37 -74 kW	46-182623		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 920 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 840 kg
B12 PK	1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 03/08 47 -85 kW	46-182630		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 840 kg
B12 PK	1.9 TDI RS 06/03 - 03/08 96 kW	46-182647		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 840 kg
B14	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 1.9 TDI RS, 2.0 08/99 - 03/08 37 -96 kW	47-146914		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
B16 PSS9	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 1.9 TDI RS, 2.0 08/99 - 03/08 37 -96 kW	48-146852		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
SKODA FABIA Saloon (6Y3)				
B1	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 37 -85 kW		12-117079	HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.2 07/01 - 12/07 40 -47 kW	37-160692		
B3	1.4 16V 10/99 - 12/07 55 kW	37-160678		with standard chassis; with AC; manual transmission
B3	1.4 TDI 04/03 - 12/07 51 -59 kW	37-160654		with standard chassis; with AC




				
SKODA				
SKODA FABIA Saloon (6Y3)				
B3	1.9 SDI 11/99 - 12/07 47 kW	37-160654		with AC
B3	1.9 TDI 01/00 - 12/07 74 kW	37-160654		with AC
B4	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 37 -85 kW	22-105813 † 11-101321 SP	19-109589 1/2 11-106470 SP	with standard chassis
B6 Sport	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 37 -85 kW	35-052173 †	24-067898 1/2 11-106470 SP	
B8	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 37 -85 kW	35-052180 †	24-067904 1/2 11-106470 SP	
B12 PK	1.2, 1.4, 1.4 16V 12/99 - 12/07 40 -74 kW	46-182609		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 875 kg
B12 PK	1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 47 -85 kW	46-182616		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 875 kg
B14	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 37 -85 kW	47-146914		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
B16 PSS9	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 12/99 - 12/07 37 -85 kW	48-146852		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
SKODA FABIA Combi (6Y5)				
B1	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW		12-117079	HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.0, 1.2, 1.4, 1.4 16V 04/00 - 12/07 37 -74 kW	37-160692	36-200108	with standard chassis
B3	1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 47 -85 kW	37-160654	36-200108	with standard chassis
B4	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW	22-105813 † 11-101321 SP	19-109589 1/2 11-106470 SP	with standard chassis
B4	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW	22-196309 † 11-101321 SP	19-196312 1/2 11-106470 SP	with sports suspension
B6 Sport	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW	35-052173 †	24-067898 1/2 11-106470 SP	
B8	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW	35-052180 †	24-067904 1/2 11-106470 SP	
B12 PK	1.2, 1.4, 1.4 16V 04/00 - 12/07 40 -74 kW	46-182609		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 875 kg
B12 PK	1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 47 -85 kW	46-182616		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 875 kg







			
SKODA			
SKODA FABIA Combi (6Y5)			
B14	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW	47-146914	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
B16 PSS9	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0 04/00 - 12/07 37 -85 kW	48-146852	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg




SKODA FABIA Praktik			
B4	1.2, 1.4, 1.4 TDI, 1.9 SDI 07/01 - 12/07 40 -51 kW	22-105813 † 11-101321 SP	19-109572 † 11-106470 SP
B6 Sport	1.2, 1.4, 1.4 TDI, 1.9 SDI 07/01 - 12/07 40 -51 kW	35-052173 †	24-067898 † 11-106470 SP
B8	1.2, 1.4, 1.4 TDI, 1.9 SDI 07/01 - 12/07 40 -51 kW	35-052180 †	24-067904 † 11-106470 SP













SKODA FABIA			
B1	1.2, 1.2 12V, 1.2 16V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI 12/06 - 44 -132 kW		12-117079 HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.2, 1.2 12V, 1.2 16V 12/06 - 44 -55 kW	37-160692	36-300075 with standard chassis
B3	1.2 TSI, 1.4, 1.4 TSI, 1.6 04/07 - 63 -132 kW	37-160678	36-300075 with standard chassis
B3	1.2 TDI, 1.4 TDI, 1.6 TDI, 1.9 TDI 04/07 - 51 -77 kW	37-160654	36-300075 with standard chassis
B4	1.2, 1.2 12V, 1.2 16V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.6, 1.6 TDI, 1.9 TDI 12/06 - 44 -77 kW	22-105813 † 11-101321 SP	19-109572 † 11-106470 SP with standard chassis
B6 Sport	1.2, 1.2 12V, 1.2 16V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.6, 1.6 TDI, 1.9 TDI 12/06 - 44 -77 kW	35-052173 †	24-067898 † 11-106470 SP
B8	1.2, 1.2 12V, 1.2 16V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI 12/06 - 44 -132 kW	35-052180 †	24-067904 † 11-106470 SP
B12 PK	1.2, 1.2 12V, 1.2 16V, 1.2 TSI, 1.4, 1.4 TDI, 1.6, 1.6 TDI 12/06 - 44 -77 kW	46-182678	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 920 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B12 PK	1.4 TDI, 1.6 TDI, 1.9 TDI 01/07 - 51 -77 kW	46-182692	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg




SKODA FABIA Combi			
B1	1.2, 1.2 16V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI 10/07 - 44 -132 kW		12-117079 HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.2, 1.2 16V 10/07 - 44 -51 kW	37-160692	36-200108 with standard chassis
B3	1.2 TSI, 1.4, 1.4 TSI, 1.6 10/07 - 63 -132 kW	37-160678	36-200108 with standard chassis
B3	1.2 TDI, 1.4 TDI, 1.6 TDI, 1.9 TDI 10/07 - 51 -77 kW	37-160654	36-200108 with standard chassis




				
SKODA				
SKODA FABIA Combi				
B4	1.2, 1.2 16V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI 10/07 - 44 -132 kW	22-105813 † 11-101321 SP	19-109589 1/2 11-106470 SP	with standard chassis
B6 Sport	1.2, 1.2 16V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI 10/07 - 44 -132 kW	35-052173 †	24-067898 1/2 11-106470 SP	
B8	1.2, 1.2 16V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI 10/07 - 44 -132 kW	35-052180 †	24-067904 1/2 11-106470 SP	
B12 PK	1.2, 1.2 16V, 1.2 TSI, 1.4, 1.6 10/07 - 44 -77 kW	46-182708		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 920 kg HA: lowering (expertise): 20 mm; axle load to: 840 kg
B12 PK	1.2 TDI, 1.4 TDI, 1.6 TDI, 1.9 TDI 10/07 - 51 -77 kW	46-182715		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 960 kg HA: lowering (expertise): 20 mm; axle load to: 840 kg
SKODA FAVORIT (781)				
B3	1.3, 1.3 135, 1.3 135 X,LX,GLX, 1.3 135L, 1.3 136 10/90 - 09/94 40 -50 kW	36-201860	36-201914	with standard chassis
B4	1.3, 1.3 135, 1.3 135 X,LX,GLX, 1.3 135L, 1.3 136 10/90 - 09/94 40 -50 kW	22-045720 †	19-029405 1/2 11-101352 SP	
SKODA FAVORIT Forman (785)				
B3	1.3 08/91 - 06/95 40 -50 kW	36-201860	36-201938	with standard chassis
B4	1.3 08/91 - 06/95 40 -50 kW	22-045720 †	19-029405 1/2 11-101352 SP	
SKODA FAVORIT Pickup (787)				
B3	1.3 06/92 - 06/97 40 -50 kW	36-201860		with standard chassis
B4	1.3 12/92 - 06/97 40 -50 kW	22-045720 †	11-101352 SP	
SKODA FELICIA I (6U1)				
B3	1.3 10/94 - 03/98 40 -50 kW	36-213962		with standard chassis; Heavy Duty Version .
B4	1.3, 1.6 LX, 1.9 D 10/94 - 03/98 40 -55 kW	22-045737 † 11-116141 SP	19-029412 1/2 11-101352 SP	
SKODA FELICIA I Estate (6U5)				
B3	1.3, 1.3 LX, 1.3 LXI 08/95 - 03/98 40 -50 kW	36-213962		with off-road suspension
B4	1.3, 1.3 LX, 1.3 LXI, 1.6 GLX, 1.9 D 08/95 - 03/98 40 -55 kW	22-045737 † 11-116141 SP	19-029412 1/2 11-101352 SP	
SKODA FELICIA I Fun (797)				
B3	1.6, 1.9 D 06/97 - 04/02 47 -55 kW	36-213962	i.V.	





















			
SKODA			
SKODA FELICIA II (6U1)			
B3	1.3, 1.6 01/98 - 06/01 40 -55 kW	36-163304	36-163281 with standard chassis
B3	1.3, 1.6 01/98 - 06/01 40 -55 kW	36-163298	with standard chassis; Heavy Duty Version .
B3	1.9 D 01/98 - 06/01 47 kW	36-163298	36-163281 with standard chassis
B4	1.3, 1.6, 1.9 D 01/98 - 06/01 40 -55 kW	22-045737 † 11-116141 	19-029412  11-101352 






SKODA FELICIA II Estate (6U5)			
B3	1.3, 1.6 01/98 - 06/01 50 -55 kW	36-163304	36-163274 with standard chassis
B3	1.3, 1.6 01/98 - 06/01 50 -55 kW	36-163298	with standard chassis; Heavy Duty Version .
B3	1.9 D 01/98 - 06/01 47 kW	36-163298	36-163274 with standard chassis
B4	1.3, 1.6, 1.9 D 01/98 - 06/01 47 -55 kW	22-045737 † 11-116141 	19-029412  11-101352 




SKODA OCTAVIA (1U2)			
B1	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	12-116966	12-117079 VA: with ball bearing HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.4, 1.4 16V, 1.6, 1.8, 1.9 SDI 06/97 - 12/03 44 -92 kW	37-134129	36-131228 with standard chassis
B3	1.4, 1.4 16V, 1.6, 1.8, 1.9 SDI 06/97 - 12/03 44 -92 kW	37-131425	36-200849 with standard chassis; Heavy Duty Version .
B3	1.8 T, 1.9 TDI 09/96 - 12/10 66 -110 kW	37-134211	36-200849 with standard chassis
B3	1.8 T, 1.9 TDI, 2.0 09/96 - 12/10 66 -110 kW	37-131425	36-131297 with standard chassis; Heavy Duty Version .
B3	1.8 T 4x4 05/01 - 05/06 110 kW	37-131425	with standard chassis
B3	2.0 04/99 - 05/07 85 kW	37-134129	36-200849 with standard chassis
B4	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	22-045744 † 11-103455 	19-029429  11-115755 
B4	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	22-045751 † 11-103455 	19-029177  11-115755 
B4	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	22-045744 † 11-103455 	19-140032  11-115755 
B6 Sport	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	35-044079 †	24-025430  11-115755 
B6 Sport	1.8 T 4x4 05/01 - 05/06 110 kW	35-046370 †	24-060349 




				
SKODA				
SKODA OCTAVIA (1U2)				
B6 Sport	RS 1.8 T 05/01 - 01/06 132 kW	35-046370 †	24-025430 1/0 11-115755 SP	mono-tube
B8	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	35-044086 †	24-025447 1/0 11-115755 SP	mono-tube
B8	1.8 T 4x4 05/01 - 05/06 110 kW	35-046387 †	24-060356 0/0	VA: Mono Tube Upside Down
B8	RS 1.8 T 05/01 - 01/06 132 kW	35-046387 †	24-025447 1/0 11-115755 SP	mono-tube
B10	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	46-111890		Conditions see certificates VA: lowering (expertise): 50 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm
B10	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	46-111906		Conditions see certificates VA: lowering (expertise): 50 mm; axle load from: 981 kg HA: lowering (expertise): 40 mm
B10	RS 1.8 T 05/01 - 01/06 132 kW	46-111890		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 20 mm
B10	RS 1.8 T 05/01 - 01/06 132 kW	46-111906		Conditions see certificates VA: lowering (expertise): 30 mm; axle load from: 981 kg HA: lowering (expertise): 20 mm
B12 PK	1.4, 1.4 16V, 1.6, 1.9 SDI 06/97 - 12/03 44 -75 kW	46-182524		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 PK	1.8, 1.8 T, 1.9 TDI 09/96 - 09/04 66 -110 kW	46-182531		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 PK	RS 1.8 T 05/01 - 01/06 132 kW	46-180384		Conditions see certificates VA: lowering (expertise): 10 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 960 kg
B12 PK	2.0 04/99 - 05/07 85 kW	46-182531		Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 PK	2.0 04/99 - 05/07 85 kW	46-182524		Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 SL	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	46-180230		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: lowering (expertise): 30 mm; axle load to: 1000 kg
B12 SL	1.4, 1.4 16V, 1.6, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 08/97 - 05/07 44 -110 kW	46-180247		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 1000 kg
B12 SL	RS 1.8 T 05/01 - 01/06 132 kW	46-180308		Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg
B12 SL	RS 1.8 T 05/01 - 01/06 132 kW	46-180315		Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg
SKODA OCTAVIA Combi (1U5)				
B1	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, RS 1.8 T 04/99 - CH-Nr. 50 -132 kW	12-116966	12-117079	-> CH.Nr.: 1U-2-559 800 VA: with ball bearing HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B1	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, RS 1.8 T CH-Nr. - 12/10 50 -132 kW	12-116966	12-117840	CH.Nr.: 1U-2-559 800 -> VA: with ball bearing HA: without ball bearing




			
SKODA			
SKODA OCTAVIA Combi (1U5)			
B1	1.8 T 4x4, 1.9 TDI 4x4, 2.0 4x4 01/00 - 12/10 66 -110 kW	12-116966	VA: with ball bearing
B3	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 2.0 04/99 - 12/10 50 -110 kW	37-131432	36-131297 with standard chassis
B3	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	37-131425	36-155101 with standard chassis; Heavy Duty Version .
B3	1.8 T 4x4, 1.9 TDI 4x4, 2.0 4x4 01/00 - 12/10 66 -110 kW	37-131425	36-237265 with standard chassis
B3	1.9 TDI 07/98 - 12/10 66 -96 kW	37-134211	36-131297 with standard chassis
B4	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	22-045744 † 11-103455 SP	19-068633 1/2 11-115755 SP with standard chassis; with off-road suspension
B6 Sport	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	35-044079 †	24-028004 1/2 11-115755 SP mono-tube VA: Mono Tube Upside Down
B6 Sport	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	11-103455 SP	24-028004 1/2 11-115755 SP twin-tube VA: twin-tube
B6 Sport	1.8 T 4x4, 1.9 TDI 4x4, 2.0 4x4 01/00 - 12/10 66 -110 kW	35-046370 †	24-060349 0/0
B6 Sport	RS 1.8 T 08/02 - 01/06 132 kW	35-046370 †	24-028004 1/2 11-115755 SP
B8	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	35-044086 †	24-028011 1/2 11-115755 SP mono-tube
B8	1.8 T 4x4, 1.9 TDI 4x4, 2.0 4x4 01/00 - 12/10 66 -110 kW	35-046387 †	24-060356 0/0 VA: Mono Tube Upside Down
B8	RS 1.8 T 08/02 - 01/06 132 kW	35-046387 †	24-028011 1/2 11-115755 SP
B10	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	46-111944	Conditions see certificates VA: lowering (expertise): 50 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm; axle load to: 1020 kg
B10	1.4 16V, 1.6, 1.8 20V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 04/99 - 12/10 50 -110 kW	46-111937	Conditions see certificates VA: lowering (expertise): 50 mm; axle load to: 1020 kg; axle load from: 981 kg HA: lowering (expertise): 40 mm
B12 PK	1.4 16V, 1.6, 1.9 SDI 07/98 - 12/10 50 -75 kW	46-182548	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1020 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.8 20V, 1.8 T, 1.9 TDI 07/98 - 09/04 66 -110 kW	46-182555	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1020 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	2.0, 2.0 4x4 04/99 - 12/10 85 -88 kW	46-182548	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	2.0, 2.0 4x4 04/99 - 12/10 85 -88 kW	46-182555	Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg





			
SKODA			
SKODA OCTAVIA (1Z3)			
B1	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -147 kW	12-224074	12-226535  VA: with ball bearing HA: without ball bearing
B3	1.2 TSI 02/10 - 77 kW	37-133030	36-134076 with standard chassis
B3	1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG 02/04 - 55 -90 kW	36-199594	36-134076 with standard chassis
B3	2.0 RS, 2.0 TDI RS 10/05 - 125 -147 kW	36-199600	36-199648 with standard chassis
B3	1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI 11/04 - 77 -118 kW	37-133757	36-134076 with standard chassis
B3	2.0 TDI, 2.0 TDI 16V 02/04 - 81 -103 kW	37-147747	36-134076 with standard chassis
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -125 kW	22-131607 	19-127439  with standard chassis VA: Øa: 50 mm HA: without ride height adjustment
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -125 kW	22-131614 	19-127439  with standard chassis VA: Øa: 55 mm HA: without ride height adjustment
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -147 kW	22-139184 	19-127439  with sports suspension VA: Øa: 50 mm HA: without ride height adjustment
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -147 kW	22-139191 	19-127439  with sports suspension VA: Øa: 55 mm HA: without ride height adjustment
B6 Sport	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -147 kW	35-113751 	24-172936  with standard chassis VA: Øa: 50 mm HA: without ride height adjustment
B6 Sport	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -147 kW	35-108177 	24-172936  with standard chassis VA: Øa: 55 mm HA: without ride height adjustment
B8	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -147 kW	35-113768 	24-178006  with sports suspension VA: Øa: 50 mm HA: without ride height adjustment
B8	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -147 kW	35-108191 	24-178006  with sports suspension VA: Øa: 55 mm HA: without ride height adjustment
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI 02/04 - 55 -90 kW	46-182562	
		outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 1100 kg	

				
SKODA				
SKODA OCTAVIA (1Z3)				
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI 02/04 - 55 -90 kW	46-000279	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 1100 kg	
B12 PK	1.2 TSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 77 -147 kW	46-182579	outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 1100 kg	
B12 PK	1.2 TSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 77 -147 kW	46-000286	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 1100 kg	
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -125 kW	47-128347	Øa: 50 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg	
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -125 kW	47-127708	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg	
B14	2.0 RS 10/05 - 147 kW	47-127708	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1200 kg HA: lowering (expertise): 10-30 mm; axle load to: 1240 kg	
B16 PSS10	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -125 kW	48-135238	outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg	
B16 PSS10	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -125 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg	
B16 PSS10	2.0 RS 10/05 - 147 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1250 kg	
B16 RC	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 55 -147 kW	14-230615  49-196849	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1155 kg HA: lowering (expertise): 30-50 mm; axle load to: 1140 kg	
B16 BCS	2.0 RS, 2.0 TDI RS 10/05 - 125 -147 kW	48-215909	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1095 kg	
SKODA OCTAVIA Combi (1Z5)				
B1	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	12-224074	12-226535 	VA: with ball bearing HA: without ball bearing
B3	1.2 TSI 02/10 - 77 kW	37-133030	36-148158	with standard chassis
B3	1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG 02/04 - 55 -90 kW	36-199594	36-148158	with standard chassis
B3	2.0 RS, 2.0 TDI RS 10/05 - 125 -147 kW	36-199600	36-199655	with standard chassis





				
SKODA				
SKODA OCTAVIA Combi (1Z5)				
B3	1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI 11/04 - 77 -118 kW	37-133757	36-148158	with standard chassis
B3	1.6 TDI 4x4, 1.8 TSI 4x4 11/08 - 77 -118 kW		36-199570	with standard chassis
B3	1.9 TDI 4x4, 2.0 FSI 4x4, 2.0 TDI 16V 4x4, 2.0 TDI 4x4 11/04 - 77 -110 kW	36-199617	36-199570	with standard chassis
B3	2.0 TDI, 2.0 TDI 16V 02/04 - 81 -103 kW	37-147747	36-148158	with standard chassis
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	22-131607 †	19-127439 1/0	with standard chassis VA: Øa: 50 mm HA: without ride height adjustment
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	22-131614 †	19-127439 1/0	with standard chassis VA: Øa: 55 mm HA: without ride height adjustment
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	22-139184 †	19-127439 1/0	with sports suspension VA: Øa: 50 mm HA: without ride height adjustment
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -147 kW	22-139191 †	19-127439 1/0	with sports suspension VA: Øa: 55 mm HA: without ride height adjustment
B6 Sport	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	35-113751 †	24-172936 1/0	VA: Øa: 50 mm HA: without ride height adjustment
B6 Sport	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -147 kW	35-108177 †	24-172936 1/0	VA: Øa: 55 mm HA: without ride height adjustment
B8	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	35-113768 †	24-178006 1/0	VA: Øa: 50 mm HA: without ride height adjustment








				
SKODA				
SKODA OCTAVIA Combi (1Z5)				
B8	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -147 kW	35-108191 †	24-178006 1/0	VA: Øa: 55 mm HA: without ride height adjustment
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.8 TSI 06/07 - 55 -118 kW	46-182586		outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.8 TSI 06/07 - 55 -118 kW	46-000293		outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.2 TSI, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 77 -147 kW	46-182593		outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B12 PK	1.2 TSI, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI RS 04/06 - 77 -147 kW	46-000354		outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 1150 kg
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	47-128347		Øa: 50 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	47-127708		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B14	2.0 RS 10/05 - 147 kW	47-127708		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1200 kg HA: lowering (expertise): 10-30 mm; axle load to: 1240 kg
B16 PSS10	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	48-135238		outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: without ride height adjustment; lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -125 kW	48-135245		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	2.0 RS 10/05 - 147 kW	48-135245		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1250 kg
B16 RC	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 RS, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TDI RS 04/06 - 55 -147 kW	14-230615 IRC 49-196849		Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1155 kg HA: lowering (expertise): 30-50 mm; axle load to: 1140 kg
B16 BCS	2.0 RS, 2.0 TDI RS 10/05 - 125 -147 kW	48-215909		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1095 kg

				
SKODA				
SKODA OCTAVIA (5E3)				
B1	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	12-243945		
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230522 †	19-230542 ½	without electronic suspension control; with standard chassis; with sports suspension; mark: G01, G04, 0N1; rigid axle VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230539 †	19-230542 ½	without electronic suspension control; with standard chassis; with sports suspension; mark: G02, G03, 0N1; rigid axle VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230522 †	19-230559 ½	without electronic suspension control; with standard chassis; with sports suspension; with off-road suspension; mark: G01, G04, 0N4; multilink axle VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230539 †	19-230559 ½	without electronic suspension control; with standard chassis; with sports suspension; with off-road suspension; mark: G02, G03, 0N4; multilink axle VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230522 †	19-232157 ½	without electronic suspension control; with off-road suspension; mark: G01, G04, 0N1; rigid axle VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230539 †	19-232157 ½	without electronic suspension control; with off-road suspension; mark: G02, G03, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229865 †	24-229883 ½	without electronic suspension control; mark: G01, G04, 0N1; rigid axle VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229872 †	24-229883 ½	without electronic suspension control; mark: G02, G03, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229865 †	24-229890 ½	without electronic suspension control; mark: G01, G04, 0N4; multilink axle VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229872 †	24-229890 ½	without electronic suspension control; mark: G02, G03, 0N4; multilink axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229902 †	24-229920 ½	without electronic suspension control; mark: G01, G04, 0N1; rigid axle VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229919 †	24-229920 ½	without electronic suspension control; mark: G02, G03, 0N1; rigid axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229902 †	24-229937 ½	without electronic suspension control; mark: G01, G04, 0N4; multilink axle VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229919 †	24-229937 ½	without electronic suspension control; mark: G02, G03, 0N4; multilink axle VA: Øa: 55 mm
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229945		Øa: 50 mm; disconnect DCC; mark: G01, G04, 0N1; Conditions see certificates; rigid axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229969		Øa: 50 mm; disconnect DCC; mark: G01, G04, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229976		Øa: 55 mm; disconnect DCC; mark: G02, G03, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg

			
SKODA			
SKODA OCTAVIA (5E3)			
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	48-230056	Øa: 50 mm; disconnect DCC; mark: G01, G04, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	48-230063	Øa: 55 mm; disconnect DCC; mark: G02, G03, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 RC	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	49-231892 14-230615 	Øa: 55 mm; disconnect DCC; mark: G02, G03, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 BCS	1.8 TSI, 2.0 TDI 11/12 - 110 -132 kW	48-231848	Øa: 55 mm; disconnect DCC; mark: G02, 0N4; multilink axle VA: lowering (expertise): 10-30 mm HA: lowering (expertise): 10-30 mm
















SKODA OCTAVIA Combi (5E5)			
B1	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	12-243945	
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230522 †	19-230542 ♂ without electronic suspension control; with standard chassis; with sports suspension; mark: G01, G04, 0N1; rigid axle VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230539 †	19-230542 ♂ without electronic suspension control; with standard chassis; with sports suspension; mark: G02, G03, 0N1; rigid axle VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230522 †	19-230559 ♂ without electronic suspension control; with standard chassis; with sports suspension; with off-road suspension; mark: G01, G04, 0N4; multilink axle VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230539 †	19-230559 ♂ without electronic suspension control; with standard chassis; with sports suspension; with off-road suspension; mark: G02, G03, 0N4; multilink axle VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230522 †	19-232157 ♂ without electronic suspension control; with off-road suspension; mark: G01, G04, 0N1; rigid axle VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	22-230539 †	19-232157 ♂ without electronic suspension control; with off-road suspension; mark: G02, G03, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229865 †	24-229883 ♂ without electronic suspension control; mark: G01, G04, 0N1; rigid axle VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229872 †	24-229883 ♂ without electronic suspension control; mark: G02, G03, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229865 †	24-229890 ♂ without electronic suspension control; mark: G01, G04, 0N4; multilink axle VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229872 †	24-229890 ♂ without electronic suspension control; mark: G02, G03, 0N4; multilink axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229902 †	24-229920 ♂ without electronic suspension control; mark: G01, G04, 0N1; rigid axle VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229919 †	24-229920 ♂ without electronic suspension control; mark: G02, G03, 0N1; rigid axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229902 †	24-229937 ♂ without electronic suspension control; mark: G01, G04, 0N4; multilink axle VA: Øa: 50 mm




				
SKODA				
SKODA OCTAVIA Combi (5E5)				
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	35-229919 †	24-229937 ½	without electronic suspension control; mark: G02, G03, 0N4; multilink axle VA: Øa: 55 mm
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229945		Øa: 50 mm; disconnect DCC; mark: G01, G04, 0N1; Conditions see certificates; rigid axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229969		Øa: 50 mm; disconnect DCC; mark: G01, G04, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	47-229976		Øa: 55 mm; disconnect DCC; mark: G02, G03, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	48-230056		Øa: 50 mm; disconnect DCC; mark: G01, G04, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	48-230063		Øa: 55 mm; disconnect DCC; mark: G02, G03, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 RC	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 11/12 - 63 -132 kW	49-231892 14-230615 		Øa: 55 mm; disconnect DCC; mark: G02, G03, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm; axle load to: 1090 kg HA: lowering (expertise): 30-50 mm; axle load to: 1065 kg
B16 BCS	1.8 TSI, 2.0 TDI 11/12 - 110 -132 kW	48-231848		Øa: 55 mm; disconnect DCC; mark: G02, G03, 0N4; multilink axle VA: lowering (expertise): 10-30 mm; axle load to: 1090 kg HA: lowering (expertise): 10-30 mm; axle load to: 1065 kg
SKODA RAPID				
B4	1.6, 1.6 TDI 10/11 - 77 kW	22-183705 †	19-230573 ½	with standard chassis HA: without ride height adjustment
B6 Sport	1.6, 1.6 TDI 10/11 - 77 kW	35-168560 †	24-231312 ½	with standard chassis HA: without ride height adjustment
B8	1.6, 1.6 TDI 10/11 - 77 kW	35-168577 †	24-231428 ½	with sports suspension HA: without ride height adjustment
SKODA RAPID				
B4	1.2, 1.2 TSI, 1.4 TSI, 1.6 TDI 07/12 - 55 -90 kW	22-183705 †	19-230573 ½	with standard chassis HA: without ride height adjustment
B6 Sport	1.2, 1.2 TSI, 1.4 TSI, 1.6 TDI 07/12 - 55 -90 kW	35-168560 †	24-231312 ½	with standard chassis HA: without ride height adjustment
B8	1.2, 1.2 TSI, 1.4 TSI, 1.6 TDI 07/12 - 55 -90 kW	35-168577 †	24-231428 ½	with sports suspension HA: without ride height adjustment
SKODA ROOMSTER (5J)				
B1	1.2, 1.9 TDI 03/06 - 01/07 47 -74 kW	12-225323	12-117840	VA: with ball bearing HA: without ball bearing
B1	1.2 05/06 - 01/07 47 kW	12-224395		VA: with ball bearing; with off-road suspension
B1	1.2 01/07 - 51 kW	12-225323	12-117840	VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; Engine Code: BZG HA: without ball bearing
B1	1.2 01/07 - 51 kW	12-224395		VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; with off-road suspension; Engine Code: BZG

				
SKODA				
SKODA ROOMSTER (5J)				
B1	1.2 01/07 - 51 kW	12-116966		VA: with ball bearing; CH.Nr.: 5J-9B601132 ->; CH.Nr.: 5J-95032165 ->; Engine Code: BZG
B1	1.4 09/06 - 63 kW	12-225323	12-117840	VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; Engine Code: BXW HA: without ball bearing
B1	1.4 09/06 - 63 kW	12-224395		VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; with off-road suspension; Engine Code: BXW
B1	1.4 09/06 - 63 kW	12-116966		VA: CH.Nr.: 5J-9B601132 ->; CH.Nr.: 5J-95032164 ->
B1	1.6 09/06 - 77 kW	12-225323	12-117840	VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; Engine Code: BTS HA: without ball bearing
B1	1.6 09/06 - 77 kW	12-224395		VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; with off-road suspension; Engine Code: BTS
B1	1.6 09/06 - 77 kW	12-116966		VA: CH.Nr.: 5J-9B601132 ->; CH.Nr.: 5J-95032165 ->
B1	1.2 TDI, 1.2 TSI 03/10 - 55 -77 kW	12-116966	12-117840	VA: with ball bearing HA: without ball bearing
B1	1.4 TDI, 1.9 TDI 07/06 - 03/10 51 -77 kW	12-225323	12-117840	VA: -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164 HA: without ball bearing
B1	1.4 TDI, 1.9 TDI 07/06 - 03/10 51 -77 kW	12-224395		VA: -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; with off-road suspension
B1	1.4 TDI, 1.9 TDI 07/06 - 03/10 51 -77 kW	12-116966		VA: CH.Nr.: 5J-9B601132 ->; CH.Nr.: 5J-95032165 ->
B1	1.6 TDI 03/10 - 66 -77 kW	12-116966	12-117840	VA: with ball bearing HA: without ball bearing
B1	1.9 TDI 03/06 - 05/06 74 kW	12-224395		VA: with ball bearing; with off-road suspension
B3	1.2, 1.2 TSI, 1.4, 1.6 05/06 - 47 -77 kW	36-199884	36-131297	with standard chassis
B3	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.6, 1.6 TDI, 1.9 TDI 03/06 - 03/10 47 -77 kW		36-155101	with standard chassis; Heavy Duty Version .
B3	1.2 TDI, 1.4 TDI, 1.6 TDI, 1.9 TDI 09/06 - 51 -77 kW	37-160654	36-131297	with standard chassis
B4	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.6, 1.6 TDI, 1.9 TDI 03/06 - 03/10 47 -77 kW	22-105813  11-101321 	19-236971  11-106470 	with standard chassis





SKODA PRAKTIK




B1	1.2 03/07 - 51 kW	12-225323	12-117840	VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; Engine Code: BZG HA: without ball bearing
B1	1.2 03/07 - 51 kW	12-224395		VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; with off-road suspension; Engine Code: BZG
B1	1.2 03/07 - 51 kW	12-116966		VA: with ball bearing; CH.Nr.: 5J-9B601132 ->; CH.Nr.: 5J-95032165 ->; Engine Code: BZG
B1	1.4 03/07 - 63 kW	12-225323	12-117840	VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; Engine Code: BXW HA: without ball bearing
B1	1.4 03/07 - 63 kW	12-224395		VA: with ball bearing; -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; with off-road suspension; Engine Code: BXW

				
SKODA				
SKODA PRAKTIK				
B1	1.4 03/07 - 63 kW	12-116966		VA: CH.Nr.: 5J-9B601132 ->; CH.Nr.: 5J-95032165 ->
B1	1.2 TDI, 1.2 TSI, 1.6 TDI 03/10 - 55 -66 kW	12-116966	12-117840	VA: with ball bearing HA: without ball bearing
B1	1.4 TDI 03/07 - 03/10 51 -59 kW	12-225323	12-117840	VA: -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164 HA: without ball bearing
B1	1.4 TDI 03/07 - 03/10 51 -59 kW	12-224395		VA: -> CH.Nr.: 5J-9B601131; -> CH.Nr.: 5J-95032164; with off-road suspension
B1	1.4 TDI 03/07 - 03/10 51 -59 kW	12-116966		VA: CH.Nr.: 5J-9B601132 ->; CH.Nr.: 5J-95032165 ->
B3	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.6 TDI 03/07 - 51 -66 kW	36-199884	36-131297	
B3	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.6 TDI 03/07 - 51 -66 kW		36-155101	with standard chassis; Heavy Duty Version .
B4	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI 03/07 - 51 -63 kW	22-105813  11-101321 	19-236971  11-106470 	with standard chassis
SKODA SUPERB (3U4)				
B1	1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW		12-228713	HA: without ball bearing
B3	1.8 T 12/01 - 03/08 110 kW	37-131371	i.V.	with standard chassis
B3	1.8 T 12/01 - 03/08 110 kW	37-131388		with standard chassis; Heavy Duty Version .
B3	1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW		38-131349	with off-road suspension; Heavy Duty Version .
B3	2.0 12/01 - 03/08 85 -91 kW	37-131395	i.V.	with standard chassis
B3	2.0 12/01 - 03/08 85 -91 kW	37-131371		with standard chassis; Heavy Duty Version .
B3	1.9 TDI, 2.0 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW	37-131388	i.V.	with standard chassis
B3	1.9 TDI, 2.0 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW	37-131449		with standard chassis; Heavy Duty Version .
B3	2.5 TDI 12/01 - 03/08 114 -120 kW	37-131449	i.V.	with standard chassis
B4	1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW	19-119939  11-149835 	19-029443  11-149835 	with standard chassis
B6 Sport	1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW	24-065122 	24-065429 	
B8	1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW	24-065139 	24-065436 	

			
SKODA			
SKODA SUPERB (3U4)			
B12 PK	1.8 T, 1.9 TDI, 2.0 12/01 - 03/08 74 -110 kW	46-182654	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1160 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1090 kg
B12 PK	2.5 TDI, 2.8 V6 12/01 - 03/08 114 -142 kW	46-182661	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1090 kg
B14	1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW	47-124806	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg
B16 PSS9	1.8 T, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 V6 12/01 - 03/08 74 -142 kW	48-088749	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg





SKODA SUPERB (3T4)			
B1	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 FSI 4x4, 3.6 V6 4x4 03/08 - 77 -191 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.4 TSI, 1.6 TDI 07/08 - 77 -92 kW	36-199815	36-199846
B3	1.8 TSI, 2.0 TSI 03/08 - 112 -147 kW	36-199839	36-199846
B3	1.8 TSI 4x4, 2.0 TDI 16V 4x4, 2.0 TDI 4x4 09/08 - 103 -125 kW	36-199556	36-199662
B3	1.9 TDI, 2.0 TDI, 2.0 TDI 16V 03/08 - 77 -125 kW	36-199556	36-199846
B4	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 FSI 4x4, 3.6 V6 4x4 03/08 - 77 -191 kW	22-151056 †	19-151069 ♂ with standard chassis VA: Øa: 55 mm
B4	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 FSI 4x4, 3.6 V6 4x4 03/08 - 77 -191 kW	22-151070 †	19-151083 ♂ with sports suspension VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 FSI 4x4, 3.6 V6 4x4 03/08 - 77 -191 kW	35-122074 †	24-172936 ♂ VA: Øa: 55 mm
B8	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 FSI 4x4, 3.6 V6 4x4 03/08 - 77 -191 kW	35-122081 †	24-178006 ♂ with sports suspension VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI 03/08 - 77 -147 kW	46-182685	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1210 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1250 kg
B14	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 FSI 4x4, 3.6 V6 4x4 03/08 - 77 -191 kW	47-127708	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg

			
SKODA			
SKODA SUPERB (3T4)			
B16 PSS10	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 FSI 4x4, 3.6 V6 4x4 03/08 - 77 -191 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 FSI 4x4, 3.6 V6 4x4 03/08 - 77 -191 kW	14-230615  49-196849	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1140 kg HA: lowering (expertise): 30-50 mm; axle load to: 1040 kg
B16 BCS	3.6 FSI 4x4, 3.6 V6 4x4 11/08 - 191 kW	48-215909	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1095 kg
SKODA SUPERB Estate (3T5)			
B1	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4 10/09 - 77 -191 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TSI 10/09 - 77 -147 kW	36-199839	36-199662
B3	1.8 TSI 4x4, 2.0 TDI 16V 4x4, 2.0 TDI 4x4 10/09 - 103 -125 kW	36-199556	36-199679
B3	1.9 TDI, 2.0 TDI, 2.0 TDI 16V 10/09 - 77 -125 kW	36-199556	36-199662
B4	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4 10/09 - 77 -191 kW	22-151056 †	19-151069 ½ with standard chassis VA: Øa: 55 mm
B4	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4 10/09 - 77 -191 kW	22-151070 †	19-151083 ½ with sports suspension VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4 10/09 - 77 -191 kW	35-122074 †	24-172936 ½ VA: Øa: 55 mm
B8	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4 10/09 - 77 -191 kW	35-122081 †	24-178006 ½ with sports suspension VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI 10/09 - 77 -147 kW	46-182685	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1210 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1250 kg
B14	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4 10/09 - 77 -191 kW	47-127708	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg

			
SKODA			
SKODA SUPERB Estate (3T5)			
B16 PSS10	1.4 TSI, 1.6 TDI, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 2.0 TSI, 3.6 V6 4x4 10/09 - 77 -191 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 BCS	3.6 V6 4x4 10/09 - 191 kW	48-215909	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1095 kg




SKODA YETI			
B1	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI 4x4, 2.0 TDI, 2.0 TDI 4x4 05/09 - 77 -125 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.2 TSI 09/09 - 77 kW	37-148102	36-233793 VA: with standard chassis
B3	1.4 TSI, 1.6 TDI 06/10 - 77 -90 kW	37-148140	36-233793 VA: with standard chassis
B3	1.8 TSI 4x4, 2.0 TDI, 2.0 TDI 4x4 05/09 - 81 -125 kW	36-202287	VA: with standard chassis
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI 4x4, 2.0 TDI, 2.0 TDI 4x4 05/09 - 77 -125 kW	22-183712 †	19-183749 ½ with standard chassis; mark: G02 VA: outside diameter strut 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI 4x4, 2.0 TDI, 2.0 TDI 4x4 05/09 - 77 -125 kW	22-183729 †	19-183749 ½ with standard chassis; mark: G06 VA: outside diameter strut 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI 4x4, 2.0 TDI, 2.0 TDI 4x4 05/09 - 77 -125 kW	35-158707 †	24-172936 ½ with standard chassis; mark: G02 G77 VA: outside diameter strut 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI 4x4, 2.0 TDI, 2.0 TDI 4x4 05/09 - 77 -125 kW	35-158714 †	24-172936 ½ with standard chassis; mark: G06 VA: outside diameter strut 55 mm




SKODA (SVW)			
SKODA (SVW) OCTAVIA			
B1	1.4 TSi, 1.6, 1.8 TSI, 2.0, 2.0 TSI 06/07 - 77 -147 kW	12-224074	12-226535 † VA: with ball bearing HA: without ball bearing
B3	1.4 TSi, 1.6, 1.8 TSI, 2.0, 2.0 TSI 06/07 - 77 -147 kW	36-199594	36-134076 with standard chassis
B4	1.4 TSi, 1.6, 1.8 TSI, 2.0, 2.0 TSI 06/07 - 77 -147 kW	22-131607 †	19-127439 ½ with standard chassis VA: Øa: 50 mm HA: without ride height adjustment
B4	1.4 TSi, 1.6, 1.8 TSI, 2.0, 2.0 TSI 06/07 - 77 -147 kW	22-131614 †	19-127439 ½ with standard chassis VA: Øa: 55 mm HA: without ride height adjustment
B4	1.4 TSi, 1.6, 1.8 TSI, 2.0, 2.0 TSI 06/07 - 77 -147 kW	22-139184 †	19-127439 ½ with sports suspension VA: Øa: 50 mm HA: without ride height adjustment
B4	1.4 TSi, 1.6, 1.8 TSI, 2.0, 2.0 TSI 06/07 - 77 -147 kW	22-139191 †	19-127439 ½ with sports suspension VA: Øa: 55 mm HA: without ride height adjustment
B6 Sport	1.4 TSi, 1.6, 1.8 TSI, 2.0, 2.0 TSI 06/07 - 77 -147 kW	35-113751 †	24-172936 ½ with standard chassis VA: Øa: 50 mm HA: without ride height adjustment
B6 Sport	1.4 TSi, 1.6, 1.8 TSI, 2.0, 2.0 TSI 06/07 - 77 -147 kW	35-108177 †	24-172936 ½ with standard chassis VA: Øa: 55 mm HA: without ride height adjustment

				
SKODA (SVW)				
SKODA (SVW) OCTAVIA				
B8	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	35-113768 †	24-178006 ♂	with sports suspension VA: Øa: 50 mm HA: without ride height adjustment
B8	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	35-108191 †	24-178006 ♂	with sports suspension VA: Øa: 55 mm HA: without ride height adjustment
B12 PK	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	46-182562		outside diameter strut 50 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 1100 kg
B12 PK	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	46-000279		outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 1100 kg
B14	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	47-128347		Øa: 50 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B14	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	47-127708		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	48-135238		outside diameter strut 50 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	48-135245		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 TSi, 1.6, 1.8 TSi, 2.0, 2.0 TSi 06/07 - 77 -147 kW	14-230615  49-196849		Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1155 kg HA: lowering (expertise): 30-50 mm; axle load to: 1140 kg

SMART				
SMART CABRIO				
B4	0.6 03/00 - 01/04 40 kW	22-102348 †	19-067971 ♂	with leaf-spring suspension
B4	0.6, 0.7, 0.8 CDI 03/00 - 01/04 30 -55 kW	22-052261 †	19-067971 ♂	with coil-spring suspension VA: serie production spring seat must be used
B12 PK	0.6 03/00 - 01/04 40 -45 kW	46-207098		twin-tube; Conditions see certificates VA: axle load to: 427 kg; with leaf-spring suspension HA: lowering (expertise): 25 mm; axle load to: 610 kg; with coil-spring suspension
B12 PK	0.6, 0.7, 0.8 CDI 03/00 - 01/04 30 -55 kW	46-207104		serie production spring seat must be used; twin-tube; Conditions see certificates; with coil-spring suspension VA: lowering (expertise): 25 mm; axle load to: 430 kg HA: lowering (expertise): 25 mm; axle load to: 610 kg
B14	0.6, 0.7, 0.8 CDI 03/00 - 01/04 30 -55 kW	47-107632		Spacers required for several wheel/tyre combinations; Conditions see certificates; with coil-spring suspension VA: lowering (expertise): 10-30 mm; axle load to: 465 kg HA: lowering (expertise): 10-30 mm; axle load to: 610 kg

SMART CITY-COUPÉ (MC01)				
B4	0.6, 0.8 CDI 07/98 - 01/04 30 -40 kW	22-102348 †	19-067971 ♂	with leaf-spring suspension
B4	0.6, 0.7, 0.8 CDI 07/98 - 01/04 30 -55 kW	22-052261 †	19-067971 ♂	with coil-spring suspension VA: serie production spring seat must be used
B12 PK	0.6, 0.8 CDI 07/98 - 01/04 30 -40 kW	46-207098		twin-tube; Conditions see certificates VA: axle load to: 427 kg; with leaf-spring suspension HA: lowering (expertise): 25 mm; axle load to: 610 kg; with coil-spring suspension
B12 PK	0.6, 0.7, 0.8 CDI, 0.7, 0.8 CDI, 0.7, 0.8 CDI 07/98 - 01/07 30 -55 kW	46-207104		serie production spring seat must be used; twin-tube; Conditions see certificates; with coil-spring suspension VA: lowering (expertise): 25 mm; axle load to: 430 kg HA: lowering (expertise): 25 mm; axle load to: 610 kg

				
SMART				
SMART CITY-COUPE (MC01)				
B14	0.6, 0.7 07/98 - 01/04 33 -55 kW	47-107632		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 430 kg; with coil-spring suspension HA: lowering (expertise): 10-30 mm; axle load to: 610 kg
B14	0.8 CDI 03/01 - 01/04 30 kW	47-107632		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 430 kg; with coil-spring suspension HA: lowering (expertise): 10-30 mm; axle load from: 610 kg
SMART CROSSBLADE				
B4	0.6 06/02 - 12/03 52 kW	22-052261 †	19-067971 ∅	with coil-spring suspension VA: serie production spring seat must be used
B14	0.6 06/02 - 12/03 52 kW	47-107632		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 465 kg HA: lowering (expertise): 10-30 mm; axle load to: 610 kg
SMART ROADSTER				
B4	0.7 04/03 - 11/05 45 -60 kW	22-052261 †	19-067971 ∅	VA: serie production spring seat must be used
B12 PK	0.7 04/03 - 11/05 45 -60 kW	46-207135		serie production spring seat must be used; twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 465 kg HA: lowering (expertise): 25 mm; axle load to: 610 kg
B14	0.7, 0.7 Brabus 04/03 - 11/05 45 -74 kW	47-107632		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 465 kg HA: lowering (expertise): 10-30 mm; axle load to: 610 kg
SMART ROADSTER Coupe				
B4	0.7 04/03 - 11/05 45 -60 kW	22-052261 †	19-067971 ∅	VA: serie production spring seat must be used
B12 PK	0.7 04/03 - 11/05 45 -60 kW	46-207135		serie production spring seat must be used; twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 465 kg HA: lowering (expertise): 25 mm; axle load to: 610 kg
B14	0.7, 0.7 Brabus 04/03 - 11/05 45 -74 kW	47-107632		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 465 kg HA: lowering (expertise): 10-30 mm; axle load to: 610 kg
SMART FORTWO Coupe				
B4	0.7, 0.8 CDI 01/04 - 01/07 30 -55 kW	22-052261 †	19-067971 ∅	with coil-spring suspension VA: serie production spring seat must be used
B14	0.7, 0.8 CDI 01/04 - 01/07 30 -55 kW	47-107632		Spacers required for several wheel/tyre combinations; Conditions see certificates; axle load to: 430 kg; with coil-spring suspension VA: lowering (expertise): 10-30 mm HA: lowering (expertise): 10-30 mm
SMART FORTWO cabrio				
B4	0.7, 0.8 CDI 01/04 - 01/07 30 -55 kW	22-052261 †	19-067971 ∅	with coil-spring suspension VA: serie production spring seat must be used
B14	0.7, 0.8 CDI 01/04 - 01/07 30 -55 kW	47-107632		Spacers required for several wheel/tyre combinations; Conditions see certificates; axle load to: 465 kg; with coil-spring suspension VA: lowering (expertise): 10-30 mm HA: lowering (expertise): 10-30 mm
SMART FORFOUR				
B3	1.1, 1.3, 1.5 01/04 - 06/06 47 -90 kW	36-216147	i.V.	with standard chassis

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

SMART

SMART FORFOUR

B3	1.5 CDI 09/04 - 06/06 50 -70 kW	36-216154	i.V.	with standard chassis
B4	1.1, 1.3, 1.5, 1.5 BRABUS, 1.5 CDI 09/04 - 06/06 47 -130 kW		19-166278 $\frac{1}{\circ}$	

SMART FORTWO Coupe

B4	0.8 CDi, 1.0, 1.0 Turbo 01/07 - 33 -88 kW	22-145697 $\frac{1}{\ddagger}$	24-126793 $\frac{1}{\circ}$	VA: serie production spring seat must be used
B12 PK	0.8 CDi, 1.0, 1.0 Turbo 01/07 - 33 -88 kW	46-207159		serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 440 kg HA: lowering (expertise): 20 mm; axle load to: 660 kg
B14	0.8 CDi, 1.0, 1.0 Brabus, 1.0 Turbo, 1.0 Turbo Brabus 01/07 - 33 -88 kW	47-165403		Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 440 kg HA: lowering (expertise): 10-30 mm; axle load to: 660 kg

SMART FORTWO Cabrio

B4	0.8 CDi, 1.0, 1.0 Turbo 01/07 - 33 -62 kW	22-145697 $\frac{1}{\ddagger}$	24-126793 $\frac{1}{\circ}$	VA: serie production spring seat must be used
B12 PK	0.8 CDi, 1.0, 1.0 Turbo 01/07 - 33 -62 kW	46-207159		serie production spring seat must be used; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 440 kg HA: lowering (expertise): 20 mm; axle load to: 660 kg
B14	0.8 CDi, 1.0, 1.0 Brabus, 1.0 Turbo, 1.0 Turbo Brabus 01/07 - 33 -88 kW	47-165403		Conditions see certificates VA: lowering (expertise): 10-20 mm; axle load to: 440 kg HA: lowering (expertise): 10-30 mm; axle load to: 660 kg

SSANGYONG

SSANGYONG KORANDO (K4)

B6 4600	2.2 D 12/88 - 12/96 50 kW	24-002509 $\frac{\circ}{\circ}$	24-002608 $\frac{\circ}{\circ}$	
------------	-------------------------------------	----------------------------------------	----------------------------------------	--

SSANGYONG KORANDO (KJ)

B4	2.0, 2.3, 2.3 D, 2.3 TDiC, 2.9 D, 2.9 TD, 3.2 12/96 - 58 -162 kW	19-140407 $\frac{1}{\circ}$	19-140414 $\frac{1}{\circ}$	
----	----------------------------------------------------------------------------	------------------------------------	------------------------------------	--

SSANGYONG KORANDO Cabrio (KJ)




B4	2.3, 2.9 D, 2.9 TD, 3.2 06/97 - 72 -162 kW	19-140407 $\frac{1}{\circ}$	19-140414 $\frac{1}{\circ}$	
----	------------------------------------------------------	------------------------------------	------------------------------------	--




SSANGYONG MUSSO (FJ)





B6 4600	2.0, 2.3, 2.3 D, 2.3 TDiC All-wheel Drive, 2.9 D, 2.9 TD, 3.2 06/96 - 59 -162 kW	24-016766 $\frac{1}{\circ}$	24-020787 $\frac{1}{\circ}$	
------------	--------------------------------------------------------------------------------------------	------------------------------------	------------------------------------	--




SSANGYONG MUSSO SPORTS




B6 4600	2.9 D, 2.9 D 4x4 08/04 - 88 kW	24-016766 $\frac{1}{\circ}$	24-020787 $\frac{1}{\circ}$	
------------	------------------------------------------	------------------------------------	------------------------------------	--





















































				
SUBARU				
SUBARU BRZ				
B6 Sport	2.0 06/12 - 147 kW	35-228370 † ↻ 35-228387 † ↻	24-228398 1/0	
B8	2.0 06/12 - 147 kW	35-228417 † ↻ 35-228424 † ↻	24-228435 1/0	
B12 PK	2.0 06/12 - 147 kW	46-240309		VA: lowering (expertise): 25 mm; axle load to: 876 kg HA: lowering (expertise): 20 mm; axle load to: 943 kg
B14	2.0 06/12 - 147 kW	47-228337		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 876 kg HA: lowering (expertise): 10-30 mm; axle load to: 943 kg
B16 PSS10	2.0 06/12 - 147 kW	48-228299		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 876 kg HA: lowering (expertise): 10-30 mm; axle load to: 943 kg
SUBARU FORESTER (SF)				
B1	2.0, 2.0 S Turbo 08/97 - 09/02 90 -130 kW	12-234080		VA: with ball bearing
SUBARU FORESTER (SG)				
B1	2.0, 2.0 S Turbo 09/02 - 92 -130 kW	12-234080		with standard chassis VA: -> 05/05
B1	2.0 X, 2.5 XT 09/05 - 116 -169 kW	12-234080		with standard chassis VA: -> 11/07
B1	2.5 12/03 - 155 kW	12-234080		with standard chassis VA: -> 07/05
B4	2.0, 2.0 S Turbo 09/02 - 92 -130 kW	22-165756 † ↻ 22-165763 † ↻		Opening Temperature Information Number; with standard chassis; without ride height adjustment VA: -> 12/02
B4	2.0, 2.0 S Turbo, 2.0 X, 2.5, 2.5 RX Nato AWD, 2.5 XT 09/02 - 92 -169 kW	22-166029 † ↻ 22-166036 † ↻		Opening Temperature Information Number; with standard chassis; without ride height adjustment VA: 01/03 ->
B4	2.0, 2.0 S Turbo 09/02 - 92 -130 kW	22-165756 † ↻ 22-165763 † ↻		with standard chassis; without ride height adjustment VA: -> 12/02
B4	2.0, 2.0 S Turbo, 2.0 X, 2.5, 2.5 RX Nato AWD, 2.5 XT 09/02 - 92 -169 kW	22-166029 † ↻ 22-166036 † ↻		with standard chassis; without ride height adjustment VA: 01/03 ->
SUBARU IMPREZA Saloon (GC)				
B1	1.6 i, 1.6 i 4WD, 1.8 i, 1.8 i 4WD 08/92 - 12/00 66 -76 kW	12-234080		with standard chassis VA: with ball bearing
B1	2.0 i 4WD 10/95 - 12/00 85 kW	12-234080		VA: -> 07/98
B1	2.0 i 4WD 06/98 - 12/00 92 kW	12-234080		VA: with ball bearing
B1	2.0 Turbo GT 4WD 03/94 - 12/00 155 kW	12-234080		VA: -> 07/97
B1	2.0 Turbo GT 4WD 06/98 - 12/00 160 kW	12-234080		VA: -> 07/00
B16 PSS9	1.5, 1.6 i, 1.6 i 4WD, 1.8 i, 1.8 i 4WD, 2.0 AWD, 2.0 i, 2.0 i 4WD, 2.0 Turbo GT 4WD, 2.2 GX AWD 03/94 - 09/00 66 -206 kW	48-086035		Without roadworthy certificate VA: lowering (expertise): 50 mm HA: lowering (expertise): 35 mm











































			
SUBARU			
SUBARU IMPREZA Estate (GF)			
B1	1.6 i, 1.6 i 4WD, 1.8 i 4WD, 2.0 i 16V AWD, 2.0 i 4WD, 2.0 i Turbo 4WD, 2.0 Turbo GT 4WD 03/94 - 12/00 66 -160 kW	12-234080	with standard chassis VA: with ball bearing
B16 PSS9	1.5 L, 1.6, 1.6 i, 1.6 i 4WD, 1.8 i, 1.8 i 4WD, 2.0, 2.0 i, 2.0 i 16V AWD, 2.0 i 4WD, 2.0 i Turbo 4WD, 2.0 Turbo GT 4WD, 2.2 GX AWD 11/95 - 12/00 66 -160 kW	48-086035	Without roadworthy certificate VA: lowering (expertise): 50 mm HA: lowering (expertise): 35 mm
SUBARU IMPREZA Saloon (GD, GG)			
B1	1.5, 2.0 WRX STi, 2.5 i WRX, 2.5 WRX STi 09/05 - 77 -235 kW	12-234080	VA: -> 06/07
B1	1.6 AWD, 2.0 i, 2.0 WRX STi, 2.0 WRX Turbo 12/00 - 70 -195 kW	12-234080	VA: -> 08/05
B1	2.0 i R 09/05 - 118 kW	12-234080	VA: -> 06/06
B14	1.5, 1.6, 1.6 AWD, 2.0 i, 2.0 i All-wheel Drive, 2.0 i R, 2.0 i WRX AWD, 2.0 WRX STi, 2.0 WRX Turbo, 2.2, 2.5 AWD, 2.5 i All-wheel Drive, 2.5 i WRX, 2.5 WRX STi 03/01 - CH-Nr. 70 -235 kW	47-101791	-> CH.Nr.: XXXXXXXX4XXXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 920 kg
B14	1.5, 1.5 AWD, 1.6, 1.6 AWD, 2.0 AWD, 2.0 i, 2.0 i R, 2.0 i WRX AWD, 2.0 WRX STi, 2.0 WRX Turbo, 2.2, 2.5 AWD, 2.5 i All-wheel Drive, 2.5 i WRX, 2.5 WRX STi CH-Nr. - 70 -235 kW	47-124226	CH.Nr.: XXXXXXXX5XXXXXXX ->; fixing hole pitches at the front 75 mm; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 30-40 mm
B16 PSS9	1.5, 1.6, 1.6 AWD, 2.0 i, 2.0 i All-wheel Drive, 2.0 i R, 2.0 i WRX AWD, 2.0 WRX STi, 2.0 WRX Turbo, 2.2, 2.5 AWD, 2.5 i All-wheel Drive, 2.5 i WRX, 2.5 WRX STi 03/01 - CH-Nr. 70 -235 kW	48-103398	-> CH.Nr.: XXXXXXXX4XXXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 920 kg
B16 PSS9	1.5, 1.5 AWD, 1.6, 1.6 AWD, 2.0 AWD, 2.0 i, 2.0 i R, 2.0 i WRX AWD, 2.0 WRX STi, 2.0 WRX Turbo, 2.2, 2.5 AWD, 2.5 i All-wheel Drive, 2.5 i WRX, 2.5 WRX STi CH-Nr. - 70 -235 kW	48-123525	CH.Nr.: XXXXXXXX5XXXXXXX ->; fixing hole pitches at the front 75 mm; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 30-40 mm
B16 PSS9	2.0 AWD, 2.0 i All-wheel Drive, 2.0 i WRX AWD, 2.0 WRX STi, 2.0 WRX Turbo, 2.5 AWD, 2.5 i All-wheel Drive, 2.5 i WRX, 2.5 WRX STi 09/05 - 112 -235 kW	48-101288	Country Vers. Shorten by; Without roadworthy certificate VA: lowering (expertise): 25-45 mm HA: lowering (expertise): 20-40 mm
SUBARU IMPREZA Hatchback			
B14	2.0 i All-wheel Drive, 2.0 i WRX AWD, 2.0 WRX STi AWD, 2.5 AWD, 2.5 WRX 12/02 - CH-Nr. 92 -195 kW	47-101791	-> CH.Nr.: XXXXXXXX4XXXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 920 kg
B14	2.0 i All-wheel Drive, 2.0 i WRX AWD, 2.0 WRX STi AWD, 2.5 AWD, 2.5 WRX CH-Nr. - 92 -195 kW	47-124226	CH.Nr.: XXXXXXXX5XXXXXXX ->; fixing hole pitches at the front 75 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 960 kg
B16 PSS9	2.0 i All-wheel Drive, 2.0 i WRX AWD, 2.0 WRX STi AWD, 2.5 AWD, 2.5 WRX 12/02 - CH-Nr. 92 -195 kW	48-103398	-> CH.Nr.: XXXXXXXX4XXXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 920 kg




				
SUBARU				
SUBARU IMPREZA Hatchback				
B16 PSS9	2.0 i All-wheel Drive, 2.0 i WRX AWD, 2.0 WRX STi AWD, 2.5 AWD, 2.5 WRX CH-Nr. - 92 -195 kW	48-123525		CH.Nr.: XXXXXXXX5XXXXXXX ->; fixing hole pitches at the front 75 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 960 kg
SUBARU IMPREZA Estate (GD, GG)				
B1	1.5, 2.4 WRX 09/05 - 77 -169 kW	12-234080		VA: -> 06/07
B1	1.6, 2.0, 2.0 Turbo, 2.0 WRX Turbo 12/00 - 70 -165 kW	12-234080		VA: -> 08/05
B1	2.0 i R 09/05 - 118 kW	12-234080		VA: -> 06/06
B14	1.5, 1.6, 2.0, 2.0 i R, 2.0 Turbo, 2.0 WRX Turbo 12/02 - CH-Nr. 70 -165 kW	47-101791		-> CH.Nr.: XXXXXXXX4XXXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 920 kg
B14	1.5, 1.5 AWD, 1.6, 2.0, 2.0 AWD, 2.0 i R, 2.0 Turbo, 2.0 WRX STi AWD, 2.0 WRX Turbo, 2.2, 2.4 WRX, 2.5 AWD CH-Nr. - 70 -221 kW	47-124226		CH.Nr.: XXXXXXXX5XXXXXXX ->; fixing hole pitches at the front 75 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 960 kg
B16 PSS9	1.5, 1.6, 2.0, 2.0 i R, 2.0 Turbo, 2.0 WRX Turbo, 2.2 06/01 - CH-Nr. 70 -165 kW	48-103398		-> CH.Nr.: XXXXXXXX4XXXXXXX; fixing hole pitches at the front 65 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 920 kg
B16 PSS9	1.5, 1.5 AWD, 1.6, 2.0, 2.0 AWD, 2.0 i R, 2.0 Turbo, 2.0 WRX STi AWD, 2.0 WRX Turbo, 2.2, 2.4 WRX, 2.5 AWD CH-Nr. - CH-Nr. 70 -221 kW	48-123525		CH.Nr.: XXXXXXXX5XXXXXXX-> XXXXXXXX7XXX; fixing hole pitches at the front 75 mm; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1030 kg HA: lowering (expertise): 20-40 mm; axle load to: 960 kg
SUBARU IMPREZA Hatchback (GR, GH, G3)				
B16 PSS10	1.5 AWD, 2.5, 2.5 AWD, 2.5 STi CS400 01/08 - 79 -294 kW	48-155830		mark: G3; mark: STi; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1050 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
SUBARU IMPREZA Saloon (GR)				
B16 PSS10	2.5 WRX STi AWD 01/11 - 221 kW	48-155830		mark: G3; mark: STi; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1050 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
SUBARU JUSTY III (G3X)				
B3	1.3, 1.5 09/03 - 69 -73 kW	36-219742	i.V.	with standard chassis
B4	1.3, 1.5 09/03 - 69 -73 kW		19-168784 	with standard chassis
SUBARU JUSTY IV				
B3	1.0 01/07 - 51 kW	36-219872	36-219773	with standard chassis
SUBARU LEGACY I (BC)				
B1	1.6, 1800, 1800 4WD, 2.0, 2000 4WD, 2000 Turbo 4WD, 2200 4WD 01/89 - 07/94 70 -147 kW	12-234080		VA: with ball bearing
SUBARU LEGACY I Estate (BC, BJJ)				
B1	1.6 GL, 1800, 1800 4WD, 2000, 2000 4WD, 2000 Turbo Super 4WD, 2200 Super 4WD 01/89 - 07/94 70 -147 kW	12-234080		VA: with ball bearing




			
SUBARU			
SUBARU LEGACY II (BD, BG)			
B1	2.0 i, 2.0 i 4WD, 2.2 i 4WD, 2.5 i 4WD 09/94 - 03/99 85 -110 kW	12-234080	with standard chassis VA: with ball bearing
B4	2.0 i 4WD, 2.2 i 4WD 09/94 - 03/99 85 -96 kW		22-049285 † Ⓛ without ride height adjustment
B4	2.5 i 4WD 06/96 - 03/99 110 kW	22-048066 † Ⓢ 22-048073 † Ⓢ	22-049339 † Ⓢ mark: Outback; without ride height adjustment
B4	2.5 i 4WD 06/96 - 03/99 110 kW	22-048028 † Ⓢ 22-048035 † Ⓢ	22-049315 † Ⓢ 22-049322 † Ⓢ mark: ex. Outback; without ride height adjustment
SUBARU LEGACY II Estate (BD, BG)			
B1	2.0 i, 2.0 i 4WD, 2.2 i 4WD, 2.5 i 4WD 02/94 - 12/98 85 -110 kW	12-234080	VA: with ball bearing
B4	2.0 i 4WD, 2.2 i 4WD 02/94 - 12/98 85 -96 kW		22-049285 † Ⓛ without ride height adjustment
B4	2.5 i 4WD 06/96 - 11/98 110 kW	22-048028 † Ⓢ 22-048035 † Ⓢ	22-049315 † Ⓢ 22-049322 † Ⓢ mark: ex. Outback; without ride height adjustment
B4	2.5 i 4WD 06/96 - 11/98 110 kW	22-048066 † Ⓢ 22-048073 † Ⓢ	22-049339 † Ⓢ mark: Outback; without ride height adjustment
SUBARU LEGACY III (BE, BH)			
B1	2.0, 2.5 10/98 - 08/03 92 -115 kW	12-234080	VA: with ball bearing
B8	2.0, 2.5 10/98 - 08/03 92 -115 kW		24-029513 Ⓟ without ride height adjustment; not for: Outback
SUBARU LEGACY III Estate (BE, BH)			
B1	2.0, 2.5 12/98 - 08/03 92 -115 kW	12-234080	VA: with ball bearing
B8	2.0 12/98 - 08/03 92 kW		24-029513 Ⓟ without ride height adjustment; not for: Outback
SUBARU LEGACY IV			
B4	2.0, 2.0 D, 2.0 R, 2.0 Turbo AWD, 2.5, 2.5 i, 2.5 STI AWD, 2.5 T AWD, 3.0 R 09/03 - 101 -194 kW	22-165565 † Ⓢ 22-165572 † Ⓢ	19-158686 Ⓟ without ride height adjustment; equipment: BL; not for: Outback
B6 Sport	2.0, 2.0 D, 2.0 R, 2.0 Turbo AWD, 2.5, 2.5 i, 2.5 STI AWD, 2.5 T AWD, 3.0 R 09/03 - 101 -194 kW	35-118305 † Ⓢ 35-118312 † Ⓢ	24-118323 Ⓟ
B8	2.0, 2.0 D, 2.0 R, 2.0 Turbo AWD, 2.5, 2.5 i, 2.5 STI AWD, 2.5 T AWD, 3.0 R 09/03 - 101 -194 kW	35-118336 † Ⓢ 35-118343 † Ⓢ	24-118354 Ⓟ
SUBARU LEGACY IV Estate (B13_)			
B4	2.0, 2.0 D, 2.0 R, 2.0 Turbo AWD, 2.5, 2.5 i, 2.5 STI AWD, 2.5 T AWD, 3.0 R 09/03 - 101 -194 kW	22-165565 † Ⓢ 22-165572 † Ⓢ	19-158686 Ⓟ without off-road suspension; without ride height adjustment; equipment: BL; not for: Outback
B6 Sport	2.0, 2.0 D, 2.0 R, 2.0 Turbo AWD, 2.5, 2.5 i, 2.5 STI AWD, 2.5 T AWD, 3.0 R 09/03 - 101 -194 kW	35-118305 † Ⓢ 35-118312 † Ⓢ	24-118323 Ⓟ without off-road suspension; mark: BP; not for: Outback


























			
SUBARU			
SUBARU LEGACY IV Estate (B13_)			
B8	2.0, 2.0 D, 2.0 R, 2.0 Turbo AWD, 2.5, 2.5 i, 2.5 STI AWD, 2.5 T AWD, 3.0 R 09/03 - 101 -194 kW	35-118336 † ↻ 35-118343 † ↻	24-118354 ½ ○ without off-road suspension; mark: BP; not for: Outback
SUBARU LEGACY V			
B4	2.5 GT 07/10 - 195 kW	i.V. † ↻ i.V. † ↻	19-229539 ½ ○ with standard chassis
B4	2.0 D, 2.0 i, 2.5 i 09/09 - 110 -123 kW	i.V. † ↻ i.V. † ↻	19-229522 ½ ○ with standard chassis
SUBARU LEGACY V Estate			
B4	2.5 GT 07/10 - 195 kW	i.V. † ↻ i.V. † ↻	19-229539 ½ ○ with standard chassis
B4	2.0 D, 2.0 i, 2.5 i 09/09 - 110 -123 kW	i.V. † ↻ i.V. † ↻	19-229522 ½ ○ with standard chassis
SUBARU LEGACY OUTBACK (BG)			
B1	2.5 01/96 - 12/99 110 kW	12-234080	VA: with ball bearing
SUBARU OUTBACK (BE, BH)			
B1	2.5, 3.0 H6 10/00 - 08/03 115 -154 kW	12-234080	VA: with ball bearing
SUBARU OUTBACK (BL, BP)			
B4	2.5, 3.0 11/03 - 09/09 121 -180 kW	22-229564 † ↻ 22-229571 † ↻	19-229584 ½ ○ with standard chassis
SUBARU TREZIA			
B4	1.3, 1.4 D 03/11 - 66 -73 kW		19-229492 ½ ○ with standard chassis
SUZUKI			
SUZUKI ALTO III (EF)			
B4	1.0, 1.3, 1.6 09/94 - 06/02 39 -71 kW		19-065038 ○ ○
SUZUKI BALENO (EG)			
B3	1.3 i 16V, 1.6 i 16V 07/95 - 05/02 63 -72 kW	36-201259	36-219452 with standard chassis
SUZUKI GRAND VITARA (FT, GT)			
B3	1.6, 2.0, 2.0 HDI 110, 2.0 HDI 110 16V, 2.0 TD, 2.5 V6 24V 03/98 - 07/03 64 -116 kW		36-232949 HA: with standard chassis
B3	2.0 TD, 2.5 V6 24V 03/98 - 07/03 64 -116 kW	36-232932	
B6 4600	1.3, 1.6, 2.0, 2.0 HDI 110 16V, 2.0 TD, 2.5 V6 24V 03/98 - 07/03 61 -106 kW	35-181675 †	24-065184 ½ ○




			
SUZUKI			
SUZUKI IGNIS (FH)			
B1	1.3, 1.3 4WD 10/00 - 09/03 61 kW	12-242191	
B4	1.3 10/00 - 09/03 61 kW		19-168487  with standard chassis
B4	1.3 4WD 10/00 - 09/03 61 kW		19-168494  with standard chassis
SUZUKI IGNIS II			
B1	1.3 09/03 - 69 kW	12-242191	
B3	1.3 09/03 - 69 kW	36-219742	i.V. with standard chassis
B3	1.5 09/03 - 73 kW	36-219742	i.V. with standard chassis; manual transmission
B4	1.3, 1.3 4x4, 1.3 DDiS, 1.5, 1.5 4x4 09/03 - 51 -73 kW		19-168784  with standard chassis
SUZUKI JIMNY (FJ)			
B6 4600	0.7, 0.7 4x4, 1.0, 1.3 16V, 1.3 16V 4WD, 1.3 16V 4x4, 1.3 4x4, 1.5 DDiS 4WD, 1.5 DDiS 4x4, 1.6 VVT 09/98 - 39 -76 kW	24-193382 	24-193399  VA: Lmin: 285 mm; charakteristic: 80/77 HA: Lmin: 303 mm; charakteristic: 85/62
SUZUKI LIANA (ER)			
B4	1.3, 1.4 DDiS, 1.6, 1.6 4WD, 1.8 i 10/01 - 66 -92 kW	22-212986   22-212993  	22-213686   22-213693   with standard chassis VA: For vehicles without stabilizer
B4	1.3, 1.4 DDiS, 1.6, 1.6 4WD, 1.8 i 10/01 - 66 -92 kW	22-229113   22-229120  	22-213686   22-213693   with standard chassis VA: for vehicles with stabilizer
SUZUKI LIANA Estate (ER)			
B4	1.3, 1.4 DDiS, 1.6, 1.6 4WD, 1.8 i, 2.3 07/01 - 12/07 66 -114 kW	22-212986   22-212993  	22-213686   22-213693   with standard chassis VA: For vehicles without stabilizer
B4	1.3, 1.4 DDiS, 1.6, 1.8 i, 2.3 07/01 - 12/07 66 -114 kW	22-229113   22-229120  	22-213686   22-213693   with standard chassis VA: for vehicles with stabilizer
SUZUKI LJ 80 Closed Off-Road Vehicle			
B4	4x4 11/77 - 12/81 29 kW	19-028774 	19-028781 
B6 4600	4x4 11/77 - 12/81 29 kW	24-012157  24-003100 	24-004374 
SUZUKI LJ 80			
B4	0.8 01/80 - 01/84 29 kW	19-028774 	19-028781 
B6 4600	0.8 01/80 - 01/84 29 kW	24-012157  24-003100 	24-004374 
SUZUKI LJ 81 Pickup			
B4	4x4 11/77 - 12/81 29 kW	19-028774 	19-028781 

				
SUZUKI				
SUZUKI LJ 81 Pickup				
B6 4600	4x4 11/77 - 12/81 29 kW	24-012157  24-003100 	24-004374 	
SUZUKI SAMURAI (SJ)				
B4	1.0 AWD, 1.3, 1.3 AWD, 1.9 D, 1.9 TD 11/88 - 12/04 33 -63 kW	19-028774 	19-028781 	
B6 4600	1.0 AWD, 1.3, 1.3 AWD, 1.9 D, 1.9 TD 11/88 - 12/04 33 -63 kW	24-012157 	24-012164 	
SUZUKI SIERRA Open Off-Road Vehicle (SJ)				
B4	1.3 09/84 - 07/99 47 -51 kW	19-028774 	19-028781 	
B6 4600	1.3 09/84 - 07/99 47 -51 kW	24-012157 	24-012164 	
SUZUKI SIERRA Pickup (SJ)				
B4	1.0 AWD, 1.3 AWD 09/81 - 03/90 33 -47 kW	19-028774 	19-028781 	
B6 4600	1.0 AWD, 1.3 AWD 09/81 - 03/90 33 -47 kW	24-012157 	24-012164 	
SUZUKI SIERRA II Pickup (SJ)				
B4	All-wheel Drive 12/88 - 02/00 33 kW	19-028774 	19-028781 	
B6 4600	All-wheel Drive 12/88 - 02/00 33 kW	24-012157 	24-012164 	
SUZUKI SJ 410				
B4	1.0 09/81 - 12/88 33 kW	19-028774 	19-028781 	
B6 4600	1.0 09/81 - 12/88 33 kW	24-012157  24-003100 	24-012164  24-004374 	
SUZUKI SJ 410 Cabrio				
B4	1.0 09/81 - 12/88 33 kW	19-028774 	19-028781 	
B6 4600	1.0 09/81 - 12/88 33 kW	24-012157  24-003100 	24-012164  24-004374 	
SUZUKI SJ 413				
B4	1.3 09/84 - 08/90 44 -63 kW	19-028774 	19-028781 	
B6 4600	1.3 09/84 - 08/90 44 -63 kW	24-012157 	24-012164 	
SUZUKI SPLASH				
B4	1.0, 1.2, 1.2 VVT, 1.3 CDTI 01/08 - 48 -69 kW	22-166722   22-166739  	19-156545 	

				
SUZUKI				
SUZUKI SPLASH				
B6 Sport	1.0, 1.2, 1.2 VVT, 1.3 CDTI 01/08 - 48 -69 kW	22-222121 † ↻ 22-222138 † ↻	24-222143 ½ ○	
B8	1.0, 1.2, 1.2 VVT, 1.3 CDTI 01/08 - 48 -69 kW	22-222152 † ↻ 22-222169 † ↻	24-222143 ½ ○	
SUZUKI SX4 (GY)				
B4	1.6 VVT 4x4, 1.9 DDiS 4x4, 2.0 16V 4x4, 2.0 4x4, 2.0 DDiS 4x4 06/06 - 79 -112 kW		19-170428 ½ ○	
SUZUKI SWIFT II Hatchback (EA, MA)				
B3	1.0, 1.0 i, 1.3 03/89 - 05/01 37 -50 kW		36-219421	with standard chassis; Vehicle Production Country: Hungary
B3	1.0, 1.0 i, 1.3 03/89 - 12/92 37 -50 kW		36-200986	with standard chassis; Number of Doors: 5
B3	1.0, 1.0 i 01/93 - 05/01 37 -39 kW		36-200870	with standard chassis
B3	1.0 i 03/89 - 12/91 40 kW		36-200986	with standard chassis; Number of Doors: 5
B3	1.3 01/93 - 05/01 50 kW		36-200870	with standard chassis; Number of Doors: 3
B3	1.3 03/89 - 12/03 51 -63 kW		36-200870	with standard chassis; Number of Doors: 3; automatic transmission
B3	1.3 03/89 - 12/03 51 -63 kW		36-200986	with standard chassis; Number of Doors: 5
B3	1.3 GTi 03/89 - 05/01 74 kW	36-219377	36-200870	with standard chassis; Number of Doors: 3
SUZUKI SWIFT II Saloon (AH, AJ)				
B3	1.3 03/89 - CH-Nr. 50 -52 kW		36-200986	-> CH.Nr.: 00107571; with standard chassis
B3	1.3 CH-Nr. - 05/01 50 -52 kW	36-219377	36-200986	CH.Nr.: 00107572 ->; with standard chassis
B4	1.3, 1.6 01/91 - 05/01 50 -70 kW	22-048103 † ↻ 22-048110 † ↻		
B4	1.6 i 01/90 - 05/01 68 kW	22-048103 † ↻ 22-048110 † ↻		
SUZUKI SWIFT Convertible (SF413)				
B3	1.3 i 09/91 - 10/96 50 kW		36-200870	with standard chassis; manual transmission
B3	1.3 i 09/91 - 10/96 50 kW	36-219377	36-200870	with standard chassis; automatic transmission
B4	1.3 i 09/91 - 10/96 50 kW	22-048103 † ↻ 22-048110 † ↻		
SUZUKI SWIFT III (SG)				
B1	1.3, 1.6 02/05 - 68 -92 kW	12-234097		with standard chassis VA: -> 01/11

				
SUZUKI				
SUZUKI SWIFT III (SG)				
B1	1.5 02/05 - 75 kW	12-234097		with standard chassis VA: -> 09/10
B1	1.3 DDiS 08/05 - 51 -55 kW	12-234097		with standard chassis VA: -> 01/08
B3	1.3, 1.3 DDiS, 1.5, 1.6 02/05 - 51 -92 kW	36-237463	36-237791	with standard chassis
B4	1.3, 1.3 DDiS, 1.5, 1.6 02/05 - 51 -92 kW	22-166722 † ↻ 22-166739 † ↻	19-156545 ½	
B6 Sport	1.3, 1.3 DDiS, 1.5, 1.6 02/05 - 51 -92 kW	22-222121 † ↻ 22-222138 † ↻	24-222143 ½	
B8	1.3, 1.3 DDiS, 1.5, 1.6 02/05 - 51 -92 kW	22-222152 † ↻ 22-222169 † ↻	24-222143 ½	
B14	1.3, 1.3 DDiS, 1.5, 1.6 02/05 - 51 -92 kW		47-167551	Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 830 kg HA: lowering (expertise): 0-20 mm; axle load to: 830 kg
SUZUKI SWIFT IV				
B4	1.2, 1.3 DDiS, 1.4, 1.6 10/10 - 55 -100 kW	i.V. † ↻ i.V. † ↻	19-156545 ½	
B14	1.2, 1.3 DDiS, 1.4, 1.6 10/10 - 55 -100 kW		47-218871	Conditions see certificates VA: lowering (expertise): 0-35 mm; axle load to: 820 kg HA: lowering (expertise): 0-35 mm; axle load to: 800 kg
SUZUKI VITARA (ET, TA)				
B3	1.6, 1.6 i 16V 07/88 - 03/98 59 -71 kW	36-201488		with standard chassis; Number of Doors: 3
B3	1.6, 1.6 i 16V, 2.0 TD Intercooler 07/88 - 03/98 59 -71 kW		36-201242	with standard chassis; Number of Doors: 5
B3	2.0 TD, 2.0 V6 24V, 2.5 V6 24V 12/94 - 03/98 52 -118 kW	36-200948	36-201242	with standard chassis; Number of Doors: 5
B4	1.6, 1.6 i 16V 07/88 - 03/98 59 -71 kW		19-028798 ½	
B4	2.0 16V 12/96 - 03/98 97 kW		19-028798 ½	
B4	2.0 V6 24V 01/96 - 03/98 100 kW		19-028798 ½	
B4	1.9 D, 2.0 TD, 2.0 TD Intercooler 01/96 - 03/98 50 -64 kW		19-028798 ½	
B6 4600	1.6, 1.6 i 16V, 1.9 D, 2.0 16V, 2.0 TD, 2.0 TD Intercooler, 2.0 V6 24V, 2.5 V6 24V 07/88 - 03/98 50 -118 kW	35-003991 †	24-015882 ½	
SUZUKI VITARA Cabrio (ET, TA)				
B3	1.6, 1.6 16V, 1.6 i 16V, 1.6 i 16V 4x4 07/88 - 12/97 59 -71 kW	36-201488		with standard chassis
B4	1.6 07/88 - 01/95 59 kW		19-028798 ½	
B4	1.6 16V 07/90 - 12/95 71 kW		19-028798 ½	

				
SUZUKI				
SUZUKI VITARA Cabrio (ET, TA)				
B4	1.6 16V 01/96 - 03/99 71 kW		19-028798 $\frac{1}{0}$	
B4	1.9 D, 2.0 16V 01/95 - 03/99 50 -97 kW		19-028798 $\frac{1}{0}$	
B6 4600	1.6, 1.6 16V, 1.9 D, 2.0 16V 07/88 - 03/99 50 -97 kW	35-003991 †	24-015882 $\frac{1}{0}$	
SUZUKI WAGON R+ (EM)				
B8	1.0, 1.2, 1.2 4WD, 1.0, 1.2 02/98 - 08/05 44 -59 kW		24-067966 $\frac{0}{0}$	
SUZUKI WAGON R+ (MM)				
B1	1.3 05/00 - 56 -69 kW	12-242191		
B4	1.3, 1.3 DDiS 05/00 - 51 -69 kW		19-168784 $\frac{0}{0}$	with standard chassis; mark: RB413 : MA53
SUZUKI X-90 (EL)				
B4	1.6 i 16V, 1.6 i 16V 4x4 09/95 - 12/97 71 kW		19-028798 $\frac{1}{0}$	with ABS
B6 4600	1.6 i 16V, 1.6 i 16V 4x4 09/95 - 12/97 71 kW	35-003991 †	24-015882 $\frac{1}{0}$	
SUZUKI (CHANGAN)				
SUZUKI (CHANGAN) LIANA A+				
B4	1.4 10/10 - 73 kW	22-212986 †  22-212993 † 	22-213686 †  22-213693 † 	with standard chassis VA: For vehicles without stabilizer
B4	1.4 10/10 - 73 kW	22-229113 †  22-229120 † 	22-213686 †  22-213693 † 	with standard chassis VA: for vehicles with stabilizer
SUZUKI (CHANGAN) SWIFT (EZ, MZ)				
B4	1.3, 1.5 05/05 - 63 -76 kW	22-166722 †  22-166739 † 	19-156545 $\frac{1}{0}$	
B6 Sport	1.3, 1.5 05/05 - 63 -76 kW	22-222121 †  22-222138 † 	24-222143 $\frac{1}{0}$	
B8	1.3, 1.5 05/05 - 63 -76 kW	22-222152 †  22-222169 † 	24-222143 $\frac{1}{0}$	
B14	1.3, 1.5 05/05 - 63 -76 kW	47-167551		Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 830 kg HA: lowering (expertise): 0-20 mm; axle load to: 830 kg
SUZUKI (CHANGHE)				
SUZUKI (CHANGHE) LIANA				
B4	1.6, 1.6 VVTi 11/05 - 70 -80 kW	22-212986 †  22-212993 † 	22-213686 †  22-213693 † 	with standard chassis VA: For vehicles without stabilizer
B4	1.6, 1.6 VVTi 11/05 - 70 -80 kW	22-229113 †  22-229120 † 	22-213686 †  22-213693 † 	with standard chassis VA: for vehicles with stabilizer

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

TOFAS

TOFAS SAHIN Saloon

B4	1.4 Mirafiori, 1.6 IE, 1.6 S 01/80 - 12/03 51 -63 kW		19-019291 $\frac{1}{0}$	
----	---------------------------------------------------------------------	--	-------------------------	--

TOFAS DOGAN

B4	1.6, 1.6 i.e, 1.6 IE 01/76 - 07/02 59 -66 kW		19-019291 $\frac{1}{0}$	
----	-------------------------------------------------------------	--	-------------------------	--

TOYOTA

TOYOTA AURIS (NRE15_, ZZE15_, ADE15_, ZRE15_, NDE15_)

B3	1.33 Dual-VVTi, 1.4 VVTi 03/07 - 71 -74 kW	36-215744	36-215775	with standard chassis
B3	1.33 Dual-VVTi, 1.4 VVTi 03/07 - 71 -74 kW		36-215782	with standard chassis; Heavy Duty Version .
B3	1.4 D-4D, 1.6, 1.6 VVTi, 1.8, 1.8 VVTi 10/06 - 66 -108 kW	36-215751	36-215775	with standard chassis
B3	1.4 D-4D, 1.6, 1.6 VVTi, 1.8, 1.8 VVTi 10/06 - 66 -108 kW	36-215768	36-215782	with standard chassis; Heavy Duty Version .
B3	2.0 D-4D 03/07 - 93 kW	36-215768	36-215775	with standard chassis
B3	2.0 D-4D 03/07 - 93 kW		36-215782	with standard chassis; Heavy Duty Version .
B4	1.33 Dual-VVTi, 1.4 D-4D, 1.4 VVTi, 1.6, 1.6 VVTi, 1.8, 1.8 VVTi, 2.0 D-4D, 2.2 D 03/07 - 66 -130 kW	22-168337 \updownarrow \leftarrow 22-168344 \updownarrow \rightarrow	19-168210 $\frac{1}{0}$	with standard chassis

TOYOTA AVENSIS (_T22_)

B4	1.6, 1.8, 2.0, 2.0 D, 2.0 D-4D, 2.0 TD 09/97 - 02/03 61 -94 kW		22-049636 \updownarrow \leftarrow	
----	-------------------------------------------------------------------------------	--	---------------------------------------	--

TOYOTA AVENSIS Liftback (_T22_)

B4	1.6, 1.8, 2.0, 2.0 D, 2.0 D-4D, 2.0 TD 09/97 - 02/03 61 -94 kW		22-049636 \updownarrow \leftarrow	
----	-------------------------------------------------------------------------------	--	---------------------------------------	--

TOYOTA AVENSIS Station Wagon (_T22_)




B4	1.6, 1.8, 1.9 D, 2.0, 2.0 D-4D, 2.0 TD 09/97 - 02/03 61 -94 kW		22-049636 \updownarrow \leftarrow	
----	-------------------------------------------------------------------------------	--	---------------------------------------	--




TOYOTA AVENSIS VERSO (AC_)




B4	2.0 D4-D, 2.0 VVT-i 08/01 - 11/09 85 -110 kW		19-166452 $\frac{1}{0}$	with standard chassis
----	-------------------------------------------------------------	--	--------------------------------	-----------------------

TOYOTA AVENSIS (T25)

B3	1.6 VVT-i, 1.8, 2.0 04/03 - 11/08 81 -108 kW	i.V.	36-241187	Opening Temperature Cold-test Current, DIN [A]; with standard chassis
B3	1.6 VVT-i, 1.8 04/03 - 11/08 81 -95 kW	36-241170	i.V.	Country Vers. Cold-test Current, DIN [A]; with standard chassis




				
TOYOTA				
TOYOTA AVENSIS (T25)				
B3	2.0 04/03 - 11/08 108 kW	36-241194		Country Vers. Cold-test Current, DIN [A]; with standard chassis
B4	1.6 VVT-i, 1.8, 2.0, 2.0 D-4D, 2.2 D-4D, 2.2 D-CAT, 2.2 TD, 2.4 04/03 - 11/08 74 -130 kW	22-156358 † ↻ 22-156365 † ↻	19-219158 †	
TOYOTA AVENSIS Saloon (T25)				
B3	1.6 VVT-i, 1.8, 2.0 04/03 - 11/08 81 -108 kW	36-241170	i.V.	Country Vers. Cold-test Current, DIN [A]; with standard chassis
B4	1.6 VVT-i, 1.8, 2.0, 2.0 D-4D, 2.2 D-4D, 2.2 D-CAT, 2.2 TD, 2.4 04/03 - 11/08 74 -130 kW	22-156358 † ↻ 22-156365 † ↻		
TOYOTA AVENSIS Estate (T25)				
B4	1.6 VVT-i, 1.8, 2.0, 2.0 D-4D, 2.2 D-4D, 2.2 D-CAT, 2.2 TD, 2.4 04/03 - 11/08 74 -130 kW	22-156358 † ↻ 22-156365 † ↻		
TOYOTA AVENSIS Estate (T27)				
B3	2.0 D-4D 02/09 - 91 -93 kW	37-239794	36-239771	with standard chassis
TOYOTA AYGO (B10)				
B1	1.0, 1.0 GPL, 1.4 HDi 07/05 - 40 -50 kW	12-234172		with standard chassis VA: with ball bearing
B3	1.0, 1.0 GPL 07/05 - 50 kW	36-200764	36-200795	with standard chassis
B3	1.0, 1.0 GPL 07/05 - 50 kW	36-200788	36-200795	with standard chassis; Heavy Duty Version .
B3	1.4 HDi 07/05 - 08/10 40 kW	36-200788	36-200795	with standard chassis
B4	1.0, 1.0 GPL, 1.4 HDi 07/05 - 40 -50 kW	22-146809 † ↻ 22-146816 † ↻	19-147659 †	
B6 Sport	1.0, 1.0 GPL, 1.4 HDi 07/05 - 40 -50 kW	22-235428 † ↻ 22-235435 † ↻	19-235448	
B8	1.0, 1.0 GPL, 1.4 HDi 07/05 - 40 -50 kW	22-235459 † ↻ 22-235466 † ↻	19-235479	
B12 PK	1.0, 1.4 HDi 07/05 - 40 -50 kW	46-207166		twin-tube; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 695 kg HA: lowering (expertise): 30 mm; axle load to: 695 kg
TOYOTA CAMRY (_V1_)				
B4	2.2, 2.5, 3.0 06/91 - 08/94 100 -138 kW		22-049582 † ↻ 22-049599 † ↻	
B4	2.2 08/94 - 08/96 100 kW	22-048325 † ↻ 22-048332 † ↻	22-049582 † ↻ 22-049599 † ↻	
B4	2.5, 3.0 08/94 - 08/96 129 -138 kW	22-048325 † ↻ 22-048332 † ↻	22-049582 † ↻ 22-049599 † ↻	

				
TOYOTA				
TOYOTA CAMRY Station Wagon (_V10)				
B4	2.2, 3.0 03/92 - 08/94 100 -138 kW		22-049582 † ↻ 22-049599 † ↻	
B4	2.2 08/94 - 07/96 100 kW	22-048325 † ↻ 22-048332 † ↻	22-049582 † ↻ 22-049599 † ↻	
B4	3.0 08/94 - 07/96 138 kW	22-048325 † ↻ 22-048332 † ↻	22-049582 † ↻ 22-049599 † ↻	
TOYOTA CAMRY (_V30)				
B4	2.4 VVT-i, 3.0 V6 11/01 - 01/06 112 -137 kW	22-165978 † ↻ 22-165985 † ↻	22-165381 † ↻ 22-165398 † ↻	with standard chassis
TOYOTA CAMRY Saloon (_V40)				
BSK	2.4 VVTi, 3.5 01/06 - 09/11 116 -209 kW	53-008008		mark: AC / GSV40; For armoured vehicles; Armour Class: B6
TOYOTA CARINA (TA1_)				
B4	1.6 10/75 - 03/78 55 -63 kW	21-030567 †	19-019437 ♂	
B6 Sport	1.6 10/75 - 03/78 55 -63 kW		24-003193 ♂	
TOYOTA CARINA (TA4L, TA6_L)				
B4	1.6, 1.8, 1.8 D 01/78 - 02/87 48 -63 kW	21-030567 †	19-019598 ♂	
TOYOTA CARINA Station Wagon (TA4K, TA6K)				
B4	1.6, 1.8, 1.8 D 04/78 - 09/83 48 -57 kW	21-030567 †	19-019598 ♂	
TOYOTA CARINA II (_T15_)				
B4	1.6 10/83 - 11/87 55 -63 kW	21-031090 †	22-181459 † ↻ 22-044587 † ↻	
B4	1.8 GLI, 2.0 D 10/83 - 05/88 50 -74 kW		22-181459 † ↻ 22-044587 † ↻	
TOYOTA CARINA II (_T17_)				
B4	1.6 12/87 - 03/92 66 -75 kW	21-031366 †		
B4	2.0 GLI 12/87 - 03/92 89 kW	21-031397 †	22-049483 † ↻ 22-049490 † ↻	
B4	2.0 D 03/88 - 06/93 54 kW	21-031397 †		
TOYOTA CARINA II Saloon (_T17_)				
B4	1.6 12/87 - 03/92 66 -75 kW	21-031366 †		
B4	2.0 GLI 12/87 - 03/92 89 kW	21-031397 †	22-049483 † ↻ 22-049490 † ↻	
B4	2.0 D 03/88 - 06/93 54 kW	21-031397 †		

			
TOYOTA			
TOYOTA CARINA II Station Wagon (_T17_)			
B4	1.6 12/87 - 03/92 66 -75 kW	21-031366 ↓	
B4	2.0 12/87 - 04/92 89 kW	21-031397 ↓	22-049483 ↑ ↻ 22-049490 ↑ ↻
B4	2.0 D 12/87 - 01/92 54 kW	21-031397 ↓	




TOYOTA CARINA E (_T19_)			
B4	1.6, 1.6 16V CH-Nr. - 01/96 73 -85 kW		22-059543 ↑ ↻ 22-059550 ↑ ↻ CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	1.6, 1.6 16V, 1.6 GLI CH-Nr. - 09/97 73 -85 kW	22-048202 ↑ ↻ 22-048219 ↑ ↻	CH.Nr.: JT... ->; without off-road suspension; Vehicle Production Country: Japan
B4	1.6, 1.6 16V, 1.6 GLI CH-Nr. - 09/97 73 -85 kW	22-048202 ↑ ↻ 22-048219 ↑ ↻	22-049445 ↑ ↻ 22-049452 ↑ ↻ CH.Nr.: JT... ->; with off-road suspension; Vehicle Production Country: Japan
B4	1.6 GLI CH-Nr. - 08/93 79 kW	22-048202 ↑ ↻ 22-048219 ↑ ↻	CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	1.6 GLI CH-Nr. - 08/93 79 kW	22-048202 ↑ ↻ 22-048219 ↑ ↻	22-049445 ↑ ↻ 22-049452 ↑ ↻ CH.Nr.: SB... ->; Country Vers. Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	1.6 GLI 08/93 - 01/96 79 kW		22-059543 ↑ ↻ 22-059550 ↑ ↻ CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	1.8 CH-Nr. - 01/96 79 kW		22-059543 ↑ ↻ 22-059550 ↑ ↻ CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	2.0 GLI, 2.0 i CH-Nr. - 01/96 93 -98 kW		22-059543 ↑ ↻ 22-059550 ↑ ↻ CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	2.0 GLI, 2.0 i CH-Nr. - 09/97 93 -98 kW	21-031410 ↓	22-059543 ↑ ↻ 22-059550 ↑ ↻ CH.Nr.: JT... ->; without off-road suspension; Vehicle Production Country: Japan
B4	2.0 GLI, 2.0 i CH-Nr. - 09/97 93 -98 kW	21-031410 ↓	CH.Nr.: JT... ->; with off-road suspension; Vehicle Production Country: Japan
B4	2.0 GTI, 2.0 GTI 16V 04/92 - 09/97 116 -129 kW		22-059543 ↑ ↻ 22-059550 ↑ ↻
B4	2.0 D CH-Nr. - 01/96 54 kW		22-059543 ↑ ↻ 22-059550 ↑ ↻ CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	2.0 D CH-Nr. - 01/96 54 kW	21-031410 ↓	CH.Nr.: JT... ->; without off-road suspension; Vehicle Production Country: Japan
B4	2.0 D CH-Nr. - 01/96 54 kW	21-031410 ↓	22-049445 ↑ ↻ 22-049452 ↑ ↻ CH.Nr.: JT... ->; with off-road suspension; Vehicle Production Country: Japan
B4	2.0 TD CH-Nr. - 09/97 61 kW	21-031410 ↓	CH.Nr.: JT... ->; without off-road suspension; Vehicle Production Country: Japan
B4	2.0 TD CH-Nr. - 09/97 61 kW	21-031410 ↓	22-049445 ↑ ↻ 22-049452 ↑ ↻ CH.Nr.: JT... ->; with off-road suspension; Vehicle Production Country: Japan

TOYOTA CARINA E Saloon (_T19_)			
B4	1.6, 1.6 16V CH-Nr. - 01/96 73 -85 kW		22-059543 ↑ ↻ 22-059550 ↑ ↻ CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	1.6, 1.6 16V CH-Nr. - 09/97 73 -85 kW	22-048202 ↑ ↻ 22-048219 ↑ ↻	22-049445 ↑ ↻ 22-049452 ↑ ↻ CH.Nr.: JT... ->; with off-road suspension; Vehicle Production Country: Japan
B4	1.6, 1.6 16V CH-Nr. - 09/97 73 -85 kW	22-048202 ↑ ↻ 22-048219 ↑ ↻	CH.Nr.: JT... ->; without off-road suspension; Vehicle Production Country: Japan




				
TOYOTA				
TOYOTA CARINA E Saloon (_T19_)				
B4	1.6 CH-Nr. - 08/93 79 kW	22-048202 † ↻ 22-048219 † ↻		CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	1.6 CH-Nr. - 08/93 79 kW	22-048202 † ↻ 22-048219 † ↻	22-049445 † ↻ 22-049452 † ↻	CH.Nr.: SB... ->; Country Vers. Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	1.6 08/93 - 01/96 79 kW		22-059543 † ↻ 22-059550 † ↻	CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	1.8 i 16V CH-Nr. - 01/96 79 kW		22-059543 † ↻ 22-059550 † ↻	CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	2.0, 2.0 i CH-Nr. - 01/96 93 -98 kW		22-059543 † ↻ 22-059550 † ↻	CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	2.0, 2.0 i CH-Nr. - 09/97 93 -98 kW	21-031410 †	22-059543 † ↻ 22-059550 † ↻	CH.Nr.: JT... ->; without off-road suspension; Vehicle Production Country: Japan
B4	2.0, 2.0 i CH-Nr. - 09/97 93 -98 kW	21-031410 †		CH.Nr.: JT... ->; with off-road suspension; Vehicle Production Country: Japan
B4	2.0 D CH-Nr. - 01/96 54 kW		22-059543 † ↻ 22-059550 † ↻	CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	2.0 D CH-Nr. - 01/96 54 kW	21-031410 †		CH.Nr.: JTxxxxx ->; without off-road suspension; Vehicle Production Country: Japan
B4	2.0 D CH-Nr. - 01/96 54 kW	21-031410 †	22-049445 † ↻ 22-049452 † ↻	CH.Nr.: JT... ->; with off-road suspension; Vehicle Production Country: Japan
B4	2.0 TD CH-Nr. - 01/96 61 kW		22-059543 † ↻ 22-059550 † ↻	CH.Nr.: SB... ->; Opening Temperature Cold-test Current, DIN [A]; Vehicle Production Country: Great Britain
B4	2.0 TD CH-Nr. - 09/97 61 kW	21-031410 †		CH.Nr.: JT... ->; without off-road suspension; Vehicle Production Country: Japan
B4	2.0 TD CH-Nr. - 09/97 61 kW	21-031410 †	22-049445 † ↻ 22-049452 † ↻	CH.Nr.: JT... ->; with off-road suspension; Vehicle Production Country: Japan



















TOYOTA CARINA E Sportswagon (_T19_)				
B4	1.6, 1.6 GLI, 1.6 i CH-Nr. - 09/97 73 -85 kW	22-048202 † ↻ 22-048219 † ↻	22-049445 † ↻ 22-049452 † ↻	CH.Nr.: JT... ->; Vehicle Production Country: Japan
B4	1.8 i CH-Nr. - 09/97 79 kW	22-048202 † ↻ 22-048219 † ↻	22-049445 † ↻ 22-049452 † ↻	CH.Nr.: JT... ->; Vehicle Production Country: Japan
B4	2.0 GLI, 2.0 i CH-Nr. - 09/97 93 -98 kW	21-031410 †		CH.Nr.: JT... ->; Vehicle Production Country: Japan
B4	2.0 D, 2.0 TD CH-Nr. - 09/97 54 -61 kW	21-031410 †	22-049445 † ↻ 22-049452 † ↻	CH.Nr.: JTxxxxx ->; Vehicle Production Country: Japan



















TOYOTA CELICA (TA2)				
B4	1.6 LT, 2.0 10/75 - 03/78 55 -63 kW	21-030567 †	19-019437 ♂	
B4	1.6, 1.6 GT, 1.6 LT, 1.6 ST 11/71 - 09/75 58 -79 kW		19-019437 ♂	
B4	1.6, 1.6 GT, 1.6 LT, 1.6 ST 10/75 - 03/78 58 -79 kW	21-030567 †	19-019437 ♂	
B6 Sport	1.6, 1.6 GT, 1.6 LT, 1.6 ST, 2.0 11/71 - 07/77 55 -79 kW		24-003193 ♂	





















				
TOYOTA				
TOYOTA CELICA (TA60, RA40, RA6_)				
B4	1.6 ST 08/77 - 07/81 63 kW	21-030567 ↓	19-019598 ♂	rim: 13"
B4	1.6 ST 08/77 - 07/81 63 kW	21-030383 ↓	19-019598 ♂	rim: 14"
B4	1.6 ST, 2.0 XT 02/79 - 07/81 65 -66 kW	21-030383 ↓	19-019598 ♂	
B4	2.0 GT, 2.0 XT 02/78 - 08/85 77 -90 kW	21-030383 ↓		
TOYOTA CELICA Coupe (TA4C, TA60)				
B4	1.6 GT, 1.6 LT, 1.6 ST 04/78 - 07/81 55 -81 kW	21-030383 ↓		
TOYOTA CELICA Coupe (RA6)				
B4	1.6, 2.0 01/82 - 12/85 77 -91 kW	21-030383 ↓ 11-101918 SP		
TOYOTA CELICA Coupe (_T18_)				
B4	1.6 STi, 2.0 GTi 10/89 - 11/93 77 -115 kW		22-049506 † ↻ 22-049513 † ↻	
B6 Sport	2.0 Turbo 4WD 10/89 - 11/93 150 -153 kW	34-003527 ↓		
TOYOTA CELICA Convertible (_T18_)				
B4	2.0 GTi 10/89 - 11/93 115 kW		22-049506 † ↻ 22-049513 † ↻	
TOYOTA CELICA (_T20_)				
B4	1.8 i 16V 11/93 - 11/99 85 kW	21-031434 ↓		VA: for bolted struts only
TOYOTA CELICA Convertible (_T20_)				
B4	2.0 i 16V 11/93 - 08/99 125 kW	21-031434 ↓		VA: for bolted struts only
TOYOTA COROLLA Hatchback (KE, TE)				
B4	1.2 09/76 - 01/80 40 kW		19-020037 ♂	
B4	1.6 09/76 - 01/80 54 -62 kW	21-030383 ↓	19-020037 ♂	
B6 Sport	1.2, 1.6 09/76 - 01/80 40 -62 kW		24-003179 ♂	mark: Rennen; mark: KE
TOYOTA COROLLA (KE)				
B4	1.2 10/72 - 12/80 40 -43 kW		19-020037 ♂	
B6 Sport	1.2, 1.3 10/72 - 11/81 40 -44 kW		24-003179 ♂	mark: Rennen




T

				
TOYOTA				
TOYOTA COROLLA Combi (KE)				
B4	1.2, 1.3 07/75 - 11/81 40 -44 kW		19-020037 $\frac{1}{\circ}$	
TOYOTA COROLLA Coupe (KE)				
B4	1.2, 1.3 07/75 - 11/81 40 -44 kW		19-020037 $\frac{1}{\circ}$	
B6 Sport	1.2, 1.3 07/75 - 11/81 40 -44 kW		24-003179 $\frac{1}{\circ}$	mark: Rennen
TOYOTA COROLLA Hatchback (_E7_)				
B4	1.3 09/79 - 05/83 44 -48 kW		19-019598 $\frac{1}{\circ}$	
B4	1.6, 1.6 GT 09/79 - 09/83 54 -81 kW	21-030383 \downarrow	19-019598 $\frac{1}{\circ}$	
B4	1.8 D 01/83 - 09/83 48 kW	21-030383 \downarrow	19-019598 $\frac{1}{\circ}$	
B6 Sport	1.3 09/79 - 05/83 44 -48 kW		24-003193 $\frac{1}{\circ}$	
B6 Sport	1.6, 1.6 GT, 1.8 D 09/79 - 09/83 48 -81 kW	34-000984 \downarrow	24-003193 $\frac{1}{\circ}$	
TOYOTA COROLLA (_E7_)				
B4	1.3 09/79 - 06/83 44 -48 kW		19-019598 $\frac{1}{\circ}$	
B4	1.6 10/82 - 09/83 55 kW	21-030383 \downarrow	19-019598 $\frac{1}{\circ}$	
B4	1.8 D 01/83 - 09/83 43 kW	21-030383 \downarrow	19-019598 $\frac{1}{\circ}$	
B6 Sport	1.3 09/79 - 06/83 44 -48 kW		24-003193 $\frac{1}{\circ}$	
B6 Sport	1.6, 1.8 D 10/82 - 09/83 43 -55 kW	34-000984 \downarrow	24-003193 $\frac{1}{\circ}$	
TOYOTA COROLLA Station Wagon (_E7_)				
B4	1.3, 1.8 D 12/79 - 08/87 44 -48 kW	21-030383 \downarrow		
TOYOTA COROLLA Coupe (AE86)				
B6 Sport	1.5 L, 1.6 16V, 1.6 GT 16V, 1.6 GTi Twin Cam, 1.6 SR, 1.6 SR 16V 05/83 - 07/87 57 -96 kW	34-000984 \downarrow	24-003193 $\frac{1}{\circ}$	
B6 Sport	1.5 L, 1.6 16V, 1.6 GT 16V, 1.6 GTi Twin Cam, 1.6 SR, 1.6 SR 16V 05/83 - 07/87 57 -96 kW		24-001540 $\frac{1}{\circ}$	mark: Rennen HA: firmer setting
TOYOTA COROLLA Liftback (_E9_)				
B3	1.3 i 08/87 - 04/92 55 kW	36-161638		with standard chassis
B3	1.6, 1.6 GTI, 1.8 D 07/87 - 06/93 47 -92 kW	36-161614		with standard chassis

				
TOYOTA				
TOYOTA COROLLA Liftback (_E9_)				
B4	1.3, 1.3 i 07/87 - 04/92 55 -60 kW	21-031380 	22-049384  22-049391 	with off-road suspension
B4	1.3, 1.3 i 07/87 - 04/92 55 -60 kW	21-031359 	22-049384  22-049391 	without off-road suspension
B4	1.5, 1.6 08/87 - 04/92 52 -92 kW	21-031359 	22-049384  22-049391 	without off-road suspension
B4	1.6 GTI 07/87 - 06/93 92 kW	21-031373 	22-049384  22-049391 	
B4	1.8 D 08/87 - 04/92 47 -49 kW	21-031373 	22-049384  22-049391 	without off-road suspension



















TOYOTA COROLLA Compact (_E9_)				
B3	1.3 08/87 - 12/89 55 kW	36-161638		with standard chassis
B3	1.6, 1.6 GTi, 1.6 i, 1.8 D 08/87 - 04/92 47 -85 kW	36-161614		with standard chassis
B4	1.3 08/87 - 12/89 55 kW	21-031380 	22-049384  22-049391 	with off-road suspension
B4	1.3 08/87 - 12/89 55 kW	21-031359 	22-049384  22-049391 	without off-road suspension
B4	1.6, 1.6 GTi, 1.6 i 08/87 - 04/92 66 -85 kW	21-031380 	22-049384  22-049391 	with off-road suspension
B4	1.6, 1.6 GTi, 1.6 i 08/87 - 04/92 66 -85 kW	21-031359 	22-049384  22-049391 	without off-road suspension
B4	1.8 D 08/87 - 04/92 47 -49 kW	21-031380 	22-049384  22-049391 	with off-road suspension
B4	1.8 D 08/87 - 04/92 47 -49 kW	21-031373 	22-049384  22-049391 	without off-road suspension



















TOYOTA COROLLA (_E9_)				
B3	1.3, 1.3 i 05/87 - 12/92 55 -60 kW	36-161638		with standard chassis
B3	1.6, 1.6 i, 1.6 XL, 1.8 D 07/87 - 06/93 47 -145 kW	36-161614		with standard chassis
B4	1.3, 1.3 i, 1.5, 1.5 DX 05/87 - 12/92 52 -92 kW	21-031380 	22-049384  22-049391 	with off-road suspension
B4	1.3, 1.3 i, 1.5, 1.5 DX 05/87 - 12/92 52 -92 kW	21-031359 	22-049384  22-049391 	without off-road suspension
B4	1.5 4WD, 1.6 4WD, 1.6 GL 4WD, 1.6 i 4WD 10/87 - 04/92 66 -92 kW	21-031380 	19-063560 	
B4	1.6, 1.6 i, 1.6 XL 08/87 - 04/92 66 -145 kW	21-031380 	22-049384  22-049391 	with off-road suspension
B4	1.6, 1.6 i, 1.6 XL 08/87 - 04/92 66 -145 kW	21-031359 	22-049384  22-049391 	without off-road suspension
B4	1.8 D 07/87 - 06/93 47 -49 kW	21-031380 	22-049384  22-049391 	with off-road suspension
B4	1.8 D 07/87 - 06/93 47 -49 kW	21-031373 	22-049384  22-049391 	without off-road suspension







				
TOYOTA				
TOYOTA COROLLA Station Wagon (_E9_)				
B3	1.3, 1.3 i 12/87 - 06/92 55 kW	36-161638		with standard chassis
B3	1.6, 1.6 XLI, 1.8 D 12/87 - 06/92 47 -77 kW	36-161614		with standard chassis
B4	1.3, 1.3 i 12/87 - 06/92 55 kW	21-031380 ↓	22-049384 ↑ ↻ 22-049391 ↑ ↻	with off-road suspension
B4	1.3, 1.3 i 12/87 - 06/92 55 kW	21-031359 ↓	22-049384 ↑ ↻ 22-049391 ↑ ↻	without off-road suspension
B4	1.6, 1.6 XLI 02/88 - 06/92 66 -77 kW	21-031380 ↓	22-049384 ↑ ↻ 22-049391 ↑ ↻	with off-road suspension
B4	1.6 02/88 - 05/92 66 kW	21-031359 ↓	22-049384 ↑ ↻ 22-049391 ↑ ↻	without off-road suspension
B4	1.8 D 12/87 - 06/92 47 -49 kW	21-031380 ↓	22-049384 ↑ ↻ 22-049391 ↑ ↻	with off-road suspension
B4	1.8 D 12/87 - 06/92 47 -49 kW	21-031373 ↓	22-049384 ↑ ↻ 22-049391 ↑ ↻	without off-road suspension

TOYOTA COROLLA Compact (_E10_)				
B4	1.3 12V 07/92 - 05/95 53 kW	11-101918 SP	22-049469 ↑ ↻ 22-049476 ↑ ↻	without off-road suspension
B4	1.3 12V, 1.3 XLI, 1.3 XLI 16V, 1.6 Si 07/92 - 04/97 53 -84 kW	11-101918 SP	22-138712 ↑ ↻ 22-138729 ↑ ↻	with off-road suspension
B4	1.3 XLI, 1.3 XLI 16V 07/92 - 04/97 55 -65 kW	11-101918 SP	22-049469 ↑ ↻ 22-049476 ↑ ↻	without off-road suspension
B4	1.6 Si 07/92 - 04/97 84 kW	11-101918 SP	22-049469 ↑ ↻ 22-049476 ↑ ↻	without off-road suspension
B4	2.0 D 07/92 - 04/97 53 kW	11-101918 SP	22-049469 ↑ ↻ 22-049476 ↑ ↻	without off-road suspension
B4	2.0 D 07/92 - 04/97 53 kW	11-101918 SP	22-138712 ↑ ↻ 22-138729 ↑ ↻	with off-road suspension
B6 Sport	1.6 Si 07/92 - 04/97 84 kW	34-030097 ↓	34-050217 ↓	without ride height adjustment VA: for bolted struts only HA: for bolted struts only




TOYOTA COROLLA Liftback (_E10_)				
B4	1.3 12V, 1.3 XLI 07/92 - 04/97 53 -65 kW	11-101918 SP	22-049469 ↑ ↻ 22-049476 ↑ ↻	without off-road suspension
B4	1.3 12V, 1.3 XLI, 1.6 GLI 07/92 - 04/97 53 -84 kW	11-101918 SP	22-138712 ↑ ↻ 22-138729 ↑ ↻	with off-road suspension
B4	1.6 GLI 07/92 - 04/97 84 kW	11-101918 SP	22-049469 ↑ ↻ 22-049476 ↑ ↻	without off-road suspension
B4	2.0 D 07/92 - 04/97 53 kW		22-049469 ↑ ↻ 22-049476 ↑ ↻	without off-road suspension
B4	2.0 D 07/92 - 04/97 53 kW	11-101918 SP	22-138712 ↑ ↻ 22-138729 ↑ ↻	with off-road suspension
B6 Sport	1.6 GLI 07/92 - 04/97 84 kW	34-030097 ↓	34-050217 ↓	without ride height adjustment VA: for bolted struts only HA: for bolted struts only

				
TOYOTA				
TOYOTA COROLLA (_E10_)				
B4	1.3 12V, 1.3 XLI, 1.3 XLI 16V 07/92 - 04/97 53 -65 kW	11-101918 	22-049469  22-049476 	without off-road suspension
B4	1.3 12V, 1.3 XLI, 1.3 XLI 16V, 1.6, 1.6 Si 05/92 - 04/97 53 -85 kW	11-101918 	22-138712  22-138729 	with off-road suspension
B4	1.6, 1.6 Si 05/92 - 04/97 76 -85 kW	11-101918 	22-049469  22-049476 	without off-road suspension
B4	2.0 D 07/92 - 04/97 53 kW	11-101918 	22-049469  22-049476 	without off-road suspension
B4	2.0 D 07/92 - 04/97 53 kW	11-101918 	22-138712  22-138729 	with off-road suspension

TOYOTA COROLLA Wagon (_E10_)				
B4	1.3 12V, 1.3 XLI 16V 07/92 - 09/95 53 -65 kW	11-101918 	22-049469  22-049476 	without off-road suspension
B4	1.3 12V, 1.3 XLI, 1.3 XLI 16V, 1.6, 1.6 Si, 1.8, 1.8 XL 07/92 - 04/97 53 -88 kW	11-101918 	22-138712  22-138729 	with off-road suspension
B4	1.3 XLI 09/95 - 04/97 55 kW	11-101918 	22-049469  22-049476 	without off-road suspension
B4	1.6, 1.6 Si, 1.8, 1.8 XL 07/92 - 04/97 76 -88 kW	11-101918 	22-049469  22-049476 	without off-road suspension
B4	2.0 D 07/92 - 04/97 53 kW	11-101918 	22-049469  22-049476 	without off-road suspension
B4	2.0 D 07/92 - 04/97 53 kW	11-101918 	22-138712  22-138729 	with off-road suspension

TOYOTA COROLLA Compact (_E11_)				
B3	1.6 Aut. 09/98 - 02/00 79 kW	36-200443	36-200597	with standard chassis
B3	1.6 04/97 - 08/98 81 kW	36-200337	36-200597	with standard chassis; manual transmission
B3	1.6 09/98 - 02/00 81 kW	36-200344	36-200597	with standard chassis; manual transmission
B3	1.6 09/98 - 02/00 81 kW	36-200443	36-200597	with standard chassis; automatic transmission
B4	1.4, 1.6, 1.6 Aut. 04/97 - 02/00 63 -81 kW		22-049605  22-049612 	without off-road suspension
B4	2.0 D 04/97 - 02/00 53 kW	22-048349  22-048356 	22-049605  22-049612 	without off-road suspension
















































TOYOTA COROLLA Liftback (_E11_)				
B3	1.4, 1.6 04/97 - 02/00 63 -81 kW		36-200047	with standard chassis; Vehicle Production Country: Great Britain
B3	1.4 04/97 - 02/00 63 kW	36-200313	36-200597	with standard chassis; manual transmission
B3	1.6 04/97 - 08/98 81 kW	36-200337	36-200597	with standard chassis; manual transmission
B3	1.6 09/98 - 02/00 81 kW	36-200344	36-200597	with standard chassis; manual transmission




				
TOYOTA				
TOYOTA COROLLA Liftback (_E11_)				
B3	1.6 09/98 - 02/00 81 kW	36-200443	36-200597	with standard chassis; automatic transmission
B4	1.4, 1.6, 1.6 Aut. 04/97 - 02/00 63 -81 kW		22-049605 † ↻ 22-049612 † ↻	without off-road suspension
B4	2.0 D 04/97 - 02/00 53 kW	22-048349 † ↻ 22-048356 † ↻	22-049605 † ↻ 22-049612 † ↻	without off-road suspension

TOYOTA COROLLA (_E11_)				
B3	1.6 Aut. 09/98 - 02/00 79 kW	36-200443		with standard chassis
B3	1.6 04/97 - 08/98 81 kW	36-200337		with standard chassis; manual transmission
B3	1.6 09/98 - 02/00 81 kW	36-200344		with standard chassis; manual transmission
B3	1.6 09/98 - 02/00 81 kW	36-200443		with standard chassis; automatic transmission
B4	1.9 D, 2.0 D, 2.0 D-4D, 2.2 TD 04/98 - 11/01 51 -81 kW	22-048349 † ↻ 22-048356 † ↻	22-049605 † ↻ 22-049612 † ↻	without off-road suspension

TOYOTA COROLLA Wagon (_E11_)				
B3	1.4 04/97 - 08/98 63 kW	36-200313	36-200597	with standard chassis; manual transmission
B3	1.4 09/98 - 02/00 63 kW		36-218554	with standard chassis
B3	2.0 D 04/97 - 08/98 53 kW		36-200597	with standard chassis
B3	2.0 D, 2.0 D-4D 09/98 - 10/01 53 -66 kW	36-219841	36-218554	with standard chassis
B4	1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Aut., 1.8 04/97 - 10/01 63 -81 kW		22-049605 † ↻ 22-049612 † ↻	without off-road suspension
B4	1.9 D, 2.0 D, 2.0 D-4D 04/97 - 10/01 51 -81 kW	22-048349 † ↻ 22-048356 † ↻	22-049605 † ↻ 22-049612 † ↻	without off-road suspension

TOYOTA COROLLA (ZZE12_, NDE12_, ZDE12_)				
B3	1.4 VVT-i, 1.6 VVT-i 01/02 - 12/06 71 -81 kW	36-200061	36-200238	with standard chassis; manual transmission
B3	1.6 VVT-i 01/02 - 12/06 81 kW	36-200207	36-200238	with standard chassis; automatic transmission
B3	1.8 VVTi, 1.8 VVTL-i TS 06/04 - 02/07 100 -165 kW	i.V.	36-214563	with standard chassis
B3	1.8 VVTL-i TS 01/02 - 05/04 141 kW	i.V.	36-214532	with standard chassis
B3	1.8 VVTL-i TS 06/04 - 02/07 141 kW	i.V.	36-214563	with standard chassis
B3	1.4 D 07/04 - 02/07 66 kW	36-200207	36-200238	with standard chassis
B3	2.0 D-4D 01/02 - 02/07 66 -85 kW	i.V.	36-200238	with standard chassis




				
TOYOTA				
TOYOTA COROLLA (ZZE12_, NDE12_, ZDE12_)				
B4	1.4 D, 1.4 VVT-i, 1.6 VVT-i, 1.8 VVTi, 1.8 VVTL-i TS, 2.0 D-4D 05/03 - 02/07 66 -165 kW	22-111111   22-111128  	19-219080  19-147024 	Opening Temperature External Teeth, wheel side
B4	1.4 D, 1.4 VVT-i, 1.6 VVT-i, 1.8 VVTi, 1.8 VVTL-i TS, 2.0 D-4D 05/03 - 02/07 66 -165 kW	22-111111   22-111128  	19-219080  19-147024 	Country Vers. External Teeth, wheel side
B6 Sport	1.4 D, 1.4 VVT-i, 1.6 VVT-i, 1.8 VVTi, 1.8 VVTL-i TS, 2.0 D-4D 05/03 - 02/07 66 -165 kW	35-053460   35-053477  	24-069243 	Opening Temperature External Teeth, wheel side
B8	1.4 D, 1.4 VVT-i, 1.6 VVT-i, 1.8 VVTi, 1.8 VVTL-i TS, 2.0 D-4D 05/03 - 02/07 66 -165 kW	35-053484   35-053491  	24-069250 	Opening Temperature External Teeth, wheel side
B12 PK	1.4 VVT-i, 1.6 VVT-i, 1.8 VVTi, 1.8 VVTL-i TS 01/02 - 02/07 71 -141 kW	46-182265		Opening Temperature External Teeth, wheel side; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.4 D, 2.0 D-4D 05/03 - 02/07 66 -85 kW	46-182272		Opening Temperature External Teeth, wheel side; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B16 PSS9	1.4 D, 1.4 VVT-i, 1.6 VVT-i, 1.8 VVTi, 1.8 VVTL-i TS, 2.0 D-4D 05/03 - 02/07 66 -165 kW	48-088756		Opening Temperature External Teeth, wheel side; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1000 kg HA: lowering (expertise): 25-45 mm; axle load to: 970 kg
TOYOTA COROLLA Estate (_E12J_, _E12T_)				
B3	1.4 VVT-i 01/02 - 05/04 71 kW	36-200054	36-198207	with standard chassis; manual transmission; Vehicle Production Country: Great Britain
B3	1.4 VVT-i 06/04 - 02/07 71 kW	36-200672	36-200238	with standard chassis; manual transmission; Vehicle Production Country: Great Britain
B3	1.6 VVT-i 01/02 - 06/04 81 kW	36-200054	36-198207	with standard chassis; manual transmission; Vehicle Production Country: Great Britain
B3	1.6 VVT-i 07/04 - 02/07 81 kW	36-200672	36-200238	with standard chassis; manual transmission; Vehicle Production Country: Great Britain
B3	1.6 VVT-i 07/04 - 07/07 81 kW	36-200351	36-200238	with standard chassis; automatic transmission; Vehicle Production Country: Great Britain
B3	1.6 VVT-i 05/04 - 07/07 81 kW	36-200085		with standard chassis; automatic transmission; Vehicle Production Country: Japan
B3	1.4 D4-D 07/04 - 02/07 66 kW	36-200351	36-200238	with standard chassis; Vehicle Production Country: Great Britain
B3	1.4 D4-D 07/04 - 02/07 66 kW	36-200085		with standard chassis; Vehicle Production Country: Japan
B4	1.4 D4-D, 1.4 VVT-i, 1.6 VVT-i, 1.8, 2.0 D-4D 04/04 - 02/07 66 -100 kW	22-111111   22-111128  	19-219080  19-147024 	Opening Temperature External Teeth, wheel side
B4	1.4 D4-D, 1.4 VVT-i, 1.6 VVT-i, 1.8, 2.0 D-4D 04/04 - 02/07 66 -100 kW	22-111111   22-111128  	19-219080  19-147024 	Country Vers. External Teeth, wheel side
B6 Sport	1.4 D4-D, 1.4 VVT-i, 1.6 VVT-i, 1.8, 2.0 D-4D 04/04 - 02/07 66 -100 kW	35-053460   35-053477  	24-069243 	Opening Temperature External Teeth, wheel side
B8	1.4 D4-D, 1.4 VVT-i, 1.6 VVT-i, 1.8, 2.0 D-4D 04/04 - 02/07 66 -100 kW	35-053484   35-053491  	24-069250 	Opening Temperature External Teeth, wheel side

			
TOYOTA			
TOYOTA COROLLA Estate (_E12J_, _E12T_)			
B12 PK	1.4 VVT-i, 1.6 VVT-i, 1.8 01/02 - 02/07 71 -100 kW	46-182265	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.4 D4-D, 2.0 D-4D 04/04 - 02/07 66 -85 kW	46-182272	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B16 PSS9	1.4 D4-D, 1.4 VVT-i, 1.6 VVT-i, 1.8, 2.0 D-4D 04/04 - 02/07 66 -100 kW	48-088756	Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1000 kg HA: lowering (expertise): 25-50 mm; axle load to: 970 kg

TOYOTA COROLLA Saloon (_E12J_, _E12T_)			
B3	1.6 VVT-i 08/02 - 06/04 81 kW	36-200054	36-198207 with standard chassis; manual transmission; Vehicle Production Country: Great Britain
B3	1.6 VVT-i 07/04 - 07/07 81 kW	36-200672	36-200238 with standard chassis; manual transmission; Vehicle Production Country: Great Britain
B3	1.4 D-4D 07/04 - 07/07 66 kW	36-200351	36-200238 with standard chassis; Vehicle Production Country: Great Britain
B3	1.4 D-4D 07/04 - 07/07 66 kW	36-200085	with standard chassis; Vehicle Production Country: Japan
B4	1.4 D-4D, 1.4 VVT-i, 1.5, 1.6, 1.6 VVT-i, 1.8, 2.0 D-4D, 2.2 D-4D 06/04 - 55 -130 kW	22-111111 † ↻ 22-111128 † ↻	19-219080 ½
B4	1.4 D-4D, 1.4 VVT-i, 1.5, 1.6, 1.6 VVT-i, 1.8, 2.0 D-4D, 2.2 D-4D 06/04 - 55 -130 kW	22-111111 † ↻ 22-111128 † ↻	19-147024 ½ Country Vers. External Teeth, wheel side
B6 Sport	1.4 D-4D, 1.4 VVT-i, 1.5, 1.6, 1.6 VVT-i, 1.8, 2.0 D-4D, 2.2 D-4D 06/04 - 55 -130 kW	35-053460 † ↻ 35-053477 † ↻	24-069243 ½
B8	1.4 D-4D, 1.4 VVT-i, 1.5, 1.6, 1.6 VVT-i, 1.8, 2.0 D-4D, 2.2 D-4D 06/04 - 55 -130 kW	35-053484 † ↻ 35-053491 † ↻	24-069250 ½
B12 PK	1.4 VVT-i, 1.6 VVT-i, 1.8 11/01 - 07/07 71 -100 kW	46-182265	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	1.4 D-4D, 2.0 D-4D 06/04 - 07/07 55 -85 kW	46-182272	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B16 PSS9	1.4 D-4D, 1.4 VVT-i, 1.5, 1.6, 1.6 VVT-i, 1.8, 2.0 D-4D, 2.2 D-4D 06/04 - 55 -130 kW	48-088756	Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1000 kg HA: lowering (expertise): 25-45 mm; axle load to: 970 kg

TOYOTA COROLLA Saloon (E15_)			
B4	1.33, 1.4 D-4D, 1.6, 1.6 Dual VVTi, 1.8 VVT-i, 2.0 D-4D, 2.0 VVTi 01/07 - 66 -112 kW	22-168337 † ↻ 22-168344 † ↻	19-168210 ½ with standard chassis

TOYOTA COROLLA Verso (ZDE12_, CDE12_)			
B3	1.4 D-4D, 1.4 VVT-i, 1.6 VVT-i, 1.8, 1.8 VVT-i 09/01 - 05/04 66 -99 kW	36-200375	36-198207 with standard chassis
B3	2.0 D-4D 09/01 - 05/04 66 -85 kW	i.V.	36-198207 with standard chassis
B4	1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i, 2.0 D-4D 01/02 - 12/03 66 -99 kW	22-111111 † ↻ 22-111128 † ↻	19-219080 ½
B4	1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i, 2.0 D-4D 01/02 - 12/03 66 -99 kW	22-111111 † ↻ 22-111128 † ↻	19-147024 ½ Country Vers. External Teeth, wheel side






























			
TOYOTA			
TOYOTA COROLLA Verso (ZDE12_, CDE12_)			
B4	1.8 VVT-i, 2.0 D-4D 02/04 - 05/04 66 -99 kW	22-184207 † ↻ 22-184221 † ↻	19-219073 ⚙ with standard chassis
B6 Sport	1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i, 2.0 D-4D 01/02 - 12/03 66 -99 kW	35-053460 † ↻ 35-053477 † ↻	24-069243 ⚙
B8	1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i, 2.0 D-4D 01/02 - 12/03 66 -99 kW	35-053484 † ↻ 35-053491 † ↻	24-069250 ⚙
B12 PK	1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i 01/02 - 12/03 71 -99 kW	46-182265	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B12 PK	2.0 D-4D 01/02 - 12/03 66 kW	46-182272	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: lowering (expertise): 30 mm; axle load to: 970 kg
B16 PSS9	1.4 VVT-i, 1.6 VVT-i, 1.8 VVT-i, 2.0 D-4D 01/02 - 12/03 66 -99 kW	48-088756	Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1000 kg HA: lowering (expertise): 25-45 mm; axle load to: 970 kg




TOYOTA COROLLA Verso (ZER_, ZZE_)			
B3	1.3 VVTi, 1.4 D-4D, 1.5, 1.6, 1.8 03/04 - 03/09 64 -95 kW	36-200382	36-202676 with standard chassis
B3	2.0 D-4D, 2.2 D-4D 04/04 - 03/09 85 -130 kW	36-200689	36-202676 with standard chassis
B4	1.6, 1.8 04/04 - 03/09 81 -95 kW	22-184207 † ↻ 22-184221 † ↻	19-219073 ⚙ with standard chassis




TOYOTA CROWN Saloon			
B6 Sport	2.0, 2.0 Supercharged, 3.0 10/87 - 07/91 77 -140 kW	24-012577 ⚙	




TOYOTA FJ CRUISER (GSJ1_)			
B6 4600	4.0 i V6 12/10 - 200 kW	24-187541 †	24-187558 ⚙ with standard chassis
B6 4600	4.0 i V6, 4.0 VVTi, 4.0 VVTi 4WD 01/11 - 178 -203 kW	24-187541 †	24-187558 ⚙ with standard chassis
B8 5100	4.0 i V6, 4.0 VVTi, 4.0 VVTi 4WD 12/10 - 178 -203 kW	24-196499 ⚙	33-187174 ⚙ Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-65 mm HA: Raising ca.: 0-50 mm
B8 5160	4.0 i V6, 4.0 VVTi, 4.0 VVTi 4WD 12/10 - 178 -203 kW		25-227611 ⚙ Without roadworthy certificate HA: Raising ca.: 0-65 mm




TOYOTA GT 86 Coupe (_ZN6_)			
B6 Sport	2.0 GT 03/12 - 147 kW	35-228370 † ↻ 35-228387 † ↻	24-228398 ⚙
B8	2.0 GT 03/12 - 147 kW	35-228417 † ↻ 35-228424 † ↻	24-228435 ⚙
B12 PK	2.0 GT 03/12 - 147 kW	46-240309	VA: lowering (expertise): 25 mm; axle load to: 876 kg HA: lowering (expertise): 20 mm; axle load to: 943 kg
B14	2.0 GT 03/12 - 147 kW	47-228337	Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 876 kg HA: lowering (expertise): 10-30 mm; axle load to: 943 kg
B16 PSS10	2.0 GT 03/12 - 147 kW	48-228299	Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 876 kg HA: lowering (expertise): 10-30 mm; axle load to: 943 kg




				
TOYOTA				
TOYOTA HILUX Pickup (_N_)				
B6 Sport	1.8 08/83 - 07/88 58 kW		24-010245 	
B6 4600	2.2 4WD, 2.4 D 4WD, 2.4 i 4WD 01/87 - 07/05 58 - 84 kW	24-014687 	24-026758  24-021289 	equipment: RN106, LN/RN/YN110 HA: Lmax: 543 mm
B6 4600	2.4 D, 2.4 TD 4WD, 2.5 D-4D, 2.5 D-4D 4WD 08/88 - 07/05 55 - 75 kW	24-014687 		
TOYOTA HILUX Pickup				
BSK	2.0, 2.5 D 4WD, 2.5 D-4D, 2.5 D-4D 4WD, 2.7, 2.7 4WD, 3.0, 3.0 4WD, 3.0 D, 3.0 D-4D 4WD, 4.0, 4.0 4WD 02/05 - 75 - 175 kW		53-007001	For armoured vehicles; Gross Vehicle Weight 3600 Kg; Armour Class: B6
TOYOTA HILUX III Platform/Chassis (KUN1_, TGN3_, TGN2_, TGN1_, KUN2)				
BSK	2.7, 3.0 D, 3.0 D 4WD, 4.0, 4.0 4WD 02/05 - 118 - 175 kW		53-007001	For armoured vehicles; Gross Vehicle Weight 3600 Kg; Armour Class: B6
TOYOTA LAND CRUISER (_J4_)				
B6 4600	3.0 D, 3.4 D, 3.6 D, 3.9, 4.0 D, 4.2 03/69 - 04/86 59 - 96 kW	24-002486 	24-002585 	
TOYOTA LAND CRUISER Pickup (_J4_)				
B6 4600	3.4 D, 3.6 D, 3.9, 4.0 D, 4.2 01/75 - 04/86 66 - 96 kW	24-002486 	24-002585 	
TOYOTA LAND CRUISER (_J6_)				
B6 4600	4.0, 4.0 Turbo-D 10/85 - 12/89 100 - 115 kW	24-010047 	24-011327 	
B6 4600	4.0 Diesel, 4.2 10/81 - 10/87 74 - 88 kW	24-002479 	24-002561 	VA: characteristic: 123/41; Length: 607 mm
B6 4600	4.0 Diesel, 4.2 10/81 - 01/88 74 - 88 kW	24-010047 	24-010351 	
B6 4600	4.0 Diesel, 4.2 11/85 - 01/88 76 - 88 kW	24-002479 	24-011327 	VA: characteristic: 123/41; Length: 607 mm
TOYOTA LAND CRUISER (PZJ7_, KZJ7_, HZJ7_, BJ7_, LJ7_, RJ7_)				
B6 4600	2.4, 2.4 D, 2.4 TD 10/85 - 12/96 53 - 84 kW	24-010337 	24-011877  24-011884 	 
B6 4600	2.4, 2.4 TD 01/90 - 12/96 66 - 84 kW	24-014847 	24-014854 	mark: Prado
B6 4600	2.5 TD 4x4, 2.7 TD 4x4, 3.0 TD, 3.4 D, 3.4 TD 11/84 - 12/96 61 - 92 kW	24-010047 	24-010351 	
BSK	4.2 TD, 4.2 TDi 4x4, 4.5 TD 24V 4x4 01/90 - 96 - 151 kW		53-005007	mark: 76; For armoured vehicles; Gross Vehicle Weight 4900 Kg; Armour Class: B6
BSK	4.2 TD, 4.2 TD 24V 4x4, 4.2 TD 4x4, 4.2 TDi 4x4, 4.5 TD 24V 4x4 01/90 - 96 - 151 kW		53-006011	mark: 78, 79; For armoured vehicles; Gross Vehicle Weight 4200 Kg; Armour Class: B6
BSK	4.2 TD, 4.2 TD 24V 4x4, 4.2 TD 4x4, 4.2 TDi 4x4, 4.5 TD 24V 4x4 01/90 - 96 - 151 kW		53-011015	mark: 78, 79; For armoured vehicles; Gross Vehicle Weight 4700 Kg; Armour Class: B6

			
TOYOTA			
TOYOTA LAND CRUISER 80 (_J8_)			
B6 4600	2.4, 3.4 D, 4.0, 4.2 D, 4.2 TD, 4.2 TD 24V, 4.5, 4.5 24V 01/90 - 12/97 70 -215 kW	24-014779 $\frac{1}{1}$	24-014786 $\frac{1}{0}$
B6 4600	3.0 TD, 3.5 D 01/90 - 08/92 85 -92 kW	24-014779 $\frac{1}{1}$	24-014786 $\frac{1}{0}$ with standard chassis
TOYOTA LAND CRUISER 90 (_J9_)			
B6 4600	3.4 i 24V 04/96 - 131 kW	24-027786 $\frac{1}{0}$	33-023519 $\frac{1}{0}$
B6 4600	3.0 TD 04/96 - 92 kW	24-027786 $\frac{1}{0}$	24-027410 $\frac{1}{0}$
TOYOTA LAND CRUISER 100 (UZJ100)			
B6 4600	4.2 D, 4.2 TD, 4.2 TDi 24V, 4.5, 4.5 i, 4.7 01/98 - 96 -175 kW	24-027397 $\frac{1}{0}$	24-027403 $\frac{1}{0}$ without electronic suspension control
BSK	4.2 D, 4.5, 4.5 i 03/98 - 96 -173 kW	53-001436 without electronic suspension control; mark: 105; For armoured vehicles; Armour Class: B6	
BSK	4.2 TD, 4.2 TDi 24V, 4.5, 4.5 i, 4.7 01/98 - 150 -175 kW	53-001313 without electronic suspension control; mark: 100; For armoured vehicles; Gross Vehicle Weight 4100 Kg; Armour Class: B6	
TOYOTA LAND CRUISER (J12)			
B4	3.0 D-4D, 4.0 09/02 - 92 -183 kW	19-158785 $\frac{1}{0}$	19-158778 $\frac{1}{0}$ without electronic suspension control; equipment: KDJ 125 / GRJ 125
B6 4600	2.7, 3.0 D, 4.5 D 09/02 - 02/10 70 -151 kW	24-104807 $\frac{1}{0}$	24-104814 $\frac{1}{0}$ without electronic suspension control
B6 4600	3.4 09/02 - 08/04 136 kW	24-104807 $\frac{1}{0}$	24-104814 $\frac{1}{0}$ without electronic suspension control
B6 4600	4.0 09/02 - 08/04 179 kW	24-104807 $\frac{1}{0}$	24-104814 $\frac{1}{0}$ without electronic suspension control
B6 4600	3.0 D-4D, 4.0 09/02 - 92 -183 kW	24-104807 $\frac{1}{0}$	24-104814 $\frac{1}{0}$ without electronic suspension control
B6 4600	3.0 D-4D 09/02 - 127 kW	24-104807 $\frac{1}{0}$	24-104814 $\frac{1}{0}$ without electronic suspension control
TOYOTA LAND CRUISER (VDJ20_, UZJ20_)			
B6 4600	4.0 VVTi, 4.5 D V8, 4.5 D-4D, 4.5 D4-D, 4.6 V8, 4.7 V8, 5.7 V8 11/07 - 173 -284 kW	24-214018 $\frac{1}{0}$	24-152938 $\frac{1}{0}$ with standard chassis; mark: LC 200; with coil-spring suspension VA: Height Adjustable
BSK	4.0 VVTi, 4.5 D V8, 4.5 D-4D, 4.5 D4-D, 4.6 V8, 4.7 V8, 5.7 V8 11/07 - 173 -284 kW	53-230461 For armoured vehicles; Gross Vehicle Weight 4800 Kg; Armour Class: B6	
BSK	4.0 VVTi, 4.5 D V8, 4.5 D-4D, 4.5 D4-D, 4.6 V8, 4.7 V8, 5.7 V8 11/07 - 173 -284 kW	53-012012 For armoured vehicles; Gross Vehicle Weight 5800 Kg; Armour Class: B7	
TOYOTA LAND CRUISER 150 (J15)			
B6 4600	2.7, 3.0 D-4D, 4.0 V6 Dual VVTi, 4.0 V6 VVTi, 4.0 V6 VVT-i 01/10 - 120 -207 kW	24-173032 $\frac{1}{0}$	24-173049 $\frac{1}{0}$ with standard chassis; with coil-spring suspension

			
TOYOTA			
TOYOTA MARK II Saloon			
B6 Sport	1.8, 2.0, 2.4 TD, 2.5, 3.0 04/88 - 09/96 69 -206 kW	34-003497 ↓	mark: GX 81; mark: TEMS
TOYOTA MR 2 (_W2_)			
B6 Sport	2.0, 2.0 16V, 2.0 Turbo 12/89 - 09/99 88 -167 kW	19-040172 $\frac{1}{5}$ ⤴ 19-040189 $\frac{1}{5}$ ⤴	35-040194 † ⤵ 35-040200 † ⤵
TOYOTA PICNIC (_XM10)			
B4	2.0, 2.0 16V, 2.2 D 08/97 - 12/01 66 -94 kW		19-215693 $\frac{1}{5}$ ♂
TOYOTA PREVIA (TCR1_, 2_)			
B4	2.4 05/90 - 08/00 97 kW	22-048264 † ⤴ 22-048271 † ⤴	19-063584 $\frac{1}{5}$ ♂ rigid axle
B4	2.4 05/90 - 08/00 97 kW	22-048264 † ⤴ 22-048271 † ⤴	19-063577 † with independent wheel suspension
B4	2.4 4WD 05/90 - 08/00 97 kW	22-048264 † ⤴ 22-048271 † ⤴	19-063584 $\frac{1}{5}$ ♂ rigid axle
B4	2.4 4WD 05/90 - 08/00 97 kW	22-048264 † ⤴ 22-048271 † ⤴	19-063577 † with independent wheel suspension
B6 Sport	2.4, 2.4 4WD 05/90 - 08/00 97 kW	34-050316 ↓	Conditions see certificates; rigid axle
B6 Sport	2.4, 2.4 4WD 05/90 - 08/00 97 kW	34-050316 ↓	24-018753 † Conditions see certificates; with double wishbone axle
TOYOTA PREVIA (ACR3_)			
B4	2.0 D-4D, 2.4 08/00 - 01/06 85 -115 kW	22-169976 † ⤴ 22-169983 † ⤴	19-168432 $\frac{1}{5}$ ♂
B6 Sport	2.4, 3.5 02/00 - 01/06 115 -206 kW	34-050316 ↓	Conditions see certificates; rigid axle
B6 Sport	2.4, 3.5 02/00 - 01/06 115 -206 kW	34-050316 ↓	24-018753 † Conditions see certificates; with double wishbone axle
TOYOTA PRIUS Saloon (NHW11_)			
B4	1.5 05/00 - 01/04 53 kW	22-196873 † ⤴ 22-196880 † ⤴	19-196893 $\frac{1}{5}$ ♂ with standard chassis
TOYOTA PRIUS Hatchback			
B3	1.5 08/03 - 07/08 57 kW	36-200085	with standard chassis
B4	1.5 08/03 - 03/09 57 kW	22-196651 † ⤴ 22-196668 † ⤴	19-196671 $\frac{1}{5}$ ♂ with standard chassis
TOYOTA PRIUS (ZVW30)			
B4	1.8 Hybrid 04/09 - 73 kW		19-229614 $\frac{1}{5}$ ♂ with standard chassis
TOYOTA RAV 4 I (SXA1_)			
B1	2.0, 2.0 4WD 01/94 - 06/00 95 -121 kW	12-224326	VA: with ball bearing

			
TOYOTA			
TOYOTA RAV 4 I (SXA1_)			
B6 4600	2.0, 2.0 4WD 01/94 - 12/97 95 -121 kW	34-030615 †	24-021203 1/0 VA: for bolted struts only
B6 4600	Electric EV 01/98 - 09/99 45 kW	34-030615 †	24-021203 1/0 with standard chassis; mark: Elektrisch VA: for bolted struts only
B8	2.0, 2.0 4WD, 2.0 16V 4WD 01/94 - 12/97 94 -121 kW	34-030622 †	24-021210 1/0 VA: for bolted struts only
TOYOTA RAV 4 I Cabrio (SXA1_)			
B1	2.0 16V 4WD 12/97 - 06/00 94 kW	12-224326	VA: with ball bearing
B6 4600	2.0 16V 4WD 12/97 - 12/97 94 kW	34-030615 †	24-021203 1/0 VA: for bolted struts only
TOYOTA RAV 4 II (XA2)			
B1	1.8 VVTi, 2.0 D-4D 4WD, 2.0 VVTi 4WD, 2.4 VVTi 4WD 06/00 - 11/05 85 -120 kW	12-224326	VA: with ball bearing
B3	2.0 VVTi 4WD 06/00 - 11/05 110 kW	i.V.	36-232796 HA: with standard chassis
B3	2.0 D-4D 4WD, 2.4 VVTi 4WD 09/01 - 11/05 85 -120 kW	i.V.	36-232796 HA: with standard chassis
B4	1.8 VVTi, 2.0 D-4D 4WD, 2.0 VVTi 4WD, 2.4 VVTi 4WD 06/00 - 11/05 85 -120 kW	22-151094 † 22-151100 †	19-151113 1/0
TOYOTA RAV 4 III (ACA_, ACE_, ALA_)			
B4	2.0 VVT-i 4WD, 2.2 D-4D 4WD, 2.2 D-CAT 4WD 03/06 - 100 -130 kW		19-164687 0/0
TOYOTA SEQUOIA			
B6 4600	4.7, 4.7 4WD 05/00 - 11/07 175 -204 kW	24-185387 1/0	24-185813 1/0 with standard chassis; without electronic suspension control
B8 5100	4.7, 4.7 4WD 05/00 - 11/07 175 -204 kW	24-188265 1/0	without electronic suspension control; Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-65 mm
TOYOTA SEQUOIA			
B6 4600	4.7 4WD, 5.7 11/07 - 206 -284 kW	24-187251 1/0	33-187266 0/0 with standard chassis; without electronic suspension control
B8 5100	4.7 4WD, 5.7 11/07 - 206 -284 kW	24-187275 1/0	33-187280 0/0 without electronic suspension control; Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
TOYOTA STARLET (KP6_)			
B3	1.0, 1.2 S, 1.3, 1.3 S 02/78 - 09/84 33 -48 kW	36-161652	with standard chassis
B6 Sport	1.0, 1.2 S, 1.3, 1.3 S 02/78 - 09/84 33 -48 kW	28-214212 †	
TOYOTA STARLET (_P8_)			
B4	1.0, 1.3 12V 12/89 - 12/92 40 -55 kW	22-048172 †	19-028750 1/0

				
TOYOTA				
TOYOTA STARLET (_P8_)				
B4	1.3 12V CAT 12/89 - 04/94 55 kW	22-048172 †	19-028750 1/0	
B4	1.3 12V CAT 05/94 - 03/96 55 kW	22-048172 †		
B4	1.5 D 12/89 - 04/94 40 kW	22-048172 †	19-028750 1/0	
B4	1.5 D 05/94 - 03/96 40 kW	22-048172 †		
B6 Sport	1.3 12V CAT 12/89 - 03/96 55 kW	34-050194 †	24-014991 1/0	
TOYOTA STARLET (EP91)				
B3	1.3 04/96 - 12/97 55 kW	36-216703	36-216727	with standard chassis
B3	1.3 01/98 - 03/99 55 kW	36-216710		with standard chassis
B4	1.3 04/96 - 03/99 55 kW	22-048226 †		
B6 Sport	1.3 04/96 - 03/99 55 kW	34-050484 †	24-023528 1/0	VA: for bolted struts only; Without roadworthy certificate
TOYOTA SUPRA (MA70)				
B6 Sport	2.5 i Bi-Turbo, 3.0 i, 3.0 i Bi-Turbo 08/90 - 08/02 168-243 kW	24-017923 1/0	24-017930 1/0	
B6 Sport	3.0, 3.0 24V, 3.0 Turbo 01/86 - 05/93 140-175 kW	24-011259 1/0	24-011266 1/0	
TOYOTA TACOMA Pickup (TRN2_, GRN2_)				
B6 4600	4.0 4WD 01/05 - 175 kW	24-188401 1/0	24-186056 1/0	with standard chassis
B8 5100	4.0 4WD 01/05 - 175 kW	24-186711 1/0	24-186728 1/0	Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B8 5160	4.0 4WD 01/05 - 175 kW		25-177343 1/0	Without roadworthy certificate HA: Raising ca.: 0-25 mm
TOYOTA TUNDRA Pickup (_J18_)				
B6 4600	3.4, 3.4 4WD, 4.0, 4.0 4WD 04/99 - 11/06 140-180 kW	24-185387 1/0	24-185394 1/0	with standard chassis
B8 5100	3.4, 3.4 4WD, 4.0, 4.0 4WD 04/99 - 11/06 140-180 kW	24-188265 1/0	24-100144 1/0	Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm
B12 LK	3.4, 3.4 4WD, 4.0, 4.0 4WD 04/99 - 11/06 140-180 kW	46-191984		VA: Raising ca.: 0-60 mm
TOYOTA TUNDRA Pickup (_K5_)				
B6 4600	5.7, 5.7 4WD 01/07 - 284 kW	24-186230	24-186247	with standard chassis
B8 5100	5.7, 5.7 4WD 01/07 - 284 kW	24-232173 1/0 24-186964 1/0	24-186971 1/0	Without roadworthy certificate VA: Height Adjustable; Raising ca.: 0-65 mm HA: Raising ca.: 0-25 mm






			
TOYOTA			
TOYOTA VERSO			
B4	1.6, 1.8 04/09 - 97 -108 kW	22-229427 † ↻ 22-229434 † ↻	19-229447 ½ with standard chassis
B4	2.0 D-4D, 2.2 D-4D 04/09 - 93 -110 kW	22-229458 † ↻ 22-229465 † ↻	19-229447 ½ with standard chassis




TOYOTA VERSO S			
B4	1.33, 1.4 D4-D 11/10 - 66 -73 kW		19-229492 ½ with standard chassis









TOYOTA YARIS (_CP10)			
B1	1.0 16V, 1.3, 1.3 16V, 1.4 D-4D, 1.5 TS, 1.5 VVT-i TS 04/01 - 09/05 48 -110 kW	12-228454	VA: with ball bearing
B3	1.0 16V, 1.3, 1.3 16V 03/03 - 09/05 48 -64 kW	36-199945	36-200153 with standard chassis; Vehicle Production Country: France
B3	1.0 16V, 1.3, 1.3 16V 11/99 - 08/05 48 -64 kW	36-200559	36-201235 with standard chassis; Vehicle Production Country: Japan
B3	1.0 16V, 1.3 16V 04/99 - 02/03 50 -63 kW	36-200481	36-200146 with standard chassis; Vehicle Production Country: France
B3	1.5 TS, 1.5 VVT-i TS 03/03 - 09/05 77 -110 kW	36-203987	36-200153 with standard chassis; Vehicle Production Country: France
B3	1.4 D-4D 03/03 - 09/05 55 kW	36-199990	36-200153 with standard chassis; Vehicle Production Country: France
B4	1.0 16V, 1.3, 1.3 16V, 1.4 D-4D, 1.5 VVT-i TS 04/99 - 05/02 50 -78 kW	22-052704 †	19-068565 ½












TOYOTA YARIS VERSO (NC/LP2_)			
B1	1.3, 1.5 11/99 - 09/05 62 -78 kW	12-228454	VA: -> 11/02
B3	1.3, 1.5 11/99 - 09/05 62 -78 kW	36-200399	36-200245 with standard chassis
B3	1.3, 1.4 D-4D, 1.5 11/99 - 09/05 55 -78 kW		36-199983 with standard chassis; drum Brake
B3	1.4 D-4D 12/01 - 09/05 55 kW	36-204649	36-200245 with standard chassis







TOYOTA YARIS (_P9_)			
B3	1.0 GPL, 1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i, 1.5 11/05 - 51 -80 kW	36-200160	36-200245 with standard chassis; Vehicle Production Country: France
B3	1.4 D-4D, 1.8 VVTi 11/05 - 66 -98 kW	36-200160	36-200245 with standard chassis; Vehicle Production Country: France
B4	1.0 GPL, 1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i, 1.4 D-4D, 1.5, 1.8 VVTi 11/05 - 51 -98 kW	22-167002 † ↻ 22-167019 † ↻	19-158150 ½
B6 Sport	1.0 GPL, 1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i, 1.4 D-4D, 1.5, 1.8 VVTi 11/05 - 51 -98 kW	22-236265 † ↻ 22-236272 † ↻	19-236285


			
TOYOTA			
TOYOTA YARIS (_P9_)			
B8	1.0 GPL, 1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i, 1.4 D-4D, 1.5, 1.8 VVTi 11/05 - 51 -98 kW	i.V.  i.V. 	19-236315
B12 PK	1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i 11/05 - 51 -74 kW		46-207173 twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 895 kg HA: lowering (expertise): 25 mm; axle load to: 905 kg
B12 PK	1.4 D-4D 01/06 - 66 kW		46-207180 twin-tube; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 895 kg HA: lowering (expertise): 25 mm; axle load to: 905 kg
B14	1.0 GPL, 1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i, 1.4 D-4D, 1.5, 1.8 VVTi 11/05 - 51 -98 kW		47-188044 mark: XP9; XP9F; Conditions see certificates VA: lowering (expertise): 45-55 mm; axle load to: 895 kg HA: lowering (expertise): 35-55 mm; axle load to: 825 kg

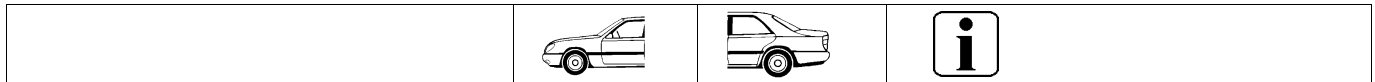
TOYOTA YARIS (_P13_)			
B4	1.0, 1.3, 1.3 VVT-i, 1.4 D-4D, 1.5 12/10 - 51 -80 kW	22-230676  22-230683 	19-158150  with off-road suspension; with standard chassis

TOYOTA 4 RUNNER (_N6_)			
B6 4600	2.0 07/84 - 12/85 65 kW	24-184601 	24-011402  with standard chassis
B6 4600	2.2, 2.8 D 11/85 - 10/89 60 -69 kW	24-011396 	24-011402  with standard chassis
B6 4600	2.4 SR5 08/84 - 07/86 79 kW	24-184601 	24-011402  with standard chassis
B8 5100	2.2, 2.8 D 11/85 - 10/89 60 -69 kW	24-185745 	24-185752  Raising ca.: 75-100 mm

TOYOTA 4 RUNNER (_N130)			
B6 4600	2.4 10/89 - 07/96 75 kW	24-014687 	24-014694  with standard chassis
B6 4600	2.4 08/87 - 03/96 82 kW	24-011396 	24-011402 
B6 4600	2.7 i, 3.4 i 11/95 - 12/02 112 -136 kW	24-014687 	24-024518 
B6 4600	3.0 01/90 - 08/92 112 kW	24-014687 	24-014694  with standard chassis
B6 4600	3.0 Turbo-D, 3.0 V6 07/90 - 03/96 92 -105 kW	24-014687 	24-014694  with standard chassis
B8 5100	2.4, 3.0, 3.0 V6 10/89 - 07/96 75 -112 kW	24-185745 	Without roadworthy certificate VA: Raising ca.: 75-100 mm


TOYOTA 4 RUNNER			
B6 4600	1.8 2WD, 2.7, 3.4, 4.0 VVTi 11/95 - 11/02 83 -183 kW	24-188234 	24-024518  with standard chassis; rear wheel drive
B6 4600	2.7, 3.0 Turbo-D, 3.4, 4.0 VVTi 11/95 - 11/02 92 -183 kW	24-187244 	24-024518  with standard chassis; all-wheel drive
B6 4600	3.0 Turbo-D 11/95 - 11/02 92 kW	24-188234 	24-024518  with standard chassis; rear wheel drive

TOYOTA HIACE II Wagon (LH7_, LH5_, LH6_, YH7_, YH6_, YH5_)			
B4	1.8 03/83 - 01/84 58 kW		19-028477  with standard chassis





TOYOTA







TOYOTA HIACE II Box (LH5_, YH7_, LH7_, LH6_, YH6_, YH5_)

B4	1.8, 2.2 D 03/83 - 01/84 49 -58 kW		19-028477 	with standard chassis
----	---------------------------------------------------	--	----------------------------------------------------------------------------------------------------	-----------------------





TOYOTA HIACE IV Box (H100)

B6 Sport	2.5 D-4D 4WD 08/01 - 08/06 65 kW	24-027267 	24-027274 	
----------	-------------------------------------------------	---------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	--



TOYOTA HIACE IV Box (LH1_)

B6 Sport	2.7 4WD 04/98 - 08/06 105 kW	24-027267 	24-027274 	
B6 Sport	2.4 TD 4WD 08/95 - 08/06 66 kW	24-027267 	24-027274 	
B6 Sport	2.5 D-4D 4WD 11/01 - 08/06 75 kW	24-027267 	24-027274 	

TOYOTA HIACE V Box





B4	2.5 D-4D 4WD 09/06 - 86 kW	19-227948 	19-227955 	
B6 Sport	2.5 D-4D 4WD 09/06 - 86 kW	24-027267 	24-027274 	

TOYOTA LITEACE Box (M2_V)

B4	1.3, 1.8 D 10/82 - 11/83 41 -42 kW		19-028477 	with standard chassis
B4	1.3, 1.8 D 10/79 - 08/85 41 -42 kW		19-028477 	with standard chassis





TOYOTA (GAC)

TOYOTA (GAC) YARIS





B4	1.3, 1.6 09/10 - 63 -87 kW	22-230676   22-230683  		
B14	1.3, 1.6 09/10 - 63 -87 kW	47-188044		Without roadworthy certificate VA: lowering (expertise): 45-55 mm HA: lowering (expertise): 35-55 mm

TRABANT

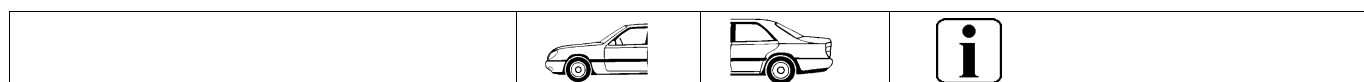
TRABANT P 601

B6 Sport	0.6 07/66 - 04/90 17 -19 kW	24-233293 	24-233293 	Length: 387 mm; charakteristic: 175/55; mark: Rallye
B8	0.6 07/66 - 04/90 17 -19 kW	24-233309 	24-233309 	Length: 377 mm; charakteristic: 150/60; mark: Rallye

TRABANT P 601 Universal

B6 Sport	0.6 01/66 - 04/90 19 kW	24-233293 	24-233293 	Length: 387 mm; charakteristic: 175/55; mark: Rallye
B8	0.6 01/66 - 04/90 19 kW	24-233309 	24-233309 	Length: 377 mm; charakteristic: 150/60; mark: Rallye

T



TRABANT

TRABANT P 601 Tramp

B6 Sport	0.6 10/66 - 04/90 19 kW	24-233293 $\frac{1}{\circ}$	24-233293 $\frac{1}{\circ}$	Length: 387 mm; charakteristic: 175/55; mark: Rallye
B8	0.6 10/66 - 04/90 19 kW	24-233309 $\frac{1}{\circ}$	24-233309 $\frac{1}{\circ}$	Length: 377 mm; charakteristic: 150/60; mark: Rallye

TRABANT P 601 Box

B6 Sport	0.6 07/66 - 04/90 19 kW	24-233293 $\frac{1}{\circ}$	24-233293 $\frac{1}{\circ}$	Length: 387 mm; charakteristic: 175/55; mark: Rallye
B8	0.6 07/66 - 04/90 19 kW	24-233309 $\frac{1}{\circ}$	24-233309 $\frac{1}{\circ}$	Length: 377 mm; charakteristic: 150/60; mark: Rallye

VAUXHALL

VAUXHALL ADAM

B4	1.2, 1.4 10/12 - 51 -74 kW	22-231369 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-231376 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-231389 $\frac{1}{\circ}$	with standard chassis; with sports suspension
----	-----------------------------------------	------------------------------------------------------------------------------------------------	-----------------------------	-----------------------------------------------

VAUXHALL AGILA




B1	1.0 12V, 1.2 16V, 1.2 16V Twinport, 1.3 CDTI 02/00 - 03/08 43 -59 kW	12-242191		
B4	1.0 12V, 1.2 16V, 1.2 16V Twinport 02/00 - 11/06 43 -59 kW		19-168784 $\frac{1}{\circ}$	




VAUXHALL AGILA




B4	1.0 12V, 1.0 i, 1.0 LPG, 1.2, 1.2 i 16V, 1.2 LPG, 1.3 CDTI 01/08 - 48 -69 kW	22-166722 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-166739 $\frac{1}{\circ}$ $\frac{1}{\circ}$	19-156545 $\frac{1}{\circ}$	
B6 Sport	1.0 12V, 1.0 i, 1.0 LPG, 1.2, 1.2 i 16V, 1.2 LPG, 1.3 CDTI 01/08 - 48 -69 kW	22-222121 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-222138 $\frac{1}{\circ}$ $\frac{1}{\circ}$	24-222143 $\frac{1}{\circ}$	
B8	1.0 12V, 1.0 i, 1.0 LPG, 1.2, 1.2 i 16V, 1.2 LPG, 1.3 CDTI 01/08 - 48 -69 kW	22-222152 $\frac{1}{\circ}$ $\frac{1}{\circ}$ 22-222169 $\frac{1}{\circ}$ $\frac{1}{\circ}$	24-222143 $\frac{1}{\circ}$	




VAUXHALL ASTRA




B2	1.2 10/79 - 08/82 40 kW	16-031302 $\frac{1}{\circ}$ 11-101314 $\frac{1}{\circ}$ SP		
B4	1.2 10/79 - 08/82 40 kW	21-030413 $\frac{1}{\circ}$ 11-101314 $\frac{1}{\circ}$ SP	19-019864 $\frac{1}{\circ}$	
B6 Sport	1.2 10/79 - 08/82 40 kW	34-001424 $\frac{1}{\circ}$	24-004862 $\frac{1}{\circ}$	HA: Lmax: 567 mm; firmer setting
B8	1.2 10/79 - 08/82 40 kW	34-003114 $\frac{1}{\circ}$	24-013932 $\frac{1}{\circ}$	HA: charakteristic: 107/36
MS	1.2 10/79 - 08/82 40 kW	34-001462 $\frac{1}{\circ}$	24-000925 $\frac{1}{\circ}$	mark: Cup VA: charakteristic: 230/30 HA: charakteristic: 160/50
MS	1.2 10/79 - 08/82 40 kW	34-030721 $\frac{1}{\circ}$	24-024846 $\frac{1}{\circ}$	mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm




				
VAUXHALL				
VAUXHALL ASTRA Hatchback				
B2	1.2, 1.2 S, 1.3, 1.3 S, 1.6 D, 1.6 S 09/79 - 08/86 40 -66 kW	16-031302 ↓ 11-101314 SP		
B4	1.2, 1.2 S, 1.3, 1.3 S, 1.6 D, 1.6 S, 1.8 GTE 09/79 - 08/86 40 -85 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂	
B6 Sport	1.2, 1.2 S, 1.3, 1.3 S, 1.6 D, 1.6 S 09/79 - 08/86 40 -66 kW	34-001424 ↓	24-004862 ♂	HA: Lmax: 567 mm; firmer setting
B6 Sport	1.8 GTE 03/83 - 08/86 85 kW	34-001424 ↓	24-004862 ♂	HA: Lmax: 567 mm; firmer setting
B8	1.2, 1.2 S, 1.3, 1.3 S, 1.6 D, 1.6 S 09/79 - 08/86 40 -66 kW	34-003114 ↓	24-013932 ♂	HA: charakteristic: 107/36
B8	1.8 GTE 03/83 - 08/86 85 kW	34-003114 ↓	24-013932 ♂	HA: charakteristic: 107/36
MS	1.2, 1.2 S, 1.3, 1.3 S, 1.6 D, 1.6 S, 1.8 GTE 09/79 - 08/86 40 -85 kW	34-001462 ↓	24-000925 ♂	mark: Cup VA: charakteristic: 230/30 HA: charakteristic: 160/50
MS	1.2, 1.2 S, 1.3, 1.3 S, 1.6 D, 1.6 S, 1.8 GTE 09/79 - 08/86 40 -85 kW	34-030721 ↓	24-024846 ♂	mark: Rallye1 VA: charakteristic: 270/120 HA: charakteristic: 210/90; Lmax: 567 mm
VAUXHALL ASTRA Estate				
B2	1.3, 1.3 S, 1.6 D, 1.6 S 09/81 - 08/86 40 -66 kW	16-031548 ↓ 11-101314 SP	15-069115 ♂	
B3	1.3 S 09/79 - 06/82 55 kW		38-133985	with standard chassis
B3	1.3 S, 1.6 S 09/79 - 06/82 55 -66 kW		38-133985	with standard chassis; automatic transmission
B3	1.6 S 09/81 - 06/82 66 kW		38-133985	with standard chassis
B3	1.6 S 07/82 - 08/86 66 kW		38-133985	with standard chassis
B3	1.6 S 07/82 - 08/86 66 kW		38-133985	with standard chassis; automatic transmission
B3	1.3, 1.3 S 07/82 - 08/84 51 -55 kW		38-133985	with standard chassis
B4	1.6 D, 1.6 S 09/81 - 08/84 40 -66 kW	21-030413 ↓ 11-101314 SP	19-019772 ♂	
B4	1.3, 1.3 S 09/79 - 08/84 51 -55 kW	21-030413 ↓ 11-101314 SP	19-019772 ♂	
B6 Sport	1.3, 1.3 S, 1.6 D, 1.6 S 09/81 - 08/86 40 -66 kW	34-001424 ↓		
VAUXHALL ASTRA Mk II Hatchback				
B1	1.6 D, 1.7 D 09/84 - 08/91 40 -42 kW	12-116799		VA: with ball bearing
B2	1.2, 1.3, 1.6, 1.9 09/84 - 08/91 40 -110 kW	16-031302 ↓ 11-101314 SP		




				
VAUXHALL				
VAUXHALL ASTRA Mk II Hatchback				
B2	1.4 i, 1.4 S 01/90 - 08/91 44 -55 kW	16-031302 ↓ 11-101314 SP	15-062215 ⚙	
B2	1.6 D, 1.6 S 09/84 - 07/88 40 -66 kW	16-031302 ↓ 11-101314 SP		-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B2	1.6 D 08/88 - 12/89 40 kW	16-031302 ↓ 11-101314 SP	15-062215 ⚙	CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B2	1.7 D 01/89 - 08/91 42 kW		15-062215 ⚙	
B3	1.2, 1.3, 1.4 i, 1.4 S 09/84 - 08/91 40 -55 kW	36-133963	38-130366	with standard chassis; manual transmission
B3	1.2, 1.3, 1.4 i, 1.4 S 09/84 - 08/91 40 -55 kW	36-130399	38-130366	with standard chassis; automatic transmission
B3	1.2, 1.3, 1.4 i, 1.4 S 09/84 - 08/91 40 -55 kW	36-133918	38-130373	with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 D, 1.6 S 09/84 - 08/91 40 -66 kW	36-130399	38-130366	with standard chassis; manual transmission
B3	1.6, 1.6 D, 1.6 S 09/84 - 08/91 40 -66 kW	36-133970	38-130366	with standard chassis; automatic transmission
B3	1.6, 1.6 D, 1.6 S 09/84 - 08/91 40 -66 kW	36-164318	38-130373	with standard chassis; Heavy Duty Version .
B3	1.8 GTE, 2.0 GTE, 2.0 GTE 16V 09/84 - 08/91 82 -115 kW	36-161416	38-161438	with standard chassis
B4	1.2, 1.3, 1.6 S, 1.8 GTE 09/84 - 08/91 40 -82 kW	21-030413 ↓ 11-101314 SP	19-019864 ⚙	
B4	1.3, 1.6, 1.6 D, 1.6 S 09/84 - CH-Nr. 40 -66 kW	21-030413 ↓ 11-101314 SP	19-019864 ⚙	-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B4	1.3, 1.6, 1.6 D, 1.6 S CH-Nr. - 08/91 40 -66 kW	21-030413 ↓ 11-101314 SP	19-019956 ⚙	CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B4	1.4 i, 1.4 S, 1.7 D 01/89 - 08/91 42 -55 kW	21-030413 ↓ 11-101314 SP	19-019956 ⚙	
B4	2.0 GTE, 2.0 GTE 16V 09/86 - 07/88 95 -115 kW	21-030413 ↓ 11-101314 SP	19-019864 ⚙	-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B4	2.0 GTE, 2.0 GTE 16V 08/88 - 08/91 95 -115 kW	21-030413 ↓ 11-101314 SP	19-019956 ⚙	CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B6 Sport	1.2, 1.3, 1.4 i, 1.4 S, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8 GTE, 1.9, 2.0 GTE, 2.0 GTE 16V 09/84 - 08/91 40 -115 kW	34-001424 ↓	24-004862 ⚙	HA: Lmax: 567 mm
B8	1.2, 1.3, 1.4 i, 1.4 S, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8 GTE, 1.9, 2.0 GTE, 2.0 GTE 16V 09/84 - 08/91 40 -115 kW	34-003114 ↓	24-013932 ⚙	HA: characteristic: 107/36
MS	1.2, 1.3, 1.4 i, 1.4 S, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8 GTE, 1.9, 2.0 GTE, 2.0 GTE 16V 09/84 - 08/91 40 -115 kW	34-001462 ↓	24-000925 ⚙	mark: Cup VA: characteristic: 230/30 HA: characteristic: 160/50
MS	1.2, 1.3, 1.4 i, 1.4 S, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8 GTE, 1.9, 2.0 GTE, 2.0 GTE 16V 09/84 - 08/91 40 -115 kW	34-030721 ↓	24-024846 ⚙	mark: Rallye1 VA: characteristic: 270/120 HA: characteristic: 210/90; Lmax: 567 mm

			
VAUXHALL			
VAUXHALL ASTRA Mk II Belmont			
B1	1.5 DT, 1.6 D, 1.7 D, 1.8, 1.8 i 09/85 - 08/91 40 -85 kW	12-116799	VA: with ball bearing
B2	1.3 09/85 - 08/91 55 kW	16-031302 ↓ 11-101314 SP	
B2	1.4 i 01/90 - 12/91 44 kW	16-031302 ↓ 11-101314 SP	15-062215 ♂
B2	1.6, 1.6 D, 1.8 09/85 - 07/88 40 -82 kW	16-031302 ↓ 11-101314 SP	-> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B2	1.6, 1.6 D, 1.6 S, 1.8 08/88 - 12/91 40 -82 kW	16-031302 ↓ 11-101314 SP	CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B2	1.5 DT, 1.7 D 01/87 - 12/91 42 -53 kW		15-062215 ♂
B3	1.3, 1.4 i 09/85 - 12/91 44 -55 kW	36-133963	38-130366 with standard chassis; manual transmission
B3	1.3, 1.4 i 09/85 - 12/91 44 -55 kW	36-130399	38-130366 with standard chassis; automatic transmission
B3	1.3, 1.4 i 09/85 - 12/91 44 -55 kW	36-133918	38-130373 with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 D, 1.6 S 09/85 - 12/91 40 -66 kW	36-130399	38-130366 with standard chassis; manual transmission
B3	1.6, 1.6 D, 1.6 S 09/85 - 12/91 40 -66 kW	36-133970	38-130366 with standard chassis; automatic transmission
B3	1.6, 1.6 D, 1.6 S 09/85 - 12/91 40 -66 kW	36-164318	38-130373 with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 i 09/85 - 08/91 82 -85 kW	36-133918	38-130373 with standard chassis
B4	1.3, 1.8 i 09/85 - 08/88 55 -85 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂
B4	1.4 i, 1.5 DT, 1.7 D 01/89 - 12/91 42 -53 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂
B4	1.6, 1.8 09/85 - CH-Nr. 66 -82 kW	21-030413 ↓ 11-101314 SP	19-019864 ♂ -> CH.Nr.: J2791967; -> CH.Nr.: J5273427
B4	1.6, 1.8 CH-Nr. - 08/91 66 -82 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂ CH.Nr.: J2791968 ->; CH.Nr.: J5273428 ->
B4	1.8 i 08/88 - 08/91 85 kW	21-030413 ↓ 11-101314 SP	19-019956 ♂
B6 Sport	1.3, 1.4 i, 1.5 DT, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8, 1.8 i 09/85 - 12/91 40 -85 kW	34-001424 ↓	24-004862 ♂ HA: Lmax: 567 mm
B6 Sport	1.3, 1.4 i, 1.5 DT, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8, 1.8 i 09/85 - 12/91 40 -85 kW	34-001424 ↓	HA: firmer setting
B8	1.3, 1.4 i, 1.5 DT, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8, 1.8 i 09/85 - 12/91 40 -85 kW	34-003114 ↓	24-013932 ♂ HA: charakteristic: 107/36

				
VAUXHALL				
VAUXHALL ASTRA Mk II Estate				
B1	1.2, 1.3, 1.4 S, 1.5 DT, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8 i 09/84 - 08/91 40 -83 kW	12-116799		VA: with ball bearing
B2	1.2, 1.3, 1.4 S, 1.5 DT, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8 i 09/84 - 08/91 40 -83 kW	16-031548 ↓ 11-101314 SP	15-069115 ♂ i	
B3	1.2, 1.3, 1.6, 1.6 D, 1.6 S 09/84 - 09/85 40 -66 kW	36-133963	38-133985	with standard chassis
B3	1.2, 1.3, 1.4 S, 1.5 DT, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8 i 09/84 - 08/91 40 -83 kW		38-133985	with standard chassis
B3	1.2, 1.3, 1.6, 1.6 D, 1.6 S 09/84 - 09/85 40 -66 kW	36-133918	38-133985	with standard chassis; Heavy Duty Version .
B3	1.2, 1.3, 1.6, 1.6 D, 1.6 S 09/85 - 12/89 40 -66 kW	36-164318	38-130380	with standard chassis; Heavy Duty Version .
B3	1.4 S, 1.5 DT, 1.7 D 01/88 - 08/91 42 -55 kW	36-164318	38-130380	with standard chassis; Heavy Duty Version .
B4	1.2, 1.3, 1.4 S, 1.5 DT, 1.6, 1.6 D, 1.6 S, 1.7 D 09/84 - 08/91 40 -66 kW	21-030413 ↓ 11-101314 SP	19-019772 ♂ i	
B6 Sport	1.2, 1.3, 1.4 S, 1.6 D, 1.6 S, 1.8 i 09/84 - 08/91 40 -83 kW	34-001424 ↓	24-015233 ♂ i	
B6 Sport	1.2, 1.3, 1.4 S, 1.5 DT, 1.6, 1.6 S, 1.7 D, 1.8 i 09/84 - 08/91 42 -83 kW	34-001424 ↓	24-016476 ♂ i	HA: firmer setting
B8	1.2, 1.3, 1.4 S, 1.5 DT, 1.6, 1.6 D, 1.6 S, 1.7 D, 1.8 i 09/84 - 08/91 40 -83 kW	34-003114 ↓	24-016483 ♂ i	
VAUXHALL ASTRA Mk II Convertible				
B1	2.0 i, 2.0 i CAT 01/87 - 08/93 85 kW	12-116799		VA: with ball bearing
B2	1.6 i, 1.6 i CAT 10/87 - 08/93 55 -60 kW	16-031548 ↓ 11-101369 SP	15-062215 ♂ i	
B4	1.6 i, 1.6 i CAT, 2.0 i, 2.0 i CAT 01/87 - 08/93 55 -85 kW	21-030260 ↓ 11-101369 SP	19-019956 ♂ i	
B6 Sport	1.6 i, 1.6 i CAT, 2.0 i, 2.0 i CAT 01/87 - 08/93 55 -85 kW	34-001424 ↓	24-004862 ♂ i	HA: Lmax: 567 mm
B6 Sport	1.6 i, 1.6 i CAT, 2.0 i, 2.0 i CAT 01/87 - 08/93 55 -85 kW	34-001424 ↓		HA: firmer setting
B8	1.6 i, 1.6 i CAT, 2.0 i, 2.0 i CAT 01/87 - 08/93 55 -85 kW	34-003114 ↓	24-013932 ♂ i	HA: charakteristic: 107/36
VAUXHALL ASTRA Mk III				
B1	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	12-116812		VA: with ball bearing
B2	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 2.0 i 03/92 - 09/98 42 -85 kW	16-031548 ↓ 11-101369 SP	15-062215 ♂ i	with ABS

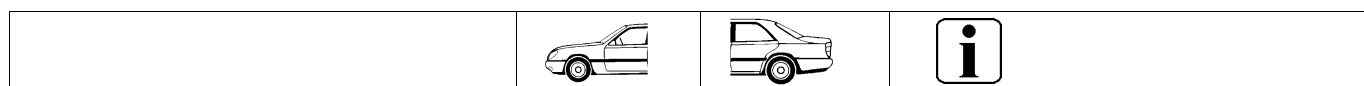
			
VAUXHALL			
VAUXHALL ASTRA Mk III			
B3	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V 03/92 - 09/98 44 -74 kW	36-130481	38-130366 with standard chassis
B3	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	36-130139	38-130465 with standard chassis; Heavy Duty Version .
B3	1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	36-197941	38-161063 with sports suspension; mark: GSI
B3	1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 12/91 - 09/98 42 -100 kW	36-130122	38-130366 with standard chassis
B4	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	21-030260 ↓ 11-101369 SP	19-019956 ⚙ with ABS
B6 Sport	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	34-030035 ↓	24-015523 ⚙
B8	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	34-181577 ↓	24-015523 ⚙
B10	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	46-111920	Conditions see certificates VA: lowering (expertise): 60 mm; axle load to: 900 kg HA: lowering (expertise): 40 mm; axle load to: 800 kg
B12 PK	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	46-188861	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
B12 SL	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/92 - 09/98 42 -100 kW	46-188885	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
VAUXHALL ASTRA Mk III Hatchback			
B1	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	12-116812	VA: with ball bearing
B2	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 2.0 i 09/91 - 02/98 42 -85 kW	16-031548 ↓ 11-101369 SP	15-062215 ⚙
B3	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	36-130481	38-130366 with standard chassis
B3	1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	36-130139	38-130465 with standard chassis; Heavy Duty Version .
B3	1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	36-197941	38-161063 with standard chassis; with sports suspension; mark: GSI

				
VAUXHALL				
VAUXHALL ASTRA Mk III Hatchback				
B4	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	21-030260 ↓ 11-101369 SP	19-019956 ♂	
B6 Sport	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	34-030035 ↓	24-015523 ♂	
B8	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	34-181577 ↓	24-015523 ♂	
B10	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	46-111920		Conditions see certificates VA: lowering (expertise): 60 mm; axle load to: 900 kg HA: lowering (expertise): 40 mm; axle load to: 800 kg
B12 PK	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	46-188861		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
B12 SL	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -110 kW	46-188885		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
VAUXHALL ASTRA Mk III Estate				
B1	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/91 - 02/98 42 -100 kW	12-116812		VA: with ball bearing
B2	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/91 - 02/98 42 -100 kW	16-031548 ↓ 11-101369 SP	15-069115 ♂	
B3	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si 03/91 - 02/98 44 -74 kW	36-130481	38-130380	with standard chassis
B3	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si 03/91 - 02/98 44 -74 kW	36-130139		with standard chassis; Heavy Duty Version .
B3	1.6 i 16V, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -100 kW	36-197941	38-130380	with sports suspension; mark: GSI
B3	1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -100 kW	36-130115	38-130465	with standard chassis
B3	1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 09/91 - 02/98 42 -100 kW	36-130139	38-130380	with standard chassis; Heavy Duty Version .
B4	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/91 - 02/98 42 -100 kW	21-030260 ↓ 11-101369 SP	19-019772 ♂	
B6 Sport	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/91 - 02/98 42 -100 kW	34-030035 ↓	24-016476 ♂	HA: firmer setting

			
VAUXHALL			
VAUXHALL ASTRA Mk III Estate			
B8	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/91 - 02/98 42 -100 kW	34-181577 ↓	24-016483 ♂ ↓
B12 PK	1.4 i, 1.4 i 16V, 1.4 S, 1.6 i, 1.6 i 16V, 1.6 Si, 1.7 D, 1.7 TD, 1.8 i, 1.8 i 16V, 2.0 i, 2.0 i 16V 03/91 - 02/98 42 -100 kW	46-188878	
		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg	

VAUXHALL ASTRA Mk III Convertible			
B1	1.4 i, 1.4 i 16V, 1.6, 1.6 i, 1.8, 1.8 16V, 2.0 i 03/93 - 03/01 52 -92 kW	12-116812	VA: with ball bearing
B2	1.4 i, 1.4 i 16V, 1.6, 1.6 i, 1.8, 1.8 16V, 2.0 i 03/93 - 03/01 52 -92 kW	16-031548 ↓ 11-101369 SP	15-062215 ♂ ↓
B3	1.4 i, 1.4 i 16V, 1.6, 1.6 i 03/93 - 03/01 52 -74 kW	36-130481	38-130465 with standard chassis
B3	1.4 i, 1.4 i 16V, 1.6, 1.6 i 03/93 - 03/01 52 -74 kW	36-130139	with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 16V, 2.0 i 03/93 - 03/01 85 -92 kW	36-130115	38-130465 with standard chassis
B3	1.8, 1.8 16V, 2.0 i 03/93 - 03/01 85 -92 kW	36-130139	with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 16V, 2.0 i 03/93 - 03/01 85 -92 kW	36-197941	38-130465 with sports suspension; mark: GSI
B4	1.4 i, 1.4 i 16V, 1.6, 1.6 i, 1.8, 1.8 16V, 2.0 i 03/93 - 03/01 52 -92 kW	21-030260 ↓ 11-101369 SP	19-019956 ♂ ↓
B6 Sport	1.4 i, 1.4 i 16V, 1.6, 1.6 i, 1.8, 1.8 16V, 2.0 i 03/93 - 03/01 52 -92 kW	34-030035 ↓	24-015523 ♂ ↓
B8	1.4 i, 1.4 i 16V, 1.6, 1.6 i, 1.8, 1.8 16V, 2.0 i 03/93 - 03/01 52 -92 kW	34-181577 ↓	24-015523 ♂ ↓
B12 PK	1.4 i, 1.4 i 16V, 1.6, 1.6 i, 1.8, 1.8 16V, 2.0 i 03/93 - 03/01 52 -92 kW	46-188861	
		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg	

VAUXHALL ASTRAVAN Mk III			
B1	1.4 i, 1.6 i, 1.7 D, 1.7 TD 01/91 - 08/98 44 -55 kW	12-116812	VA: with ball bearing
B2	1.4 i, 1.6 i, 1.7 D, 1.7 TD 01/91 - 08/98 44 -55 kW	16-031548 ↓ 11-101369 SP	
B4	1.4 i, 1.6 i, 1.7 D, 1.7 TD 01/91 - 08/98 44 -55 kW	21-030260 ↓ 11-101369 SP	
B6 Sport	1.4 i, 1.6 i, 1.7 D, 1.7 TD 01/91 - 08/98 44 -55 kW	34-030035 ↓	24-016476 ♂ ↓ HA: firmer setting
B8	1.4 i, 1.6 i, 1.7 D, 1.7 TD 01/91 - 08/98 44 -55 kW	34-181577 ↓	24-016483 ♂ ↓



VAUXHALL

VAUXHALL ASTRAVAN Mk III

B12 PK	1.4 i, 1.6 i, 1.7 D, 1.7 TD 01/91 - 08/98 44 -55 kW	46-188878	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 860 kg
-----------	--------------------------------------------------------------------	------------------	-----------------------------------------------------------------------------------------------------------------------------------------------

VAUXHALL ASTRA Mk IV

B1	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	12-117376		VA: Hard Version; without ball bearing
B1	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	12-117390		VA: Soft Version; without ball bearing

B3	1.2 16V, 1.4 16V 09/98 - 05/05 48 -66 kW	36-133925	38-130199	with standard chassis
B3	1.2 16V, 1.4 16V 09/98 - 05/05 48 -66 kW	36-130146	36-224067	with standard chassis; Heavy Duty Version .
B3	1.4, 1.6, 1.6 16V, 1.6 Dualfuel 05/98 - 05/05 44 -74 kW	36-130146	38-130199	with standard chassis
B3	1.4, 1.6, 1.6 16V, 1.6 Dualfuel 05/98 - 05/05 44 -74 kW	36-130153	36-224067	with standard chassis; Heavy Duty Version .
B3	1.8 16V, 1.8 16V Dualfuel 02/98 - 07/04 85 -92 kW	36-130153	36-224067	with standard chassis
B3	1.8 16V, 1.8 16V Dualfuel 02/98 - 07/04 85 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 60 -108 kW	36-130160	36-224067	with standard chassis
B3	1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD 09/98 - 05/05 50 -59 kW	36-154487	36-224067	with standard chassis
B3	1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD 09/98 - 05/05 50 -59 kW	36-130160		with standard chassis; Heavy Duty Version .




B4	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	22-053060 † 22-053077 † 11-101512 SP	19-068756 ∅	with standard chassis
----	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------	--------------------	-----------------------

B6 Sport	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	35-044338 †	24-027823 ∅	
-------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------	--------------------	--

B8	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	35-044345 †	24-027830 ∅	
----	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------	--------------------	--

B12 PK	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V 05/98 - 05/05 44 -74 kW	46-188984	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
-----------	----------------------------------------------------------------------------	------------------	-----------------------------------------------------------------------------------------------------------------------------------------------

B12 PK	1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V 02/98 - 05/05 44 -100 kW	46-188946	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
-----------	-------------------------------------------------------------------------------------------------------------------------------------------	------------------	-----------------------------------------------------------------------------------------------------------------------------------------------

			
VAUXHALL			
VAUXHALL ASTRA Mk IV			
B12 PK	2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 60 -108 kW	46-188960	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 SL	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	46-188939	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 895 kg
B14	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 44 -108 kW	47-087484	Conditions see certificates VA: lowering (expertise): 40-60 mm; axle load to: 1034 kg HA: lowering (expertise): 25-45 mm; axle load to: 820 kg

VAUXHALL ASTRA Mk IV Hatchback			
B1	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 02/98 - 05/05 44 -141 kW	12-117376	VA: Hard Version; without ball bearing
B1	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 02/98 - 05/05 44 -141 kW	12-117390	VA: Soft Version; without ball bearing
B3	1.2 16V, 1.4 16V 02/98 - 05/05 48 -66 kW	36-133925	38-130199 with standard chassis
B3	1.2 16V, 1.4 16V 02/98 - 05/05 48 -66 kW	36-130146	36-224067 with standard chassis; Heavy Duty Version .
B3	1.4, 1.6, 1.6 16V, 1.6 Dualfuel 02/98 - 05/05 44 -74 kW	36-130146	38-130199 with standard chassis
B3	1.4, 1.6, 1.6 16V, 1.6 Dualfuel 02/98 - 05/05 44 -74 kW	36-130153	36-224067 with standard chassis; Heavy Duty Version .
B3	1.8 16V, 1.8 16V Dualfuel 02/98 - 05/05 85 -92 kW	36-130153	36-224067 with standard chassis
B3	2.0, 2.0 16V, 2.2 16V 02/98 - 05/05 100 -118 kW	36-130160	36-224067 with standard chassis
B3	1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD 02/98 - 05/05 50 -59 kW	36-154487	36-224067 with standard chassis
B3	1.7 CDTI 16V, 1.8 16V, 1.8 16V Dualfuel 09/02 - 05/05 59 -92 kW	36-130160	with standard chassis; Heavy Duty Version .
B3	2.0 DI, 2.0 DTI 16V 02/98 - 05/05 60 -74 kW	36-130160	36-224067 with standard chassis
B4	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 44 -118 kW	22-053060 † 22-053077 † 11-101512 SP	19-068756 ∅ with standard chassis
B6 Sport	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 02/98 - 05/05 44 -141 kW	35-044338 †	24-027823 ∅


























VAUXHALL










VAUXHALL ASTRA Mk IV Hatchback





B8	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 02/98 - 05/05 44 -141 kW	35-044345 †	24-027830 ∅	
B12 PK	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V 02/98 - 05/05 44 -74 kW	46-188984		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V 02/98 - 05/05 44 -118 kW	46-188946		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 03/01 - 05/05 50 -141 kW	46-188960		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 SL	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 02/98 - 05/05 44 -141 kW	46-188939		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 895 kg
B14	1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.0 SRI Turbo, 2.2 16V 02/98 - 05/05 44 -141 kW	47-087484		Conditions see certificates VA: lowering (expertise): 40-60 mm; axle load to: 1034 kg HA: lowering (expertise): 25-45 mm; axle load to: 820 kg





VAUXHALL ASTRA Mk IV Estate




















B1	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 48 -108 kW	12-117376		VA: Hard Version; without ball bearing
B1	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 48 -108 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.2 16V, 1.4 16V 02/98 - 05/05 48 -66 kW	36-133925	38-130236	with standard chassis
B3	1.2 16V, 1.4 16V 02/98 - 05/05 48 -66 kW	36-130146	38-130243	with standard chassis; Heavy Duty Version .
B3	1.6, 1.6 16V 03/98 - 04/04 55 -74 kW	36-130146	38-130236	with standard chassis
B3	1.6, 1.6 16V 03/98 - 04/04 55 -74 kW	36-130153	38-130243	with standard chassis; Heavy Duty Version .
B3	1.8 16V 02/98 - 05/05 85 -92 kW	36-130153	38-130243	with standard chassis
B3	1.8 16V 02/98 - 05/05 85 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 60 -108 kW	36-130160	38-130243	with standard chassis
B3	1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD 02/98 - 05/05 50 -59 kW	36-154487	38-130243	with standard chassis




			
VAUXHALL			
VAUXHALL ASTRA Mk IV Estate			
B3	1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD 02/98 - 05/05 50 -59 kW	36-130160	with standard chassis; Heavy Duty Version .
B4	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 48 -108 kW	22-053060   22-053077   11-101512 	19-068763  with standard chassis; without ride height adjustment
B6 Sport	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 48 -108 kW	35-044338 	24-027847 
B8	1.2 16V, 1.4 16V, 1.6, 1.6 16V, 1.6 Dualfuel, 1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 1.8 16V Dualfuel, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 02/98 - 05/05 48 -108 kW	35-044345 	24-027823 
B12 PK	1.2 16V, 1.4 16V, 1.6, 1.6 16V 02/98 - 04/04 48 -74 kW	46-188991	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
B12 PK	1.4 16V, 1.6, 1.6 16V, 1.7 DTI 16V, 1.8 16V, 2.0 16V 02/98 - 05/05 55 -100 kW	46-188953	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
B12 PK	1.7 CDTI 16V, 1.7 DTI 16V, 1.7 TD, 1.8 16V, 2.0 16V, 2.0 DI, 2.0 DTI 16V, 2.2 16V 03/01 - 05/05 50 -108 kW	46-188977	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1035 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
VAUXHALL ASTRA Mk IV Coupe			
B1	1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V Turbo, 2.2 16V 03/00 - 08/05 85 -147 kW	12-117376	VA: Hard Version; without ball bearing
B1	1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V Turbo, 2.2 16V 03/00 - 08/05 85 -147 kW	12-117390	VA: Soft Version; without ball bearing
B3	1.8 16V 03/00 - 08/05 85 -92 kW	36-130153	36-224067 with standard chassis
B3	1.8 16V 03/00 - 08/05 85 -92 kW	36-130160	with standard chassis; Heavy Duty Version .
B3	2.0, 2.0 16V Turbo, 2.2 16V 03/00 - 08/05 108 -147 kW	36-130160	36-224067 with standard chassis
B4	1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V Turbo, 2.2 16V 03/00 - 08/05 85 -147 kW	22-053060   22-053077   11-101512 	19-068756 
B6 Sport	1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V Turbo, 2.2 16V 03/00 - 08/05 85 -147 kW	35-044338 	24-027823 
B8	1.8 16V, 1.8 16V Dualfuel, 2.0, 2.0 16V Turbo, 2.2 16V 03/00 - 08/05 85 -147 kW	35-044345 	24-027830 
B12 PK	1.8 16V, 2.0, 2.0 16V Turbo 03/00 - 08/05 85 -147 kW	46-188892	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 780 kg
VAUXHALL ASTRA MK IV Convertible			
B1	1.6 16V, 1.8 16V, 2.0, 2.0 Turbo, 2.2 16V 03/01 - 07/06 74 -147 kW	12-117376	VA: Hard Version; without ball bearing




				
VAUXHALL				
VAUXHALL ASTRA MK IV Convertible				
B1	1.6 16V, 1.8 16V, 2.0, 2.0 Turbo, 2.2 16V 03/01 - 07/06 74 -147 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.6 16V 03/01 - 10/05 74 kW	36-130146	38-130243	with standard chassis
B3	1.6 16V 03/01 - 10/05 74 kW	36-130153		with standard chassis; Heavy Duty Version .
B3	1.8 16V 03/01 - 10/05 92 kW	36-130153	38-130243	with standard chassis
B3	1.8 16V 03/01 - 10/05 92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	2.0, 2.0 Turbo, 2.2 16V 03/01 - 07/06 108 -147 kW	36-130160	38-130243	with standard chassis
B4	1.6 16V, 1.8 16V, 2.0, 2.0 Turbo, 2.2 16V 03/01 - 07/06 74 -147 kW	22-053060 †  22-053077 †  11-101512 	19-068756 ∅	
B6 Sport	1.6 16V, 1.8 16V, 2.0, 2.0 Turbo, 2.2 16V 03/01 - 07/06 74 -147 kW	35-044338 †	24-027823 ∅	
B8	1.6 16V, 1.8 16V, 2.0, 2.0 Turbo, 2.2 16V 03/01 - 07/06 74 -147 kW	35-044345 †	24-027830 ∅	
B12 PK	1.6 16V, 1.8 16V, 2.0, 2.0 Turbo 03/01 - 07/06 74 -147 kW	46-188908		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1015 kg HA: lowering (expertise): 30 mm; axle load to: 845 kg
VAUXHALL ASTRAMAN Mk IV				
B1	1.6 i, 1.7 CDTi, 1.7 DTI 16V, 1.7 TD, 2.0 DI, 2.0 DTI 08/98 - 08/06 50 -74 kW	12-117376		VA: Hard Version; without ball bearing
B1	1.6 i, 1.7 CDTi, 1.7 DTI 16V, 1.7 TD, 2.0 DI, 2.0 DTI 08/98 - 08/06 50 -74 kW	12-117390		VA: Soft Version; without ball bearing
B4	1.6 i, 1.7 CDTi, 1.7 DTI 16V, 1.7 TD, 2.0 DI, 2.0 DTI 08/98 - 08/06 50 -74 kW	22-053060 †  22-053077 †  11-101512 	19-068756 ∅	
B6 Sport	1.6 i, 1.7 CDTi, 1.7 DTI 16V, 1.7 TD, 2.0 DI, 2.0 DTI 08/98 - 08/06 50 -74 kW	35-044338 †	24-027847 ∅	
B8	1.6 i, 1.7 CDTi, 1.7 DTI 16V, 1.7 TD, 2.0 DI, 2.0 DTI 08/98 - 08/06 50 -74 kW	35-044345 †	24-027823 ∅	
B12 PK	1.6 i 08/98 - 08/06 55 -62 kW	46-188991		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 845 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
B12 PK	1.7 CDTi, 1.7 DTI 16V, 1.7 TD, 2.0 DI, 2.0 DTI 08/98 - 08/06 50 -74 kW	46-188953		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 935 kg HA: lowering (expertise): 30 mm; axle load to: 885 kg
VAUXHALL ASTRA MK V Sport Hatch				
B1	1.4, 1.4 i 16V, 1.6, 1.6 i 16V, 1.8, 1.8 i 16V 02/05 - 11/10 55 -132 kW	12-224449		VA: with ball bearing
B1	1.3 CDTi, 1.7 CDTi, 1.9 CDTi, 2.0 Turbo 02/05 - 11/10 66 -125 kW	12-224449		VA: with ball bearing; without lowered chassis

			
VAUXHALL			
VAUXHALL ASTRA MK V Sport Hatch			
B1	1.3 CDTi, 1.7 CDTi, 1.9 CDTi, 2.0 Turbo 02/05 - 11/10 66 -125 kW	12-224456	VA: with ball bearing; with lowered chassis
B3	1.4, 1.4 i 16V, 1.6, 1.6 i 16V 02/05 - 11/10 55 -132 kW	37-163570	38-163531 with standard chassis
B3	1.4, 1.4 i 16V, 1.6, 1.6 i 16V 02/05 - 11/10 55 -132 kW	37-163563	38-163524 with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 i 16V 02/05 - 11/10 92 -103 kW	37-163563	38-163531 with standard chassis
B3	1.8, 1.8 i 16V 02/05 - 11/10 92 -103 kW	37-163549	38-163524 with standard chassis; Heavy Duty Version .
B3	1.3 CDTi, 1.7 CDTi 02/05 - 11/10 66 -81 kW	37-163549	38-163531 with standard chassis
B3	1.3 CDTi, 1.7 CDTi 02/05 - 11/10 66 -81 kW	37-163556	38-163524 with standard chassis; Heavy Duty Version .
B3	1.9 CDTi, 2.0 Turbo, 2.0 VXR 02/05 - 11/10 74 -176 kW	37-163556	38-163531 with standard chassis
B3	1.9 CDTi, 2.0 Turbo, 2.0 VXR 02/05 - 11/10 74 -176 kW		38-163524 with standard chassis; Heavy Duty Version .
B4	1.3 CDTi, 1.4, 1.4 i 16V, 1.6, 1.6 i 16V, 1.7 CDTi, 1.8, 1.8 i 16V, 1.9 CDTi, 2.0 Turbo 02/05 - 11/10 55 -132 kW	22-141590 † ↻ 22-141606 † ↻ i.V. 	19-141619 ∅ without IDS+ suspension
B6 Sport	1.3 CDTi, 1.4, 1.4 i 16V, 1.6, 1.6 i 16V, 1.7 CDTi, 1.8, 1.8 i 16V, 1.9 CDTi, 2.0 Turbo 02/05 - 11/10 55 -132 kW	35-114635 † ↻ 35-114642 † ↻	24-114653 ∅ without IDS+ suspension
B8	1.3 CDTi, 1.4, 1.4 i 16V, 1.6, 1.6 i 16V, 1.7 CDTi, 1.8, 1.8 i 16V, 1.9 CDTi, 2.0 Turbo, 2.0 VXR 02/05 - 11/10 55 -176 kW	35-114666 † ↻ 35-114673 † ↻	24-114684 ∅ without IDS+ suspension
B12 PK	1.4, 1.4 i 16V, 1.6, 1.6 i 16V, 1.8, 1.8 i 16V 02/05 - 11/10 55 -132 kW	46-182128	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 PK	1.3 CDTi, 1.7 CDTi, 1.9 CDTi, 2.0 Turbo 02/05 - 11/10 66 -125 kW	46-182135	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.4, 1.4 i 16V, 1.6, 1.6 i 16V, 1.8, 1.8 i 16V 02/05 - 11/10 55 -132 kW	46-182166	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.3 CDTi, 1.7 CDTi, 2.0 Turbo 02/05 - 11/10 66 -125 kW	46-182173	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1025 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B14	1.3 CDTi, 1.4, 1.4 i 16V, 1.6, 1.6 i 16V, 1.7 CDTi, 1.8, 1.8 i 16V, 1.9 CDTi, 2.0 Turbo, 2.0 VXR 02/05 - 11/10 55 -176 kW	47-121133	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1060 kg HA: lowering (expertise): 30-50 mm; axle load to: 860 kg
VAUXHALL ASTRA MK V Hatchback			
B1	1.4, 1.6, 1.8 01/04 - 05/09 66 -103 kW	12-224449	VA: with ball bearing
B1	1.3 CDTi, 1.7 CDTi, 1.7 TD, 1.9 CDTi, 1.9 CDTi 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	12-224449	VA: with ball bearing; without lowered chassis

			
VAUXHALL			
VAUXHALL ASTRA MK V Hatchback			
B1	1.3 CDTI, 1.7 CDTI, 1.7 TD, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	12-224456	VA: with ball bearing; with lowered chassis
B3	1.4, 1.6 01/04 - 05/09 66 -85 kW	37-163570	38-163531 with standard chassis
B3	1.4, 1.6 01/04 - 05/09 66 -85 kW	37-163563	38-163524 with standard chassis; Heavy Duty Version .
B3	1.8 01/04 - 05/09 92 -103 kW	37-163563	38-163531 with standard chassis
B3	1.8 01/04 - 05/09 92 -103 kW	37-163549	38-163524 with standard chassis; Heavy Duty Version .
B3	1.3 CDTI, 1.7 CDTI, 1.7 TD 01/04 - 05/09 59 -81 kW	37-163549	38-163531 with standard chassis
B3	1.3 CDTI, 1.7 CDTI, 1.7 TD 01/04 - 05/09 59 -81 kW	37-163556	38-163524 with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 88 -177 kW	37-163556	38-163531 with standard chassis
B3	1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 88 -177 kW		38-163524 with standard chassis; Heavy Duty Version .
B4	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	22-141590 † ↻ 22-141606 † ↻ i.V. 	19-141619 ∅ ∅ without IDS+ suspension
B6 Sport	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	35-114635 † ↻ 35-114642 † ↻	24-114653 ∅ ∅ without IDS+ suspension
B8	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	35-114666 † ↻ 35-114673 † ↻	24-114684 ∅ ∅ without IDS+ suspension
B12 PK	1.4, 1.6, 1.8 01/04 - 05/09 66 -103 kW	46-182128	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 PK	1.3 CDTI, 1.7 CDTI, 1.7 TD, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	46-182135	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B12 SL	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 2.0 Turbo 01/04 - 05/09 59 -177 kW	46-182166	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 960 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 860 kg
B14	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 1.9 CDTI, 1.9 CDTI 16V, 2.0 Turbo 01/04 - 05/09 59 -177 kW	47-121133	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm
VAUXHALL ASTRA MK V Estate			
B1	1.4, 1.6, 1.8 08/04 - 03/09 66 -132 kW	12-224449	VA: with ball bearing
B1	1.3 CDTI, 1.7 CDTI, 1.7 TD, 1.9 CDTI, 2.0 Turbo 08/04 - 10/10 66 -147 kW	12-224449	VA: with ball bearing; without lowered chassis
B1	1.3 CDTI, 1.7 CDTI, 1.7 TD, 1.9 CDTI, 2.0 Turbo 08/04 - 10/10 66 -147 kW	12-224456	VA: with ball bearing; with lowered chassis

			
VAUXHALL			
VAUXHALL ASTRA MK V Estate			
B3	1.4, 1.6 08/04 - 03/09 66 -85 kW	37-163570	38-162374 with standard chassis
B3	1.4, 1.6 08/04 - 03/09 66 -85 kW	37-163563	38-162350 with standard chassis; Heavy Duty Version .
B3	1.4, 1.6 08/04 - 03/09 66 -85 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.6 08/04 - 03/09 132 kW	37-163563	38-162374 with standard chassis
B3	1.6 08/04 - 03/09 132 kW	37-163556	38-162350 with standard chassis; Heavy Duty Version .
B3	1.6 08/04 - 03/09 132 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.8 10/04 - 03/09 92 -103 kW	37-163563	38-162374 with standard chassis
B3	1.8 10/04 - 03/09 92 -103 kW	37-163549	38-162350 with standard chassis; Heavy Duty Version .
B3	1.8 10/04 - 03/09 92 -103 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.3 CDTI, 1.7 CDTI, 1.7 TD 08/04 - 03/09 66 -81 kW	37-163549	38-162374 with standard chassis
B3	1.3 CDTI, 1.7 CDTI, 1.7 TD 08/04 - 03/09 66 -81 kW	37-163556	38-162350 with standard chassis; Heavy Duty Version .
B3	1.3 CDTI, 1.7 CDTI, 1.7 TD 08/04 - 03/09 66 -81 kW		38-162367 with standard chassis; with ride height adjustment
B3	1.9 CDTI, 2.0 Turbo 08/04 - 10/10 74 -147 kW	37-163556	38-162374 with standard chassis
B3	1.9 CDTI, 2.0 Turbo 08/04 - 10/10 74 -147 kW		38-162350 with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 2.0 Turbo 08/04 - 10/10 74 -147 kW		38-162367 with standard chassis; with ride height adjustment
B4	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 1.9 CDTI, 2.0 Turbo 08/04 - 10/10 66 -147 kW	22-141590   22-141606   i.V. 	19-141619  without IDS+ suspension
B6 Sport	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 1.9 CDTI, 2.0 Turbo 08/04 - 10/10 66 -147 kW	35-114635   35-114642  	24-114653  without IDS+ suspension
B8	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 1.9 CDTI, 2.0 Turbo 08/04 - 10/10 66 -147 kW	35-114666   35-114673  	24-114684  without IDS+ suspension
B12 PK	1.4, 1.6, 1.8 08/04 - 03/09 66 -132 kW	46-182142	
B12 PK	1.3 CDTI, 1.7 CDTI, 1.7 TD, 1.9 CDTI, 2.0 Turbo 08/04 - 10/10 66 -147 kW	46-182159	
B12 SL	1.3 CDTI, 1.4, 1.6, 1.7 CDTI, 1.7 TD, 1.8, 2.0 Turbo 08/04 - 10/10 66 -147 kW	46-182197	
		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg	
		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg	
		disconnect ITS+; Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1025 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 940 kg	




				
VAUXHALL				
VAUXHALL ASTRA TwinTop				
B4	1.6, 1.6 i 16V, 1.8, 1.9 CDTi, 2.0, 2.0 Turbo 09/05 - 11/10 77 -147 kW	22-141590 † ↻ 22-141606 † ↻ i.V. SP	19-141626 ∅	without IDS+ suspension
B6 Sport	1.6, 1.6 i 16V, 1.8, 1.9 CDTi, 2.0, 2.0 Turbo 09/05 - 11/10 77 -147 kW	35-114666 † ↻ 35-114673 † ↻	24-118576 ∅	without IDS+ suspension
VAUXHALL ASTRAVAN MK V				
B3	1.4 i, 1.6 03/05 - 66 -76 kW	37-163570	38-162374	with standard chassis
B3	1.4 i, 1.6 03/05 - 66 -76 kW	37-163563	38-162350	with standard chassis; Heavy Duty Version .
B3	1.4 i, 1.6 03/05 - 66 -76 kW		38-162367	with standard chassis; with ride height adjustment
B3	1.3 CDTi, 1.7 CDTi, 1.9 CDTi 03/05 - 59 -110 kW	37-163556	38-162374	with standard chassis
B3	1.3 CDTi, 1.7 CDTi, 1.9 CDTi 03/05 - 59 -110 kW		38-162350	with standard chassis; Heavy Duty Version .
B3	1.3 CDTi, 1.7 CDTi, 1.9 CDTi 03/05 - 59 -110 kW		38-162367	with standard chassis; with ride height adjustment
B4	1.3 CDTi, 1.4 i, 1.6, 1.7 CDTi, 1.9 CDTi 03/05 - 59 -110 kW	22-141590 † ↻ 22-141606 † ↻ i.V. SP	19-141626 ∅	without IDS+ suspension
B6 Sport	1.3 CDTi, 1.4 i, 1.6, 1.7 CDTi, 1.9 CDTi 03/05 - 59 -110 kW	35-114635 † ↻ 35-114642 † ↻	24-118576 ∅	without IDS+ suspension
B8	1.3 CDTi, 1.4 i, 1.6, 1.7 CDTi, 1.9 CDTi 03/05 - 59 -110 kW	35-114666 † ↻ 35-114673 † ↻	24-118576 ∅	without IDS+ suspension
B12 PK	1.4 i, 1.6 03/05 - 66 -76 kW		46-182142	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg
B12 PK	1.3 CDTi, 1.7 CDTi, 1.9 CDTi 03/05 - 59 -110 kW		46-182159	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 30-35 mm; axle load to: 1075 kg HA: without ride height adjustment; lowering (expertise): 25-30 mm; axle load to: 940 kg
B12 SL	1.6 03/05 - 76 kW		46-182197	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1025 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 940 kg
B12 SL	1.3 CDTi, 1.4 i, 1.7 CDTi 03/05 - 59 -74 kW		46-182197	disconnect ITS+; Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1025 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 940 kg
VAUXHALL ASTRA MK VI				
B4	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 64 -143 kW	22-183644 † ↻ 22-183651 † ↻	19-183633 ∅	without FlexRide; with standard chassis
B6 Sport	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 64 -143 kW	35-171669 † ↻ 35-171676 † ↻	24-171687 ∅	without FlexRide; with standard chassis
B8	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 64 -143 kW	35-171690 † ↻ 35-171706 † ↻	24-171717 ∅	without FlexRide; with sports suspension




			
VAUXHALL			
VAUXHALL ASTRA MK VI			
B12 PK	1.6 SIDI, 1.6 Turbo 12/09 - 125 -132 kW	46-188762	without FlexRide; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo 12/09 - 64 -132 kW	46-188755	without FlexRide; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 995 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 74 -143 kW	46-188779	without FlexRide; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30 mm; axle load to: 1020 kg
B14	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 64 -143 kW	47-171725	without FlexRide; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg

VAUXHALL ASTRA Mk VI (J) Sports Tourer				
B4	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 70 -143 kW	22-183644 † Ⓢ 22-183651 † Ⓢ	19-183633 ½	without FlexRide; with standard chassis
B6 Sport	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 70 -143 kW	35-171669 † Ⓢ 35-171676 † Ⓢ	24-171687 ½	without FlexRide; with standard chassis
B8	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 70 -143 kW	35-171690 † Ⓢ 35-171706 † Ⓢ	24-171717 ½	without FlexRide; with sports suspension
B14	1.3 CDTi, 1.4, 1.4 Turbo, 1.6, 1.6 SIDI, 1.6 Turbo, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 12/09 - 70 -143 kW	47-171725		without FlexRide; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1220 kg HA: lowering (expertise): 30-50 mm; axle load to: 1020 kg

VAUXHALL ASTRA GTC Mk VI (J)				
B4	1.4, 1.6, 1.6 SIDI, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi, 2.0 VXR 10/11 - 74 -206 kW	i.V. † Ⓢ i.V. † Ⓢ	19-183633 ½	without electronic suspension control
B6 Sport	1.4, 1.6, 1.6 SIDI, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi, 2.0 VXR 10/11 - 74 -206 kW	35-231172 † Ⓢ 35-231189 † Ⓢ	24-231190 ½	without electronic suspension control
B14	1.4, 1.6, 1.6 SIDI, 1.7 CDTi, 2.0 BiTurbo CDTi, 2.0 CDTi 10/11 - 74 -143 kW	47-231207		disconnect ITS+; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 20-40 mm HA: lowering (expertise): 20-40 mm
B14	2.0 VXR 04/12 - 206 kW	47-231207		disconnect ITS+; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 10-25 mm HA: lowering (expertise): 10-25 mm

VAUXHALL CALIBRA				
B1	2.0 i, 2.0 i 16V, 2.5 i V6 06/90 - 07/97 85 -125 kW	12-116805		VA: with ball bearing
B3	2.0 i, 2.0 i 16V, 2.5 i V6 06/90 - 07/97 85 -125 kW	36-133932		with standard chassis
B3	2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 03/92 - 07/97 85 -150 kW	36-162642		with standard chassis; all-wheel drive
B4	2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4, 2.5 i V6 06/90 - 07/97 85 -150 kW	21-030529 † 11-101314 SP	19-019758 ½	

				
VAUXHALL				
VAUXHALL CALIBRA				
B6 Sport	2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4, 2.5 i V6 06/90 - 07/97 85 -150 kW	34-003725 ↓	24-016100 ⚙	
B8	2.0 i, 2.0 i 16V, 2.5 i V6 06/90 - 07/97 85 -125 kW	34-181584 ↓	24-016100 ⚙	
B8	2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 03/92 - 07/97 85 -150 kW	34-181584 ↓	24-016100 ⚙	
B12 PK	2.0 i, 2.0 i 16V, 2.0 i 16V 4x4 06/90 - 07/97 85 -110 kW	46-192851		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
B12 PK	2.0 i 4x4 06/90 - 07/97 85 kW	46-192851		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: lowering (expertise): 30 mm; axle load to: 880 kg
VAUXHALL CARLTON Mk II				
B4	1.8 S, 2.0 i, 2.0 S, 2.2 i, 2.3 D, 2.3 TD 09/80 - 48 -85 kW	21-030376 ↓ 11-101369 SP		
B6 Sport	1.8 S, 2.0 i, 2.0 S, 2.2 i, 2.3 D, 2.3 TD 09/80 - 48 -85 kW	34-001417 ↓	24-008938 ⚙	VA: Quick Repair Service .; Used part return required . HA: characteristic: 220/80
VAUXHALL CARLTON Mk II Estate				
B4	1.8 S, 2.0, 2.0 S, 2.2 i, 2.3 D 01/82 - 08/86 52 -85 kW	21-030376 ↓ 11-101369 SP		
B6 Sport	1.8 S, 2.0, 2.0 S, 2.2 i, 2.3 D 01/82 - 08/86 52 -85 kW	34-001417 ↓		VA: Quick Repair Service .; Used part return required .
VAUXHALL CARLTON Mk III				
B3	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.2 TD, 2.3 D, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0 3000, 3.0 3000 24V, 3000, 3000 24V, 3000 CAT 03/87 - 03/94 54 -150 kW	36-133994 ↻ 36-134007 ↻	38-130328	with standard chassis
B3	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.2 TD, 2.3 D, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0 3000, 3.0 3000 24V, 3000, 3000 24V, 3000 CAT 03/87 - 03/94 54 -150 kW	36-130474	38-130304	with standard chassis; Heavy Duty Version .
B4	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.2 TD, 2.3 D, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0 3000, 3.0 3000 24V, 3000, 3000 24V, 3000 CAT 03/87 - 03/94 54 -150 kW	22-031204 ↓ 11-122456 SP	19-020006 ⚙	with standard chassis
B6 Sport	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.2 TD, 2.3 D, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0 3000, 3.0 3000 24V, 3.6 24V Lotus, 3000, 3000 24V, 3000 CAT 03/87 - 03/94 54 -277 kW	35-000945 ↓	24-011105 ⚙	with standard chassis
B8	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.2 TD, 2.3 D, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0 3000, 3.0 3000 24V, 3.6 24V Lotus, 3000, 3000 24V, 3000 CAT 03/87 - 03/94 54 -277 kW	35-003717 ↓	24-015288 ⚙	with standard chassis
VAUXHALL CARLTON Mk III Estate				
B3	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.4 i, 2.6 i 09/86 - 03/94 60 -110 kW	36-133994 ↻ 36-134007 ↻	38-130304	with standard chassis

				
VAUXHALL				
VAUXHALL CARLTON Mk III Estate				
B3	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.4 i, 2.6 i 09/86 - 03/94 60 -110 kW	36-130474	38-130311	with standard chassis; Heavy Duty Version .
B3	2.2 TD, 2.3 D, 2.3 TD Interc., 3.0, 3.0 24V 09/86 - 03/94 54 -147 kW	36-130474	38-130304	with standard chassis
B3	2.2 TD, 2.3 D, 2.3 TD Interc., 3.0, 3.0 24V 09/86 - 03/94 54 -147 kW		38-130311	with standard chassis; Heavy Duty Version .
B4	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.2 TD, 2.3 D, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0, 3.0 24V 03/87 - 03/94 54 -147 kW	22-031204 ↓ 11-122456 SP	19-028538 ♂	with standard chassis; without ride height adjustment
B4	1.8 09/86 - 08/88 74 kW	22-031204 ↓ 11-122456 SP	19-028538 ♂	with standard chassis; without ride height adjustment
B6 Sport	1.8, 1.8 i, 1.8 N, 1.8 S, 2.0, 2.0 i, 2.2 TD, 2.3 D, 2.3 TD Interc., 2.4 i, 2.6 i, 3.0, 3.0 24V 03/87 - 03/94 54 -147 kW	35-000945 ↓	24-017701 ♂	with standard chassis; without ride height adjustment
VAUXHALL CAVALIER CC				
B3	1.3 08/75 - 08/81 42 kW	36-162574		with standard chassis
B4	1.3, 1600, 2000 08/75 - 08/81 42 -74 kW	19-019444 ♂	19-019604 ♂	
B6 Sport	1.3, 1600, 2000 08/75 - 08/81 42 -74 kW	24-006866 ♂	24-000918 ♂	VA: charakteristic: 150/60 HA: charakteristic: 274/95
VAUXHALL CAVALIER				
B4	1.6 N, 1.6 S, 1300, 1900, 2.0 S 03/75 - 08/81 44 -74 kW	19-019444 ♂	19-019604 ♂	
B6 Sport	1.6 N, 1.6 S, 1300, 1900, 2.0 S 03/75 - 08/81 44 -74 kW	24-006866 ♂	24-000918 ♂	VA: charakteristic: 150/60 HA: charakteristic: 274/95
VAUXHALL CAVALIER Coupe				
B4	1.3, 1.9 S, 2.0 S 08/75 - 08/81 42 -74 kW	19-019444 ♂	19-019604 ♂	
B6 Sport	1.3, 1.9 S, 2.0 S 08/75 - 08/81 42 -74 kW	24-006866 ♂	24-000918 ♂	VA: charakteristic: 150/60 HA: charakteristic: 274/95
VAUXHALL CAVALIER Mk II Hatchback				
B4	1.3, 1.3 S, 1.6 S, 1.8 i, 1600D 09/81 - 08/84 40 -85 kW	21-030437 ↓ 11-101314 SP	19-019864 ♂	-> CH.Nr.: F1.003.026; -> CH.Nr.: F5.000.000; -> CH.Nr.: 6.000.000
B4	1.3, 1.3 S, 1.6 S, 1.8 i, 1600D 09/84 - 08/88 40 -85 kW		19-019864 ♂	CH.Nr.: F1.003.027 ->; CH.Nr.: F5.000.001 ->; CH.Nr.: 6.000.001 ->
B4	2.0, 2.0 i CAT, 2.0 SRi 130, 2000i 09/86 - 08/88 74 -95 kW		19-019864 ♂	
B6 Sport	1.3, 1.3 S, 1.6 S, 1.8 i, 1600D, 2.0, 2.0 i CAT, 2.0 SRi 130, 2000i 09/81 - 08/88 40 -95 kW		24-000970 ♂	



VAUXHALL

VAUXHALL CAVALIER Mk II




B4	1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 N, 1.6 S, 1.8 i 08/81 - 08/84 40 -85 kW	21-030437 ↓ 11-101314 SP	19-019864 ½	-> CH.Nr.: F1.003.026; -> CH.Nr.: F5.000.000; -> CH.Nr.: 6.000.000
B4	1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 N, 1.6 S, 1.8 i 09/84 - 08/88 40 -85 kW		19-019864 ½	CH.Nr.: F1.003.027 ->; CH.Nr.: F5.000.001 ->; CH.Nr.: 6.000.001 ->
B4	1.6 i, 1.6 i CAT, 1.8, 1.8 i CAT, 2.0, 2.0 i, 2.0 i CAT, 2.0 SRi 130, 2000i 01/85 - 08/88 55 -95 kW		19-019864 ½	
B6 Sport	1.3 N, 1.3 S, 1.6, 1.6 D, 1.6 i, 1.6 i CAT, 1.6 N, 1.6 S, 1.8, 1.8 i, 1.8 i CAT, 2.0, 2.0 i, 2.0 i CAT, 2.0 SRi 130, 2000i 08/81 - 08/88 40 -95 kW		24-000970 ½	




VAUXHALL CAVALIER Mk III Hatchback




B1	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD 09/88 - 11/95 42 -60 kW	12-117635		VA: with ball bearing
B1	1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i CAT, 2.0 SRi 09/88 - 09/92 66 -110 kW	12-117635		Soft Version VA: with ball bearing
B1	1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i CAT, 2.0 SRi 09/88 - 09/92 66 -110 kW	12-116805		Hard Version VA: with ball bearing
B2	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi 09/88 - 11/95 42 -110 kW	16-031333 ↓ 11-101314 SP	15-062215 ½	
B4	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi, 2.5 V6 09/88 - 11/95 42 -125 kW	21-030529 ↓ 11-101314 SP	19-019956 ½	
B4	2.0 i 16V 4x4, 2.0 i 4x4 09/88 - 11/93 85 -110 kW	21-030529 ↓ 11-101314 SP	19-020006 ½	
B6 Sport	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi, 2.5 V6 09/88 - 11/95 42 -125 kW	34-003671 ↓	24-015554 ½	
B6 Sport	2.0 i 16V 4x4, 2.0 i 4x4 09/88 - 11/93 85 -110 kW	34-003671 ↓	24-016582 ½ 24-016100 ½	
B8	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi, 2.5 V6 09/88 - 11/95 42 -125 kW	34-001592 ↓	24-013932 ½	HA: characteristic: 107/36
B8	2.0 i 16V 4x4, 2.0 i 4x4 09/88 - 11/93 85 -110 kW	34-001592 ↓	24-016100 ½	












VAUXHALL CAVALIER Mk III (87)




























B1	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD 09/88 - 11/95 42 -60 kW	12-117635		VA: with ball bearing
B1	1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i CAT, 2.0 i Turbo 4x4, 2.0 SRi, 2.0 SRi 16V 09/88 - 11/95 66 -150 kW	12-116805		Hard Version VA: with ball bearing




				
VAUXHALL				
VAUXHALL CAVALIER Mk III (87)				
B1	1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i CAT, 2.0 i Turbo 4x4, 2.0 SRi, 2.0 SRi 16V 09/88 - 11/95 66 -150 kW	12-117635		VA: with ball bearing; Soft Version
B2	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i CAT, 2.0 SRi 09/88 - 11/95 42 -95 kW	16-031333 ↓ 11-101314 SP	15-062215 ♂	
B3	1.6, 1.6 i, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi, 2.0 SRi 16V 09/88 - 11/95 52 -110 kW	36-130412	38-130298	with standard chassis
B3	1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi, 2.0 SRi 16V 09/88 - 11/95 42 -110 kW	36-130443		with standard chassis; Heavy Duty Version .
B3	1.7 D, 1.7 TD 09/88 - 11/95 42 -60 kW	36-130436	38-130298	with standard chassis
B4	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi, 2.0 SRi 16V, 2.5 V6 08/88 - 11/95 42 -125 kW	21-030529 ↓ 11-101314 SP	19-019956 ♂	
B4	2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 09/88 - 11/95 85 -150 kW	21-030529 ↓ 11-101314 SP	19-020006 ♂	
B6 Sport	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi, 2.0 SRi 16V, 2.5 V6 08/88 - 11/95 42 -125 kW	34-003671 ↓	24-015554 ♂	
B6 Sport	2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 09/88 - 11/95 85 -150 kW	34-003671 ↓	24-016582 ♂ 24-016100 ♂	
B8	1.4 S, 1.6, 1.6 i, 1.7 D, 1.7 TD, 1.8, 1.8 i CAT, 2.0 i, 2.0 i 16V, 2.0 i CAT, 2.0 SRi, 2.0 SRi 16V, 2.5 V6 08/88 - 11/95 42 -125 kW	34-001592 ↓	24-013932 ♂	HA: charakteristic: 107/36
B8	2.0 i 16V 4x4, 2.0 i 4x4, 2.0 i Turbo 4x4 09/88 - 11/95 85 -150 kW	34-001592 ↓	24-016100 ♂	
VAUXHALL CHEVETTE				
B3	1300 03/75 - 12/85 39 -42 kW	36-162574		with standard chassis
B4	1300 03/75 - 12/85 39 -42 kW		19-019444 ♂	
B6 Sport	1300 03/75 - 12/85 39 -42 kW	24-009089 ♂	24-009188 ♂	VA: Length: 458 mm; charakteristic: 156/64 HA: charakteristic: 98/36; Length: 652 mm
MS	1300 03/75 - 12/85 39 -42 kW	24-633369 ♂	24-633376 ♂	mark: Race VA: charakteristic: 320/160; Thickness: 458 mm HA: charakteristic: 195/90; Length: 652 mm
VAUXHALL CHEVETTE Hatchback				
B3	1300 03/75 - 12/85 39 -42 kW	36-162574		with standard chassis
B4	1300 03/75 - 12/85 39 -42 kW		19-019444 ♂ 19-019598 ♂	




				
VAUXHALL				
VAUXHALL CHEVETTE Hatchback				
B6 Sport	1300 03/75 - 12/85 39 -42 kW	24-009089 $\frac{1}{\circ}$	24-004930 $\frac{1}{\circ}$	mark: Rallye VA: Length: 458 mm; charakteristic: 156/64
VAUXHALL CHEVETTE Estate				
B3	1.2, 1300 09/76 - 12/85 39 -42 kW	36-162574		with standard chassis
B4	1.2, 1300 09/76 - 12/85 39 -42 kW	19-019444 $\frac{1}{\circ}$		
B6 Sport	1.2, 1300 09/76 - 12/85 39 -42 kW	24-009089 $\frac{1}{\circ}$	24-004930 $\frac{1}{\circ}$	VA: Length: 458 mm; charakteristic: 156/64
VAUXHALL COMBO				
B2	1.2, 1.4, 1.7 D 07/94 - 10/01 33 -60 kW	17-104104 \ddagger		
B4	1.2, 1.4, 1.7 D 07/94 - 10/01 33 -60 kW	22-040909 \ddagger 11-101314 SP	19-019970 $\frac{\circ}{\circ}$	
VAUXHALL COMBO				
B1	1.3 CDTI 16V, 1.4 i 16V, 1.6, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V 10/01 - 11/11 48 -74 kW	12-224036		VA: with ball bearing
B4	1.3 CDTI 16V, 1.4 i 16V, 1.6, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V 10/01 - 11/11 48 -74 kW	22-110442 \ddagger $\left(\begin{smallmatrix} \uparrow \\ \downarrow \end{smallmatrix}\right)$ 22-110459 \ddagger $\left(\begin{smallmatrix} \uparrow \\ \downarrow \end{smallmatrix}\right)$	19-115351 $\frac{\circ}{\circ}$	with standard chassis
VAUXHALL CORSA				
B1	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	12-224197		VA: with ball bearing
B2	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	17-104104 \ddagger 11-101314 SP	15-126405 $\frac{1}{\circ}$	
B3	1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S 03/93 - 09/00 33 -66 kW	36-130337	38-130342	with standard chassis
B3	1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.5 D, 1.7 D 03/93 - 09/00 33 -66 kW	36-130108	38-130403	with standard chassis; Heavy Duty Version .
B3	1.6 GSI 16V 03/93 - 09/00 80 kW	36-161447	38-120008	with standard chassis
B3	1.6 GSI 16V 03/93 - 09/00 80 kW		38-130403	with standard chassis; Heavy Duty Version .
B3	1.5 D, 1.7 D 03/93 - 09/00 37 -44 kW	36-133949	38-130342	with standard chassis
B3	1.5 TD 03/93 - 10/96 49 kW		38-130403	with standard chassis; Heavy Duty Version .
B3	1.5 TD 03/93 - 10/96 49 kW	36-130108	38-130342	with standard chassis




			
VAUXHALL			
VAUXHALL CORSA			
B4	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	22-040909 † 11-101314 SP	19-126395 ½
B4	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	22-040909 † 11-101314 SP	19-019727 ½ with sports suspension
B6 Sport	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	35-040590 †	24-000857 ½
B8	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	35-040590 †	24-000857 ½
B10	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	46-111951	Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 840 kg HA: lowering (expertise): 50 mm; axle load to: 700 kg
B12 PK	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.6 GSI 16V, 1.6 i 16V 09/94 - 09/00 33 -80 kW	46-189011	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 790 kg HA: lowering (expertise): 30 mm; axle load to: 700 kg
B12 SL	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.6 GSI 16V, 1.6 i 16V 09/94 - 09/00 33 -80 kW	46-189004	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 790 kg HA: lowering (expertise): 25 mm; axle load to: 700 kg
B14	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	47-080713	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 30-50 mm; axle load to: 700 kg
B16 PSS9	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	48-080767	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 30-50 mm; axle load to: 700 kg
MS	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	35-041757 †	24-023917 ½ mark: Rallye VA: characteristic: 230/80 HA: characteristic: 200/80
MS	1.0 i 12V, 1.2 i, 1.2 i 16V, 1.4 i, 1.4 i 16V, 1.4 i S, 1.5 D, 1.5 TD, 1.6 GSI 16V, 1.6 i 16V, 1.7 D 02/96 - 09/00 33 -80 kW	35-042136 †	24-023900 ½ mark: Renen Gruppe N+G VA: characteristic: 230/80; rebound: 20 mm HA: characteristic: 200/80; rebound: 20 mm
VAUXHALL CORSAVAN			
B1	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	12-224197	VA: with ball bearing
B2	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	17-104104 † 11-101314 SP	15-126405 ½
B4	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	22-040909 † 11-101314 SP	19-126395 ½
B4	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	22-040909 † 11-101314 SP	19-019727 ½ with sports suspension
B6 Sport	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	35-040590 †	24-000857 ½




				
VAUXHALL				
VAUXHALL CORSAVAN				
B8	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	35-040590 †	24-000857 †	
B10	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	46-111951		Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 840 kg HA: lowering (expertise): 50 mm; axle load to: 700 kg
B12 PK	1.4 i 01/94 - 09/00 44 kW	46-189011		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 790 kg HA: lowering (expertise): 30 mm; axle load to: 700 kg
B12 SL	1.4 i 01/94 - 09/00 44 kW	46-189004		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 790 kg HA: lowering (expertise): 25 mm; axle load to: 700 kg
B14	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	47-080713		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 30-50 mm; axle load to: 700 kg
B16 PSS9	1.4 i, 1.5 D, 1.7 D 01/94 - 09/00 37 -44 kW	48-080767		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 30-50 mm; axle load to: 700 kg
VAUXHALL CORSA Mk II				
B1	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	12-117390		VA: Soft Version; without ball bearing
B3	1.0 12V 09/00 - 10/06 43 -44 kW	37-130275	38-130182	with standard chassis
B3	1.2 16V 09/00 - 10/06 55 kW	37-130282	38-130182	with standard chassis
B3	1.2 16V, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 10/06 48 -92 kW	37-162627	38-162534	with sports suspension; mark: GSI
B3	1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 10/06 48 -92 kW	37-133955	38-130182	with standard chassis
B4	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	22-110442 †  22-110459 † 	19-108988 †	with standard chassis
B4	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	22-118714 †  22-118721 † 	19-108995 †	with sports suspension
B4	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	22-110442 †  22-110459 † 	19-108995 †	with off-road suspension
B6 Sport	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	35-141068 †  35-141075 † 	24-141086 †	with standard chassis HA: drum Brake; thread: M10




			
VAUXHALL			
VAUXHALL CORSA Mk II			
B6 Sport	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	35-141068  35-141075 	24-142342  with sports suspension HA: disc Brake; thread: M14
B8	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	35-141099  35-141105 	24-141116  with standard chassis HA: drum Brake; thread: M10
B8	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	35-141099  35-141105 	24-142342  with sports suspension HA: disc Brake; thread: M14
B12 PK	1.0 12V, 1.2 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	46-189059 Conditions see certificates; thread: M10 VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: drum Brake; lowering (expertise): 30 mm; axle load to: 760 kg	
B12 PK	1.0 12V, 1.2 16V, 1.4 16V, 1.4 Twinport 09/00 - 10/06 43 -66 kW	46-189028 Conditions see certificates; thread: M14 VA: lowering (expertise): 30 mm; axle load to: 820 kg HA: disc Brake; lowering (expertise): 30 mm; axle load to: 760 kg	
B12 PK	1.3 CDTI 16V, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 48 -92 kW	46-189035 Conditions see certificates; thread: M14 VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: disc Brake; lowering (expertise): 30 mm; axle load to: 760 kg	
B14	1.0 12V, 1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4 16V, 1.4 Twinport, 1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V, 1.8 16V 08/00 - 09/06 43 -92 kW	47-167254 Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 20-40 mm; axle load to: 760 kg	
VAUXHALL CORSAVAN MK II			
B1	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	12-117390	VA: Soft Version; without ball bearing
B3	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	37-133955	38-130182 with standard chassis
B3	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	37-162627	38-162534 with sports suspension; mark: GSI
B4	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	22-110442  22-110459 	19-108988  with standard chassis
B4	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	22-118714  22-118721 	19-108995  with sports suspension
B4	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	22-110442  22-110459 	19-108995  with off-road suspension
B6 Sport	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	35-141068  35-141075 	24-141086  with standard chassis HA: drum Brake; thread: M10
B6 Sport	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	35-141068  35-141075 	24-142342  with sports suspension HA: disc Brake; thread: M14




				
VAUXHALL				
VAUXHALL CORSAVAN MK II				
B8	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	35-141099 † ↻ 35-141105 † ↻	24-141116 ½ ○	with standard chassis HA: drum Brake; thread: M10
B8	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	35-141099 † ↻ 35-141105 † ↻	24-142342 ½ ○	with sports suspension HA: disc Brake; thread: M14
B12 PK	1.2 16V, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	46-189059		Conditions see certificates; thread: M10 VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: drum Brake; lowering (expertise): 30 mm; axle load to: 760 kg
B12 PK	1.2 16V, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	46-189035		Conditions see certificates; thread: M14 VA: lowering (expertise): 30 mm; axle load to: 940 kg HA: disc Brake; lowering (expertise): 30 mm; axle load to: 760 kg
B14	1.2 16V, 1.2 16V Dualfuel, 1.3 CDTI 16V, 1.4, 1.7 DI 16V, 1.7 DTI 16V 09/00 - 06/06 48 -66 kW	47-167254		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 20-40 mm; axle load to: 760 kg
VAUXHALL CORSA MK III				
B1	1.0, 1.0 i 12V, 1.2, 1.2 i 16V, 1.3 CDTI, 1.4, 1.6 SRi, 1.6 VXR, 1.7 CDTI 07/06 - 44 -141 kW	12-226399		VA: with ball bearing
B4	1.0, 1.0 i 12V, 1.2, 1.2 i 16V, 1.3 CDTI, 1.4, 1.6 SRi, 1.6 VXR, 1.7 CDTI 07/06 - 44 -141 kW	22-158475 † ↻ 22-158482 † ↻	19-158495 ½ ○	with standard chassis; with sports suspension
B6 Sport	1.0, 1.0 i 12V, 1.2, 1.2 i 16V, 1.3 CDTI, 1.4, 1.6 SRi, 1.6 VXR, 1.7 CDTI 07/06 - 44 -141 kW	35-140207 † ↻ 35-140214 † ↻	24-140225 ½ ○	
B8	1.0, 1.0 i 12V, 1.2, 1.2 i 16V, 1.3 CDTI, 1.4, 1.6 SRi, 1.6 VXR, 1.7 CDTI 07/06 - 44 -141 kW	35-140238 † ↻ 35-140245 † ↻	24-140256 ½ ○	VA: Length: 564 mm HA: Length: 666 mm
B12 PK	1.0, 1.0 i 12V, 1.2, 1.2 i 16V, 1.4 07/06 - 44 -74 kW	46-188144		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 845 kg
B12 PK	1.3 CDTI, 1.6 SRi, 1.6 VXR, 1.7 CDTI 11/06 - 55 -141 kW	46-188151		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 845 kg
B14	1.0, 1.0 i 12V, 1.2, 1.2 i 16V, 1.3 CDTI, 1.4, 1.6 SRi, 1.6 VXR, 1.7 CDTI 07/06 - 44 -141 kW	47-164499		VA: Conditions see certificates; lowering (expertise): 35-45 mm; axle load to: 1000 kg HA: lowering (expertise): 30-45 mm; axle load to: 850 kg
VAUXHALL CORSAVAN MK III				
B4	1.2, 1.3 CDTi 07/06 - 51 -70 kW	22-158475 † ↻ 22-158482 † ↻	19-158495 ½ ○	with standard chassis; with sports suspension
B6 Sport	1.2, 1.3 CDTi 07/06 - 51 -70 kW	35-140207 † ↻ 35-140214 † ↻	24-140225 ½ ○	
B8	1.2, 1.3 CDTi 07/06 - 51 -70 kW	35-140238 † ↻ 35-140245 † ↻	24-140256 ½ ○	VA: Length: 564 mm HA: Length: 666 mm
B12 PK	1.2 07/09 - 51 -59 kW	46-188144		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 885 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 845 kg
B12 PK	1.3 CDTi 07/06 - 55 -70 kW	46-188151		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 845 kg

				
VAUXHALL				
VAUXHALL CORSAVAN MK III				
B14	1.2, 1.3 CDTi 07/06 - 51 -70 kW	47-164499		VA: Conditions see certificates; lowering (expertise): 35-45 mm; axle load to: 1000 kg HA: lowering (expertise): 30-45 mm; axle load to: 850 kg
VAUXHALL FRONTERA Sport				
B4	2.0 i, 2.5 TDS, 2.8 TD 03/92 - CH-Nr. 83 -85 kW	19-028897 $\frac{1}{\circ}$	19-028903 $\frac{\circ}{\circ}$	-> CH.Nr.: SV720102; with leaf-spring suspension
B6 4600	2.0 i, 2.5 TDS, 2.8 TD 03/92 - CH-Nr. 83 -85 kW	24-016766 $\frac{1}{\circ}$	24-016773 $\frac{\circ}{\circ}$	-> CH.Nr.: SV720102; with leaf-spring suspension
B6 4600	2.0 i, 2.5 TDS, 2.8 TD CH-Nr. - 10/98 83 -85 kW	24-016766 $\frac{1}{\circ}$	24-022989 $\frac{\circ}{\circ}$	CH.Nr.: SV720103 ->; with coil-spring suspension
VAUXHALL FRONTERA				
B4	2.0, 2.2 i, 2.3 TD, 2.4 i, 2.5 TDS, 2.8 TD 03/95 - CH-Nr. 74 -100 kW	19-028897 $\frac{1}{\circ}$	19-028903 $\frac{\circ}{\circ}$	-> CH.Nr.: SV720102; with leaf-spring suspension
B6 4600	2.0, 2.2 i, 2.3 TD, 2.4 i, 2.5 TDS, 2.8 TD 03/95 - CH-Nr. 74 -100 kW	24-016766 $\frac{1}{\circ}$	24-016773 $\frac{\circ}{\circ}$	-> CH.Nr.: SV720102; with leaf-spring suspension
B6 4600	2.0, 2.2 i, 2.3 TD, 2.4 i, 2.5 TDS, 2.8 TD CH-Nr. - 10/98 74 -100 kW	24-016766 $\frac{1}{\circ}$	24-022989 $\frac{\circ}{\circ}$	CH.Nr.: SV720103 ->; with coil-spring suspension
VAUXHALL FRONTERA Mk II				
B4	2.2 DTI, 2.2 i, 3.2 i 10/98 - 10/04 85 -151 kW	19-146973 $\frac{1}{\circ}$	19-146980 $\frac{1}{\circ}$	
B6 4600	2.2 DTI, 2.2 i, 3.2 i 11/98 - 10/04 85 -151 kW	24-028318 $\frac{1}{\circ}$	24-029865 $\frac{1}{\circ}$	
VAUXHALL INSIGNIA				
B1	1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR 07/09 - CH-Nr. 81 -239 kW	12-243952		-> CH.Nr.: D1999999; without FlexRide; with standard chassis
B4	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR 07/09 - 81 -239 kW	22-183675 \updownarrow $\left(\frac{1}{\circ}\right)$ 22-183682 \updownarrow $\left(\frac{1}{\circ}\right)$	19-183664 $\frac{1}{\circ}$	without FlexRide; with standard chassis
B6 Sport	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR 07/09 - 81 -239 kW	35-167990 \updownarrow $\left(\frac{1}{\circ}\right)$ 35-168003 \updownarrow $\left(\frac{1}{\circ}\right)$	24-168014 $\frac{1}{\circ}$	without FlexRide; with standard chassis
B8	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR 07/09 - 81 -239 kW	35-168027 \updownarrow $\left(\frac{1}{\circ}\right)$ 35-168034 \updownarrow $\left(\frac{1}{\circ}\right)$	24-168045 $\frac{1}{\circ}$	without FlexRide; with sports suspension
B12 PK	1.4, 1.6, 1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR 07/09 - 81 -239 kW	46-188793		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1160 kg
B12 PK	1.8 07/08 - 103 kW	46-188786		without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 1160 kg




				
VAUXHALL				
VAUXHALL INSIGNIA Saloon				
B1	1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR, 1.4, 1.4 LPG, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo, 2.8 VXR 07/09 - CH-Nr. 81 -239 kW	12-243952		-> CH.Nr.: D1999999; without FlexRide; with standard chassis
B4	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR 07/09 - 81 -239 kW	22-183675 † ↻ 22-183682 † ↻	19-183664 ⚙	without FlexRide; with standard chassis
B6 Sport	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR 07/09 - 81 -239 kW	35-167990 † ↻ 35-168003 † ↻	24-168014 ⚙	without FlexRide; with standard chassis
B8	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo 4x4, 2.8 VXR 07/09 - 81 -239 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ⚙	without FlexRide; with sports suspension
B12 PK	1.4, 1.6, 1.8 07/08 - 85 -103 kW		46-188786	without FlexRide; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 1160 kg
B12 PK	1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 Turbo 07/08 - 81 -162 kW		46-188793	without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1160 kg
VAUXHALL INSIGNIA SPORTS TOURER				
B4	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo, 2.8 VXR 07/09 - 81 -239 kW	22-183675 † ↻ 22-183682 † ↻	19-183664 ⚙	without FlexRide; with standard chassis
B6 Sport	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo, 2.8 VXR 07/09 - 81 -239 kW	35-167990 † ↻ 35-168003 † ↻	24-168014 ⚙	without FlexRide; with standard chassis
B8	1.4, 1.6, 1.6 Turbo, 1.8, 2.0 Biturbo CDTI, 2.0 Biturbo CDTI 4x4, 2.0 CDTI, 2.0 CDTI 4x4, 2.0 Turbo, 2.0 Turbo 4x4, 2.8 V6 Turbo, 2.8 VXR 07/09 - 81 -239 kW	35-168027 † ↻ 35-168034 † ↻	24-168045 ⚙	without FlexRide; with sports suspension
B12 PK	1.4, 1.6, 1.6 Turbo, 2.0 Biturbo CDTI, 2.0 CDTI, 2.0 Turbo 07/08 - 81 -162 kW		46-188830	without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1265 kg
B12 PK	1.8 07/08 - 103 kW		46-188823	without FlexRide; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30 mm; axle load to: 1265 kg
B12 PK	2.0 Turbo 4x4 07/08 - 162 kW		46-188847	without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1160 kg HA: lowering (expertise): 30 mm; axle load to: 1355 kg
B12 PK	2.0 Biturbo CDTI 4x4, 2.0 CDTI 4x4, 2.0 Turbo 4x4, 2.8 V6 Turbo, 2.8 VXR 07/09 - 118 -239 kW		46-188854	without FlexRide; without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1240 kg HA: lowering (expertise): 30 mm; axle load to: 1265 kg

			
VAUXHALL			
VAUXHALL MERIVA			
B1	1.3 CDTi, 1.4 16V Twinport, 1.6 i, 1.6 i 16V, 1.6 i 16V Twinport, 1.6 Turbo, 1.7 CDTi, 1.7 CDTi 16V, 1.7 DTI 16V, 1.8 i 16V 05/03 - 06/10 51 -132 kW	12-117376	VA: Hard Version; without ball bearing
B3	1.4 16V Twinport, 1.6 i, 1.6 i 16V, 1.6 i 16V Twinport, 1.6 Turbo, 1.8 i 16V 01/03 - 06/10 64 -132 kW	36-199860	36-202140 with standard chassis
B3	1.4 16V Twinport, 1.6 i, 1.6 i 16V, 1.6 i 16V Twinport, 1.6 Turbo, 1.8 i 16V 01/03 - 06/10 64 -132 kW		36-202140 Heavy Duty Version .
B3	1.3 CDTi, 1.7 CDTi, 1.7 CDTi 16V, 1.7 DTI 16V 06/03 - 06/10 51 -92 kW	36-202133	36-199853 with standard chassis
B3	1.3 CDTi, 1.7 CDTi, 1.7 CDTi 16V, 1.7 DTI 16V 06/03 - 06/10 51 -92 kW		36-202140 Heavy Duty Version .
B4	1.3 CDTi, 1.4 16V Twinport, 1.6 i, 1.6 i 16V, 1.6 i 16V Twinport, 1.6 Turbo, 1.7 CDTi, 1.7 CDTi 16V, 1.7 DTI 16V, 1.8 i 16V 05/03 - 06/10 51 -132 kW	22-110442 † ↻ 22-110459 † ↻	19-115351 ∅
B6 Sport	1.3 CDTi, 1.4 16V Twinport, 1.6 i, 1.6 i 16V, 1.6 i 16V Twinport, 1.6 Turbo, 1.7 CDTi, 1.7 CDTi 16V, 1.7 DTI 16V, 1.8 i 16V 05/03 - 06/10 51 -132 kW	35-141068 † ↻ 35-141075 † ↻	19-148519 ∅
B8	1.3 CDTi, 1.4 16V Twinport, 1.6 i, 1.6 i 16V, 1.6 i 16V Twinport, 1.6 Turbo, 1.7 CDTi, 1.7 CDTi 16V, 1.7 DTI 16V, 1.8 i 16V 05/03 - 06/10 51 -132 kW	35-141099 † ↻ 35-141105 † ↻	19-148519 ∅
VAUXHALL MERIVA MK II			
B4	1.3 CDTi, 1.4, 1.4 LPG, 1.7 CDTi 06/10 - 55 -103 kW	22-213778 † ↻ 22-213785 † ↻	19-213798 ∅ with standard chassis; with off-road suspension
B6 Sport	1.3 CDTi, 1.4, 1.4 LPG, 1.7 CDTi 06/10 - 55 -103 kW	22-236203 † ↻ 22-236210 † ↻	19-236223
B8	1.3 CDTi, 1.4, 1.4 LPG, 1.7 CDTi 06/10 - 55 -103 kW	22-236234 † ↻ 22-236241 † ↻	19-236254
B12 PK	1.3 CDTi, 1.4 06/10 - 55 -103 kW		46-206985 twin-tube; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1060 kg HA: lowering (expertise): 20-25 mm; axle load to: 1010 kg
B12 PK	1.7 CDTi 06/10 - 74 -96 kW		46-207005 twin-tube; Conditions see certificates VA: lowering (expertise): 20-25 mm; axle load to: 1145 kg HA: lowering (expertise): 20-25 mm; axle load to: 1010 kg
VAUXHALL MOKKA			
B4	1.4 4x4, 1.7 CDTi 4x4 06/12 - 96 -103 kW	22-229373 † ↻ 22-229366 † ↻	19-229409 ∅ with standard chassis; all-wheel drive
B4	1.6, 1.7 CDTi 06/12 - 85 -96 kW	22-229397 † ↻ 22-229380 † ↻	19-229416 ∅ with standard chassis; front wheel drive
B6 Sport	1.4 4x4, 1.7 CDTi 4x4 06/12 - 96 -103 kW	22-233707 † ↻ 22-233721 † ↻	19-233734
B6 Sport	1.6, 1.7 CDTi 06/12 - 85 -96 kW	22-233707 † ↻ 22-233721 † ↻	19-233734

				
VAUXHALL				
VAUXHALL MOKKA				
B8	1.4 4x4, 1.7 CDTI 4x4 06/12 - 96 -103 kW	22-233745 † 22-233752 †	19-233765 ½	
B8	1.6, 1.7 CDTI 06/12 - 85 -96 kW	22-233745 † 22-233752 †	19-233765 ½	
VAUXHALL MONTEREY				
B4	3.1 TD, 3.2 09/91 - 07/98 84 -130 kW	19-061108 ½	19-107141 ½	
B6 4600	3.1 TD, 3.2 09/91 - 07/98 84 -130 kW	24-017381 ½	24-017398 ½	
VAUXHALL MONTEREY Mk II				
B4	3.0 DTI, 3.5 V6 24V 07/98 - 08/99 117 -158 kW	19-061085 ½	19-107141 ½	
VAUXHALL MOVANO Combi (JD)				
B4	1.9 DTI, 2.2 DTI, 2.5 CDTI, 2.5 D, 2.5 DTI, 2.8 DTI, 3.0 DTi 10/98 - 05/10 59 -107 kW	19-132792 ½	19-131689 ½	
VAUXHALL MOVANO Van (FD)				
B4	1.9 DTI, 2.2 DTI, 2.5 CDTI, 2.5 D, 2.5 DTI, 2.8 TDI, 3.0 DTi 10/98 - 05/10 59 -107 kW	19-132792 ½	19-131689 ½	
VAUXHALL MOVANO Chassis/Cab (ED, UD, HD)				
B4	2.2 DTI, 2.5 CDTI, 2.5 D, 2.5 DTI, 2.8 DTI, 3.0 DTi 10/98 - 05/10 59 -107 kW	19-132792 ½	19-131702 ½	
VAUXHALL NOVA				
B1	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	11-101314 SP		
B2	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	17-104104 †	15-126191 ½	
B3	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	36-154531	38-161421	with standard chassis
B3	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW		38-120008	with standard chassis; Heavy Duty Version .
B4	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	22-040909 † 11-101314 SP	19-126203 ½	
B6 Sport	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	35-040590 †	24-000857 ½	
B8	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	35-040590 †	24-000857 ½	
B10	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW		46-111951	Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 775 kg HA: lowering (expertise): 50 mm; axle load to: 670 kg

			
VAUXHALL			
VAUXHALL NOVA			
B14	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	47-080713	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	48-080767	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
MS	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	35-041757 †	24-023917 ♂ mark: Rallye VA: characteristic: 230/80 HA: characteristic: 200/80
MS	1.0, 1.2 N, 1.2 S, 1.3 i, 1.3 S, 1.4, 1.4 S, 1.5 D, 1.5 TD 09/82 - 02/93 33 -60 kW	35-042136 †	24-023900 ♂ mark: Rennen Gruppe N+G VA: characteristic: 230/80; rebound: 20 mm HA: characteristic: 200/80; rebound: 20 mm






VAUXHALL NOVA Hatchback			
B2	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6 05/83 - 03/93 33 -60 kW	17-104104 † 11-101314 SP	15-126191 ♂
B3	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6 05/83 - 03/93 33 -60 kW	36-154531	38-161421 with standard chassis
B3	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6 05/83 - 03/93 33 -60 kW		38-120008 with standard chassis; Heavy Duty Version .
B4	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6 05/83 - 03/93 33 -60 kW	22-040909 † 11-101314 SP	19-126203 ♂
B4	1.6 GSI, 1.6 GSI CAT 05/88 - 03/93 72 -74 kW	22-040909 † 11-101314 SP	19-019727 ♂
B6 Sport	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	35-040590 †	24-000857 ♂
B8	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	35-040590 †	24-000857 ♂
B10	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	46-111951	Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 775 kg HA: lowering (expertise): 55 mm; axle load to: 670 kg
B14	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	47-080713	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg
B16 PSS9	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	48-080767	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 820 kg HA: lowering (expertise): 20-40 mm; axle load to: 700 kg


































			
VAUXHALL			
VAUXHALL NOVA Hatchback			
MS	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	35-041757 †	24-023917 ½ mark: Rallye VA: charakteristic: 230/80 HA: charakteristic: 200/80
MS	1.0, 1.2 i, 1.2 i CAT, 1.2 N, 1.2 S, 1.3 i, 1.3 i CAT, 1.3 S, 1.4 i, 1.4 i S, 1.4 S, 1.5 D, 1.5 TD, 1.6, 1.6 GSI, 1.6 GSI CAT 05/83 - 03/93 33 -74 kW	35-042136 †	24-023900 ½ mark: Rennen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm




VAUXHALL NOVAVAN			
B2	1.2, 1.4, 1.5 D 01/90 - 10/94 37 -55 kW	17-104104 †	
B4	1.2, 1.4, 1.5 D 01/90 - 10/94 37 -55 kW	22-040909 † 11-101314 SP	
B6 Sport	1.2, 1.4, 1.5 D 01/90 - 10/94 37 -55 kW	35-040590 †	24-000857 ½
B8	1.2, 1.4, 1.5 D 01/90 - 10/94 37 -55 kW	35-040590 †	24-000857 ½




VAUXHALL OMEGA			
B3	2.0, 2.0 16V, 2.0 DTI 16V, 2.5 TD, 2.5 V6, 3.0 V6 04/94 - 09/98 74 -155 kW	36-130221 † 36-134014 †	38-130205 with standard chassis
B3	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW		38-130304 with standard chassis; Heavy Duty Version .
B4	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	22-044808 † 11-122456 SP	19-028613 ½ without ride height adjustment
B6 Sport	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	35-044253 †	24-022606 ½ without ride height adjustment
B8	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW	35-044260 †	24-022583 ½ without ride height adjustment
B12 PK	2.0, 2.0 16V, 2.2 16V 01/94 - 06/03 85 -106 kW		46-192806 without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1155 kg
B12 PK	2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 04/94 - 07/03 74 -160 kW		46-192813 without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1155 kg




VAUXHALL OMEGA Estate			
B3	2.0, 2.0 16V, 2.0 DTI 16V, 2.5 TD, 2.5 V6, 3.0 V6 03/94 - 09/98 74 -155 kW	36-134021 † 36-134038 †	38-130304 with standard chassis
B3	2.0, 2.0 16V, 2.5 TD, 2.5 V6, 3.0 V6 03/94 - 09/98 85 -155 kW	36-134045 † 36-134489 †	38-130311 with standard chassis; Heavy Duty Version .
B3	2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 10/98 - 03/04 74 -160 kW		38-130311 with standard chassis; Heavy Duty Version .

				
VAUXHALL				
VAUXHALL OMEGA Estate				
B3	2.5 TD, 2.5 V6, 3.0 V6 10/98 - 02/01 96 -155 kW	36-134045 36-134489	 	38-130304 with standard chassis
B4	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 02/94 - 03/04 74 -160 kW	22-044808 † 11-122456 SP		19-028552 1/2 without ride height adjustment
B6 Sport	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 02/94 - 03/04 74 -160 kW	35-044253 †		24-022590 1/2 without ride height adjustment
B8	2.0, 2.0 16V, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 02/94 - 03/04 74 -160 kW	35-044260 †		24-022590 1/2 without ride height adjustment
B12 PK	2.0, 2.0 16V, 2.2 16V 02/94 - 06/03 85 -106 kW		46-192820	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 990 kg HA: lowering (expertise): 30 mm; axle load to: 1290 kg
B12 PK	2.0 DTI 16V, 2.2 DTI 16V, 2.5 DTI 24V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6 07/94 - 03/04 74 -160 kW		46-192837	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1290 kg
VAUXHALL SENATOR				
B4	2.5 i, 3.0 i 09/84 - 08/87 103 -132 kW	21-030376 † 11-101369 SP		
B6 Sport	2.5 i, 3.0 i 09/84 - 08/87 103 -132 kW	34-001417 †		24-008938 1/2 VA: Quick Repair Service .; Used part return required . HA: charakteristic: 220/80
VAUXHALL SENATOR MK II				
B4	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT 09/87 - 09/93 103 -150 kW	22-031204 † 11-122456 SP		19-020006 1/2 with standard chassis; without electronic suspension control
B6 Sport	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT 09/87 - 09/93 103 -150 kW	35-000945 †		24-011105 1/2 with standard chassis; without electronic suspension control
B8	2.5 i, 2.6 i, 3.0, 3.0 24V, 3.0 i CAT 09/87 - 09/93 103 -150 kW	35-003717 †		24-015288 1/2 with standard chassis; without electronic suspension control
VAUXHALL SIGNUM				
B1	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 05/03 - 05/08 74 -169 kW	12-238088		VA: without sport chassis; without off-road suspension
B3	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 05/03 - 05/08 74 -169 kW	37-154608		38-154553 with standard chassis
B3	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 05/03 - 05/08 74 -169 kW	37-154585		38-163500 with standard chassis; with ride height adjustment
B3	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 05/03 - 05/08 74 -169 kW			38-222412 with standard chassis; Heavy Duty Version .

















				
VAUXHALL				
VAUXHALL SIGNUM				
B3	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 05/03 - 05/08 74 -169 kW	37-163495	38-163470	with sports suspension
B3	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 05/03 - 05/08 74 -169 kW	37-154639		with sports suspension; Heavy Duty Version .
B4	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 3.0 CDTi, 3.2 V6 05/03 - 09/04 74 -155 kW	22-118738   22-118745  	19-118758 	-> CH.Nr.: 41999999; with standard chassis
B4	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 10/04 - 05/08 74 -169 kW	22-168597   22-168603  	19-118758 	CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 10/04 - 05/08 74 -169 kW	35-192954   35-192961  	24-069601 	CH.Nr.: 51000001 ->; without IDS+ suspension
B6 Sport	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 3.0 CDTi, 3.2 V6 05/03 - 09/04 74 -155 kW	35-110651   35-110668  	24-069601 	-> CH.Nr.: 41999999; without electronic suspension control
B8	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 3.0 CDTi, 3.2 V6 05/03 - 09/04 74 -155 kW	35-110675   35-110682  	24-069618 	-> CH.Nr.: 41999999; without electronic suspension control
B8	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTi, 3.2 V6 10/04 - 05/08 74 -169 kW	35-192978   35-192985  	24-069618 	CH.Nr.: 51000001 ->; without IDS+ suspension
B12 PK	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i 05/03 - 09/04 74 -129 kW	46-190574		-> CH.Nr.: 41999999; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.8, 1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.0 i Turbo, 2.2 DTI, 2.2 i 10/04 - 05/08 74 -129 kW	46-190604		CH.Nr.: 51000001 ->; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.2 DTI, 3.2 V6 05/03 - 09/04 74 -155 kW	46-190581		-> CH.Nr.: 41999999; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTi, 1.9 CDTi 16V, 2.0 DTI, 2.2 DTI, 3.2 V6 10/04 - 05/08 74 -155 kW	46-190611		CH.Nr.: 51000001 ->; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	3.0 V6 CDTi 04/02 - CH-Nr. 135 kW	46-190598		-> CH.Nr.: 41999999; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	3.0 V6 CDTi 10/04 - 05/08 135 kW	46-190628		CH.Nr.: 51000001 ->; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1215 kg
VAUXHALL SPEEDSTER				
B16 PSS10	VXR20 10/03 - 09/06 162 kW	48-136723		Conditions see certificates VA: lowering (expertise): 0-10 mm; axle load to: 485 kg HA: lowering (expertise): 0-20 mm; axle load to: 760 kg




				
VAUXHALL				
VAUXHALL TIGRA				
B1	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	12-224197		VA: with ball bearing
B2	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	17-104104 †	15-126405 ½	
B3	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	36-130177	38-120008	with standard chassis
B4	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	22-040909 † 11-101314 SP	19-126395 ½	with standard chassis
B4	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	22-040909 † 11-101314 SP	19-019727 ½	with sports suspension
B6 Sport	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	35-040590 †	24-000857 ½	
B8	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	35-040590 †	24-000857 ½	
B14	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	47-080713		Conditions see certificates VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm
B16 PSS9	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	48-080767		Conditions see certificates VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm
MS	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	35-041757 †	24-023917 ½	mark: Rallye VA: charakteristic: 230/80 HA: charakteristic: 200/80
MS	1.4 16V, 1.6 16V 07/94 - 12/00 66 -78 kW	35-042136 †	24-023900 ½	mark: Renen Gruppe N+G VA: charakteristic: 230/80; rebound: 20 mm HA: charakteristic: 200/80; rebound: 20 mm
VAUXHALL TIGRA TwinTop				
B1	1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	12-117390		VA: Soft Version; without ball bearing
B4	1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	22-118714 † ⤴ 22-118721 † ⤴	19-108988 ½	with standard chassis HA: drum Brake; thread: M10
B4	1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	22-118714 † ⤴ 22-118721 † ⤴ 11-101314 SP	19-108995 ½	with standard chassis HA: disc Brake; thread: M14
B6 Sport	1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	35-141068 † ⤴ 35-141075 † ⤴	24-141086 ½	with standard chassis HA: drum Brake; thread: M10
B6 Sport	1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	35-141068 † ⤴ 35-141075 † ⤴	24-142342 ½	with sports suspension HA: disc Brake; thread: M14
B8	1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	35-141099 † ⤴ 35-141105 † ⤴	24-141116 ½	with standard chassis HA: drum Brake; thread: M10
B8	1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	35-141099 † ⤴ 35-141105 † ⤴	24-142342 ½	with sports suspension HA: disc Brake; thread: M14
B14	1.3 CDTI, 1.4, 1.8 06/04 - 08/09 51 -92 kW	47-167254		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 895 kg HA: lowering (expertise): 20-40 mm; axle load to: 680 kg
VAUXHALL VECTRA				
B1	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V 08/95 - 03/02 55 -92 kW	12-117390		VA: Soft Version; without ball bearing




				
VAUXHALL				
VAUXHALL VECTRA				
B1	2.0 DI 16V, 2.0 DTI 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW	12-117376		VA: Hard Version; without ball bearing
B3	1.6 i, 1.6 i 16V 08/95 - 10/01 55 -74 kW	36-130146	36-130252	with standard chassis
B3	1.6 i, 1.6 i 16V 08/95 - 10/01 55 -74 kW	36-130153		with standard chassis; Heavy Duty Version .
B3	1.6 i, 1.6 i 16V 08/95 - 10/01 55 -74 kW		36-162468	with standard chassis; with ride height adjustment
B3	2.0 i 16V 10/95 - 01/01 100 kW	36-130160	36-130252	with standard chassis; without ride height adjustment
B3	2.0 i 16V 10/95 - 01/01 100 kW	36-130214		with standard chassis; Heavy Duty Version .
B3	2.0 i 16V 10/95 - 01/01 100 kW		36-162468	with standard chassis; with ride height adjustment
B3	1.7 TD, 1.8 i 16V 10/95 - 03/02 60 -92 kW	36-130153	36-130252	with standard chassis; without ride height adjustment
B3	1.7 TD, 1.8 i 16V 10/95 - 03/02 60 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	1.7 TD, 1.8 i 16V 10/95 - 03/02 60 -92 kW		36-162468	with standard chassis; with ride height adjustment
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -143 kW	36-130214	36-130252	with standard chassis
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW	36-209705		with standard chassis; Heavy Duty Version .
B3	2.0 DI 16V, 2.0 DTI 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -143 kW		36-162468	with standard chassis; with ride height adjustment
B4	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i 16V, 2.5 i V6 08/95 - 10/01 55 -125 kW	22-045874 † ↻ 22-045881 † ↻	19-029344 ♂	HA: -> CH.Nr.: T1086823; -> 12/95
B4	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 03/02 55 -143 kW	22-045874 † ↻ 22-045881 † ↻	19-140056 ♂	HA: CH.Nr.: T1086824 ->; 01/96 ->
B6 Sport	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 03/02 55 -143 kW	35-164432 † ↻ 35-164449 † ↻	24-025515 ♂	with standard chassis; with off-road suspension HA: without ride height adjustment
B8	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 03/02 55 -143 kW	35-164456 † ↻ 35-164463 † ↻	24-025515 ♂	with sports suspension HA: without ride height adjustment
B12 PK	1.6 i, 1.6 i 16V 08/95 - 10/01 55 -74 kW		46-192745	Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 975 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 945 kg
B12 PK	1.6 i, 1.6 i 16V, 1.8 i 16V, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 08/95 - 03/02 55 -125 kW		46-192783	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 945 kg




			
VAUXHALL			
VAUXHALL VECTRA			
B12 PK	2.0 Di 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTi 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW	46-192752	Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1055 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 945 kg




VAUXHALL VECTRA Hatchback






B1	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V 08/95 - 07/03 55 -92 kW	12-117390		VA: Soft Version; without ball bearing
B1	1.6 i 08/95 - 10/01 55 kW	11-101314 		
B1	2.0 Di 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTi 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 07/03 60 -125 kW	12-117376		VA: Hard Version; without ball bearing
B3	1.6 i, 1.6 i 16V 08/95 - 10/01 55 -74 kW	36-130146	36-130252	with standard chassis; without ride height adjustment
B3	1.6 i, 1.6 i 16V 08/95 - 10/01 55 -74 kW	36-130153		with standard chassis; Heavy Duty Version .
B3	1.6 i, 1.6 i 16V 08/95 - 10/01 55 -74 kW		36-162468	with standard chassis; with ride height adjustment
B3	2.0 i 16V 10/95 - 01/01 100 kW	36-130160	36-130252	with standard chassis; without ride height adjustment
B3	2.0 i 16V 10/95 - 01/01 100 kW	36-130214		with standard chassis; Heavy Duty Version .
B3	2.0 i 16V 10/95 - 01/01 100 kW		36-162468	with standard chassis; with ride height adjustment
B3	1.7 TD, 1.8 i 16V 10/95 - 07/03 60 -92 kW	36-130153	36-130252	with standard chassis; without ride height adjustment
B3	1.7 TD, 1.8 i 16V 10/95 - 07/03 60 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	1.7 TD, 1.8 i 16V 10/95 - 07/03 60 -92 kW		36-162468	with standard chassis; with ride height adjustment
B3	2.0 Di 16V, 2.0 DTi 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 07/03 60 -143 kW	36-130214	36-130252	with standard chassis; without ride height adjustment
B3	2.0 Di 16V, 2.0 DTi 16V, 2.5 i V6, 2.6 i V6 08/95 - 07/03 60 -125 kW		36-130252	with standard chassis; Heavy Duty Version .
B3	2.0 Di 16V, 2.0 DTi 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 07/03 60 -143 kW		36-162468	with standard chassis; with ride height adjustment
B4	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i 16V, 2.5 i V6 08/95 - 10/01 55 -125 kW	22-045874   22-045881  	19-029344 	HA: -> CH.Nr.: T1086823; -> 12/95
B4	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 Di 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTi 16V, 2.2 i 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 07/03 55 -143 kW	22-045874   22-045881  	19-140056 	HA: CH.Nr.: T1086824 ->; 01/96 ->
B6 Sport	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 Di 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTi 16V, 2.2 i 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 07/03 55 -143 kW	35-164432   35-164449  	24-025515 	with standard chassis; with off-road suspension HA: without ride height adjustment

				
VAUXHALL				
VAUXHALL VECTRA Hatchback				
B8	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 Di 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTi 16V, 2.2 i 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 07/03 55 -143 kW	35-164456 † ↻ 35-164463 † ↻	24-025522 1/0	with sports suspension HA: without ride height adjustment
B12 PK	1.6 i, 1.6 i 16V 08/95 - 10/01 55 -74 kW	46-192745		Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 975 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 945 kg
B12 PK	1.6 i, 1.6 i 16V, 1.7 TD, 1.8 i 16V, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 08/95 - 07/03 55 -125 kW	46-192783		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 945 kg
B12 PK	2.0 Di 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTi 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 07/03 60 -125 kW	46-192752		Conditions see certificates VA: lowering (expertise): 35 mm; axle load to: 1055 kg HA: without ride height adjustment; lowering (expertise): 35 mm; axle load to: 945 kg
VAUXHALL VECTRA Estate				
B1	1.6 i, 1.6 i 16V, 1.8 i 16V 11/96 - 03/02 55 -92 kW	12-117390		VA: Soft Version; without ball bearing
B1	2.0 DI 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTi 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW	12-117376		VA: Hard Version; without ball bearing
B3	1.6 i, 1.6 i 16V 11/96 - 03/02 55 -74 kW	36-130146	36-130269	with standard chassis; without ride height adjustment
B3	1.6 i, 1.6 i 16V 11/96 - 03/02 55 -74 kW	36-130153		with standard chassis; Heavy Duty Version .
B3	1.6 i, 1.6 i 16V 11/96 - 03/02 55 -74 kW		36-162451	with standard chassis; with ride height adjustment
B3	1.8 i 16V 11/96 - 03/02 85 -92 kW	36-130153	36-130269	with standard chassis; without ride height adjustment
B3	1.8 i 16V 11/96 - 03/02 85 -92 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	1.8 i 16V 11/96 - 03/02 85 -92 kW		36-162451	with standard chassis; with ride height adjustment
B3	2.0 i 16V 10/95 - 01/01 100 kW	36-130160	36-130269	with standard chassis; without ride height adjustment
B3	2.0 i 16V 10/95 - 01/01 100 kW	36-130214		with standard chassis; Heavy Duty Version .
B3	2.0 i 16V 10/95 - 01/01 100 kW		36-162451	with standard chassis; with ride height adjustment
B3	2.0 DI 16V, 2.0 DTi 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW	36-130214	36-130269	with standard chassis; without ride height adjustment
B3	2.0 DI 16V, 2.0 DTi 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW	36-209705		with standard chassis; Heavy Duty Version .
B3	2.0 DI 16V, 2.0 DTi 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW		36-162451	with standard chassis; with ride height adjustment
B4	1.6 i, 1.6 i 16V, 1.8 i 16V, 2.0 DI 16V, 2.0 DTi 16V, 2.0 i 16V, 2.2 DTi 16V, 2.2 i 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 03/02 55 -143 kW	22-045874 † ↻ 22-045881 † ↻	19-140056 1/0	without ride height adjustment HA: CH.Nr.: T1086824 ->; 01/96 ->




			
VAUXHALL			
VAUXHALL VECTRA Estate			
B6 Sport	1.6 i, 1.6 i 16V, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 55 -125 kW	35-164432 † ↻ 35-164449 † ↻	24-025515 ♂
B8	1.6 i, 1.6 i 16V, 1.8 i 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i GSi, 2.5 i V6, 2.6 i V6 08/95 - 03/02 55 -143 kW	35-164456 † ↻ 35-164463 † ↻	24-025515 ♂
B12 PK	1.6 i, 1.6 i 16V 11/96 - 03/02 55 -74 kW	46-192783	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1025 kg
B12 PK	1.6 i, 1.6 i 16V, 1.8 i 16V, 2.0 i 16V, 2.2 i 16V, 2.5 i V6 08/95 - 03/02 55 -125 kW	46-192769	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 975 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1025 kg
B12 PK	2.0 DI 16V, 2.0 DTI 16V, 2.0 i 16V, 2.2 DTI 16V, 2.2 i 16V, 2.5 i V6, 2.6 i V6 08/95 - 03/02 60 -125 kW	46-192776	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1055 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1025 kg
VAUXHALL VECTRA Mk II GTS			
B1	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 08/02 - 07/08 74 -188 kW	12-238088	VA: without sport chassis; without off-road suspension
B3	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 08/02 - 07/08 74 -155 kW	37-154578	38-154546 with standard chassis; manual transmission
B3	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 08/02 - 07/08 74 -155 kW	37-154578	with standard chassis; with ride height adjustment; manual transmission
B3	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 08/02 - 07/08 74 -155 kW	37-154592	38-154553 with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8, 1.8 16V, 1.8 16V Dualfuel 08/02 - 07/08 90 -103 kW	37-154585	38-154546 with standard chassis; automatic transmission
B3	1.8, 1.8 16V, 1.8 16V Dualfuel 08/02 - 07/08 90 -103 kW	37-154585	with standard chassis; with ride height adjustment; automatic transmission
B3	1.8, 1.8 16V, 1.8 16V Dualfuel 08/02 - 07/08 90 -103 kW	37-154608	38-154553 with standard chassis; Heavy Duty Version .; automatic transmission
B4	1.6 16V, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	22-118738 † ↻ 22-118745 † ↻	19-118758 ♂ -> CH.Nr.: 41999999; with standard chassis; without IDS+ suspension

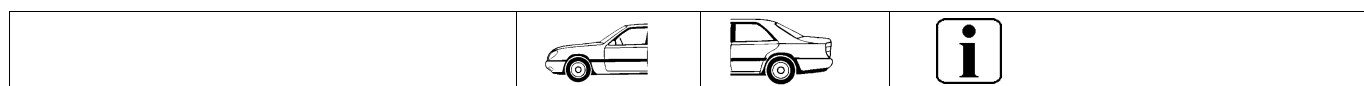
				
VAUXHALL				
VAUXHALL VECTRA Mk II GTS				
B4	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 07/08 74 -188 kW	22-168597 † ↻ 22-168603 † ↻	19-118758 ∅	CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	1.6 16V, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	35-110651 † ↻ 35-110668 † ↻	24-069601 ∅	-> CH.Nr.: 41999999; without IDS+ suspension
B6 Sport	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 07/08 74 -188 kW	35-192954 1/2 ↻ 35-192961 1/2 ↻	24-069601 ∅	CH.Nr.: 51000001 ->; without IDS+ suspension
B8	1.6 16V, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 08/02 - 09/04 74 -155 kW	35-110675 † ↻ 35-110682 † ↻	24-069618 ∅	-> CH.Nr.: 41999999; without IDS+ suspension
B8	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 07/08 74 -188 kW	35-192978 1/2 ↻ 35-192985 1/2 ↻	24-069618 ∅	CH.Nr.: 51000001 ->; without IDS+ suspension
B12 PK	1.6 16V, 1.8 16V, 1.8 16V Dualfuel 08/02 - 09/04 74 -90 kW		46-190550	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.6, 1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 07/08 74 -155 kW		46-194060	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.6, 1.6 16V, 1.8, 1.8 16V 10/04 - 07/08 74 -103 kW		46-194077	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW		46-190536	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 07/08 74 -155 kW		46-194008	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 08/02 - 09/04 74 -155 kW		46-190543	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 V6 CDTI 06/03 - 09/04 130 kW		46-190567	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 CDTI 08/05 - CH-Nr. 135 kW		46-190567	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 CDTI 10/04 - 07/08 135 kW		46-194084	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg

			
VAUXHALL			
VAUXHALL VECTRA Mk II			
B1	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 06/03 - 08/08 74 -206 kW	12-238088	VA: without sport chassis; without off-road suspension
B3	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 06/03 - 10/08 74 -155 kW	37-154578	38-154546 with standard chassis; manual transmission
B3	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 06/03 - 10/08 74 -155 kW	37-154592	38-154553 with standard chassis; Heavy Duty Version .; manual transmission
B3	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 06/03 - 10/08 74 -155 kW	37-154578	with standard chassis; with ride height adjustment; manual transmission
B3	1.8, 1.8 16V, 1.8 16V Dualfuel 04/02 - 07/08 81 -103 kW	37-154585	38-154546 with standard chassis; automatic transmission
B3	1.8, 1.8 16V, 1.8 16V Dualfuel 04/02 - 07/08 81 -103 kW	37-154608	38-154553 with standard chassis; Heavy Duty Version .; automatic transmission
B3	1.8, 1.8 16V, 1.8 16V Dualfuel 04/02 - 07/08 81 -103 kW	37-154585	with standard chassis; with ride height adjustment; automatic transmission
B3	3.0 V6 CDTI 06/03 - 08/05 130 kW	37-154578	38-154546 with standard chassis; manual transmission
B3	3.0 CDTI 08/05 - 07/08 135 kW	37-154578	38-154546 with standard chassis; manual transmission
B4	1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 06/03 - 09/04 74 -155 kW	22-118738 † ↻ 22-118745 † ↻	19-118758 ∅ -> CH.Nr.: 48999999; with standard chassis; without IDS+ suspension
B4	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 08/08 74 -206 kW	22-168597 † ↻ 22-168603 † ↻	19-118758 ∅ CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 06/03 - 09/04 74 -155 kW	35-110651 † ↻ 35-110668 † ↻	24-069601 ∅ -> CH.Nr.: 48999999; without IDS+ suspension
B6 Sport	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 08/08 74 -206 kW	35-192954 1/2 ↻ 35-192961 1/2 ↻	24-069601 ∅ CH.Nr.: 51000001 ->; without IDS+ suspension
B8	1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 06/03 - 09/04 74 -155 kW	35-110675 † ↻ 35-110682 † ↻	24-069618 ∅ -> CH.Nr.: 48999999; without IDS+ suspension

				
VAUXHALL				
VAUXHALL VECTRA Mk II				
B8	1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 08/08 74 -206 kW	35-192978 $\frac{1}{2}$  35-192985 $\frac{1}{2}$ 	24-069618 $\frac{0}{0}$	CH.Nr.: 51000001 ->; without IDS+ suspension
B12 PK	1.6 16V, 1.8, 1.8 16V, 1.8 16V Dualfuel 04/02 - 09/04 74 -90 kW	46-190550		-> CH.Nr.: 48999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.6, 1.6 16V, 1.8, 1.8 16V 10/04 - 07/08 74 -103 kW	46-194077		CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 965 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.8, 1.8 16V Dualfuel, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 01/02 - 09/04 74 -155 kW	46-190536		-> CH.Nr.: 48999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 10/08 74 -155 kW	46-194060		CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.9 CDTI, 1.9 CDTI 16V, 2.0 DTI 16V, 2.2 DTI 16V, 3.2 V6 10/04 - 10/08 74 -155 kW	46-194008		CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 16V, 2.2 DTI 16V, 3.2 V6 01/02 - 09/04 74 -155 kW	46-190543		-> CH.Nr.: 48999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 V6 CDTI 06/03 - 09/04 130 kW	46-190567		-> CH.Nr.: 48999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 CDTI CH-Nr. - 07/08 135 kW	46-190567		CH.Nr.: 48999999 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg
B12 PK	3.0 CDTI 10/04 - 07/08 135 kW	46-194084		CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: lowering (expertise): 30 mm; axle load to: 1035 kg

VAUXHALL VECTRA Mk II Estate				
B1	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/03 - 07/08 74 -206 kW	12-238088		VA: without sport chassis; without off-road suspension
B3	1.6 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/03 - 07/08 74 -155 kW	37-154578	38-163456	with standard chassis
B3	1.6 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/03 - 07/08 74 -155 kW	37-163433	38-163425	with sports suspension
B3	1.6 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/03 - 07/08 74 -155 kW	37-154592	38-222412	with standard chassis; Heavy Duty Version .

			
VAUXHALL			
VAUXHALL VECTRA Mk II Estate			
B3	1.6 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/03 - 07/08 74 -155 kW	37-154622	with sports suspension; Heavy Duty Version .
B3	1.8, 1.8 16V 10/03 - 07/08 90 -103 kW	37-154578	38-163456 with standard chassis; manual transmission
B3	1.8, 1.8 16V 10/03 - 07/08 90 -103 kW	37-154585	38-163456 with standard chassis; automatic transmission
B3	1.8, 1.8 16V 10/03 - 07/08 90 -103 kW	37-163433	38-163425 with sports suspension; manual transmission
B3	1.8, 1.8 16V 10/03 - 07/08 90 -103 kW	37-163495	38-163425 with sports suspension; automatic transmission
B3	1.8, 1.8 16V 10/03 - 07/08 90 -103 kW	37-154592	38-222412 with standard chassis; Heavy Duty Version .; manual transmission
B3	1.8, 1.8 16V 10/03 - 07/08 90 -103 kW	37-154608	38-222412 with standard chassis; Heavy Duty Version .; automatic transmission
B3	1.8, 1.8 16V 10/03 - 07/08 90 -103 kW	37-154622	with sports suspension; Heavy Duty Version .; manual transmission
B3	1.8, 1.8 16V 10/03 - 07/08 90 -103 kW	37-154639	with sports suspension; Heavy Duty Version .; automatic transmission
B4	1.6 16V, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 10/03 - 09/04 74 -155 kW	22-118738 † ↻ 22-118745 † ↻	19-118758 ∅ -> CH.Nr.: 41999999; with standard chassis; without IDS+ suspension
B4	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 07/08 74 -206 kW	22-168597 † ↻ 22-168603 † ↻	19-118758 ∅ CH.Nr.: 51000001 ->; with standard chassis; without IDS+ suspension
B6 Sport	1.6 16V, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 10/03 - 09/04 74 -155 kW	35-110651 † ↻ 35-110668 † ↻	24-069601 ∅ -> CH.Nr.: 41999999; without IDS+ suspension
B6 Sport	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 07/08 74 -206 kW	35-192954 ½ ↻ 35-192961 ½ ↻	24-069601 ∅ CH.Nr.: 51000001 ->; without IDS+ suspension
B8	1.6 16V, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.0 V6 CDTI, 3.2 V6 10/03 - 09/04 74 -155 kW	35-110675 † ↻ 35-110682 † ↻	24-069618 ∅ -> CH.Nr.: 41999999; without IDS+ suspension
B8	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 2.8 V6 Turbo, 3.0 CDTi, 3.0 V6 CDTI, 3.2 V6 10/04 - 07/08 74 -206 kW	35-192978 ½ ↻ 35-192985 ½ ↻	24-069618 ∅ CH.Nr.: 51000001 ->; without IDS+ suspension
B12 PK	1.6 16V, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/03 - 09/04 74 -155 kW	46-190574	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.6 16V, 1.8, 1.8 16V, 1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 07/08 74 -155 kW	46-190604	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1060 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg



VAUXHALL

VAUXHALL VECTRA Mk II Estate

B12 PK	1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/04 - 07/08 74 -155 kW	46-190611	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	1.9 CDTI, 1.9 CDTI 16V, 2.0 16V Turbo, 2.0 DTI 16V, 2.2 direct, 2.2 DTI 16V, 3.2 V6 10/03 - 09/04 74 -155 kW	46-190581	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1135 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	3.0 V6 CDTI 10/03 - 09/04 130 kW	46-190598	-> CH.Nr.: 41999999; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg
B12 PK	3.0 CDTi, 3.0 V6 CDTI 10/04 - 07/08 130 -135 kW	46-190628	CH.Nr.: 51000001 ->; without IDS+ suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1230 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1215 kg

VAUXHALL VICEROY

B4	2500 01/80 - 10/82 85 kW	21-030376 ↓ 11-101369 SP		
B6 Sport	2500 01/80 - 10/82 85 kW	34-001417 ↓	24-008938 ♂	VA: Quick Repair Service .; Used part return required . HA: charakteristic: 220/80

VAUXHALL VIVARO Combi

B1	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.5 CDTI, 2.5 DTI 08/01 - 59 -107 kW	12-238033		
B4	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.5 DTI 08/01 - 59 -99 kW		19-152615 ♂	
B4	2.5 CDTI, 1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.5 CDTI, 2.5 DTI 04/04 - 59 -107 kW		19-152615 ♂	

VAUXHALL VIVARO Box

B1	1.9 DI, 1.9 DTI, 2.0 16V, 2.0 CDTI, 2.5 CDTI, 2.5 DTI 08/01 - 59 -107 kW	12-238033		
----	------------------------------------------------------------------------------------	------------------	--	--

VAUXHALL VIVARO Flatbed / Chassis


















B1	2.0 CDTI, 2.5 CDTI, 2.5 D 04/03 - 66 -107 kW	12-238033		
B4	2.0 CDTI, 2.5 CDTI, 2.5 D 04/03 - 66 -107 kW		19-152615 ♂	




VAUXHALL VX220

B16 PSS10	2.0 i Turbo, 2.2 i 09/00 - 07/05 108 -147 kW	48-136723	Conditions see certificates VA: lowering (expertise): 0-10 mm; axle load to: 485 kg HA: lowering (expertise): 0-20 mm; axle load to: 760 kg
--------------	--------------------------------------------------------	------------------	---------------------------------------------------------------------------------------------------------------------------------------------------

VAUXHALL ZAFIRA

B1	1.6 16V, 1.8 16V, 1.8 Dualfuel, 2.0, 2.0 DI 16V, 2.0 DTI 16V, 2.0 GSI Turbo, 2.2 16V, 2.2 D 11/98 - 08/05 60 -147 kW	12-117376		VA: Hard Version; without ball bearing
B3	1.6 16V 04/99 - 08/05 74 kW	36-130153	36-774210	with standard chassis

				
VAUXHALL				
VAUXHALL ZAFIRA				
B3	1.6 16V 04/99 - 08/05 74 kW	36-130160		with standard chassis; Heavy Duty Version .
B3	1.8 16V, 1.8 Dualfuel, 2.0 05/99 - 06/05 85 -147 kW	36-130160	36-774210	with standard chassis
B3	1.8 16V, 1.8 Dualfuel, 2.0 05/99 - 06/05 85 -147 kW	36-130214		with standard chassis; Heavy Duty Version .
B3	2.0 DI 16V, 2.0 DTI 16V, 2.2 16V, 2.2 D 11/98 - 08/05 60 -108 kW	36-130214	36-774210	with standard chassis
B3	2.0 DI 16V, 2.0 DTI 16V, 2.2 16V, 2.2 D 11/98 - 08/05 60 -108 kW	36-209705	36-774210	with standard chassis; Heavy Duty Version .
B4	1.6 16V, 1.8 16V, 1.8 Dualfuel, 2.0, 2.0 DI 16V, 2.0 DTI 16V, 2.0 GSI Turbo, 2.2 16V, 2.2 D 11/98 - 08/05 60 -147 kW	22-106605 †  22-106612 † 	19-106625 	
B6 Sport	1.6 16V, 1.8 16V, 1.8 Dualfuel, 2.0, 2.0 DI 16V, 2.0 DTI 16V, 2.0 GSI Turbo, 2.2 16V, 2.2 D 11/98 - 08/05 60 -147 kW	35-045984 †	24-029896 	
B8	1.6 16V, 1.8 16V, 1.8 Dualfuel, 2.0, 2.0 DI 16V, 2.0 DTI 16V, 2.0 GSI Turbo, 2.2 16V, 2.2 D 11/98 - 08/05 60 -147 kW	35-045991 †	24-029902 	
B12 PK	1.6 16V, 1.8 16V, 2.0 DI 16V, 2.0 DTI 16V, 2.2 16V, 2.2 D 11/98 - 08/05 60 -108 kW	46-194220		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1075 kg HA: lowering (expertise): 30 mm; axle load to: 1130 kg
VAUXHALL ZAFIRA Mk II				
B3	1.6, 1.7 CDTI, 1.8 04/05 - 77 -103 kW	37-161804	38-162350	with standard chassis
B3	1.6, 1.7 CDTI, 1.8 04/05 - 77 -103 kW	37-161798		with standard chassis; Heavy Duty Version .
B3	1.9 CDTI, 2.0, 2.2 07/05 - 74 -176 kW	37-161798	38-162350	with standard chassis
B3	1.9 CDTI, 2.0, 2.2 07/05 - 74 -176 kW	37-161781		with standard chassis; Heavy Duty Version .
B4	1.6, 1.7 CDTI, 1.8, 1.9 CDTI, 2.0, 2.2 04/05 - 74 -176 kW	22-141590 †  22-141606 † 	19-141626 	without electronic suspension control; without IDS+ suspension
B6 Sport	1.6, 1.7 CDTI, 1.8, 1.9 CDTI, 2.0, 2.2 04/05 - 74 -176 kW	35-114635 †  35-114642 † 	24-118576 	without IDS+ suspension; without electronic suspension control
B12 PK	1.6, 1.8 04/05 - 77 -103 kW	46-194237		without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: lowering (expertise): 30-35 mm; axle load to: 1230 kg
B12 PK	1.7 CDTI, 1.9 CDTI, 2.0, 2.2 07/05 - 74 -176 kW	46-194244		without IDS+ suspension; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1155 kg HA: lowering (expertise): 30-35 mm; axle load to: 1230 kg
VAUXHALL ZAFIRA Mk III (P12)				
B4	1.4, 1.4 LPG, 1.6 CDTI, 1.6 Turbo, 1.8, 2.0 BiTurbo CDTI, 2.0 CDTI 10/11 - 81 -143 kW	22-183644 †  22-183651 † 	19-183633 	without FlexRide; with standard chassis

			
VAUXHALL			
VAUXHALL ZAFIRA Mk III (P12)			
B6 Sport	1.4, 1.4 LPG, 1.6 CDTi, 1.6 Turbo, 1.8, 2.0 BiTurbo CDTi, 2.0 CDTi 10/11 - 81 -143 kW	35-171669 † ↻ 35-171676 † ↻	24-171687 ½ without FlexRide; with standard chassis
B8	1.4, 1.4 LPG, 1.6 CDTi, 1.6 Turbo, 1.8, 2.0 BiTurbo CDTi, 2.0 CDTi 10/11 - 81 -143 kW	35-171690 † ↻ 35-171706 † ↻	24-171717 ½ without FlexRide; with standard chassis




VOLVO




VOLVO C30















B1	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4 D5, 2.4 i, D3, D4, D5, T5 10/06 - 74 -169 kW	12-238026	
B4	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4 D5, 2.4 i, D3, D4, D5, T5 10/06 - 74 -169 kW	22-112811 † ↻ 22-112880 † ↻	19-119526 ½
B6 Sport	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4 D5, 2.4 i, D3, D4, D5, T5 10/06 - 74 -169 kW	35-110736 † ↻ 35-110743 † ↻	24-196529 ½
B8	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4 D5, 2.4 i, D3, D4, D5, T5 10/06 - 74 -169 kW	35-110767 † ↻ 35-110774 † ↻	24-196550 ½
B12 PK	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 FlexFuel 10/06 - 74 -107 kW	46-194367	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1020 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B12 PK	2.0 D, 2.4 D5, 2.4 i, D3, D4, D5, T5 10/06 - 100 -169 kW	46-194350	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1140 kg HA: lowering (expertise): 30 mm; axle load to: 900 kg
B14	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4 D5, 2.4 i, D3, D4, D5, T5 10/06 - 74 -169 kW	47-121225	Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1100 kg HA: lowering (expertise): 10-20 mm; axle load to: 1090 kg
B16 PSS9	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4 D5, 2.4 i, D3, D4, D5, T5 10/06 - 74 -169 kW	48-121262	Conditions see certificates VA: lowering (expertise): 15-30 mm; axle load to: 1100 kg HA: lowering (expertise): 10-20 mm; axle load to: 1090 kg





























VOLVO S40 I (VS)























B1	1.6, 1.8, 1.8 i, 1.9 DI, 1.9 T4, 1.9 TD, 2.0, 2.0 T, 2.0 T4 10/97 - 12/03 66 -147 kW	12-117291	VA: with ball bearing
B3	1.6 03/99 - 05/00 80 kW		36-163113 with standard chassis
B3	1.6 09/95 - 08/99 77 kW		36-163113 with standard chassis
B3	1.8, 2.0, 2.0 T 07/95 - 08/99 85 -118 kW	36-163144	36-163113 with standard chassis
B3	1.8, 1.8 i 03/98 - 04/00 90 -92 kW		36-163113 with standard chassis










				
VOLVO				
VOLVO S40 I (VS)				
B3	1.8, 1.8 i 05/00 - 12/03 90 -92 kW	36-218097		with standard chassis
B3	1.9 TD 07/95 - 08/99 66 kW	36-154760	36-163113	with standard chassis
B3	1.9 DI 03/99 - 12/03 70 -85 kW	36-218097		with standard chassis
B4	1.6, 1.8, 1.8 i, 1.9 DI, 1.9 T4, 1.9 TD, 2.0, 2.0 T 10/97 - 05/99 66 -147 kW	22-046819 † ↻ 22-046802 † ↻	19-061283 ½	with standard chassis
B4	1.6, 1.8, 1.8 i, 1.9 DI, 1.9 T4, 1.9 TD, 2.0, 2.0 T 06/99 - 04/00 66 -147 kW	22-118684 † ↻ 22-118691 † ↻	19-061283 ½	with standard chassis
B4	1.6, 1.8, 1.8 i, 1.9 DI, 1.9 T4, 2.0, 2.0 T, 2.0 T4 05/00 - 12/03 70 -147 kW	22-120199 † ↻ 22-120205 † ↻	19-118703 ½	with standard chassis
VOLVO V40 Estate (VW)				
B1	1.6, 1.8, 1.8 i, 1.9 DI, 1.9 T4, 1.9 TD, 2.0, 2.0 T, 2.0 T4 10/97 - 06/04 66 -147 kW	12-117291		VA: with ball bearing
B3	1.8, 1.8 i, 2.0, 2.0 T 07/95 - 08/99 85 -118 kW	36-163144	36-154784	with standard chassis; without ride height adjustment
B3	1.8 09/99 - 04/00 90 kW		36-154784	with standard chassis; without ride height adjustment
B3	1.8 05/00 - 06/04 90 kW	36-218097	36-219292	with standard chassis; without ride height adjustment
B3	1.8 i 06/01 - 06/04 90 kW	36-218097	36-219292	with standard chassis
B3	1.9 TD 07/95 - 08/99 66 kW	36-154760	36-154784	with standard chassis
B3	1.9 DI 03/99 - 04/00 70 kW		36-154784	with standard chassis; without ride height adjustment
B3	1.9 DI 05/00 - 07/00 70 kW	36-163144	36-219292	with standard chassis; without ride height adjustment
B3	1.9 DI 07/00 - 06/04 75 -85 kW	36-218097	36-219292	with standard chassis
B4	1.6, 1.8, 1.8 i, 1.9 DI, 1.9 T4, 1.9 TD, 2.0, 2.0 T 10/97 - 05/99 66 -147 kW	22-046819 † ↻ 22-046802 † ↻	19-061283 ½	with standard chassis HA: without ride height adjustment
B4	1.6, 1.8, 1.8 i, 1.9 DI, 1.9 T4, 1.9 TD, 2.0, 2.0 T 05/99 - 04/00 66 -147 kW	22-118684 † ↻ 22-118691 † ↻	19-118703 ½	with standard chassis HA: without ride height adjustment
B4	1.6, 1.8, 1.8 i, 1.9 DI, 2.0, 2.0 T, 2.0 T4 05/00 - 06/04 70 -147 kW	22-120199 † ↻ 22-120205 † ↻	19-118703 ½	with standard chassis HA: without ride height adjustment
VOLVO V40 Hatchback				
B1	D2, D3, D4, T5 AWD 03/07 - 84 -169 kW	12-238026		

				
VOLVO				
VOLVO S40 II (MS)				
B1	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 D4, 2.0 F, 2.4, 2.4 D5, D3, D4, T5 01/04 - 74 -169 kW	12-238026		
B4	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 D4, 2.0 F, 2.4, 2.4 D5, D3, D4, T5 01/04 - 74 -169 kW	22-112811 † Ⓢ 22-112880 † Ⓢ	19-119526 ½	
B6 Sport	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 D4, 2.0 F, 2.4, 2.4 D5, D3, D4, T5 01/04 - 74 -169 kW	35-110736 † Ⓢ 35-110743 † Ⓢ	24-196529 ½	
B8	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 D4, 2.0 F, 2.4, 2.4 D5, D3, D4, T5 01/04 - 74 -169 kW	35-110767 † Ⓢ 35-110774 † Ⓢ	24-196550 ½	
B12 PK	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 F 04/04 - 74 -107 kW	46-182296		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1020 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1010 kg
B12 PK	2.0 D, 2.0 D4, 2.4, 2.4 D5, D3, D4, T5 01/04 - 96 -169 kW	46-182289		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1140 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1010 kg
B14	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 D4, 2.0 F, 2.4, 2.4 D5, D3, D4, T5 01/04 - 74 -169 kW	47-121225		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1100 kg HA: lowering (expertise): 35-50 mm; axle load to: 1090 kg
B16 PSS9	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 D4, 2.0 F, 2.4, 2.4 D5, D3, D4, T5 01/04 - 74 -169 kW	48-121262		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1100 kg HA: lowering (expertise): 35-50 mm; axle load to: 1090 kg
VOLVO V50 (MW)				
B1	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4, 2.4 D5, 2.4 Tdi, D3, D4, T5 04/04 - 74 -169 kW	12-238026		
B1	T5 AWD 04/04 - 162 -169 kW	12-238026		
B4	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4, 2.4 D5, 2.4 Tdi, D3, D4, T5 04/04 - 74 -169 kW	22-112811 † Ⓢ 22-112880 † Ⓢ	19-119526 ½	
B6 Sport	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4, 2.4 D5, 2.4 Tdi, D3, D4, T5 04/04 - 74 -169 kW	35-110736 † Ⓢ 35-110743 † Ⓢ	24-196529 ½	










			
VOLVO			
VOLVO V50 (MW)			
B8	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4, 2.4 D5, 2.4 Tdi, D3, D4, T5 04/04 - 74 -169 kW	35-110767   35-110774  	24-196550 
B12 PK	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 FlexFuel 04/04 - 74 -107 kW	46-182296	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1020 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1010 kg
B12 PK	2.0 D, 2.4, 2.4 D5, 2.4 Tdi, D3, D4, T5 04/04 - 100 -169 kW	46-182289	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1140 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1010 kg
B14	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4, 2.4 D5, 2.4 Tdi, D3, D4, T5 04/04 - 74 -169 kW	47-121225	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1100 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
B16 PSS9	1.6, 1.6 D, 1.6 D2, 1.8, 1.8 FlexFuel, 2.0, 2.0 D, 2.0 FlexFuel, 2.4, 2.4 D5, 2.4 Tdi, D3, D4, T5 04/04 - 74 -169 kW	48-121262	Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1100 kg HA: lowering (expertise): 20-40 mm; axle load to: 1090 kg
VOLVO S60			
B1	2.0 T, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, T5 11/00 - 04/10 90 -195 kW	12-224111	12-224128 VA: with ball bearing; Fitting Position: Upper HA: without ball bearing; without ride height adjustment
B1	2.0 T, 2.3 T5, 2.4, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, T5 11/00 - 04/10 93 -195 kW	12-242740	12-224128 VA: Fitting Position: Lower HA: without ball bearing; without ride height adjustment
B1	2.4 Bifuel 06/02 - 04/10 103 kW	12-242740	12-224128 VA: Fitting Position: Lower HA: without ball bearing; without ride height adjustment
B1	2.4 T AWD, 2.5 T AWD, R 2,5 T AWD 11/01 - 04/10 147 -221 kW	12-224111	VA: with ball bearing; Fitting Position: Upper
B1	2.4 T AWD, 2.5 T AWD, R 2,5 T AWD 11/01 - 04/10 147 -221 kW	12-242740	VA: Fitting Position: Lower
B3	2.4 11/00 - 04/10 103 -132 kW	36-198344	36-214792 with standard chassis; manual transmission
B3	2.4 D5 07/01 - 04/10 120 kW	36-201082	36-214792 with standard chassis
B4	2.0 T, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, T5 11/00 - 04/10 90 -195 kW	22-155344 	24-193276  without ride height adjustment
B6 Sport	2.0 T, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, T5 11/00 - 04/10 90 -195 kW	35-052210 	24-067935  with standard chassis; without ride height adjustment
B8	2.0 T, 2.3 T5, 2.4, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, T5 11/00 - 04/10 90 -195 kW	35-052227 	24-067942  with sports suspension; without ride height adjustment
B12 PK	2.0 T, 2.3 T5, 2.4, 2.4 T, 2.4 T5, T5 11/00 - 04/10 103 -195 kW	46-190727	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1110 kg HA: lowering (expertise): 30 mm; axle load to: 1120 kg
B12 PK	2.4 D, 2.4 D5, 2.5 T 02/04 - 04/10 90 -154 kW	46-190734	without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1110 kg HA: lowering (expertise): 30 mm; axle load to: 1120 kg
VOLVO S60 II			
B1	2.0 T, D3, D4, D5, D5 AWD, DRIVE / D2, T3, T4, T4F, T5, T6 AWD 04/10 - 84 -224 kW	12-231614	










				
VOLVO				
VOLVO S60 II				
B4	2.0 T, D3, D4, D5, DRiVe / D2, T3, T4, T4F, T5 04/10 - 84 -177 kW	22-182869 †  22-182876 † 	19-170206 	without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment
B6 Sport	2.0 T, D3, D4, D5, DRiVe / D2, T3, T4, T4F, T5 04/10 - 84 -177 kW	35-143598 †  35-143604 † 	24-143639 	
B8	2.0 T, D3, D4, D5, DRiVe / D2, T3, T4, T4F, T5 04/10 - 84 -177 kW	35-143611 †  35-143628 † 	24-143646 	
VOLVO V60				
B1	1.6 DRiVe, 2.0 T, 2.4 D5, 2.4 D5 AWD, 2.4 Hybrid AWD, D3, D3 / D4, D4 AWD, D5, D5 AWD, T3, T4, T4F, T5, T6 AWD 09/10 - 84 -224 kW	12-231614		
B4	1.6 DRiVe, 2.0 T, 2.4 D5, D3, D3 / D4, D4 AWD, D5, T3, T4, T4F, T5 09/10 - 84 -177 kW	22-182869 †  22-182876 † 	19-170206 	without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment
B6 Sport	1.6 DRiVe, 2.0 T, 2.4 D5, D3, D3 / D4, D4 AWD, D5, T3, T4, T4F, T5 09/10 - 84 -177 kW	35-143598 †  35-143604 † 	24-143639 	without ride height adjustment
B8	1.6 DRiVe, 2.0 T, 2.4 D5, D3, D3 / D4, D4 AWD, D5, T3, T4, T4F, T5 09/10 - 84 -177 kW	35-143611 †  35-143628 † 	24-143646 	without ride height adjustment
VOLVO XC60				
B1	2.0 T, 2.4 D, 2.4 D / D3 / D4 AWD, 3.2 AWD, D3 / D4, D5 AWD, T6 AWD 05/08 - 120 -224 kW	12-231607		
B4	2.0 T, 2.4 D, 2.4 D / D3 / D4 AWD, 3.2 AWD, D3 / D4, D5, D5 AWD, T5, T6 AWD 05/08 - 120 -224 kW	22-232618 †  22-232625 † 	19-232638 	
VOLVO S70 (LS)				
B1	2.0, 2.0 Turbo, 2.3 T-5, 2.4, 2.4 Blu-Fuel, 2.4 T5 Sport AWD, 2.4 Turbo, 2.5, 2.5 Bifuel, 2.5 TDI 11/96 - 11/00 93 -176 kW	12-242740	i.V.	VA: Fitting Position: Lower HA: without ride height adjustment
B1	2.4 AWD, 2.5 TDi AWD 10/98 - 09/00 103 -125 kW	12-242733		VA: with ball bearing; Fitting Position: Upper
B1	2.4 AWD, 2.5 TDi AWD 10/98 - 09/00 103 -125 kW	12-242740		VA: Fitting Position: Lower
B4	2.0, 2.0 Turbo, 2.3, 2.3 T-5, 2.3 Turbo, 2.4, 2.4 Turbo, 2.5, 2.5 Bifuel, 2.5 TDI 01/97 - 11/00 93 -195 kW	22-230959 † 11-101314 	19-029450 	with standard chassis; without ride height adjustment
B6 Sport	2.0, 2.0 Turbo, 2.3, 2.3 T-5, 2.3 Turbo, 2.4, 2.4 Turbo, 2.5, 2.5 Bifuel, 2.5 TDI 01/97 - 11/00 93 -195 kW	11-101314 	24-016407 	without ride height adjustment
VOLVO C70 I Coupe				
B3	2.0, 2.0 T, 2.3 T-5, 2.5, 2.5 T 03/97 - 09/02 120 -176 kW		36-218219	with standard chassis; without ride height adjustment




				
VOLVO				
VOLVO C70 I Coupe				
B3	2.0, 2.0 T, 2.3 T-5, 2.5, 2.5 T 03/97 - 09/02 120 -176 kW		36-218080	with standard chassis; with ride height adjustment
B4	2.0, 2.0 T, 2.3 T-5, 2.5, 2.5 T 03/97 - 09/02 120 -176 kW	22-230959  11-101314 	19-029450 	
B6 Sport	2.0, 2.0 T, 2.3 T-5, 2.5, 2.5 T 03/97 - 09/02 120 -176 kW	11-101314 	24-016407 	
VOLVO C70 I Convertible				
B1	2.0 T, 2.3 T5, 2.4 T 03/00 - 10/05 120 -180 kW	12-242733		VA: with ball bearing; Fitting Position: Upper
B1	2.0 T, 2.3 T5, 2.4 T 03/00 - 10/05 120 -180 kW	12-242740		VA: Fitting Position: Lower
B1	2.0, 2.0 T, 2.3 T-5, 2.5, 2.5 T 03/98 - 10/05 125 -176 kW	12-242740	i.V.	VA: Fitting Position: Lower HA: -> 02/00
B3	2.0, 2.0 T, 2.3 T5, 2.3 T-5, 2.4 T, 2.5, 2.5 T 03/98 - 10/05 120 -180 kW		36-218219	with standard chassis; without ride height adjustment
B4	2.0, 2.0 T, 2.3 T5, 2.3 T-5, 2.4 T, 2.5, 2.5 T 03/98 - 10/05 120 -180 kW	22-230959  11-101314 	19-029450 	
B6 Sport	2.0, 2.0 T, 2.3 T5, 2.3 T-5, 2.4 T, 2.5, 2.5 T 03/98 - 10/05 120 -180 kW	11-101314 	24-016407 	
VOLVO C70 II Convertible				
B1	2.0 D, 2.4, 2.4 D, 2.4 i, D3, D4, D5, T5 03/07 - 100 -169 kW	12-238026		
B4	2.0 D, 2.4, 2.4 D, 2.4 i, D3, D4, D5, T5 03/07 - 100 -169 kW	22-112811  22-112880 	19-147291 	with standard chassis
B6 Sport	2.0 D, 2.4, 2.4 D, 2.4 i, D3, D4, D5, T5 03/07 - 100 -169 kW	35-110736  35-110743 	24-142182 	
B8	2.0 D, 2.4, 2.4 D, 2.4 i, D3, D4, D5, T5 03/07 - 100 -169 kW	35-110767  35-110774 	24-142199 	
VOLVO V70 I (LV)				
B1	2.0, 2.0 Turbo, 2.3 T-5, 2.4, 2.4 Bifuel, 2.4 Turbo, 2.5, 2.5 Bifuel, 2.5 TDI 01/97 - 05/00 93 -176 kW	12-242740	i.V.	VA: Fitting Position: Lower HA: without ride height adjustment
B1	2.0 01/97 - CH-Nr. 120 kW	12-242733	12-224128	-> CH.Nr.: 123439 VA: with ball bearing; Fitting Position: Upper HA: without ball bearing; without ride height adjustment
B1	2.0 CH-Nr. - 03/00 120 kW	12-224111	12-224128	CH.Nr.: 123440 -> VA: with ball bearing; Fitting Position: Upper HA: without ball bearing; without ride height adjustment
B1	2.0 01/97 - 03/00 120 kW	12-242740	12-224128	VA: Fitting Position: Lower HA: without ball bearing; without ride height adjustment
B1	2.3 AWD, 2.3 T AWD, 2.3 T-5 AWD, 2.4, 2.5 AWD, 2.5 Turbo AWD 01/97 - 05/00 103 -195 kW	12-242733		VA: with ball bearing; Fitting Position: Upper




				
VOLVO				
VOLVO V70 I (LV)				
B1	2.3 AWD, 2.3 T AWD, 2.3 T-5 AWD, 2.4, 2.5 AWD, 2.5 Turbo AWD 01/97 - 05/00 103 -195 kW	12-242740		VA: Fitting Position: Lower
B3	2.0, 2.0 Turbo, 2.4, 2.4 Bifuel, 2.4 Turbo, 2.5 TDI 01/97 - 05/00 93 -166 kW	i.V.	36-218165	with standard chassis
B3	2.0, 2.0 Turbo, 2.4, 2.4 Bifuel, 2.4 Turbo, 2.5 TDI 01/97 - 05/00 93 -166 kW		36-218080	with standard chassis; with ride height adjustment
B4	2.0, 2.0 Turbo, 2.3 T-5, 2.3 Turbo, 2.4, 2.4 Bifuel, 2.4 Turbo, 2.5, 2.5 Bifuel, 2.5 TDI 01/97 - 05/00 93 -184 kW	22-230959  11-101314 	19-029450 	without ride height adjustment
B6 Sport	2.0, 2.0 Turbo, 2.3 T-5, 2.3 Turbo, 2.4, 2.4 Bifuel, 2.4 Turbo, 2.5, 2.5 Bifuel, 2.5 TDI 01/97 - 05/00 93 -184 kW	22-235336  11-101314 	24-016407 	without ride height adjustment

VOLVO V70 II (SW)				
B1	2.0 T, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, 2.5 TDI CH-Nr. - CH-Nr. 93 -191 kW	12-242733	12-224128	CH.Nr.: FC2546642-> FC1547726 VA: with ball bearing; Fitting Position: Upper HA: without ball bearing; without ride height adjustment
B1	2.0 T, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, 2.5 TDI CH-Nr. - 08/07 93 -191 kW	12-224111	12-224128	CH.Nr.: FC1547727 ->; CH.Nr.: FC2546643 -> VA: with ball bearing; Fitting Position: Upper HA: without ball bearing; without ride height adjustment
B1	2.0 T, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, 2.5 TDI 03/00 - 08/07 93 -191 kW	12-242740	12-224128	VA: Fitting Position: Lower HA: without ball bearing; without ride height adjustment
B1	2.4 D5 AWD, 2.4 T AWD, 2.5 T AWD, R 2,5 T AWD 09/02 - CH-Nr. 120 -221 kW	12-242733		-> CH.Nr.: FC1547726; -> CH.Nr.: FC2546642 VA: with ball bearing; Fitting Position: Upper
B1	2.4 D5 AWD, 2.4 T AWD, 2.5 T AWD, R 2,5 T AWD CH-Nr. - 08/07 120 -221 kW	12-224111		CH.Nr.: FC1547727 ->; CH.Nr.: FC2546643 -> VA: with ball bearing; Fitting Position: Upper
B1	2.4 D5 AWD, 2.4 T AWD, 2.5 T AWD, R 2,5 T AWD 09/02 - 08/07 120 -221 kW	12-242740		VA: Fitting Position: Lower
B3	2.0 T, 2.4, 2.4 Bifuel 03/00 - 08/07 103 -132 kW	36-201082	36-214792	with standard chassis; manual transmission
B3	2.0 T, 2.4, 2.4 Bifuel 03/00 - 08/07 103 -132 kW	36-201075	36-214792	with standard chassis; automatic transmission
B3	2.0 T, 2.4, 2.4 Bifuel 03/00 - 08/07 103 -132 kW		36-218301	with standard chassis; with ride height adjustment
B3	2.4 D, 2.4 D5, 2.4 T 03/00 - 08/07 93 -147 kW	36-201075	36-214792	with standard chassis
B3	2.4 D, 2.4 D5, 2.4 T 03/00 - 08/07 93 -147 kW		36-218301	with standard chassis; with ride height adjustment
B3	2.5 TDI 03/00 - 08/07 103 kW	36-201099	36-214792	with standard chassis
B3	2.5 TDI 03/00 - 08/07 103 kW		36-218301	with standard chassis; with ride height adjustment

				
VOLVO				
VOLVO V70 II (SW)				
B4	2.0 T, 2.3, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, 2.5 TDI 03/00 - 08/07 93 -195 kW	22-155344 †	24-193276 ½	without ride height adjustment
B6 Sport	2.0 T, 2.3, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, 2.5 TDI 03/00 - 08/07 93 -195 kW	35-052210 †	24-067935 ½	without ride height adjustment
B8	2.0 T, 2.3, 2.3 T5, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.4 T5, 2.5 T, 2.5 TDI 03/00 - 08/07 93 -195 kW	35-052227 †	24-067942 ½	without ride height adjustment
B12 PK	2.0 T, 2.3 T5, 2.4, 2.4 T, 2.4 T5 03/00 - 08/07 103 -191 kW	46-190703		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1100 kg HA: lowering (expertise): 30 mm; axle load to: 1170 kg
B12 PK	2.4 D, 2.4 D5, 2.5 T, 2.5 TDI 03/00 - 08/07 93 -154 kW	46-190710		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: lowering (expertise): 30 mm; axle load to: 1170 kg
VOLVO V70 III (BW)				
B1	1.6 D, 2.0, 2.0 D, 2.0 FlexFuel, 2.0 T, 2.4 D, 2.5 T, 2.5 T FlexFuel, 2.5 T FlexiFuel, 3.2, 3.2 AWD, D5, D5 AWD, T6 AWD 12/09 - 80 -224 kW	12-231607		
B4	1.6 D, 1.6 DRIVE / D2, 2.0, 2.0 D, 2.0 FlexFuel, 2.0 T, 2.4 D, 2.5 T, 2.5 T FlexiFuel, 2.5 T FlexiFuel, 3.2, D3 / D4, D5, T4, T5 12/09 - 80 -177 kW	22-182869 †  22-182876 † 	19-170206 ½	without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment
B6 Sport	1.6 D, 1.6 DRIVE / D2, 2.0, 2.0 D, 2.0 FlexFuel, 2.0 T, 2.4 D, 2.5 T, 2.5 T FlexiFuel, 2.5 T FlexiFuel, 3.2, D3 / D4, D5, T4, T5 12/09 - 80 -177 kW	35-144960 †  35-144977 † 	24-146135 ½	with standard chassis; without electronic suspension control; without ride height adjustment
B8	1.6 D, 1.6 DRIVE / D2, 2.0, 2.0 D, 2.0 FlexFuel, 2.0 T, 2.4 D, 2.5 T, 2.5 T FlexiFuel, 2.5 T FlexiFuel, 3.2, D3 / D4, D5, T4, T5 12/09 - 80 -177 kW	35-144984 †  35-144991 † 	24-143639 ½	without electronic suspension control; without ride height adjustment
VOLVO XC70 CROSS COUNTRY				
B3	2.4 D5 AWD, 2.4 T XC AWD, 2.5 T XC AWD 09/02 - 08/07 136 -154 kW	36-201105		with standard chassis; automatic transmission
VOLVO XC70 II				
B1	2.4 D / D4 AWD, 3.2 AWD, D3, D5 AWD, T6 AWD 08/07 - 120 -224 kW	12-231607		
VOLVO S80 (TS, XY)				
B1	2.0, 2.0 T, 2.3 R, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.5 T, 2.5 TDI, 2.8 T6, 2.9, 3.0, 3.0 T6 05/98 - CH-Nr. 96 -200 kW	12-242733	12-224128	-> CH.Nr.: 153439; without ride height adjustment VA: with ball bearing; Fitting Position: Upper HA: without ball bearing
B1	2.0, 2.0 T, 2.3 R, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.5 T, 2.5 TDI, 2.8 T6, 2.9, 3.0, 3.0 T6 CH-Nr. - 07/06 96 -200 kW	12-224111	12-224128	CH.Nr.: 153440 ->; without ride height adjustment VA: with ball bearing; Fitting Position: Upper HA: without ball bearing

				
VOLVO				
VOLVO S80 (TS, XY)				
B1	2.0, 2.0 T, 2.3 R, 2.4, 2.4 Bifuel, 2.4 D, 2.4 D5, 2.4 T, 2.5 T, 2.5 TDI, 2.8 T6, 2.9, 3.0, 3.0 T6 05/98 - 07/06 96 -200 kW	12-242740	12-224128	without ride height adjustment VA: Fitting Position: Lower HA: without ball bearing
B1	2.4 T5 AWD, 2.5 T AWD 04/00 - 07/06 147 -154 kW	12-242733		VA: with ball bearing; Fitting Position: Upper
B1	2.4 T5 AWD, 2.5 T AWD 04/00 - 07/06 147 -154 kW	12-224111		VA: with ball bearing; Fitting Position: Upper
B1	2.4 T5 AWD, 2.5 T AWD 04/00 - 07/06 147 -154 kW	12-242740		VA: Fitting Position: Lower
B4	2.0, 2.0 T, 2.4, 2.4 D, 2.4 D5, 2.4 T, 2.5 T, 2.5 TDI, 2.8 T6, 2.9, 3.0, 3.0 T6 05/98 - 07/06 96 -200 kW	22-155344 †	24-193276 ½	with standard chassis
B6 Sport	2.0, 2.0 T, 2.4, 2.4 D, 2.4 D5, 2.4 T, 2.5 T, 2.5 TDI, 2.8 T6, 2.9, 3.0, 3.0 T6 05/98 - 07/06 96 -200 kW	35-052210 †	24-067935 ½	with standard chassis; without ride height adjustment
B8	2.0, 2.0 T, 2.4, 2.4 D, 2.4 D5, 2.4 T, 2.5 T, 2.5 TDI, 2.8 T6, 2.9, 3.0, 3.0 T6 05/98 - 07/06 96 -200 kW	35-052227 †	24-067942 ½	with sports suspension; without ride height adjustment
VOLVO S80 II				
B1	1.6 D DRiVe, 1.6 DRiVe, 2.0, 2.0 FlexFuel, 2.0 T, 2.0 TDi, 2.4 D, 2.5 T, 2.5 T FlexFuel, 3.2, 3.2 AWD, 4.4 V8 AWD, D3 / D4, D5, D5 AWD, T6 AWD 01/07 - 80 -232 kW	12-231607		
B4	1.6 D DRiVe, 1.6 DRiVe, 2.0, 2.0 FlexFuel, 2.0 T, 2.0 TDi, 2.4 D, 2.5 T, 2.5 T FlexFuel, 3.2, D3 / D4, D5, T4, T4F, T5 03/06 - 80 -179 kW	22-182869 †  22-182876 † 	19-170206 ½	without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment
B6 Sport	1.6 D DRiVe, 1.6 DRiVe, 2.0, 2.0 FlexFuel, 2.0 T, 2.0 TDi, 2.4 D, 2.5 T, 2.5 T FlexFuel, 3.2, D3 / D4, D5, T4, T4F, T5 03/06 - 80 -179 kW	35-144960 †  35-144977 † 	24-143639 ½	with standard chassis; without electronic suspension control; without ride height adjustment
B8	1.6 D DRiVe, 1.6 DRiVe, 2.0, 2.0 FlexFuel, 2.0 T, 2.0 TDi, 2.4 D, 2.5 T, 2.5 T FlexFuel, 3.2, D3 / D4, D5, T4, T4F, T5 03/06 - 80 -179 kW	35-144984 †  35-144991 † 	24-143646 ½	without electronic suspension control; without ride height adjustment
B12 PK	2.4 D, 2.5 T, 2.5 T FlexFuel, 3.2, D5 03/06 - 120 -179 kW	46-190741		without ride height adjustment; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1270 kg HA: lowering (expertise): 30 mm; axle load to: 1210 kg
VOLVO XC 90				
B1	2.5 T, 3.2, D5, T6, V8 10/02 - 120 -232 kW	12-224111		VA: with ball bearing; Fitting Position: Upper
B1	2.5 T, 3.2, 3.2 AWD, D5, T6, V8 10/02 - 120 -232 kW	12-242740		VA: Fitting Position: Lower
B3	2.5 T 10/02 - 154 kW	36-201761	i.V.	with standard chassis




					
VOLVO					
VOLVO XC 90					
B3	D5 10/02 - 120 -136 kW	36-201761	i.V.		with standard chassis
B4	2.5 T, 3.2, 3.2 AWD, D3 / D5, D5, T6, V8 10/02 - 120 -232 kW	22-170729 †	i.V.	⊖	with standard chassis; without ride height adjustment
B6 Sport	2.5 T, 3.2, 3.2 AWD, D3 / D5, D5, T6, V8 10/02 - 120 -232 kW	35-146995 †	24-147002 ⊖		without ride height adjustment; with coil-spring suspension
B6 Sport	2.5 T, 3.2, 3.2 AWD, D3 / D5, D5, T6, V8 10/02 - 120 -232 kW	35-146995 †	24-147002 ⊖		with ride height adjustment; with coil-spring suspension HA: Self-levelling inactive after modification
VOLVO 140 (142, 144)					
B3	1.8, 1.8 S, 2.0, 2.0 S 08/66 - 08/75 55 -91 kW		36-163212		with standard chassis
B6 Sport	1.8, 1.8 S, 2.0, 2.0 S 08/66 - 08/75 55 -91 kW	24-002899 †			
VOLVO 164					
B6 Sport	2.9, 2.9 E 08/68 - 07/74 96 -118 kW	24-002899 †			
VOLVO 240 (P242, P244)					
B3	2.0, 2.1, 2.1 Turbo, 2.3, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6 08/74 - 07/80 58 -114 kW		36-163212		with standard chassis
B4	2.0, 2.1, 2.1 Turbo, 2.3, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6 08/74 - 07/80 58 -114 kW	21-030314 †	19-019529 ⊖		
B6 Sport	2.0, 2.1, 2.1 Turbo, 2.3, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6 08/74 - 07/80 58 -114 kW	34-181539 †	24-002967 ⊖		VA: charakteristic: 131/83 HA: charakteristic: 225/107
B6 Sport	2.0, 2.1, 2.1 Turbo, 2.3, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6 08/74 - 07/80 58 -114 kW	34-030837 †	24-022118 ⊖		mark: Rallye VA: charakteristic: 350/150 HA: charakteristic: 275/200
B6 Sport	2.0, 2.1, 2.1 Turbo, 2.3, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6 08/74 - 07/80 58 -114 kW	34-031520 †			mark: Heavy Duty VA: charakteristic: 300/175
B6 Sport	2.0, 2.1, 2.1 Turbo, 2.3, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6 08/74 - 07/80 58 -114 kW	34-030806 †	33-067230 ⊖		mark: Cup VA: charakteristic: 305/206 HA: charakteristic: 225/150
VOLVO 240 Kombi (P245)					
B4	2.0, 2.0 D, 2.1, 2.1 Turbo, 2.3, 2.3 CAT, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6, 2.8 08/74 - 09/82 50 -114 kW	21-030314 †	19-019529 ⊖		
B6 Sport	2.0, 2.0 D, 2.1, 2.1 Turbo, 2.3, 2.3 CAT, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6, 2.8 08/74 - 09/82 50 -114 kW	34-181539 †	24-002967 ⊖		VA: charakteristic: 131/83 HA: charakteristic: 225/107
B6 Sport	2.0, 2.0 D, 2.1, 2.1 Turbo, 2.3, 2.3 CAT, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6, 2.8 08/74 - 09/82 50 -114 kW	34-030837 †	24-022118 ⊖		mark: Rallye VA: charakteristic: 350/150 HA: charakteristic: 275/200




			
VOLVO			
VOLVO 240 Kombi (P245)			
B6 Sport	2.0, 2.0 D, 2.1, 2.1 Turbo, 2.3, 2.3 CAT, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6, 2.8 08/74 - 09/82 50 -114 kW	34-031520 †	mark: Heavy Duty VA: charakteristic: 300/175
B6 Sport	2.0, 2.0 D, 2.1, 2.1 Turbo, 2.3, 2.3 CAT, 2.3 i CAT, 2.4 Diesel, 2.7 GLT6, 2.8 08/74 - 09/82 50 -114 kW	34-030806 †	33-067230 ∅ mark: Cup VA: charakteristic: 305/206 HA: charakteristic: 225/150

VOLVO 260 (P262, P264)			
B3	2.7, 2.8 08/74 - 07/82 92 -114 kW		36-163212 with standard chassis
B4	2.7, 2.8 08/74 - 07/82 92 -114 kW	21-030314 †	19-019529 ∅
B6 Sport	2.7, 2.8 08/74 - 07/82 92 -114 kW	34-181539 †	24-002967 ∅ VA: charakteristic: 131/83 HA: charakteristic: 225/107
B6 Sport	2.7, 2.8 08/74 - 07/82 92 -114 kW	34-030837 †	24-022118 ∅ mark: Rallye VA: charakteristic: 350/150 HA: charakteristic: 275/200
B6 Sport	2.7, 2.8 08/74 - 07/82 92 -114 kW	34-031520 †	mark: Heavy Duty VA: charakteristic: 300/175
B6 Sport	2.7, 2.8 08/74 - 07/82 92 -114 kW	34-030806 †	33-067230 ∅ mark: Cup VA: charakteristic: 305/206 HA: charakteristic: 225/150

VOLVO 260 Coupe (P262)			
B3	2.7 08/77 - 07/78 103 kW		36-163212 with standard chassis
B4	2.7 08/77 - 07/78 103 kW	21-030314 †	19-019529 ∅
B6 Sport	2.7 08/77 - 07/78 103 kW	34-181539 †	24-002967 ∅ VA: charakteristic: 131/83 HA: charakteristic: 225/107
B6 Sport	2.7 08/77 - 07/78 103 kW	34-030837 †	24-022118 ∅ mark: Rallye VA: charakteristic: 350/150 HA: charakteristic: 275/200
B6 Sport	2.7 08/77 - 07/78 103 kW	34-031520 †	mark: Heavy Duty VA: charakteristic: 300/175
B6 Sport	2.7 08/77 - 07/78 103 kW	34-030806 †	33-067230 ∅ mark: Cup VA: charakteristic: 305/206 HA: charakteristic: 225/150

VOLVO 260 Estate (P265)			
B4	2.7, 2.8 07/75 - 07/82 92 -114 kW	21-030314 †	19-019529 ∅
B6 Sport	2.7, 2.8 07/75 - 07/82 92 -114 kW	34-181539 †	24-002967 ∅ VA: charakteristic: 131/83 HA: charakteristic: 225/107
B6 Sport	2.7, 2.8 07/75 - 07/82 92 -114 kW	34-030837 †	24-022118 ∅ mark: Rallye VA: charakteristic: 350/150 HA: charakteristic: 275/200
B6 Sport	2.7, 2.8 07/75 - 07/82 92 -114 kW	34-031520 †	mark: Heavy Duty VA: charakteristic: 300/175
B6 Sport	2.7, 2.8 07/75 - 07/82 92 -114 kW	34-030806 †	33-067230 ∅ mark: Cup VA: charakteristic: 305/206 HA: charakteristic: 225/150

						
VOLVO						
VOLVO 340-360 (343, 345)						
B3	1.4 08/75 - 07/86 46 -52 kW	36-202690			with standard chassis	
VOLVO 340-360 Saloon (344)						
B3	1.4 08/83 - 12/88 50 -53 kW	36-202690			with standard chassis	
VOLVO 440 K (445)						
B3	1.8, 1.9 Turbo-Diesel, 2.0 08/92 - 12/96 66 -81 kW	36-154791			with standard chassis	
B4	1.6, 1.7, 1.7 Turbo, 1.8, 1.9 Turbo-Diesel, 2.0 08/88 - 12/96 58 -90 kW	22-041067 †	19-019871 ∅			
VOLVO 460 L (464)						
B3	1.8, 1.9 Turbo-Diesel, 2.0 08/91 - 07/96 66 -81 kW	36-154791			with standard chassis	
B4	1.6, 1.7, 1.7 Turbo, 1.8, 1.9 Turbo-Diesel, 2.0 08/91 - 07/96 58 -90 kW	22-041067 †	19-019871 ∅			
VOLVO 480 E						
B3	1.7, 1.7 Turbo, 2.0 08/86 - 09/95 70 -90 kW	36-154791			with standard chassis	
B4	1.7, 1.7 Turbo, 2.0 08/86 - 09/95 70 -90 kW	22-041067 †	19-019871 ∅			
VOLVO 740 (744)						
B3	2.4 Diesel, 2.4 TD 08/84 - 07/92 60 -90 kW	36-163151			with standard chassis	
B4	2.0, 2.0 GLE, 2.3, 2.3 Turbo, 2.4 Diesel, 2.4 TD 07/88 - 07/92 60 -140 kW	21-030543 † 11-103622 SP	19-019888 ∅		CH.Nr.: 81680 ->; with standard chassis; without ride height adjustment; rigid axle	
B4	2.0, 2.0 GLE, 2.3, 2.4 Diesel, 2.4 TD 07/88 - 07/92 60 -118 kW	21-030543 † 11-103622 SP			CH.Nr.: 81680 ->; with ride height adjustment; rigid axle	
B4	2.3 Turbo 08/86 - 07/90 115 -140 kW	21-030543 † 11-103622 SP			with ride height adjustment; multilink axle; rigid axle	
B4	2.3 Turbo 08/85 - 12/88 134 kW	21-030543 †	19-019888 ∅		with standard chassis; with ride height adjustment; rigid axle	
B6 Sport	2.0, 2.3 Turbo, 2.4 Diesel, 2.4 TD 08/88 - 07/92 60 -140 kW	34-002926 †	24-016629 ∅		without ride height adjustment	
B6 Sport	2.0, 2.0 GLE, 2.3, 2.4 Diesel, 2.4 TD 07/88 - 10/88 60 -118 kW	34-002926 †	24-012744 ∅		CH.Nr.: 81680 ->; without ride height adjustment; rigid axle	
B6 Sport	2.3 08/83 - 04/84 95 kW		24-012744 ∅		-> CH.Nr.: 81679; without ride height adjustment	
B6 Sport	2.3 Turbo CH.Nr. - 07/88 115 -134 kW	34-002926 †	24-012744 ∅		CH.Nr.: 81680 ->; without ride height adjustment	
B8	2.0, 2.0 GLE, 2.3, 2.3 Turbo, 2.4 Diesel, 2.4 TD 07/88 - 07/92 60 -140 kW	34-030677 †	24-022033 ∅		CH.Nr.: 81680 ->; without ride height adjustment; rigid axle	

			
--	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

VOLVO
VOLVO 740 (744)

B8	2.3 Turbo CH-Nr. - 07/88 115 -134 kW	34-030677 ↓	24-022033 ∅	CH.Nr.: 81680 ->; without ride height adjustment
----	-----------------------------------------------------	--------------------	--------------------	--------------------------------------------------

VOLVO 740 Kombi (745)

B3	2.0, 2.0 16V, 2.0 GLE, 2.0 Turbo, 2.3, 2.3 GL, 2.3 GLE, 2.3 Turbo 08/85 - 08/91 76 -147 kW		36-164301	with standard chassis
----	-----------------------------------------------------------------------------------------------------------	--	------------------	-----------------------

B3	2.4 Diesel, 2.4 TD Interc., 2.4 Turbo-Diesel 08/85 - 07/92 60 -90 kW	36-163151	36-164301	with standard chassis
----	-------------------------------------------------------------------------------------	------------------	------------------	-----------------------

B4	2.0, 2.0 16V, 2.0 GLE, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 Diesel, 2.4 TD Interc., 2.4 Turbo-Diesel 07/88 - 07/92 60 -147 kW	21-030543 ↓ 11-103622 SP	19-019888 ∅	CH.Nr.: 81680 ->; without ride height adjustment; rigid axle
----	----------------------------------------------------------------------------------------------------------------------------------------	------------------------------------	--------------------	--------------------------------------------------------------

B4	2.0, 2.0 16V, 2.0 GLE, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 Diesel, 2.4 TD Interc., 2.4 Turbo-Diesel 07/88 - 07/92 60 -147 kW	21-030543 ↓ 11-103622 SP		CH.Nr.: 81680 ->; with ride height adjustment; rigid axle
----	----------------------------------------------------------------------------------------------------------------------------------------	------------------------------------	--	-----------------------------------------------------------

B6 Sport	2.0, 2.0 16V, 2.0 GLE, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 Diesel, 2.4 TD Interc. 07/88 - 08/91 60 -147 kW	34-002926 ↓	24-012744 ∅	CH.Nr.: 81680 ->; without ride height adjustment; rigid axle
----------	----------------------------------------------------------------------------------------------------------------------	--------------------	--------------------	--------------------------------------------------------------

B6 Sport	2.3 Turbo CH-Nr. - 07/88 115 kW	34-002926 ↓	24-012744 ∅	CH.Nr.: 81680 ->; without ride height adjustment
----------	------------------------------------------------	--------------------	--------------------	--------------------------------------------------

B6 Sport	2.3 Turbo, 2.4 Turbo-Diesel 08/88 - 07/92 80 -140 kW	34-002926 ↓	24-016629 ∅	without ride height adjustment
----------	---------------------------------------------------------------------	--------------------	--------------------	--------------------------------

B6 Sport	2.3 Turbo CH-Nr. - 07/88 134 kW	34-002926 ↓	24-012744 ∅	CH.Nr.: 81680 ->; without ride height adjustment
----------	------------------------------------------------	--------------------	--------------------	--------------------------------------------------

B8	2.0, 2.0 16V, 2.0 GLE, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 Diesel, 2.4 TD Interc., 2.4 Turbo-Diesel 07/88 - 07/92 60 -147 kW	34-030677 ↓	24-022033 ∅	CH.Nr.: 81680 ->; without ride height adjustment; rigid axle
----	----------------------------------------------------------------------------------------------------------------------------------------	--------------------	--------------------	--------------------------------------------------------------

VOLVO 760 (704, 764)

B3	2.4 D, 2.4 TD Interc., 2.4 Turbo Diesel 08/84 - 07/92 60 -85 kW	36-163151		with standard chassis
----	--------------------------------------------------------------------------------	------------------	--	-----------------------

B4	2.3 Turbo 08/82 - 04/84 127 kW	21-030536 ↓	19-019888 ∅	without ride height adjustment; rigid axle
----	-----------------------------------------------	--------------------	--------------------	--------------------------------------------

B4	2.3 Turbo, 2.4 Turbo Diesel, 2.8 05/84 - 07/88 82 -127 kW	21-030543 ↓ 11-103622 SP	19-019888 ∅	without ride height adjustment; rigid axle
----	--------------------------------------------------------------------------	------------------------------------	--------------------	--------------------------------------------

B4	2.3 Turbo, 2.4 Turbo Diesel, 2.8 08/81 - 04/84 82 -127 kW	21-030536 ↓		with ride height adjustment; rigid axle
----	--------------------------------------------------------------------------	--------------------	--	-----------------------------------------











B4	2.3 Turbo, 2.4 Turbo Diesel, 2.8 05/84 - 07/88 82 -127 kW	21-030543 ↓ 11-103622 SP		with ride height adjustment; rigid axle
----	--------------------------------------------------------------------------	------------------------------------	--	-----------------------------------------












B4	2.3, 2.3 Turbo, 2.4 D, 2.4 TD Interc., 2.4 Turbo Diesel, 2.8 01/82 - 08/90 60 -134 kW	21-030543 ↓ 11-103622 SP	19-019888 ∅	without ride height adjustment; rigid axle
----	------------------------------------------------------------------------------------------------------	------------------------------------	--------------------	--------------------------------------------






B4	2.3, 2.3 Turbo, 2.4 D, 2.4 Turbo Diesel, 2.8 01/82 - 08/90 60 -134 kW	21-030543 ↓ 11-103622 SP		with ride height adjustment; rigid axle
----	--------------------------------------------------------------------------------------	------------------------------------	--	-----------------------------------------












B4	2.4 D, 2.4 TD Interc., 2.4 Turbo Diesel, 2.8 01/82 - 07/92 60 -125 kW	21-030543 ↓ 11-103622 SP		with ride height adjustment; multilink axle
----	--------------------------------------------------------------------------------------	------------------------------------	--	---------------------------------------------











B4	2.4 Turbo Diesel, 2.8 08/81 - 04/84 82 -115 kW	21-030536 ↓	19-019888 ∅	without ride height adjustment; rigid axle
----	---------------------------------------------------------------	--------------------	--------------------	--------------------------------------------




			
VOLVO			
VOLVO 760 (704, 764)			
B6 Sport	2.3 Turbo, 2.4 Turbo Diesel, 2.8 08/81 - 04/84 82 -127 kW		24-012744  -> CH.Nr.: 81679; without ride height adjustment
B6 Sport	2.3, 2.3 Turbo, 2.4 D, 2.4 TD Interc., 2.4 Turbo Diesel, 2.8 05/84 - 07/88 60 -134 kW	34-002926 	24-012744  CH.Nr.: 81680 ->; without ride height adjustment
B6 Sport	2.4 TD Interc., 2.4 Turbo Diesel 04/87 - 07/92 80 -85 kW	34-002926 	24-016629  without ride height adjustment
B8	2.3, 2.3 Turbo, 2.4 D, 2.4 TD Interc., 2.4 Turbo Diesel, 2.8 05/84 - 07/88 60 -134 kW	34-030677 	24-022033  CH.Nr.: 81680 ->; without ride height adjustment




VOLVO 760 Kombi (704, 765)			
B3	2.3, 2.3 Turbo, 2.8 08/84 - 08/90 84 -134 kW		36-164301 with standard chassis
B3	2.4 D, 2.4 TD Interc. 01/82 - 07/92 60 -85 kW	36-163151	36-164301 with standard chassis
B4	2.3 Turbo, 2.4 D, 2.4 TD Interc., 2.8 01/82 - 08/91 60 -134 kW	21-030543  11-103622 	19-019888  without ride height adjustment; rigid axle
B4	2.3 Turbo, 2.4 D, 2.4 TD Interc., 2.8 01/82 - 08/91 60 -134 kW	21-030543  11-103622 	
B6 Sport	2.3 Turbo, 2.4 D, 2.4 TD Interc. 08/88 - 07/92 60 -134 kW	34-002926 	24-016629  without ride height adjustment
B6 Sport	2.3 Turbo, 2.4 D, 2.4 TD Interc., 2.8 CH-Nr. - 07/88 60 -134 kW	34-002926 	24-012744  CH.Nr.: 81680 ->; without ride height adjustment
B8	2.3 Turbo, 2.4 D, 2.4 TD Interc., 2.8 05/84 - 07/88 60 -134 kW	34-030677 	24-022033  CH.Nr.: 81680 ->; without ride height adjustment




VOLVO 780			
B4	2.4 D, 2.9 04/86 - 07/90 90 -115 kW	21-030543  11-103622 	19-019888  rigid axle
B4	2.4 D, 2.9 04/86 - 07/90 90 -115 kW	21-030543  11-103622 	with ride height adjustment; multilink axle

VOLVO 850 (LS)			
B4	2.0, 2.0 Turbo, 2.3, 2.3 T5, 2.3 T5 R, 2.3 T5-R, 2.3 Turbo R, 2.4 GLE, 2.5, 2.5 TDI 08/91 - 10/97 93 -184 kW	22-230959  11-101314 	19-029450  with standard chassis; without ride height adjustment
B4	2.0, 2.0 Turbo, 2.3, 2.3 T5, 2.3 T5 R, 2.3 T5-R, 2.3 Turbo R, 2.4 GLE, 2.5, 2.5 TDI 08/91 - 10/97 93 -184 kW	22-230959  11-101314 	with standard chassis; with ride height adjustment
B6 Sport	2.0, 2.0 Turbo, 2.3, 2.3 T5, 2.3 T5 R, 2.3 T5-R, 2.3 Turbo R, 2.4 GLE, 2.5, 2.5 TDI 08/91 - 10/97 93 -184 kW	11-101314 	24-016407  without ride height adjustment
B6 Sport	2.0, 2.0 Turbo, 2.3, 2.3 T5, 2.3 T5 R, 2.3 T5-R, 2.3 Turbo R, 2.4 GLE, 2.5, 2.5 TDI 08/91 - 10/97 93 -184 kW	22-193377 	24-016407  Country Vers. Shorten by
B6 Sport	2.0, 2.0 Turbo, 2.3 T5, 2.5 06/91 - 01/94 103 -166 kW	11-101314 	24-016407  without ride height adjustment

				
VOLVO				
VOLVO 850 Estate (LW)				
B3	2.0, 2.0 Turbo, 2.5 09/92 - 10/97 93 -155 kW	i.V.	36-218165	with standard chassis
B3	2.0, 2.0 Turbo, 2.5 09/92 - 10/97 93 -155 kW		36-218080	with standard chassis; with ride height adjustment
B3	2.3 T5, 2.3 T5-R 02/93 - 12/96 166 -184 kW		36-218165	with standard chassis
B3	2.3 T5, 2.3 T5-R 02/93 - 12/96 166 -184 kW		36-218080	with standard chassis; with ride height adjustment
B3	2.5 AWD 04/96 - 12/96 142 kW		36-201044	with standard chassis; with ride height adjustment
B3	2.5 TDI 08/95 - 12/96 103 kW		36-218165	with standard chassis
B3	2.5 TDI 08/95 - 12/96 103 kW		36-218080	with standard chassis; with ride height adjustment
B4	2.0, 2.0 Turbo, 2.3, 2.3 T5, 2.3 T5 R, 2.3 T5-R, 2.3 Turbo R, 2.4 GLE, 2.5, 2.5 TDI 09/92 - 10/97 93 -184 kW	22-230959 ↓ 11-101314 	19-029450 ♂	with standard chassis; without ride height adjustment
B4	2.0, 2.0 Turbo, 2.3, 2.3 T5, 2.3 T5 R, 2.3 T5-R, 2.3 Turbo R, 2.4 GLE, 2.5, 2.5 TDI 09/92 - 10/97 93 -184 kW	22-230959 ↓ 11-101314 		with standard chassis; with ride height adjustment
B6 Sport	2.0, 2.0 Turbo, 2.3, 2.3 T5, 2.3 T5 R, 2.3 T5-R, 2.3 Turbo R, 2.4 GLE, 2.5, 2.5 TDI 09/92 - 10/97 93 -184 kW	22-235336 ↓ 11-101314 	24-016407 ♂	without ride height adjustment
VOLVO 940 (944)				
B4	2.0, 2.0 GL, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 D, 2.4 TD Intercooler, 2.4 Turbo Diesel 08/90 - 12/94 60 -140 kW	21-030543 ↓ 11-103622 	19-019888 ♂	without ride height adjustment; rigid axle
B4	2.0, 2.0 GL, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 D, 2.4 TD Intercooler, 2.4 Turbo Diesel 08/90 - 12/94 60 -140 kW	21-030543 ↓ 11-103622 		with ride height adjustment; rigid axle
B6 Sport	2.0, 2.0 GL, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 D, 2.4 TD Intercooler, 2.4 Turbo Diesel 08/90 - 12/94 60 -140 kW	34-002926 ↓	24-012744 ♂	without ride height adjustment; rigid axle
B6 Sport	2.0, 2.0 GL, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 D, 2.4 TD Intercooler, 2.4 Turbo Diesel 08/90 - 12/94 60 -140 kW	34-002926 ↓	24-016629 ♂	without ride height adjustment; with independent wheel suspension
VOLVO 940 Kombi (945)				
B4	2.0, 2.0 GL, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 D, 2.4 TD Intercooler, 2.4 Turbo Diesel 08/90 - 08/94 60 -140 kW	21-030543 ↓ 11-103622 	19-019888 ♂	without ride height adjustment; rigid axle
B4	2.0, 2.0 GL, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 D, 2.4 TD Intercooler, 2.4 Turbo Diesel 08/90 - 08/94 60 -140 kW	21-030543 ↓ 11-103622 		with ride height adjustment; rigid axle

				
VOLVO				
VOLVO 940 Kombi (945)				
B6 Sport	2.0, 2.0 GL, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 D, 2.4 TD Intercooler, 2.4 Turbo Diesel 08/90 - 12/94 60 -140 kW	34-002926 ↓	24-012744 ○	without ride height adjustment; rigid axle
B6 Sport	2.0, 2.0 GL, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 D, 2.4 TD Intercooler, 2.4 Turbo Diesel 08/90 - 08/94 60 -140 kW	34-002926 ↓	24-016629 ○	without ride height adjustment; with independent wheel suspension
VOLVO 940 II (944)				
B4	2.0, 2.0 GLT, 2.0 Turbo, 2.3, 2.3 ti, 2.3 Turbo, 2.4 TD Interc. 08/94 - 10/98 85 -139 kW	21-030543 ↓ 11-103622 SP	19-019888 ○	without ride height adjustment; rigid axle
B4	2.0, 2.0 GLT, 2.0 Turbo, 2.3, 2.3 ti, 2.3 Turbo, 2.4 TD Interc. 08/94 - 10/98 85 -139 kW	21-030543 ↓ 11-103622 SP		with ride height adjustment; rigid axle
B4	2.3 Turbo 01/95 - 12/98 126 kW	21-030543 ↓ 11-103622 SP	19-019888 ○	without ride height adjustment; rigid axle
B4	2.3 Turbo 01/95 - 12/98 126 kW	21-030543 ↓ 11-103622 SP		with ride height adjustment; rigid axle
B6 Sport	2.0, 2.0 GLT, 2.0 Turbo, 2.3, 2.3 Turbo, 2.4 TD Interc. 08/94 - 10/98 85 -139 kW	34-002926 ↓	24-012744 ○	without ride height adjustment; rigid axle
B6 Sport	2.0, 2.0 GLT, 2.0 Turbo, 2.3, 2.3 Turbo 08/94 - 10/98 85 -139 kW	34-002926 ↓	24-016629 ○	without ride height adjustment; with independent wheel suspension
B6 Sport	2.3 Turbo 01/95 - 12/98 126 kW	34-002926 ↓	24-012744 ○	without ride height adjustment; rigid axle
VOLVO 940 II Estate (945)				
B4	2.0, 2.0 GLT, 2.0 Turbo, 2.3, 2.3 ti, 2.3 Turbo, 2.4 TD Interc. 08/94 - 10/98 85 -139 kW	21-030543 ↓ 11-103622 SP	19-019888 ○	without ride height adjustment; rigid axle
B4	2.0, 2.0 GLT, 2.0 Turbo, 2.3, 2.3 ti, 2.3 Turbo, 2.4 TD Interc. 08/94 - 10/98 85 -139 kW	21-030543 ↓ 11-103622 SP		with ride height adjustment; rigid axle
B6 Sport	2.0, 2.0 GLT, 2.0 Turbo, 2.3, 2.3 ti, 2.3 Turbo, 2.4 TD Interc. 08/94 - 10/98 85 -139 kW	34-002926 ↓	24-012744 ○	without ride height adjustment; rigid axle
B6 Sport	2.0, 2.0 GLT, 2.0 Turbo, 2.3, 2.3 ti, 2.3 Turbo, 2.4 TD Interc. 08/94 - 10/98 89 -139 kW	34-002926 ↓	24-016629 ○	without ride height adjustment; with independent wheel suspension
B6 Sport	2.3 08/90 - 12/94 85 kW	34-002926 ↓	24-016629 ○	without ride height adjustment; with independent wheel suspension
VOLVO 960 (964)				
B4	2.0, 2.4 TD Interc., 2.9 08/90 - 07/94 85 -150 kW	21-030543 ↓ 11-103622 SP		with ride height adjustment; multilink axle
B6 Sport	2.0, 2.9 08/90 - 07/94 103 -150 kW	34-002926 ↓	24-012744 ○	without ride height adjustment
B6 Sport	2.0, 2.9 08/90 - 07/94 103 -150 kW	34-002926 ↓	24-016629 ○	without ride height adjustment; with independent wheel suspension






				
VOLVO				
VOLVO 960 Kombi (965)				
B3	2.4 TD Interc., 2.9 08/90 - 07/94 85 -150 kW		36-164301	with standard chassis; without ride height adjustment
B3	2.4 TD Interc., 2.9 08/90 - 07/94 85 -150 kW		36-218844	with standard chassis; Heavy Duty Version .; without ride height adjustment
B4	2.0, 2.4 TD Interc., 2.4 Tdi, 2.8, 2.9 08/90 - 07/94 85 -150 kW	21-030543 ↓ 11-103622 SP	19-019888 ∅	without ride height adjustment; rigid axle
B4	2.0, 2.4 TD Interc., 2.4 Tdi, 2.8, 2.9 08/90 - 07/94 85 -150 kW	21-030543 ↓ 11-103622 SP		with ride height adjustment; rigid axle
B6 Sport	2.0, 2.8, 2.9 08/90 - 07/94 103 -150 kW	34-002926 ↓	24-012744 ∅	without ride height adjustment
B6 Sport	2.0, 2.8, 2.9 08/90 - 07/94 103 -150 kW	34-002926 ↓	24-016629 ∅	without ride height adjustment; with independent wheel suspension
VOLVO DUETT				
B6 Sport	1.8 08/61 - 07/67 50 kW	24-060196 ∅		
VOLVO P 121				
B6 Sport	1.6, 1.8, 2.0 05/59 - 01/69 44 -60 kW	24-002837 †	24-002936 †	
VOLVO P 122 S AMAZON				
B6 Sport	1.6, 1.8, 2.0 05/59 - 05/71 59 -76 kW	24-002837 †	24-002936 †	
VOLVO P 122 S AMAZON Estate				
B6 Sport	1.8 08/61 - 07/67 59 kW	24-002837 †		
VOLVO P 544				
B6 Sport	1.6, 1.8 08/61 - 07/67 44 -61 kW	24-060196 ∅		
VOLVO P 1800				
B6 Sport	1.8, 1.8 S, 2.0 ES 04/62 - 11/73 66 -91 kW	24-002837 †	24-002936 †	
VOLVO P 2200 Estate				
B6 Sport	1.8 09/64 - 08/67 50 -63 kW	24-002837 †	24-002936 †	
VOLVO (CHANGAN)				
VOLVO (CHANGAN) S40 (MS)				
B4	2.0, 2.4, 2.5 06/06 - 107 -162 kW	22-112811 † Ⓢ 22-112880 † Ⓢ	19-119526 ∅	
B6 Sport	2.0, 2.4, 2.5 06/06 - 107 -162 kW	35-110736 † Ⓢ 35-110743 † Ⓢ	24-196529 ∅	
B8	2.0, 2.4, 2.5 06/06 - 107 -162 kW	35-110767 † Ⓢ 35-110774 † Ⓢ	24-196550 ∅	




			
VOLVO (CHANGAN)			
VOLVO (CHANGAN) S40 (MS)			
B14	2.0, 2.4, 2.5 06/06 - 107 -162 kW	47-121225	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1100 kg HA: lowering (expertise): 35-50 mm; axle load to: 1090 kg
B16 PSS9	2.0, 2.4, 2.5 06/06 - 107 -162 kW	48-121262	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1100 kg HA: lowering (expertise): 35-50 mm; axle load to: 1090 kg




VOLVO (CHANGAN) S80L			
B4	2.0 T, 2.5 03/09 - 147 -149 kW	22-182869 † 22-182876 †	19-170206 1/2 without electronic suspension control; with standard chassis; with sports suspension; without ride height adjustment
B6 Sport	2.0 T, 2.5 03/09 - 147 -149 kW	35-144960 † 35-144977 †	24-143639 1/2 with standard chassis; without electronic suspension control; without ride height adjustment
B8	2.0 T, 2.5 03/09 - 147 -149 kW	35-144984 † 35-144991 †	24-143646 1/2 without electronic suspension control; without ride height adjustment




VW			
VW AMAROK			
B4	2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 09/10 - 90 -132 kW	22-220554 1/2	19-220567 1/2
B6 4600	2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 09/10 - 90 -132 kW	24-195690 1/2	24-195706 1/2

























VW BEETLE			
B1	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW		12-224081 HA: without ball bearing
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	22-183712 †	19-226323 1/2 mark: 0N9 VA: outside diameter strut 50 mm HA: rigid axle
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	22-183712 †	19-226330 1/2 mark: 04N VA: outside diameter strut 50 mm HA: multilink axle
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	35-108177 †	24-222181 1/2 mark: 0N9 VA: Øa: 55 mm HA: rigid axle
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	35-108177 †	24-222198 1/2 mark: 04N VA: Øa: 55 mm HA: multilink axle
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	35-108191 †	24-222181 1/2 mark: 0N9 VA: Øa: 55 mm HA: rigid axle
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	35-108191 †	24-222198 1/2 mark: 04N VA: Øa: 55 mm HA: multilink axle
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	47-158283	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; multilink axle; axle load to: 870 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	48-158176	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; multilink axle; axle load to: 870 kg




			
VW			
VW BEETLE			
B16 RC	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI, 2.5 04/11 - 77 -147 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates; multilink axle VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW BEETLE Convertible (5C7)			
B1	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW		12-224081 HA: without ball bearing
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	22-183712 †	19-226323 ♂ mark: 0N9 VA: outside diameter strut 50 mm HA: rigid axle
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	22-183712 †	19-226330 ♂ mark: 04N VA: outside diameter strut 50 mm HA: multilink axle
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	35-108177 †	24-222181 ♂ mark: 0N9 VA: Øa: 55 mm HA: rigid axle
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	35-108177 †	24-222198 ♂ mark: 04N VA: Øa: 55 mm HA: multilink axle
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	35-108191 †	24-222181 ♂ mark: 0N9 VA: Øa: 55 mm HA: rigid axle
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	35-108191 †	24-222198 ♂ mark: 04N VA: Øa: 55 mm HA: multilink axle
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	47-158283	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; multilink axle; axle load to: 880 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	48-158176	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; multilink axle; axle load to: 880 kg
B16 RC	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TSI 12/12 - 77 -147 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates; multilink axle VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 880 kg
VW BORA (1J2)			
B1	1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -125 kW	12-116966	12-117079 VA: with ball bearing HA: -> 12/01; -> CH.Nr.: 1J-Y-530 000; Material: Aluminium
B1	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	12-116966	12-117840 VA: with ball bearing HA: 12/01 ->; CH.Nr.: 1J-Y-530 001 ->
B1	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	12-116966	VA: with ball bearing
B3	1.4 16V 03/00 - 05/05 55 kW	37-131432	with standard chassis; with AC
B3	1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 2.0 10/98 - 05/05 50 -132 kW	37-131432	36-134137 with standard chassis
B3	1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 66 -125 kW		36-131297 with standard chassis; Heavy Duty Version .




			
VW			
VW BORA (1J2)			
B3	2.3 V5 10/98 - 05/05 110 -125 kW	37-155155	36-134137 with standard chassis
B3	1.9 TDI 10/98 - 05/05 66 -110 kW	37-131425	36-134137 with standard chassis
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	22-045744 † 11-103455 SP	19-029429 ∅ 11-115755 SP with standard chassis
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	22-045751 † 11-103455 SP	19-029177 ∅ 11-115755 SP with sports suspension
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	22-045744 † 11-103455 SP	19-140032 ∅ 11-115755 SP with off-road suspension
B4	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	22-145550 †	with standard chassis
B6 Sport	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	35-044079 †	24-026239 ∅ 11-115755 SP VA: Mono Tube Upside Down
B6 Sport	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	35-046370 †	24-060349 ∅
B8	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	35-044086 †	24-026246 ∅ 11-115755 SP VA: Mono Tube Upside Down
B8	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	35-046387 †	24-060356 ∅
B10	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	46-111890	Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm
B10	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 50 -132 kW	46-111906	Conditions see certificates VA: lowering (expertise): 55 mm; axle load from: 981 kg HA: lowering (expertise): 40 mm
B12 PK	1.4 16V, 1.6, 1.6 16V, 1.6 FSI 10/98 - 05/05 55 -81 kW	46-180360	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 930 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 960 kg
B12 PK	1.8, 1.9 SDI, 2.0 10/98 - 05/05 50 -92 kW	46-180377	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 960 kg
B12 PK	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion 02/99 - 05/05 66 -110 kW	46-180193	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg
B12 PK	1.8 T 05/00 - 05/05 110 -132 kW	46-180384	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 960 kg
B12 PK	1.9 TDI 10/98 - 06/01 66 -81 kW	46-180377	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 960 kg
B12 PK	1.9 TDI 10/98 - 06/01 66 -81 kW	46-180384	Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 960 kg
B12 PK	1.9 TDI 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	46-180209	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg





























			
VW			
VW BORA (1J2)			
B12 PK	1.9 TDI, 2.3 V5 10/98 - 05/05 74 -110 kW	46-180384	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 960 kg
B12 PK	1.9 TDI, 2.3 V5 10/98 - 05/05 74 -110 kW	46-180391	Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 960 kg
B12 PK	1.9 TDI, 2.3 V5 10/00 - 05/05 96 -125 kW	46-180391	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 960 kg
B12 SL	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0 10/98 - 05/05 50 -132 kW	46-180308	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg
B12 SL	1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 V5 10/98 - 05/05 66 -132 kW	46-180315	Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg
B14	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 11/98 - 07/05 50 -147 kW	47-124851	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B14	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	47-080416	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1080 kg
B16 PSS9	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 11/98 - 07/05 50 -147 kW	48-080651	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 25-45 mm; axle load to: 1010 kg
B16 PSS9	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 12/98 - 05/05 66 -150 kW	48-080422	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1080 kg
VW BORA Estate (1J6)			
B1	1.4 16V, 1.6, 1.6 16V, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 12/01 55 -150 kW	12-116966	12-117079 -> CH.Nr.: 1J-Y-530 000 VA: with ball bearing HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B1	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5 12/01 - 05/05 55 -132 kW	12-116966	12-117840 CH.Nr.: 1J-Y-530 001 -> VA: with ball bearing HA: without ball bearing
B1	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 05/05 74 -150 kW	12-116966	VA: with ball bearing
B3	1.4 16V 09/01 - 05/05 55 kW	37-131432	with standard chassis; with AC
B3	1.6, 1.6 16V, 1.6 FSI, 2.0 05/99 - 05/05 74 -85 kW	37-134129	36-131297 with standard chassis
B3	1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0 05/99 - 05/05 66 -132 kW		36-155101 with standard chassis; Heavy Duty Version .
B3	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 05/05 74 -150 kW		36-237265 with standard chassis
B3	1.8 T, 1.9 TDI, 2.3 V5, 2.8 VR6 03/00 - 05/05 66 -150 kW	37-131425	36-131297 with standard chassis
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 05/05 55 -150 kW	22-045744 † 11-103455 SP	19-068633 † 11-115755 SP with standard chassis




			
VW			
VW BORA Estate (1J6)			
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 05/05 55 -150 kW	22-045751 † 11-103455 SP	with sports suspension
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 05/05 55 -150 kW	22-045744 † 11-103455 SP	19-140032 ∅ 11-115755 SP with off-road suspension
B4	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 05/05 74 -150 kW	22-145550 †	with standard chassis
B6 Sport	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 05/05 55 -150 kW	35-044079 †	24-064095 ∅ 11-115755 SP VA: Mono Tube Upside Down
B6 Sport	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 05/05 74 -150 kW	35-046370 †	24-060349 ∅
B8	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 05/05 55 -150 kW	35-044086 †	24-064101 ∅ 11-115755 SP VA: Mono Tube Upside Down
B8	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 05/05 74 -150 kW	35-046387 †	24-060356 ∅
B10	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 05/05 55 -150 kW	46-111944 Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm	
B10	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.8 VR6 03/00 - 05/05 55 -150 kW	46-111937 Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 1020 kg; axle load from: 981 kg HA: lowering (expertise): 40 mm	
B12 PK	1.4 16V, 1.6, 1.6 16V, 1.6 FSI 02/00 - 05/05 55 -81 kW	46-180407 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 930 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg	
B12 PK	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion 05/99 - 05/05 74 -110 kW	46-180193 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg	
B12 PK	1.8 T 05/00 - 05/05 110 -132 kW	46-180421 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg	
B12 PK	2.0 05/99 - 05/05 85 kW	46-180414 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg	
B12 PK	1.9 TDI 05/99 - 05/05 66 -81 kW	46-180421 Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg	
B12 PK	1.9 TDI 05/99 - 05/05 66 -81 kW	46-180414 Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg	
B12 PK	1.9 TDI, 2.3 V5 05/99 - 05/05 74 -110 kW	46-180438 Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg	
B12 PK	1.9 TDI, 2.3 V5 05/99 - 05/05 74 -110 kW	46-180421 Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg	
B12 PK	1.9 TDI 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 05/05 74 -150 kW	46-180209 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg	




				
VW				
VW BORA Estate (1J6)				
B12 PK	1.9 TDI, 2.3 V5 10/00 - 05/05 96 -125 kW	46-180438		Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
VW CADDY I (14)				
B1	1.5, 1.6, 1.6 D, 1.8 08/82 - 07/92 40 -70 kW	12-117369		VA: Material: Rubber/Metal; with spacer tube
B3	1.5, 1.6, 1.8 08/82 - 07/92 51 -70 kW	36-134199		with standard chassis; Heavy Duty Version .
B3	1.6 D 08/82 - 07/92 40 kW	36-134199		with standard chassis
B3 BF	1.5, 1.6, 1.6 D, 1.8 08/82 - 07/92 40 -70 kW		39-202413	HA: Parabolic Spring with supporting spring
B4	1.5, 1.6, 1.6 D, 1.8 08/82 - 07/92 40 -70 kW	i.V.  21-030338  11-101291 		VA: for bolted struts only
B6 Sport	1.5, 1.6, 1.6 D, 1.8 08/82 - 07/92 40 -70 kW	i.V.  34-001370 	24-027618 	VA: for bolted struts only
B8	1.5, 1.6, 1.6 D, 1.8 08/82 - 07/92 40 -70 kW	i.V.  34-001370 	24-027618 	VA: for bolted struts only
VW CADDY II Estate (9K9B)				
B1	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI 11/95 - 01/04 42 -66 kW	12-117659		VA: with ball bearing
B2	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI 11/95 - 01/04 42 -66 kW	17-104029  11-101307 	15-106384 	
B3	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI 11/95 - 01/04 42 -66 kW	36-203130		with standard chassis
B4	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI 11/95 - 01/04 42 -66 kW	22-044761  11-101307 	19-106397 	
VW CADDY II Box (9K9A)				
B1	1.4, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI, 60 1.4, 75 1.6 11/95 - 01/04 42 -66 kW	12-117659		VA: with ball bearing
B2	1.4, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI, 60 1.4, 75 1.6 11/95 - 01/04 42 -66 kW	17-104029  11-101307 	15-106384 	
B3	1.4, 75 1.6 11/95 - 01/04 55 kW	36-203130	36-134250	with standard chassis
B3	1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI 11/95 - 01/04 42 -66 kW	36-203130	36-131297	with standard chassis
B4	1.4, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI, 60 1.4, 75 1.6 11/95 - 01/04 42 -66 kW	22-044761  11-101307 	19-106397 	









































			
VW			
VW CADDY II Pickup (9U7)			
B1	1.6, 1.9 D 06/96 - 12/00 47 -55 kW	12-117659	VA: with ball bearing
B2	1.6, 1.9 D 06/96 - 12/00 47 -55 kW	17-104029 † 11-101307 SP	
B3	1.6, 1.9 D 06/96 - 12/00 47 -55 kW	36-213962	i.V. with standard chassis
B4	1.6, 1.9 D 06/96 - 12/00 47 -55 kW	22-044761 † 11-101307 SP	
VW CADDY III Estate (2KB, 2KJ)			
B1	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 TDI, 1.9 TDI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	12-224074	VA: with ball bearing
B3	1.2 TSI, 1.4, 1.4 16V, 1.6 04/04 - 55 -77 kW	37-148102	with standard chassis
B3	1.2 TSI, 1.4, 1.4 16V, 1.6 04/04 - 55 -77 kW	37-148119	with standard chassis; Heavy Duty Version .
B3	1.6 TDI, 1.9 TDI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	37-148119	with standard chassis
B4	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 TDI, 1.9 TDI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	22-131607 † 11-103455 SP	19-142449 ∅ with standard chassis VA: Øa: 50 mm; mark: G02
B4	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 TDI, 1.9 TDI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	22-131614 † 11-103455 SP	19-142449 ∅ with standard chassis VA: Øa: 55 mm; mark: G07,G08
B4	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	22-139184 † 11-103455 SP	19-142449 ∅ with sports suspension VA: Øa: 50 mm; mark: G02
B4	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	22-139191 † 11-103455 SP	19-142449 ∅ with sports suspension VA: Øa: 55 mm; mark: G07,G08
B4	1.6 BiFuel, 2.0 EcoFuel 04/06 - 75 -80 kW	22-131607 † 11-103455 SP	with standard chassis VA: Øa: 50 mm; mark: G02
B4	1.6 BiFuel, 2.0 EcoFuel 04/06 - 75 -80 kW	22-131614 † 11-103455 SP	with standard chassis VA: Øa: 55 mm; mark: G07,G08
B6 Sport	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	35-113751 †	24-202633 ∅ with standard chassis VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	35-108177 †	24-202633 ∅ with standard chassis VA: Øa: 55 mm
B8	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	35-113768 †	24-202633 ∅ with standard chassis VA: Øa: 50 mm
B8	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 48 -125 kW	35-108191 †	24-202633 ∅ with standard chassis VA: Øa: 55 mm




			
VW			
VW CADDY III Box (2KA, 2KH, 2CA, 2CH)			
B1	1.4, 1.4 16V, 1.6, 1.6 TDI, 1.9 TDI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 03/04 - 51 -125 kW	12-224074	VA: with ball bearing
B3	1.4, 1.4 16V, 1.6 03/04 - 55 -75 kW	37-148102	with standard chassis
B3	1.4, 1.4 16V, 1.6 03/04 - 55 -75 kW	37-148119	with standard chassis; Heavy Duty Version .
B3	1.6 TDI, 1.9 TDI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	37-148119	with standard chassis
B4	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 TDI, 1.9 TDI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	22-131607 † 11-103455 SP	19-142449 ∅ with standard chassis VA: Øa: 50 mm; mark: G02
B4	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 TDI, 1.9 TDI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	22-131614 † 11-103455 SP	19-142449 ∅ with standard chassis VA: Øa: 55 mm; mark: G07,G08
B4	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	22-139184 † 11-103455 SP	19-142449 ∅ with sports suspension VA: Øa: 50 mm; mark: G02
B4	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	22-139191 † 11-103455 SP	19-142449 ∅ with sports suspension VA: Øa: 55 mm; mark: G07,G08
B4	1.6 BiFuel, 2.0 EcoFuel 04/06 - 75 -80 kW	22-131607 † 11-103455 SP	with standard chassis VA: Øa: 50 mm; mark: G02
B4	1.6 BiFuel, 2.0 EcoFuel 04/06 - 75 -80 kW	22-131614 † 11-103455 SP	with standard chassis VA: Øa: 55 mm; mark: G07,G08
B6 Sport	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	35-113751 †	24-202633 ∅ with standard chassis VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	35-108177 †	24-202633 ∅ with standard chassis VA: Øa: 55 mm
B8	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	35-113768 †	24-202633 ∅ with sports suspension VA: Øa: 50 mm
B8	1.2 TSI, 1.4, 1.4 16V, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 09/07 - 51 -125 kW	35-108191 †	24-202633 ∅ with sports suspension VA: Øa: 55 mm
VW CITYGOLF			
B4	1.3, 1.4, 1.6, 1.8 01/81 - 08/09 44 -92 kW	22-224668 † 11-101307 SP	19-019550 ∅ 11-101345 SP
VW CORRADO (53I)			
B1	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	12-116775	12-117239 VA: Øi: 14 mm; Øa: 126 mm; Material: Rubber/Metal; with ball bearing HA: without ball bearing




				
VW				
VW CORRADO (53I)				
B3	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	36-160563	with standard chassis	
B4	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	22-045027 † 11-101291 	19-019963  11-101352 	for vehicles with "Plusachse" only
B4	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V 09/88 - 12/95 85 -118 kW	22-041234 † 11-101291 	19-019963  11-101352 	for vehicles with "Basisachse" only
B6 Sport	1.8 16V, 1.8 G60, 2.0 i 16V 09/88 - 12/95 100 -118 kW	35-002147 †	24-014175  11-101352 	for vehicles with "Basisachse" only
B6 Sport	1.8 G60 06/93 - 09/93 118 kW	35-043911 †	24-014175  11-101352 	for vehicles with "Plusachse" only; mono-tube
B6 Sport	2.0 i, 2.0 i 16V 06/93 - 12/95 85 -100 kW	35-043911 †	24-014175  11-101352 	for vehicles with "Plusachse" only; mono-tube
B6 Sport	2.9 VR6 08/91 - 12/95 140 kW	35-043911 †	24-015295  11-101352 	mono-tube
B6 Sport	2.9 VR6 08/91 - 12/95 140 kW	35-043911 † 11-101291 	24-015295  11-101352 	twin-tube
B8	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	35-003878 †	24-015530  11-101352 	for vehicles with "Basisachse" only
B8	2.0 i, 2.0 i 16V 08/91 - 12/95 85 -100 kW	35-043928 †	24-015530  11-101352 	for vehicles with "Plusachse" only; mono-tube
B8	2.9 VR6 08/91 - 12/95 140 kW	35-043928 †	24-015530 	for vehicles with "Plusachse" only; mono-tube
B8	2.9 VR6 08/91 - 12/95 140 kW	11-101291 	24-015530 	for vehicles with "Plusachse" only; twin-tube
B8	2.9 VR6 08/91 - 12/95 140 kW	22-233677 †		Country Vers. Shorten by; for vehicles with "Basisachse" only
B12 PK	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	46-190093		for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 950 kg HA: lowering (expertise): 25 mm; axle load to: 710 kg
B12 PK	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	46-190109		for vehicles with "Plusachse" only; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 950 kg HA: lowering (expertise): 25 mm; axle load to: 710 kg
B14	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	47-124844		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 950 kg HA: lowering (expertise): 0-10 mm; axle load to: 710 kg
B16 PSS9	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	48-080569		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 950 kg HA: lowering (expertise): 0-10 mm; axle load to: 710 kg
MS	1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V, 2.9 VR6 09/88 - 12/95 85 -140 kW	35-044062	24-224024 	HA: characteristic: 300/120; with unibal joint bearing
VW DERBY (86)				
B1	0.9, 1.1, 1.3 02/77 - 09/81 29 -44 kW	12-117383		
B3	0.9, 1.1, 1.3 02/77 - 09/81 29 -44 kW	36-134151	36-225989	with standard chassis






































			
VW			
VW DERBY (86)			
B4	0.9, 1.1, 1.3 02/77 - 09/81 29 -44 kW	21-030345 †	19-019642 $\frac{1}{\circ}$ 11-101390 SP
B6 Sport	0.9, 1.1, 1.3 02/77 - 09/81 29 -44 kW	34-000175 †	24-181495 $\frac{1}{\circ}$
B8	0.9, 1.1, 1.3 02/77 - 09/81 29 -44 kW	34-030011 †	24-016193 $\frac{1}{\circ}$
VW DERBY (86C, 80)			
B1	1.0, 1.1, 1.3 08/81 - 12/84 29 -55 kW	12-117383	
B3	1.0, 1.1, 1.3 08/81 - 12/84 29 -44 kW	36-130948	36-225989 with standard chassis
B3	1.3 09/82 - 12/84 55 kW		36-225989 with standard chassis
B4	1.0, 1.1, 1.3 08/81 - 12/84 29 -55 kW	21-030345 †	19-019642 $\frac{1}{\circ}$ 11-101390 SP
B6 Sport	1.0, 1.1, 1.3 08/81 - 12/84 29 -55 kW	34-000175 †	24-181495 $\frac{1}{\circ}$
B8	1.0, 1.1, 1.3 08/81 - 12/84 29 -55 kW	34-030011 †	24-016193 $\frac{1}{\circ}$
VW EOS (1F7)			
B1	1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V6, 3.6 V6 06/06 - 85 -191 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.4 TSI 11/07 - 90 kW	37-133757	equipment: Blue Motion
B3	1.4 TSI 11/07 - 90 kW	36-241583	36-148240 with standard chassis VA: not for: Blue Motion
B3	1.4 TSI 05/08 - 118 kW	36-241583	i.V. with standard chassis
B3	1.6 FSI, 2.0 FSI 03/06 - 05/08 85 -110 kW	36-241583	36-148240 with standard chassis
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI 03/06 - 100 -155 kW	37-133757	36-148240 with standard chassis VA: manual transmission
B3	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI 03/06 - 100 -155 kW	36-241590	with standard chassis; automatic transmission
B4	1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V6, 3.6 V6 06/06 - 85 -191 kW	22-131614 †	19-164915 $\frac{1}{\circ}$ with standard chassis VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V6, 3.6 V6 06/06 - 85 -191 kW	35-108177 †	24-137867 $\frac{1}{\circ}$ VA: Øa: 55 mm
B8	1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V6, 3.6 V6 06/06 - 85 -191 kW	35-108191 †	24-137874 $\frac{1}{\circ}$ VA: Øa: 55 mm




				
VW				
VW EOS (1F7)				
B12 PK	1.4 TSI, 1.6 FSI 06/06 - 85 -118 kW	46-184351		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1010 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1000 kg
B12 PK	1.4 TSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI 03/06 - 90 -155 kW	46-184368		Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1080 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1000 kg
B12 PK	2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 3.2 V6 06/06 - 100 -184 kW	46-184375		with DSG; Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1000 kg
B14	1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V6, 3.6 V6 06/06 - 85 -191 kW	47-140868		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1190 kg HA: lowering (expertise): 30-50 mm; axle load to: 1060 kg
B16 PSS9	1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V6, 3.6 V6 06/06 - 85 -191 kW	48-139137		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1190 kg HA: lowering (expertise): 30-50 mm; axle load to: 1060 kg
VW FOX (5Z1)				
B1	1.2, 1.4, 1.4 TDI 04/05 - 40 -55 kW	12-224395		VA: with ball bearing; for PR number: G09, G10
B3	1.2, 1.4, 1.6 10/03 - 40 -74 kW	37-160678	36-160716	with standard chassis
B3	1.2, 1.4, 1.6 10/03 - 40 -74 kW	37-160654	36-200108	with standard chassis; Heavy Duty Version .
B3	1.4 TDI, 1.9 D 04/05 - 47 -51 kW	37-160654	36-200108	with standard chassis
B4	1.0, 1.0 Total Flex, 1.2, 1.4, 1.4 TDI, 1.6, 1.6 Total Flex, 1.9 D 10/03 - 40 -74 kW	22-105813 †	19-156699 †	with standard chassis
B12 PK	1.2, 1.4, 1.4 TDI 04/05 - 40 -55 kW	46-207197		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 800 kg
VW GOLF I (17)				
B1	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW	12-117369		VA: Material: Rubber/Metal; with spacer tube
B3	1.1, 1.5, 1.6 04/74 - 02/84 37 -55 kW	36-131105	36-131068	with standard chassis
B3	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW		36-155095	with standard chassis; Heavy Duty Version .
B3	1.1, 1.3 08/79 - 12/83 38 -44 kW	36-131105	36-131068	with standard chassis
B3	1.5 08/77 - 07/83 51 kW		36-131068	with standard chassis
B3	1.5 D 08/76 - 07/80 37 kW	36-134175	36-131068	with standard chassis
B3	1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 08/76 - 12/83 40 -82 kW	36-131105	36-155095	with standard chassis






























			
VW			
VW GOLF I (17)			
B4	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW	i.V.  21-030338  11-101307 	19-019550  11-101345 
			VA: for bolted struts only
B6 Sport	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW	i.V.  34-001370 	24-008372 
			VA: for bolted struts only
B8	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW	i.V.  34-001370 	24-015141 
			VA: for bolted struts only
B12 PK	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW	46-189868	
		for bolted struts only; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 785 kg HA: lowering (expertise): 30-35 mm; axle load to: 630 kg	
MS	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW		24-008341 
			mark: Race Gruppe N HA: charakteristic: 200/73
MS	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW	34-184530 	24-008341 
			mark: Race Gruppe N VA: charakteristic: 250/73; for bolted struts only HA: charakteristic: 200/73
MS	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW	35-603207 	24-236997 
			mark: Rennen Gruppe A+H+2 VA: charakteristic: 230/80; Height Adjustable HA: charakteristic: 200/73; with unibal joint bearing
MS	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GTI, 1.6 TD, 1.8 GTI 04/74 - 12/83 37 -82 kW		24-006576 
			mark: Rallye Gruppe N HA: charakteristic: 150/45
VW GOLF I Cabriolet (155)			
B1	1.3, 1.5, 1.6, 1.8 08/82 - 12/89 40 -82 kW	12-117369	
			VA: Material: Rubber/Metal; with spacer tube
B3	1.5, 1.6, 1.8 01/79 - 12/89 51 -82 kW	36-134243	36-155095
			with standard chassis
B4	1.3, 1.5, 1.6, 1.8 08/82 - 12/89 40 -82 kW	i.V.  21-030338  11-101307 	19-019550  11-101345 
			VA: for bolted struts only
B6 Sport	1.3, 1.5, 1.6, 1.8 08/82 - 12/89 40 -82 kW	i.V.  34-001370 	24-008372  11-101345 
			VA: for bolted struts only
B8	1.3, 1.5, 1.6, 1.8 08/82 - 12/89 40 -82 kW	i.V.  34-001370 	24-015141  11-101345 
			VA: for bolted struts only
B12 PK	1.5, 1.6, 1.8 01/79 - 12/89 51 -82 kW	46-189943	
		for bolted struts only; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 785 kg HA: lowering (expertise): 30-35 mm; axle load to: 630 kg	
MS	1.6, 1.8 08/79 - 12/89 72 -82 kW	34-184530 	24-008341 
			mark: Race Gruppe N VA: charakteristic: 250/73; for bolted struts only HA: charakteristic: 200/73
VW GOLF II (19E, 1G1)			
B1	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 GTI G60 Syncro, 1.8 i CAT, 1.8 i Syncro CAT, 1.8 Syncro, 2.0 01/84 - 07/92 33 -118 kW	12-117963	12-117239
			VA: with ball bearing; Material: Rubber/Metal HA: without ball bearing
B2	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 i CAT, 2.0 08/83 - 07/92 33 -66 kW	16-031456  17-047142  11-101291 	15-062192  11-101352 
			VA: for bolted struts only




			
VW			
VW GOLF II (19E, 1G1)			
B2	1.8 i Syncro CAT, 1.8 Syncro 02/86 - 10/91 66 -72 kW	16-031456 ↓ 17-047142 ↓ 11-101291 SP	not for: Country VA: for bolted struts only
B3	1.0, 1.3, 1.3 CAT, 1.6, 1.8, 1.8 i CAT 08/83 - 10/91 33 -66 kW	36-130665	36-226085 with standard chassis
B3	1.8 GTI, 1.8 GTI CAT 08/83 - 10/91 77 -82 kW	36-134199	36-226085 with standard chassis
B3	1.6 D, 1.6 TD 08/83 - 10/91 37 -59 kW	36-226252	36-226085 with standard chassis
B4	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 GTI, 1.8 GTI CAT, 1.8 i CAT, 2.0 08/83 - 07/92 33 -82 kW	22-041142 ↓ 21-030468 ↓ 11-101291 SP	19-019741 ⚬ 11-101352 SP VA: for bolted struts only
B4	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 i CAT, 2.0 08/83 - 07/92 33 -66 kW		19-124681 ⚬ 11-101352 SP with off-road suspension
B4	1.8 i Syncro CAT, 1.8 Syncro 02/86 - 10/91 66 -72 kW	22-219589 ↓ 11-101291 SP	19-219592 ⚬ equipment: Country
B4	1.8 GTI 16V, 1.8 GTI G60 02/86 - 10/91 95 -118 kW	22-041142 ↓ 21-030468 ↓ 11-101291 SP	19-019963 ⚬ 11-101352 SP VA: for bolted struts only
B4	1.8 GTI G60 Syncro, 1.8 i Syncro CAT, 1.8 Syncro 02/86 - 10/91 66 -118 kW	22-041142 ↓ 21-030468 ↓ 11-101291 SP	not for: Country VA: for bolted struts only
B6 Sport	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT, 2.0 08/83 - 07/92 33 -118 kW	35-181590 ↓ 34-001028 ↓	24-006569 ⚬ 11-101352 SP VA: for bolted struts only HA: Height Adjustable
B6 Sport	1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60 08/83 - 07/91 77 -118 kW	35-181590 ↓	24-006569 ⚬ HA: Height Adjustable
B6 Sport	1.8 GTI G60 Syncro, 1.8 i Syncro CAT, 1.8 Syncro 02/86 - 10/91 66 -118 kW	35-043911 ↓	24-629485 ⚬ not for: Country
B8	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT, 2.0 08/83 - 07/92 33 -118 kW	35-003663 ↓	24-015042 ⚬ 11-101352 SP
B8	1.8 GTI G60 Syncro, 1.8 i Syncro CAT, 1.8 Syncro 02/86 - 10/91 66 -118 kW	35-003663 ↓	24-629485 ⚬ not for: Country
B12 PK	1.0, 1.3, 1.3 CAT, 1.6, 1.8, 1.8 GTI, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT 08/83 - 10/91 33 -118 kW	46-189950	Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 840 kg HA: lowering (expertise): 30-35 mm; axle load to: 740 kg
B12 PK	1.6 D, 1.6 TD, 1.8 GTI 16V 08/83 - 10/91 37 -102 kW	46-189967	Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 840 kg HA: lowering (expertise): 20 mm; axle load to: 740 kg
B14	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT, 2.0 08/83 - 07/92 33 -118 kW	47-124844	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 840 kg HA: lowering (expertise): 10-30 mm; axle load to: 740 kg
B16 PSS9	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT, 2.0 08/83 - 07/92 33 -118 kW	48-080569	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 840 kg HA: lowering (expertise): 10-30 mm; axle load to: 740 kg




















			
VW			
VW GOLF II (19E, 1G1)			
MS	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT, 2.0 08/83 - 07/92 33 -118 kW	35-001065 †	24-006552 ♂ mark: Rallye Gruppe N VA: charakteristic: 230/90 HA: charakteristic: 230/90
MS	1.0, 1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT, 2.0 08/83 - 07/92 33 -118 kW	35-604525 †	24-627009 ♂ mark: Rallye G. N+A Tarmac VA: Height Adjustable; charakteristic: 230/145 HA: Height Adjustable; with unibal joint bearing; charakteristic: 200/120
MS	1.8 GTI, 1.8 GTI 16V, 1.8 GTI CAT, 1.8 GTI G60, 1.8 i CAT 08/83 - 10/91 66 -118 kW	35-044062	24-224024 ♂ HA: charakteristic: 300/120; with unibal joint bearing
VW GOLF III (1H1)			
B1	1.0, 1.3, 1.4, 1.6, 1.8, 1.8 Syncro, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 1.9 TDI Syncro, 2.0, 2.0 GTI 16V, 2.0 Syncro 08/92 - CH-Nr. 37 -110 kW	12-116775	12-117239 -> CH.Nr.: 1H-SW062538; for vehicles with "Basisachse" only VA: Øi: 14 mm; Øa: 126 mm; Material: Rubber/Metal; with ball bearing HA: without ball bearing
B1	1.0, 1.4, 1.6, 1.8, 1.8 Syncro, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 1.9 TDI Syncro, 2.0, 2.0 GL, 2.0 GTI 16V, 2.0 Syncro CH-Nr. - 08/97 37 -110 kW	12-117659	12-117239 CH.Nr.: 1H-SW062539 ->; for vehicles with "Plusachse" only VA: with ball bearing HA: without ball bearing
B2	1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 2.0 08/91 - 08/94 40 -85 kW	17-047142 † 11-101291 SP	15-062192 ♂ 11-101352 SP for vehicles with "Basisachse" only
B2	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL 09/94 - 09/97 40 -85 kW	17-104029 † 11-101291 SP	15-062192 ♂ 11-101352 SP for vehicles with "Plusachse" only
B3	1.0, 1.4, 1.6 09/94 - 08/97 37 -55 kW	37-131326	36-226092 for vehicles with "Plusachse" only; with standard chassis
B3	1.3, 1.4, 1.6 08/91 - 08/94 40 -55 kW	36-131112	36-226092 for vehicles with "Basisachse" only; with standard chassis
B3	1.3, 1.4, 1.6 08/91 - 08/94 40 -55 kW	36-130818	for vehicles with "Basisachse" only; with standard chassis; Heavy Duty Version .
B3	1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL 09/94 - 09/97 47 -85 kW	37-131333	36-226092 for vehicles with "Plusachse" only; with standard chassis
B3	1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL 09/94 - 09/97 47 -85 kW	36-201372	for vehicles with "Plusachse" only; with standard chassis; Heavy Duty Version .
B3	1.8, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 2.0 11/91 - 08/94 48 -85 kW	36-130818	36-226092 for vehicles with "Basisachse" only; with standard chassis
B3	1.8, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 2.0 11/91 - 08/94 48 -85 kW	36-130825	for vehicles with "Basisachse" only; with standard chassis; Heavy Duty Version .
B3	2.0 GTI 16V 08/92 - 08/94 110 kW	36-130825	36-131143 with standard chassis
B3	2.0 GTI 16V 09/94 - 08/97 110 kW	37-134211	36-131143 with standard chassis
B3	2.8 VR6 01/92 - 08/94 128 kW		36-131143 with standard chassis
B3	2.8 VR6 09/94 - 09/97 120 -128 kW	37-134228	36-131143 with standard chassis




				
VW				
VW GOLF III (1H1)				
B4	1.0, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL 09/94 - 09/97 37 -85 kW	22-045010 † 11-101291 	19-019741  11-101352 	for vehicles with "Plusachse" only
B4	1.0, 1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL 11/91 - 09/97 37 -85 kW	22-045027 † 11-101291 	19-124681  11-101352 	with off-road suspension
B4	1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 2.0 08/91 - 08/94 40 -85 kW	22-041142 † 11-101291 	19-019741  11-101352 	for vehicles with "Basisachse" only
B4	1.8 Syncro, 1.9 TDI Syncro, 2.0 Syncro 01/93 - 08/97 66 -85 kW	22-045010 † 11-101291 		
B4	2.0 GTI 16V 08/92 - 08/97 110 kW	22-045010 † 11-101291 	19-019963  11-101352 	
B6 Sport	1.0, 1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	35-043911 †	24-015240  11-101352 	for vehicles with "Plusachse" only; mono-tube
B6 Sport	1.0, 1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	35-043911 † 11-101291 	24-015240  11-101352 	for vehicles with "Plusachse" only; twin-tube
B6 Sport	1.0, 1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	35-181590 †	24-006569  11-101352 	for vehicles with "Basisachse" only HA: Height Adjustable
B6 Sport	1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD 08/91 - 08/97 40 -74 kW	35-043959 †	24-015240  11-101352 	for vehicles with "Basisachse" only; mono-tube
B6 Sport	1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD 08/91 - 08/97 40 -74 kW	11-101291 	24-015240  11-101352 	for vehicles with "Basisachse" only; twin-tube
B6 Sport	1.8 Syncro, 1.9 TDI Syncro, 2.0 Syncro, 2.9 VR6 Syncro 01/93 - 08/97 66 -140 kW	35-043911 †	24-629485 	not for: Country
B8	1.0, 1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	35-043928 †	24-015295  11-101352 	for vehicles with "Plusachse" only; mono-tube
B8	1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD 08/91 - 08/97 40 -74 kW	35-043966 †	24-015295  11-101352 	for vehicles with "Basisachse" only; mono-tube
B8	1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD 08/91 - 08/97 40 -74 kW	22-003737 † 11-101291 	24-015295  11-101352 	for vehicles with "Basisachse" only; twin-tube
B8	1.8 Syncro, 1.9 TDI Syncro, 2.0 Syncro, 2.9 VR6 Syncro 01/93 - 08/97 66 -140 kW	35-003663 †	24-629485 	
B10	1.0, 1.3, 1.4, 1.6, 1.8 11/91 - 07/98 37 -74 kW		46-112279	for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 60 mm; Only in connection with 1H0 412 341 HA: lowering (expertise): 40 mm
B10	1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI 11/91 - 08/97 47 -81 kW		46-113221	for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 60 mm; Only in connection with 1H0 412 341 HA: lowering (expertise): 40 mm














				
VW				
VW GOLF III (1H1)				
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GTI 16V, 2.8 VR6 10/91 - 08/94 40 -128 kW	46-189981	for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg	
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 1.9 TDI Syncro, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 09/94 - 09/97 40 -128 kW	46-190000	for vehicles with "Plusachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg	
B12 SL	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 09/94 - 09/97 40 -128 kW	46-190024	for vehicles with "Plusachse" only; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-35 mm; axle load to: 840 kg	
B12 SL	1.8, 1.9 D, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GTI 16V, 2.8 VR6 11/91 - 08/94 48 -128 kW	46-190017	for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-35 mm; axle load to: 840 kg	
B14	1.0, 1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	47-124844	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 980 kg HA: lowering (expertise): 10-30 mm; axle load to: 840 kg	
B16 PSS9	1.0, 1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	48-080569	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 980 kg HA: lowering (expertise): 10-30 mm; axle load to: 840 kg	
MS	1.0, 1.3, 1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD,GTD, 1.9 TDI, 2.0, 2.0 GL, 2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 37 -128 kW	35-604525 †	24-627009 ⚬	mark: Rallye G. N+A Tarmac VA: Height Adjustable; characteristic: 230/145 HA: Height Adjustable; with unibal joint bearing; characteristic: 200/120
MS	2.0 GTI 16V, 2.8 VR6 01/92 - 09/97 110 -128 kW	35-044062	24-224024 ⚬	HA: characteristic: 300/120; with unibal joint bearing
VW GOLF III Variant (1H5)				
B1	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - CH-Nr. 40 -85 kW	12-116775	12-117239	-> CH.Nr.: 1H-SW062538 VA: Ø: 14 mm; Øa: 126 mm; Material: Rubber/Metal; with ball bearing HA: without ball bearing
B1	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 CH-Nr. - 04/99 40 -85 kW	12-117659	12-117239	CH.Nr.: 1H-SW062539 -> VA: with ball bearing HA: without ball bearing
B1	1.8 Syncro, 1.9 SDI, 1.9 TDI Syncro, 2.0 Syncro 10/94 - 04/99 47 -85 kW	12-117659		VA: with ball bearing
B2	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - 08/94 40 -85 kW	17-047142 † 11-101291 SP	15-107077 ⚬ 11-104322 SP	for vehicles with "Basisachse" only; with standard chassis
B2	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 09/94 - 04/99 40 -85 kW	17-104029 † 11-101291 SP	15-107077 ⚬ 11-104322 SP	for vehicles with "Plusachse" only; with standard chassis
B2	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 09/94 - 04/99 40 -85 kW	17-107150 † 11-101291 SP		with off-road suspension
B3	1.4 07/93 - 08/94 40 -44 kW	36-131112	36-130887	with standard chassis
B3	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - 08/94 40 -85 kW	36-130825	36-130894	for vehicles with "Basisachse" only; with standard chassis; Heavy Duty Version .
B3	1.4 09/94 - 04/99 40 -44 kW	37-131326	36-130887	with standard chassis




				
VW				
VW GOLF III Variant (1H5)				
B3	1.4 09/94 - 04/99 40 -44 kW	37-131333	36-130894 with standard chassis; Heavy Duty Version .	
B3	1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - 08/94 48 -85 kW	36-130818	36-130887 for vehicles with "Basisachse" only; with standard chassis	
B3	1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 09/94 - 04/99 47 -85 kW	37-131333	36-130887 for vehicles with "Plusachse" only; with standard chassis	
B3	1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 09/94 - 04/99 47 -85 kW	36-201372	36-130887 for vehicles with "Plusachse" only; with standard chassis; Heavy Duty Version .	
B3	2.9 VR6 09/94 - 04/99 140 kW	37-134228	36-130887 with standard chassis	
B3	2.9 VR6 10/94 - 04/99 140 kW		36-130894 with standard chassis; Heavy Duty Version .	
B4	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - 08/94 40 -85 kW	22-041142 † 11-101291 	19-028491  11-104322 	for vehicles with "Basisachse" only; with standard chassis
B4	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.9 VR6 09/94 - 04/99 40 -140 kW	22-045010 † 11-101291 	19-028491  11-104322 	for vehicles with "Plusachse" only; with standard chassis
B4	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 09/94 - 04/99 40 -85 kW	22-045027 † 11-101291 		with off-road suspension
B4	1.8 Syncro 10/94 - 04/99 66 kW	22-045010 † 11-101291 		
B4	1.9 TDI Syncro, 2.0 Syncro, 2.9 VR6 Syncro 10/94 - 04/99 66 -140 kW	22-045027 † 11-101291 		
B6 Sport	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - 04/99 40 -85 kW	35-043959 †	24-020473  11-104322 	for vehicles with "Basisachse" only; mono-tube
B6 Sport	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - 04/99 40 -85 kW	11-101291 	24-020473  11-104322 	for vehicles with "Basisachse" only; twin-tube
B6 Sport	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.9 VR6 07/93 - 04/99 40 -140 kW	35-043911 †	24-020473  11-104322 	for vehicles with "Plusachse" only; mono-tube
B6 Sport	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.9 VR6 07/93 - 04/99 40 -140 kW	35-043911 † 11-101291 	24-020473  11-104322 	for vehicles with "Plusachse" only; twin-tube
B8	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - 04/99 40 -85 kW	35-043966 †	24-020480  11-104322 	for vehicles with "Basisachse" only; mono-tube
B8	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 07/93 - 04/99 40 -85 kW	22-003737 † 11-101291 	24-020480  11-104322 	for vehicles with "Basisachse" only; twin-tube
B8	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.9 VR6 07/93 - 04/99 40 -140 kW	35-043928 †	24-020480  11-104322 	for vehicles with "Plusachse" only; mono-tube
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.9 VR6 07/93 - 04/99 40 -140 kW		46-190086	for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.9 VR6 07/93 - 04/99 40 -140 kW		46-190079	for vehicles with "Plusachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 925 kg




			
VW			
VW GOLF III Cabriolet (1E7)			
B1	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	12-117659	12-117239 VA: with ball bearing HA: without ball bearing
B3	1.6, 1.8, 1.9 TDI, 2.0 09/94 - 05/98 55 -85 kW	36-201372	with standard chassis
B3	1.8, 2.0 07/93 - 08/94 55 -85 kW	36-130825	with standard chassis
B4	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	22-045010 † 11-101291 SP	19-019741 † 11-101352 SP for vehicles with "Plusachse" only
B6 Sport	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	35-043911 †	24-015240 † 11-101352 SP for vehicles with "Plusachse" only; mono-tube
B6 Sport	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	35-043911 † 11-101291 SP	24-015240 † 11-101352 SP for vehicles with "Plusachse" only; twin-tube
B8	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	35-043928 †	24-015295 † 11-101352 SP for vehicles with "Plusachse" only; mono-tube
B10	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	46-112255	for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 60 mm; Only in connection with 1H0 412 341 HA: lowering (expertise): 40 mm
B12 PK	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	46-190062	for vehicles with "Plusachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B12 PK	1.8, 2.0 07/93 - 08/94 55 -85 kW	46-193285	for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B14	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	47-124844	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 980 kg HA: lowering (expertise): 10-30 mm; axle load to: 840 kg
B16 PSS9	1.6, 1.8, 1.9 TDI, 2.0 07/93 - 05/98 55 -85 kW	48-080569	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 980 kg HA: lowering (expertise): 10-30 mm; axle load to: 840 kg
VW GOLF IV (1J1)			
B1	1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 12/01 40 -132 kW	12-116966	12-117079 VA: with ball bearing HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B1	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 01/02 - 06/05 50 -132 kW	12-116966	12-117840 VA: with ball bearing HA: without ball bearing
B1	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion, 3.2 R32 4motion 05/98 - 06/05 66 -177 kW	12-116966	VA: with ball bearing
B3	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 08/97 - 06/05 55 -92 kW	37-131432	36-131228 with standard chassis
B3	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 08/97 - 06/05 55 -92 kW	37-131425	36-131297 with standard chassis; Heavy Duty Version .
B3	1.4 16V, 1.8, 1.8 T, 1.8 T GTI 08/97 - 06/05 55 -132 kW	37-155155	36-134113 with sports suspension




			
VW			
VW GOLF IV (1J1)			
B3	1.6, 1.6 16V, 1.6 FSI 08/97 - 06/05 68 -81 kW	37-134211	36-134113 with sports suspension
B3	1.8 4motion 05/98 - 06/05 92 kW	i.V.	38-241536 with standard chassis
B3	1.8 T, 1.8 T GTI 08/97 - 06/05 110 -132 kW	37-131432	36-131228 with standard chassis; manual transmission
B3	1.8 T, 1.8 T GTI 08/97 - 06/05 110 -132 kW	37-131425	36-131228 with standard chassis; automatic transmission
B3	1.8 T, 1.8 T GTI 08/97 - 06/05 110 -132 kW		36-131297 with standard chassis; Heavy Duty Version .
B3	2.3 V5 4motion 12/98 - 10/00 110 kW	i.V.	38-241536
B3	1.6 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -125 kW	37-131425	36-131228 with standard chassis
B3	1.6 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -125 kW		36-131297 with standard chassis; Heavy Duty Version .
B3	1.9 TDI 4motion 07/98 - 04/02 66 kW	i.V.	38-241536 with standard chassis
B3	1.9 TDI 4motion 09/99 - 06/05 74 -85 kW	36-130832	38-241536 with standard chassis
B3	1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion 10/00 - 06/05 85 -125 kW		38-241536 with standard chassis
B4	1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	22-045744 † 11-103455 	19-029429  11-115755 
B4	1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	22-045751 † 11-103455 	19-029177  11-115755 
B4	1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	22-045744 † 11-103455 	19-140032  11-115755 
B4	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/98 - 06/05 66 -150 kW	22-145550 †	19-145570 
B6 Sport	1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	35-044079 †	24-026239  11-115755 
B6 Sport	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/98 - 06/05 66 -150 kW	35-046370 †	24-060349 
B8	1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	35-044086 †	24-026246  11-115755 
B8	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/98 - 06/05 66 -150 kW	35-046387 †	24-060356 




			
VW			
VW GOLF IV (1J1)			
B10	1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	46-111890	Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm
B10	1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	46-111906	Conditions see certificates VA: lowering (expertise): 55 mm; axle load from: 981 kg HA: lowering (expertise): 40 mm
B12 PK	1.4 16V, 1.6, 1.6 16V, 1.6 FSI 08/97 - 06/05 55 -81 kW	46-180353	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 930 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.8, 1.9 SDI, 2.0 08/97 - 05/04 50 -92 kW	46-180346	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion 05/98 - 06/05 66 -110 kW	46-180193	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg
B12 PK	1.8 T 08/97 - 06/05 110 kW	46-180339	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.8 T GTI 08/01 - 06/05 132 kW	46-180339	Conditions see certificates VA: lowering (expertise): 10 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 925 kg
B12 PK	1.9 TD, 1.9 TDI 08/97 - 05/04 55 -81 kW	46-180346	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.9 TDI 08/97 - 05/04 66 -81 kW	46-180339	Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.9 TDI 4motion, 2.3 V5 4motion, 2.8 V6 4motion 07/98 - 06/05 66 -150 kW	46-180209	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg
B12 PK	1.9 TDI, 2.3 V5 08/97 - 06/05 74 -110 kW	46-180339	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.9 TDI, 2.3 V5 08/97 - 06/05 74 -110 kW	46-180322	Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.9 TDI, 2.3 V5 10/00 - 06/05 96 -125 kW	46-180322	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 SL	1.0, 1.0 Turbo, 1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0 08/97 - 05/04 40 -110 kW	46-180308	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg
B12 SL	1.8, 1.8 T, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 55 -125 kW	46-180315	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg
B12 SL	1.8 T GTI 08/01 - 06/05 132 kW	46-180308	Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 10-15 mm; axle load to: 1000 kg
B12 SL	1.8 T GTI 08/01 - 06/05 132 kW	46-180315	Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 10-15 mm; axle load to: 1000 kg






			
VW			
VW GOLF IV (1J1)			
B14	1.0, 1.0 Turbo, 1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	47-124851	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B14	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion, 3.2 R32 4motion 05/98 - 06/05 66 -177 kW	47-080416	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1080 kg
B16 PSS9	1.0, 1.0 Turbo, 1.4 16V, 1.6, 1.6 16V, 1.6 D, 1.6 FSI, 1.8, 1.8 T, 1.8 T GTI, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.3 V5 08/97 - 06/05 40 -132 kW	48-080651	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B16 PSS9	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion, 3.2 R32 4motion 05/98 - 06/05 66 -177 kW	48-080422	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1110 kg HA: lowering (expertise): 30-50 mm; axle load to: 1080 kg
VW GOLF IV Variant (1J5)			
B1	1.4 16V, 1.6, 1.6 16V, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 05/99 - 12/01 50 -125 kW	12-116966	12-117079 VA: with ball bearing HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B1	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Bi-Fuel, 2.3 V5 01/02 - 06/06 50 -125 kW	12-116966	12-117840 VA: with ball bearing HA: without ball bearing
B1	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 06/06 66 -150 kW	12-116966	VA: with ball bearing
B3	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.9 SDI, 2.0 Bi-Fuel 05/99 - 06/06 50 -85 kW	37-134129	36-131297 with standard chassis
B3	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.9 SDI 05/99 - 06/06 50 -85 kW	37-131425	36-155101 with standard chassis; Heavy Duty Version .
B3	1.8 4motion, 1.9 TDI 4motion 05/99 - 06/06 66 -92 kW	i.v.	36-237265 with standard chassis
B3	1.8 T, 1.9 TDI, 2.0, 2.3 V5 05/99 - 06/06 66 -125 kW	37-131425	36-131297 with standard chassis
B3	1.8 T, 1.9 TDI 08/99 - 06/06 66 -110 kW		36-155101 with standard chassis; Heavy Duty Version .
B3	2.3 V5 4motion 05/99 - 06/06 110 kW	36-130825	36-237265 with standard chassis
B3	1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion 10/00 - 06/06 85 -125 kW		36-237265 with standard chassis
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Bi-Fuel, 2.3 V5 05/99 - 06/06 50 -125 kW	22-045744  11-103455 	19-068633  11-115755  with standard chassis
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Bi-Fuel, 2.3 V5 05/99 - 06/06 50 -125 kW	22-045751  11-103455 	with sports suspension
B4	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 05/99 - 06/06 50 -125 kW	22-045744  11-103455 	19-140032  11-115755  with off-road suspension




				
VW				
VW GOLF IV Variant (1J5)				
B6 Sport	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Bi-Fuel, 2.3 V5 05/99 - 06/06 50 -125 kW	35-044079 †	24-064095 $\frac{1}{\circ}$ 11-115755 SP	mono-tube VA: Mono Tube Upside Down
B6 Sport	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 06/06 66 -150 kW	35-046370 †	24-060349 $\frac{\circ}{\circ}$	
B8	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Bi-Fuel, 2.3 V5 05/99 - 06/06 50 -125 kW	35-044086 †	24-064101 $\frac{1}{\circ}$	mono-tube
B8	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 06/06 66 -150 kW	35-046387 †	24-060356 $\frac{\circ}{\circ}$	
B10	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 05/99 - 06/06 50 -125 kW	46-111944		Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm
B10	1.4 16V, 1.6, 1.6 16V, 1.6 FSI, 1.8 T, 1.9 SDI, 1.9 TDI, 2.0, 2.3 V5 05/99 - 06/06 50 -125 kW	46-111937		Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 1020 kg; axle load from: 981 kg HA: lowering (expertise): 40 mm
B12 PK	1.4 16V, 1.6, 1.6 16V, 1.6 FSI 05/99 - 06/06 55 -85 kW	46-180407		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 930 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion 05/99 - 06/06 66 -96 kW	46-180193		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1030 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg
B12 PK	1.8 T 05/00 - 06/06 110 kW	46-180421		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.9 SDI, 2.0 05/99 - 06/06 50 -85 kW	46-180414		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.9 TDI 05/99 - 05/06 66 -81 kW	46-180414		Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.9 TDI 05/99 - 05/06 66 -81 kW	46-180421		Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.9 TDI 4motion, 2.3 V5 4motion, 2.8 V6 4motion 05/99 - 06/06 66 -150 kW	46-180209		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1120 kg
B12 PK	1.9 TDI, 2.3 V5 05/99 - 06/06 74 -110 kW	46-180421		Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.9 TDI, 2.3 V5 05/99 - 06/06 74 -110 kW	46-180438		Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.9 TDI, 2.3 V5 10/00 - 06/06 96 -125 kW	46-180438		Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1020 kg
B12 PK	1.9 TDI 06/01 - 06/06 110 kW	46-180438		Conditions see certificates; manual transmission VA: lowering (expertise): 10 mm; axle load to: 1050 kg HA: without ride height adjustment; lowering (expertise): 10 mm; axle load to: 1020 kg





			
VW			
VW GOLF IV Cabriolet (1E7)			
B1	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	12-117659	VA: with ball bearing
B3	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	36-201372	with standard chassis
B4	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	22-045010 † 11-101291 SP	19-019741 † 11-101352 SP for vehicles with "Plusachse" only
B6 Sport	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	35-043911 †	24-015240 † 11-101352 SP for vehicles with "Plusachse" only; mono-tube
B8	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	35-043928 †	24-015295 † 11-101352 SP for vehicles with "Plusachse" only; mono-tube
B10	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	46-112255	for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 60 mm; Only in connection with 1H0 412 341 HA: lowering (expertise): 40 mm
B12 PK	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	46-190062	for vehicles with "Plusachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B14	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	47-124844	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 980 kg HA: lowering (expertise): 10-30 mm; axle load to: 840 kg
B16 PSS9	1.6, 1.8, 1.9 TDI, 2.0 06/98 - 06/02 55 -85 kW	48-080569	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 950 kg HA: lowering (expertise): 10-30 mm; axle load to: 820 kg
VW GOLF V (1K1)			
B1	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.8 GTi, 1.8 Turbo, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 GTI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 2.5 FSI, 3.2, 3.2 R32 4motion 01/04 - 12/08 47 -184 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 2.0 SDI 10/03 - 11/08 47 -125 kW	37-133030	36-133055 with standard chassis
B3	1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.9 TDI, 2.0 FSI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 10/03 - 11/08 55 -125 kW		36-211340 Heavy Duty Version .
B3	2.5 FSI 06/05 - 11/08 110 kW	37-148126	36-148134 with standard chassis
B3	1.9 TDI, 2.0 FSI 01/04 - 11/08 66 -110 kW	37-133498	36-134076 with standard chassis
B3	2.0 TDI, 2.0 TDI 16V 10/03 - 11/08 100 -125 kW	37-133757	36-134076 with standard chassis
B4	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSi, 2.0 FSI 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	22-131607 †	19-127439 † with standard chassis; mark: G02 + 2UA VA: Øa: 50 mm




			
VW			
VW GOLF V (1K1)			
B4	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	22-131614 †	19-127439 ½ with standard chassis; mark: G07 + 2UA VA: Øa: 55 mm
B4	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	22-139184 †	19-127439 ½ with sports suspension; mark: G02 + 2UC VA: Øa: 50 mm
B4	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	22-139191 †	19-127439 ½ with sports suspension; mark: G07,G08,G09,G11 +2UC VA: Øa: 55 mm
B4	1.8 GTi, 1.8 Turbo, 2.0 GTI, 2.5 FSI, 3.2 09/05 - 12/08 110 -184 kW	22-140012 †	19-140025 ½ with standard chassis VA: Øa: 55 mm
B6 Sport	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	35-113751 †	24-172936 ½ mark: G02 VA: Øa: 50 mm
B6 Sport	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.8 GTi, 1.8 Turbo, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 GTI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 2.5 FSI, 3.2, 3.2 R32 4motion 01/04 - 12/08 47 -184 kW	35-108177 †	24-172936 ½ mark: G07, G08, G09, G11 VA: Øa: 55 mm
B8	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	35-113768 †	24-178006 ½ mark: G02 VA: Øa: 50 mm
B8	1.0, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.8 GTi, 1.8 Turbo, 1.9 SDi, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 GTI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 2.5 FSI, 3.2, 3.2 R32 4motion 01/04 - 12/08 47 -184 kW	35-108191 †	24-178006 ½ mark: G07, G08, G09, G11 VA: Øa: 55 mm
B12 PK	1.4 16V, 1.4 FSI, 1.6, 1.6 FSi, 1.6 MultiFuel 10/03 - 11/08 55 -85 kW	46-184047 outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg	
B12 PK	1.4 16V, 1.4 FSI, 1.6, 1.6 FSi, 1.6 MultiFuel 10/03 - 11/08 55 -85 kW	46-194855 outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg	




			
VW			
VW GOLF V (1K1)			
B12 PK	1.4 TSI, 1.6, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 2.0, 2.0 FSI 01/04 - 11/08 47 -125 kW	46-184115	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.4 TSI, 1.6, 1.6 MultiFuel, 1.8, 1.9 SDi, 1.9 TDI, 2.0, 2.0 FSI 01/04 - 11/08 47 -125 kW	46-194862	outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 FSi 10/03 - 11/08 74 -85 kW	46-184115	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 FSi 10/03 - 11/08 74 -85 kW	46-194862	outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.9 TDI 4motion, 2.0 FSI 4motion, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 77 -110 kW	46-184474	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1110 kg HA: lowering (expertise): 30 mm; axle load to: 980 kg
B12 PK	1.9 TDI 4motion, 2.0 FSI 4motion, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 77 -110 kW	46-194961	outside diameter strut 55 mm; mark: G07,G08,G09,G011; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1110 kg HA: lowering (expertise): 30 mm; axle load to: 980 kg
B12 PK	1.9 SDi, 1.9 TDI 10/03 - 11/08 47 -77 kW	46-184153	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.9 SDi, 1.9 TDI 10/03 - 11/08 47 -77 kW	46-194879	outside diameter strut 55 mm; mark: G07; G08; G09;G11; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	2.0 SDi, 2.0 TDI, 2.0 TDI 16V 10/03 - 11/08 55 -125 kW	46-184153	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	2.0 SDi, 2.0 TDI, 2.0 TDI 16V 10/03 - 11/08 55 -125 kW	46-194879	outside diameter strut 55 mm; mark: G07; G08; G09;G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 SL	1.4 16V, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 2.0, 2.0 FSI 10/03 - 11/08 55 -125 kW	46-230904	outside diameter strut 55 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.4 16V, 1.4 FSi, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 2.0, 2.0 FSI 10/03 - 11/08 55 -125 kW	46-194909	outside diameter strut 55 mm; mark: G07, G08,G09,G011; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 GTi, 1.8 Turbo, 2.0 GTI 09/06 - 12/08 90 -169 kW	46-230911	outside diameter strut 50 mm; mark: G02; mark: GT, GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 GTi, 1.8 Turbo, 2.0 GTI 09/06 - 12/08 90 -169 kW	46-194909	outside diameter strut 55 mm; mark: G07, G08,G09,G011; mark: GT,GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 GTi, 1.8 Turbo, 2.0 GTI 10/04 - 12/08 110 -169 kW	46-230904	outside diameter strut 55 mm; mark: G02; mark: GT, GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 GTi, 1.8 Turbo, 2.0 GTI 10/04 - 12/08 110 -169 kW	46-194909	outside diameter strut 55 mm; mark: G07, G08,G09,G011; mark: Gt, GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg




			
VW			
VW GOLF V (1K1)			
B12 SL	1.9 SDI, 1.9 TDI, 2.0 GTI, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V 10/03 - 12/08 47 -169 kW	46-194916	outside diameter strut 55 mm; mark: G07,G08,G09,G011; mark: GT,GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1130 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B12 SL	1.9 SDI, 1.9 TDI, 2.0 SDI, 2.0 TDI 12/04 - 11/08 47 -103 kW	46-194916	outside diameter strut 55 mm; mark: G07,G08,G09,G011; mark: ex. GT,GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-35 mm; axle load to: 930 kg
B14	1.0, 1.4 16V, 1.4 FSi, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDI, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSi, 2.0 FSi 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	47-128347	Øa: 50 mm; Spacers required for several wheel/tyre combinations; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	1.0, 1.4 16V, 1.4 FSi, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDI, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSi, 2.0 FSi 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	47-127708	Øa: 55 mm; Spacers required for several wheel/tyre combinations; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	1.8 GTI, 1.8 Turbo, 2.0 GTI, 2.5 FSi, 3.2, 3.2 R32 4motion 11/05 - 12/08 110 -184 kW	47-127708	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1100 kg
B16 PSS10	1.0, 1.4 16V, 1.4 FSi, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDI, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSi, 2.0 FSi 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	48-135238	outside diameter strut 50 mm; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.0, 1.4 16V, 1.4 FSi, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDI, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSi, 2.0 FSi 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	48-135245	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.8 GTI, 1.8 Turbo, 2.0 GTI, 2.5 FSi, 3.2, 3.2 R32 4motion 11/05 - 12/08 110 -184 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1100 kg
B16 RC	1.0, 1.4 16V, 1.4 FSi, 1.4 TSI, 1.6, 1.6 FSi, 1.6 MultiFuel, 1.8, 1.9 SDI, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSi, 2.0 FSi 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/04 - 11/08 47 -125 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 RC	1.8 GTI, 1.8 Turbo, 2.0 GTI, 2.5 FSi, 3.2, 3.2 R32 4motion 11/05 - 12/08 110 -184 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 BCS	1.8 GTI, 1.8 Turbo, 2.0 GTI, 2.0 TDI, 3.2, 3.2 R32 4motion 11/05 - 12/08 110 -184 kW	48-215909	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1210 kg HA: lowering (expertise): 20-40 mm; axle load to: 1100 kg
VW GOLF V Variant (1K5)			
B1	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing






			
VW			
VW GOLF V Variant (1K5)			
B3	1.4 06/07 - 59 kW	37-133030	36-134076 with standard chassis
B3	1.4 06/07 - 59 kW	37-133498	36-148158 with standard chassis; Heavy Duty Version .
B3	1.4 TSI, 1.6 06/07 - 75 -90 kW	37-133498	36-134076 with standard chassis
B3	1.4 TSI, 1.6 06/07 - 75 -90 kW	37-133757	36-148158 with standard chassis; Heavy Duty Version .
B3	1.4 TSI, 1.9 TDI, 2.0, 2.5 06/07 - 77 -147 kW	37-133757	36-148158 with standard chassis
B3	1.4 TSI, 1.9 TDI, 2.0, 2.5 06/07 - 77 -147 kW	37-148140	36-148240 with standard chassis; Heavy Duty Version .
B3	2.0 TDI, 2.0 TDI 16V 06/07 - 100 -103 kW	37-148140	36-148158 with standard chassis
B3	2.0 TDI, 2.0 TDI 16V 06/07 - 100 -103 kW	37-148102	36-148240 with standard chassis; Heavy Duty Version .
B4	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.5 06/07 - 59 -147 kW	22-131607 †	19-139333 ♂ with standard chassis VA: Øa: 50 mm; mark: G02
B4	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.5 06/07 - 59 -147 kW	22-131614 †	19-139333 ♂ with standard chassis VA: Øa: 55 mm; mark: G07,G08
B6 Sport	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	35-113751 †	24-172936 ♂ mark: G02 VA: Øa: 50 mm
B6 Sport	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	35-108177 †	24-172936 ♂ mark: G07,G08 VA: Øa: 55 mm
B8	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	35-113768 †	24-178006 ♂ mark: G02 VA: Øa: 50 mm
B8	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	35-108191 †	24-178006 ♂ mark: G07,G08 VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.9 TDI 06/07 - 77 -125 kW	46-184191 outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg	
B12 PK	1.4 TSI, 1.9 TDI 06/07 - 77 -125 kW	46-194985 outside diameter strut 55 mm; mark: G07,G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg	
B12 PK	1.6 06/07 - 75 kW	46-184184 outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg	
B12 PK	1.6 06/07 - 75 kW	46-184191 outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg	
B12 PK	1.6 06/07 - 75 kW	46-194978 outside diameter strut 55 mm; mark: G07,G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg	

				
VW				
VW GOLF V Variant (1K5)				
B12 PK	1.6 06/07 - 75 kW	46-194985		outside diameter strut 55 mm; mark: G07,G08; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.9 TDI 06/07 - 77 kW	46-184214		outside diameter strut 50 mm; mark: G02; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.9 TDI 06/07 - 77 kW	46-194992		outside diameter strut 55 mm; mark: G07,G08; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	2.0 TDI, 2.0 TDI 16V 06/07 - 100 -103 kW	46-184214		outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	2.0 TDI, 2.0 TDI 16V 06/07 - 100 -103 kW	46-194992		outside diameter strut 55 mm; mark: G07,G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B14	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	47-128347		Øa: 50 mm; Spacers required for several wheel/tyre combinations; mark: G02; Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	47-127708		Øa: 55 mm; Spacers required for several wheel/tyre combinations; mark: G07,G08; Conditions see certificates VA: lowering (expertise): 35-40 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	48-135238		outside diameter strut 50 mm; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	48-135245		Øa: 55 mm; mark: G07,G08; Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 RC	1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.5 06/07 - 59 -147 kW	14-230615  49-196849		Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW GOLF VI (5K1)				
B1	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTI, 2.0 R 4motion, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -199 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B3	1.2 TSI 05/09 - 11/12 63 -77 kW	36-199594	36-241125	with standard chassis HA: for vehicles without towbar; Number of Doors: 3
B3	1.2 TSI, 1.4 10/08 - 11/12 59 -77 kW		36-241521	with standard chassis; for vehicles with towbar; Number of Doors: 3
B3	1.2 TSI, 1.4 10/08 - 11/12 59 -77 kW		36-241521	with standard chassis; for vehicles without towbar; Number of Doors: 5
B3	1.2 TSI, 1.4 10/08 - 11/12 59 -77 kW		36-133055	with standard chassis; for vehicles with towbar; Number of Doors: 5
B3	1.2 TSI 05/09 - 11/12 63 -77 kW	36-241156		with sports suspension; manual transmission
B3	1.2 TSI 05/09 - 11/12 63 -77 kW	36-241149		with sports suspension; automatic transmission




			
VW			
VW GOLF VI (5K1)			
B3	1.2 TSI, 1.4 10/08 - 11/12 59 -77 kW		36-241132 with sports suspension; Number of Doors: 3
B3	1.2 TSI, 1.4 10/08 - 11/12 59 -77 kW		36-241163 with sports suspension; Number of Doors: 5
B3	1.4 10/08 - 11/12 59 kW	36-241545	36-241125 with standard chassis HA: for vehicles without towbar; Number of Doors: 3
B3	1.4 TSI 10/08 - 11/12 90 -118 kW	36-199594	with standard chassis; manual transmission
B3	1.4 TSI 10/08 - 11/12 90 -118 kW	36-241583	with standard chassis; automatic transmission
B3	1.4 TSI 10/08 - 11/12 90 -118 kW	36-241149	with sports suspension; manual transmission
B3	1.4 TSI 10/08 - 11/12 90 -118 kW	36-199624	with sports suspension; automatic transmission
B3	1.4 TSI 10/08 - 11/12 90 -118 kW		36-241125 with standard chassis; for vehicles without towbar; Number of Doors: 3
B3	1.4 TSI 10/08 - 11/12 90 -118 kW		36-241521 with standard chassis; for vehicles with towbar; Number of Doors: 3
B3	1.4 TSI 10/08 - 11/12 90 -118 kW		36-241521 with standard chassis; for vehicles without towbar; Number of Doors: 5
B3	1.4 TSI 10/08 - 11/12 90 -118 kW		36-133055 with standard chassis; for vehicles with towbar; Number of Doors: 5
B3	1.4 TSI 10/08 - 11/12 90 -118 kW		36-241132 with sports suspension; Number of Doors: 3
B3	1.4 TSI 10/08 - 11/12 90 -118 kW		36-241163 with sports suspension; Number of Doors: 5
B3	1.6 10/08 - 11/12 75 kW	36-241545	with standard chassis; manual transmission
B3	1.6 10/08 - 11/12 75 kW	36-199594	with standard chassis; automatic transmission
B3	1.6 10/08 - 11/12 75 kW	36-241149	with sports suspension
B3	1.6 10/08 - 11/12 75 kW		36-241125 with standard chassis; for vehicles without towbar; Number of Doors: 3
B3	1.6 10/08 - 11/12 75 kW		36-241521 with standard chassis; for vehicles with towbar; Number of Doors: 3
B3	1.6 10/08 - 11/12 75 kW		36-241521 with standard chassis; for vehicles without towbar; Number of Doors: 5
B3	1.6 10/08 - 11/12 75 kW		36-133055 with standard chassis; for vehicles with towbar; Number of Doors: 5
B3	1.6 10/08 - 11/12 75 kW		36-241132 with sports suspension; Number of Doors: 3
B3	1.6 10/08 - 11/12 75 kW		36-241163 with sports suspension; Number of Doors: 5
B3	1.6 TDI, 1.8 TSI 02/09 - 11/12 66 -118 kW	36-241583	36-241125 with standard chassis HA: for vehicles without towbar; Number of Doors: 3
B3	1.6 TDI, 1.8 TSI 02/09 - 11/12 66 -118 kW		36-241521 with standard chassis; for vehicles with towbar; Number of Doors: 3





				
VW				
VW GOLF VI (5K1)				
B3	1.6 TDI, 1.8 TSI 02/09 - 11/12 66 -118 kW		36-241521	with standard chassis; for vehicles without towbar; Number of Doors: 5
B3	1.6 TDI, 1.8 TSI 02/09 - 11/12 66 -118 kW		36-133055	with standard chassis; for vehicles with towbar; Number of Doors: 5
B3	1.6 TDI, 1.8 TSI 02/09 - 11/12 66 -118 kW	36-199624	36-241132	with sports suspension HA: Number of Doors: 3
B3	1.6 TDI, 1.8 TSI 02/09 - 11/12 66 -118 kW		36-241163	with sports suspension; Number of Doors: 5
B3	2.0 TDI 10/08 - 11/12 81 kW	36-241583		with standard chassis; manual transmission
B3	2.0 TDI 10/08 - 11/12 81 kW		36-241163	with sports suspension; Number of Doors: 5
B3	2.0 TDI 10/08 - 11/12 81 kW	37-133757		with standard chassis; not for: Blue Motion; automatic transmission
B3	2.0 TDI 10/08 - 11/12 81 kW	36-199624		with sports suspension; manual transmission
B3	2.0 TDI 10/08 - 11/12 81 kW	36-199600		with sports suspension; not for: Blue Motion; automatic transmission
B3	2.0 TDI 10/08 - 11/12 81 kW		36-241125	with standard chassis; for vehicles without towbar; Number of Doors: 3
B3	2.0 TDI 10/08 - 11/12 81 kW		36-241521	with standard chassis; for vehicles with towbar; Number of Doors: 3
B3	2.0 TDI 10/08 - 11/12 81 kW		36-241521	with standard chassis; for vehicles without towbar; Number of Doors: 5
B3	2.0 TDI 10/08 - 11/12 81 kW		36-133055	with standard chassis; for vehicles with towbar; Number of Doors: 5
B3	2.0 TDI 10/08 - 11/12 81 kW		36-241132	with sports suspension; Number of Doors: 3
B3	2.0 TDI 10/08 - 05/13 100 -103 kW	37-133757	36-241125	with standard chassis HA: for vehicles without towbar; Number of Doors: 3
B3	2.0 TDI 10/08 - 05/13 100 -103 kW		36-241521	with standard chassis; for vehicles with towbar; Number of Doors: 3
B3	2.0 TDI 10/08 - 05/13 100 -103 kW		36-241521	with standard chassis; for vehicles without towbar; Number of Doors: 5
B3	2.0 TDI 10/08 - 05/13 100 -103 kW		36-133055	with standard chassis; for vehicles with towbar; Number of Doors: 5
B3	2.0 TDI 10/08 - 05/13 100 -103 kW	36-199600	36-241132	with sports suspension HA: Number of Doors: 3
B3	2.0 TDI 10/08 - 05/13 100 -103 kW		36-241163	with sports suspension; Number of Doors: 5
B4	1.2 TSi, 1.4, 1.4 TSi, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSi, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	22-183712 †	19-183749 †	without electronic suspension control; with standard chassis; mark: G02 VA: outside diameter strut 50 mm
B4	1.2 TSi, 1.4, 1.4 TSi, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSi, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	22-183729 †	19-183749 †	without electronic suspension control; with standard chassis; mark: G07, G08, G09, G11 VA: outside diameter strut 55 mm

			
VW			
VW GOLF VI (5K1)			
B6 Sport	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	35-158707 †	33-158723 ½ without electronic suspension control; mark: G02 VA: outside diameter strut 50 mm
B6 Sport	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	35-158714 †	33-158723 ½ without electronic suspension control; mark: G07, G08, G09, G11 VA: outside diameter strut 55 mm
B6 Sport	2.0 R 4motion 11/09 - 11/13 188 -199 kW	35-158745 †	24-158756 ½ disconnect DCC VA: outside diameter strut 55 mm
B8	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	35-158738 †	24-158756 ½ without electronic suspension control; mark: G02 VA: outside diameter strut 50 mm
B8	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	35-158745 †	24-158756 ½ without electronic suspension control; mark: G07, G08, G09, G11 VA: outside diameter strut 55 mm
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI, 1.8 TSI, 2.0 TDI 04/09 - 05/13 59 -125 kW	46-187949	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 940 kg
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI, 1.8 TSI, 2.0 TDI 04/09 - 05/13 59 -125 kW	46-184481	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 940 kg
B12 PK	1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 10/08 - 05/13 66 -125 kW	46-184498	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 940 kg
B12 PK	1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI 10/08 - 05/13 66 -125 kW	46-187956	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1120 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 940 kg
B12 SL	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 02/09 - 11/12 59 -118 kW	46-183767	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI 02/09 - 11/12 59 -118 kW	46-188076	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 TSI, 2.0 GTi, 2.0 TDI 10/08 - 05/13 81 -173 kW	46-183774	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.4 TSI, 1.8 TSI, 2.0 GTi, 2.0 TDI 10/08 - 05/13 81 -173 kW	46-188069	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 930 kg
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	47-158276	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg





			
VW			
VW GOLF VI (5K1)			
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	47-158283	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B14	2.0 R 4motion 11/09 - 11/13 188 -199 kW	47-158283	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 PSS10	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	48-156745	disconnect DCC; outside diameter strut 50 mm; mark: G02; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 PSS10	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	48-158176	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 PSS10	2.0 R 4motion 11/09 - 11/13 188 -199 kW	48-158176	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 RC	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 GTi, 2.0 TDI, 2.0 TDI 4motion 05/09 - 05/13 59 -173 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 RC	2.0 R 4motion 11/09 - 11/13 188 -199 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 BCS	2.0 GTi, 2.0 TDI 04/09 - 11/13 125 -173 kW	48-215909	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 BCS	2.0 R 4motion 11/09 - 11/13 188 -199 kW	48-215909	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg

VW GOLF VI Variant (AJ5)			
B1	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.2 TSI, 1.6 TDI 12/09 - 63 -77 kW	36-199594	36-148158 with standard chassis HA: for vehicles without towbar
B3	1.2 TSI, 1.6 TDI 12/09 - 63 -77 kW		36-209712 with standard chassis; for vehicles with towbar
B3	1.4 07/09 - 59 kW	36-241545	36-148158 with standard chassis HA: for vehicles without towbar
B3	1.4 07/09 - 59 kW		36-209712 with standard chassis; for vehicles with towbar
B3	1.4 TSI 07/09 - 90 -118 kW	36-199594	with standard chassis; manual transmission
B3	1.4 TSI, 1.6 TDI 07/09 - 77 -118 kW		36-148158 with standard chassis; for vehicles without towbar
B3	1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TDI 16V 07/09 - 77 -118 kW		36-209712 with standard chassis; for vehicles with towbar
B3	1.6 07/09 - 75 kW	36-199594	with standard chassis; automatic transmission
B3	1.6 07/09 - 75 kW		36-148158 with standard chassis; for vehicles without towbar





			
VW			
VW GOLF VI Variant (AJ5)			
B3	1.6 07/09 - 75 kW		36-209712 with standard chassis; for vehicles with towbar
B3	1.6 TDI 07/09 - 77 kW	37-133757	with standard chassis; not for: Blue Motion; automatic transmission
B3	2.0 TDI, 2.0 TDI 16V 07/09 - 103 kW	37-133757	36-148158 with standard chassis HA: for vehicles without towbar
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	22-183712 †	19-183749 ½ without electronic suspension control; with standard chassis; mark: G02 VA: outside diameter strut 50 mm
B4	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	22-183729 †	19-183749 ½ without electronic suspension control; with standard chassis; mark: G07, G08, G09, G11 VA: outside diameter strut 55 mm
B6 Sport	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	35-158707 †	33-158723 ½ without electronic suspension control; mark: G02 VA: outside diameter strut 50 mm
B6 Sport	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	35-158714 †	33-158723 ½ without electronic suspension control; mark: G07, G08, G09, G11 VA: outside diameter strut 55 mm
B8	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	35-158738 †	24-158756 ½ without electronic suspension control; mark: G02 VA: outside diameter strut 50 mm
B8	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	35-158745 †	24-158756 ½ without electronic suspension control; mark: G07, G08, G09, G11 VA: outside diameter strut 55 mm
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI, 2.0 TSI 07/09 - 59 -147 kW		46-187963 outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 1010 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 PK	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI, 2.0 TSI 07/09 - 59 -147 kW		46-184504 outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 1010 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 PK	1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TDI 16V 07/09 - 66 -118 kW		46-187970 outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 1120 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B12 PK	1.4 TSI, 1.6 TDI, 2.0 TDI, 2.0 TDI 16V 07/09 - 66 -118 kW		46-184511 outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25-30 mm; axle load to: 1120 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1000 kg
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW		47-128347 Øa: 50 mm; without electronic suspension control; mark: G02; Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW		47-127708 Øa: 55 mm; without electronic suspension control; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg





			
VW			
VW GOLF VI Variant (AJ5)			
B16 PSS10	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	48-135238	outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI, 2.5 07/09 - 59 -147 kW	48-135245	Øa: 55 mm; without electronic suspension control; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 RC	1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TSI, 2.5 07/09 - 59 -147 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg




VW GOLF VI Convertible			
B1	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.2 TSI 03/11 - 77 kW	36-199594	36-134076 with standard chassis
B3	1.4 TSI 11/11 - 90 kW	36-241583	36-134076 with standard chassis VA: manual transmission
B3	1.4 TSI 11/11 - 90 kW	37-133757	with standard chassis; automatic transmission
B3	1.4 TSI, 1.6 TDI 03/11 - 77 -118 kW	37-133757	36-134076 with standard chassis
B3	2.0 TDI 11/11 - 103 kW	37-133757	36-134076 with standard chassis VA: manual transmission
B3	2.0 TDI 11/11 - 103 kW	36-241590	with standard chassis; automatic transmission
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	22-131607 †	19-172996 ½ with standard chassis; without electronic suspension control; mark: G02 VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	22-131614 †	19-172996 ½ with standard chassis; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	35-108177 †	24-172936 ½ with standard chassis; without electronic suspension control VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	35-108191 †	24-178006 ½ with sports suspension; without electronic suspension control; mark: G07, G08 VA: Øa: 55 mm
B12 PK	1.2 TSI 03/11 - 77 kW	46-184504	outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 1010 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 1000 kg
B12 PK	1.2 TSI 03/11 - 77 kW	46-187963	disconnect DCC; outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 1010 kg HA: lowering (expertise): 20 mm; axle load to: 1000 kg
B12 PK	1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	46-187970	outside diameter strut 55 mm; without electronic suspension control; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 1120 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 1000 kg




			
VW			
VW GOLF VI Convertible			
B12 PK	1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	46-184511	outside diameter strut 50 mm; without electronic suspension control; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 1130 kg HA: without ride height adjustment; lowering (expertise): 20 mm; axle load to: 1000 kg
B12 SL	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	46-183446	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35-30 mm; axle load to: 1130 kg HA: lowering (expertise): 35-40 mm; axle load to: 1005 kg
B12 SL	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	46-194688	outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 35 mm; axle load to: 1130 kg HA: lowering (expertise): 30 mm; axle load to: 1005 kg
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	47-127708	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 40-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 RC	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 GTI, 2.0 TDI 03/11 - 77 -155 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg



















VW GOLF VII			
B1	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	12-243945	
B4	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	22-230522 †	19-230542 ○
B4	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	22-230539 †	19-230542 ○
B4	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	22-230522 †	19-230559 ○
B4	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	22-230539 †	19-230559 ○
B4	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	22-230522 †	19-232157 ○
B4	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	22-230539 †	19-232157 ○
B6 Sport	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	35-229865 †	24-229883 ○
B6 Sport	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	35-229872 †	24-229883 ○
B6 Sport	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	35-229865 †	24-229890 † x




			
VW			
VW GOLF VII			
B6 Sport	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	35-229872 †	24-229890 $\frac{1}{x}$ without electronic suspension control; mark: G02, 0N4; multilink axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	35-229902 †	24-229920 $\frac{1}{o}$ without electronic suspension control; mark: G01, 0N1; rigid axle VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	35-229919 †	24-229920 $\frac{1}{o}$ without electronic suspension control; mark: G02, 0N1; rigid axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	35-229902 †	24-229937 $\frac{1}{o}$ without electronic suspension control; mark: G01, 0N4; multilink axle VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	35-229919 †	24-229937 $\frac{1}{o}$ without electronic suspension control; mark: G02, 0N4; multilink axle VA: Øa: 55 mm
B14	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 2.0 TDI 11/12 - 63 -110 kW	47-229945 Øa: 50 mm; disconnect DCC; mark: G01, 0N1; Conditions see certificates; rigid axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B14	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	47-229969 Øa: 50 mm; disconnect DCC; mark: G01, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B14	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	47-229976 Øa: 55 mm; disconnect DCC; mark: G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B16 PSS10	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	48-230056 Øa: 50 mm; disconnect DCC; mark: G01, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B16 PSS10	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	48-230063 Øa: 55 mm; disconnect DCC; mark: G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B16 RC	1.2 TSI, 1.4 TSI, 1.4 TSI MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0 TDI, 2.0 TDI 4motion 11/12 - 63 -110 kW	49-231892 14-230615  Øa: 55 mm; disconnect DCC; mark: G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B16 BCS	2.0 TDI, 2.0 TDI 4motion 11/12 - 110 kW	48-231848 Øa: 55 mm; disconnect DCC; mark: G02, 0N4; multilink axle VA: lowering (expertise): 25-45 mm HA: lowering (expertise): 25-45 mm	
VW GOLF VII Variant (BA5)			
B1	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	12-243945	
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	22-230522 †	19-230542 $\frac{1}{o}$ without electronic suspension control; with standard chassis; with sports suspension; mark: G01, 0N1; rigid axle VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	22-230539 †	19-230542 $\frac{1}{o}$ without electronic suspension control; with standard chassis; with sports suspension; mark: G02, 0N1; rigid axle VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	22-230522 †	19-230559 $\frac{1}{o}$ without electronic suspension control; with standard chassis; with sports suspension; with off-road suspension; mark: G01, 0N4; multilink axle VA: Øa: 50 mm




			
VW			
VW GOLF VII Variant (BA5)			
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	22-230539 †	19-230559 $\frac{1}{\circ}$ without electronic suspension control; with standard chassis; with sports suspension; with off-road suspension; mark: G02, 0N4; multilink axle VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	22-230522 †	19-232157 $\frac{1}{\circ}$ without electronic suspension control; with off-road suspension; mark: G01, 0N1; rigid axle VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	22-230539 †	19-232157 $\frac{1}{\circ}$ without electronic suspension control; with off-road suspension; mark: G02, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	35-229865 †	24-229883 $\frac{1}{\circ}$ without electronic suspension control; mark: G01, 0N1; rigid axle VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	35-229872 †	24-229883 $\frac{1}{\circ}$ without electronic suspension control; mark: G02, 0N1; rigid axle VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	35-229865 †	24-229890 $\frac{1}{\times}$ without electronic suspension control; mark: G01, 0N4; multilink axle VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	35-229872 †	24-229890 $\frac{1}{\times}$ without electronic suspension control; mark: G02, 0N4; multilink axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	35-229902 †	24-229920 $\frac{1}{\circ}$ without electronic suspension control; mark: G01, 0N1; rigid axle VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	35-229919 †	24-229920 $\frac{1}{\circ}$ without electronic suspension control; mark: G02, 0N1; rigid axle VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	35-229902 †	24-229937 $\frac{1}{\circ}$ without electronic suspension control; mark: G01, 0N4; multilink axle VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	35-229919 †	24-229937 $\frac{1}{\circ}$ without electronic suspension control; mark: G02, 0N4; multilink axle VA: Øa: 55 mm
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	47-229945 Øa: 50 mm; disconnect DCC; mark: G01, 0N1; Conditions see certificates; rigid axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	47-229969 Øa: 50 mm; disconnect DCC; mark: G01, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B14	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	47-229976 Øa: 55 mm; disconnect DCC; mark: G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	48-230056 Øa: 50 mm; disconnect DCC; mark: G01, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B16 PSS10	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	48-230063 Øa: 55 mm; disconnect DCC; mark: G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm	
B16 RC	1.2 TSI, 1.4 TSI, 1.6 TDI, 2.0 TDI 07/13 - 63 -110 kW	49-231892 14-230615 	Øa: 55 mm; disconnect DCC; mark: G02, 0N4; Conditions see certificates; multilink axle VA: lowering (expertise): 30-50 mm HA: lowering (expertise): 30-50 mm
VW GOLF PLUS (5M1, 521)			
B1	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel 01/05 - 55 -125 kW	37-133498	36-134076 with standard chassis




			
VW			
VW GOLF PLUS (5M1, 521)			
B3	1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel 01/05 - 55 -125 kW		36-209712 with standard chassis; Heavy Duty Version .
B3	2.0 FSI 05/05 - 06/08 110 kW	37-148140	36-148158 with standard chassis
B3	2.0 FSI 05/05 - 06/08 110 kW		36-209712 with standard chassis; Heavy Duty Version .
B3	1.6 TDI, 1.9 TDI 01/05 - 66 -77 kW	37-133757	36-148158 with standard chassis
B3	1.6 TDI, 1.9 TDI 01/05 - 66 -77 kW		36-209712 with standard chassis; Heavy Duty Version .
B3	1.9 SDi, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -103 kW	37-148140	36-148158 with standard chassis
B4	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	22-131607 †	19-151069 ♂ mark: G02 VA: Øa: 50 mm; mark: G02
B4	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	22-139320 †	19-151069 ♂ mark: G07, G08 VA: Øa: 55 mm; mark: G07
B6 Sport	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	35-113751 †	24-172936 ♂ mark: G02 VA: Øa: 50 mm; mark: G02
B6 Sport	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	35-108177 †	24-172936 ♂ mark: G07, G08 VA: Øa: 55 mm; mark: G07
B8	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	35-113768 †	24-178006 ♂ mark: G02 VA: Øa: 50 mm; mark: G02
B8	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	35-108191 †	24-178006 ♂ mark: G07, G08 VA: Øa: 55 mm; mark: G07
B12 PK	1.2 TSI, 1.4 16V, 1.4 FSI, 1.6, 1.6 FSI 01/05 - 55 -85 kW		46-184320 outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.2 TSI 11/09 - 63 -77 kW		46-184337 outside diameter strut 50 mm; mark: G02; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.2 TSI, 1.4 16V, 1.4 FSI, 1.6, 1.6 FSI 01/05 - 55 -85 kW		46-194787 outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.2 TSI 11/09 - 63 -77 kW		46-194794 outside diameter strut 55 mm; mark: G07, G08; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg






			
VW			
VW GOLF PLUS (5M1, 521)			
B12 PK	1.4 TSI, 1.9 TDI, 2.0 FSI 05/05 - 66 -125 kW	46-184337	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.4 TSI, 1.9 TDI, 2.0 FSI 05/05 - 66 -125 kW	46-194794	outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6, 1.6 FSI 01/05 - 67 -85 kW	46-184337	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6, 1.6 FSI 01/05 - 67 -85 kW	46-194794	outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 TDI, 2.0 TDI 12/05 - 66 -103 kW	46-184344	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 TDI, 2.0 TDI 12/05 - 66 -103 kW	46-194800	outside diameter strut 55 mm; mark: G07, G08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.9 TDI 01/05 - 01/09 66 -77 kW	46-184344	outside diameter strut 50 mm; mark: G02; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.9 TDI 01/05 - 01/09 66 -77 kW	46-194800	outside diameter strut 55 mm; mark: G07, G08; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 SL	1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 2.0 TDI 12/05 - 55 -125 kW	46-183781	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 45-50 mm; axle load to: 1010 kg
B12 SL	1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI 01/05 - 55 -125 kW	46-194817	outside diameter strut 55 mm; mark: G07,08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 45-50 mm; axle load to: 1010 kg
B12 SL	1.4 TSI 05/06 - 90 -125 kW	46-183798	outside diameter strut 50 mm; mark: G02; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 45-50 mm; axle load to: 1010 kg
B12 SL	1.4 TSI 05/06 - 90 -125 kW	46-194824	outside diameter strut 55 mm; mark: G07,08; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 45-50 mm; axle load to: 1010 kg
B12 SL	1.6, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 TDI 05/05 - 66 -110 kW	46-183798	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 45-50 mm; axle load to: 1010 kg
B12 SL	1.6, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 TDI 05/05 - 66 -110 kW	46-194824	outside diameter strut 55 mm; mark: G07,08; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 45-50 mm; axle load to: 1010 kg
B12 SL	1.6 FSI 01/05 - 05/08 85 kW	46-183798	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 45-50 mm; axle load to: 1010 kg
B12 SL	1.6 FSI 01/05 - 05/08 85 kW	46-194824	outside diameter strut 55 mm; mark: G07,08; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 45-50 mm; axle load to: 1010 kg

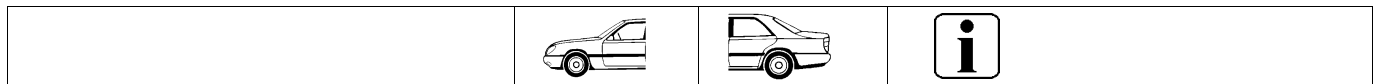
			
VW			
VW GOLF PLUS (5M1, 521)			
B14	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	47-128347	Øa: 50 mm; mark: G02; Conditions see certificates VA: mark: G02; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	47-127708	Øa: 55 mm; mark: G07, G08; Conditions see certificates VA: mark: G07; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	48-135238	outside diameter strut 50 mm; mark: G02; Conditions see certificates VA: mark: G02; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	48-135245	Øa: 55 mm; mark: G07, G08; Conditions see certificates VA: mark: G07; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 RC	1.0, 1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.8, 1.8 Hybrid, 1.9 SDi, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 01/05 - 47 -125 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW JETTA I (16)			
B1	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW	12-117369	VA: Material: Rubber/Metal; with spacer tube
B3	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW	36-134243	36-130955 with standard chassis
B4	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW	21-030338 	19-019550  11-101345  VA: for bolted struts only
B6 Sport	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW	34-001370 	24-008372  11-101345  VA: for bolted struts only
B8	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW	34-001370 	24-015141  11-101345  VA: for bolted struts only
B12 PK	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW	46-189868	for bolted struts only; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 785 kg HA: lowering (expertise): 30-35 mm; axle load to: 630 kg
MS	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW		24-008341  mark: Race Gruppe N HA: charakteristic: 200/73
MS	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW		24-008341  mark: Race Gruppe N VA: for bolted struts only HA: charakteristic: 200/73
MS	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW	35-603207 	24-236997  mark: Rennen Gruppe A+H+2 VA: charakteristic: 230/80; Height Adjustable HA: charakteristic: 200/73; with unibal joint bearing
MS	1.1, 1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 GLI, 1.6 TD, 1.8 08/78 - 02/84 37 -82 kW		24-006576  mark: Rallye Gruppe N HA: charakteristic: 150/45

			
VW			
VW JETTA II (19E, 1G2)			
B1	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 1.8 Syncro, 2.0 01/84 - 07/92 40 -102 kW	12-117963	12-117239 VA: with ball bearing; Material: Rubber/Metal HA: without ball bearing
B2	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	16-031456 ↓ 17-047142 ↓ 11-101291 SP	15-062192 ↓ 11-101352 SP VA: for bolted struts only
B2	1.8 Syncro 08/87 - 07/91 62 -72 kW	17-047142 ↓ 11-101291 SP	
B3	1.3, 1.3 CAT, 1.6, 1.8, 1.8 CAT 01/84 - 10/91 40 -82 kW	36-130665	36-226085 with standard chassis
B3	1.6 D, 1.6 TD, 1.8, 2.0 01/84 - 07/92 40 -100 kW	36-226252	36-226085 with standard chassis
B4	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	22-041142 ↓ 21-030468 ↓ 11-101291 SP	19-019741 ↓ 11-101352 SP VA: for bolted struts only
B4	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW		19-124681 ↓ 11-101352 SP with off-road suspension
B4	1.8 Syncro 08/87 - 07/91 62 -72 kW	22-041142 ↓ 11-101291 SP	
B6 Sport	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	35-181590 ↓ 34-001028 ↓	24-006569 ↓ 11-101352 SP VA: for bolted struts only HA: Height Adjustable
B6 Sport	1.8 Syncro 08/87 - 07/91 62 -72 kW	35-043911 ↓	24-629485 ↓
B8	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	35-003663 ↓ 11-101291 SP	24-015042 ↓ 11-101352 SP
B8	1.8 Syncro 08/87 - 07/91 62 -72 kW	35-003663 ↓	24-629485 ↓
B12 PK	1.3, 1.3 CAT, 1.6, 1.8, 1.8 16V, 1.8 CAT 01/84 - 10/91 40 -102 kW	46-189950 Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 840 kg HA: lowering (expertise): 30-35 mm; axle load to: 740 kg	
B12 PK	1.6 D, 1.6 TD 01/84 - 10/91 40 -59 kW	46-189967 Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 840 kg HA: lowering (expertise): 20 mm; axle load to: 740 kg	
B14	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	47-124844 Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 840 kg HA: lowering (expertise): 20-40 mm; axle load to: 740 kg	
B16 PSS9	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	48-080569 Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 840 kg HA: lowering (expertise): 20-30 mm; axle load to: 740 kg	
MS	1.3, 1.3 CAT, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 16V, 1.8 CAT, 2.0 01/84 - 07/92 40 -102 kW	35-604525 ↓	24-627009 ↓ mark: Rallye G. N+A Tarmac VA: Height Adjustable; charakteristic: 230/145 HA: Height Adjustable; with unibal joint bearing; charakteristic: 200/120
MS	1.8, 1.8 16V, 1.8 CAT, 2.0 01/85 - 07/92 77 -102 kW	35-044062	24-224024 ↓ HA: charakteristic: 300/120; with unibal joint bearing
VW JETTA III (1K2)			
B1	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing

				
VW				
VW JETTA III (1K2)				
B3	1.4 TSI 05/07 - 10/10 90 kW	36-199594	36-148158	with standard chassis VA: manual transmission HA: for vehicles without towbar
B3	1.4 TSI 05/07 - 10/10 90 kW	36-241583		with standard chassis; automatic transmission
B3	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel 09/05 - 10/10 75 -125 kW		36-209712	with standard chassis; for vehicles with towbar
B3	1.4 TSI 07/06 - 10/10 103 -125 kW	36-241583	36-148158	with standard chassis VA: manual transmission HA: for vehicles without towbar
B3	1.4 TSI 07/06 - 10/10 103 -125 kW	37-133757		with standard chassis; automatic transmission
B3	1.6, 1.6 FSI, 1.6 MultiFuel 09/05 - 10/10 75 -85 kW	36-241545	36-148158	with standard chassis VA: manual transmission HA: for vehicles without towbar
B3	1.6, 1.6 FSI, 1.6 MultiFuel 09/05 - 10/10 75 -85 kW	36-199594		with standard chassis; automatic transmission
B3	2.0 FSI 08/05 - 10/10 110 kW	36-199594	36-148158	with standard chassis VA: manual transmission HA: for vehicles without towbar
B3	2.0 FSI 08/05 - 10/10 110 kW	36-241583		with standard chassis; automatic transmission
B3	2.0 FSI 08/05 - 10/10 110 kW		36-209712	with standard chassis; for vehicles with towbar
B3	2.0 TFSI 10/05 - 10/10 125 -147 kW	37-133757	36-148158	with standard chassis VA: manual transmission HA: for vehicles without towbar
B3	2.0 TFSI 10/05 - 10/10 125 -147 kW	36-241590		with standard chassis; automatic transmission
B3	2.0 TFSI 10/05 - 10/10 125 -147 kW		36-209712	with standard chassis; for vehicles with towbar
B3	1.6 TDI 06/09 - 10/10 66 -77 kW	36-241583	36-148158	with standard chassis VA: manual transmission HA: for vehicles without towbar
B3	1.6 TDI 06/09 - 10/10 66 -77 kW	37-133757		with standard chassis; automatic transmission
B3	1.6 TDI 06/09 - 10/10 66 -77 kW		36-209712	with standard chassis; for vehicles with towbar
B3	1.9 TDI, 2.0 TDI, 2.0 TDI 16V 08/05 - 10/10 77 -125 kW	37-133757	36-148158	with standard chassis HA: for vehicles without towbar
B3	1.9 TDI, 2.0 TDI, 2.0 TDI 16V 08/05 - 10/10 77 -125 kW		36-209712	with standard chassis; for vehicles with towbar
B4	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	22-131607 †	19-127439 ½	with standard chassis VA: Øa: 50 mm
B4	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	22-131614 †	19-127439 ½	with standard chassis VA: Øa: 55 mm
B4	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	22-139184 †	19-127439 ½	with sports suspension VA: Øa: 50 mm

			
VW			
VW JETTA III (1K2)			
B4	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	22-139191 †	19-127439 ○ with sports suspension VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	35-113751 †	24-172936 ○ mark: G46, G57, G10 VA: Øa: 50 mm
B6 Sport	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	35-108177 †	24-172936 ○ mark: G47, G56 VA: Øa: 55 mm
B8	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	35-113768 †	24-178006 ○ mark: G46, G57, G10 VA: Øa: 50 mm
B8	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	35-108191 †	24-178006 ○ mark: G47, G56 VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TFSI 10/05 - 10/10 77 -147 kW	46-184290	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6, 1.6 FSI, 1.6 MultiFuel, 2.0 08/05 - 10/10 75 -85 kW	46-184269	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6, 1.6 FSI, 1.6 TDI, 2.0 08/05 - 10/10 66 -85 kW	46-184290	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE); automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.9 TDI 08/05 - 10/10 77 kW	46-184313	outside diameter strut 55 mm; with DSG; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	2.0 TDI 10/06 - 10/10 81 -125 kW	46-184313	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1150 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 SL	1.4 TSI, 1.6, 1.6 FSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TFSI 10/05 - 10/10 75 -147 kW	46-183804	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 45-50 mm; axle load to: 1005 kg
B12 SL	1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI 08/05 - 10/10 77 -147 kW	46-183811	outside diameter strut 55 mm; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1130 kg HA: lowering (expertise): 30-35 mm; axle load to: 1005 kg
B14	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	47-128347	Øa: 50 mm; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	47-127708	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	48-135238	outside diameter strut 50 mm; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: mark: G07, G08; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg

			
VW			
VW JETTA III (1K2)			
B16 RC	1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI, 2.8 VR6 01/06 - 10/10 66 -147 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 BCS	2.0 FSI, 2.0 TDI, 2.0 TFSI, 2.5 FSI, 2.8 VR6 08/05 - 10/10 110 -147 kW	48-215909	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1210 kg HA: lowering (expertise): 20-40 mm; axle load to: 1095 kg
VW JETTA IV (162)			
B1	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B4	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	22-131607 †	19-127439 ♂ with standard chassis; without electronic suspension control; mark: G46, G57, G10 VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	22-131614 †	19-127439 ♂ with standard chassis; without electronic suspension control; mark: G47, G57 VA: Øa: 55 mm
B4	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	22-139184 †	19-127439 ♂ with sports suspension; without electronic suspension control; mark: G46, G57, G10 VA: Øa: 50 mm
B4	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	22-139191 †	19-127439 ♂ with sports suspension; without electronic suspension control; mark: G47, G57 VA: Øa: 55 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	35-113751 †	24-172936 ♂ without electronic suspension control; mark: G46, G57, G10 VA: Øa: 50 mm
B6 Sport	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	35-108177 †	24-172936 ♂ without electronic suspension control; mark: G47, G57 VA: Øa: 55 mm
B8	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	35-113768 †	24-178006 ♂ without electronic suspension control; mark: G46, G57, G10 VA: Øa: 50 mm
B8	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	35-108191 †	24-178006 ♂ without electronic suspension control; mark: G47, G57 VA: Øa: 55 mm
B12 PK	1.4 TSI 04/11 - 90 -118 kW	46-184047	outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B14	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	47-128347	Øa: 50 mm; disconnect DCC; mark: G46, G57, G10; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	47-127708	Øa: 55 mm; disconnect DCC; mark: G47, G57; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	48-135238	disconnect DCC; outside diameter strut 50 mm; mark: G46, G57, G10; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	48-135245	Øa: 55 mm; disconnect DCC; mark: G47, G57; Conditions see certificates VA: mark: G07, G08; lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 RC	1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 77 -155 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg



VW

VW JETTA IV (162)

B16 BCS	2.0 TDI, 2.0 TSI, 2.5 FSI 04/10 - 103 -155 kW	48-215909	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1210 kg HA: lowering (expertise): 20-40 mm; axle load to: 1095 kg
-------------------	---------------------------------------------------------	------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

VW KAEFER




B3	1300 1.3, 1302 1.2, 1302 1.3, 1302 1.6, 1303 1.2, 1303 1.3, 1303 1.6, 1303 LS,S 1.6 08/70 - 12/79 25 -37 kW	36-160303		with standard chassis
B6 Sport	1.1 (Brezel), 1.2, 1200 1.2 04/49 - 07/65 18 -25 kW		24-000321	HA: charakteristic: 280/100
B6 Sport	1.1 (Brezel), 1.2, 1200 1.2 04/49 - 07/65 18 -25 kW		24-181488	mark: Rennen HA: charakteristic: 330/130
B6 Sport	1.2 01/54 - 12/65 22 kW		24-000338	mark: Rallye HA: charakteristic: 365/130; with unibal joint bearing
B6 Sport	1200 1.2, 1300 1.3, 1500 1.5, 1500 1.6, 1600 (Mexico), 1600 i (Mexico) 08/65 - 07/03 25 -37 kW	24-006200	24-000321	manual transmission VA: Only in connection with 131 413 441; Only in connection with 131 413 449 B HA: charakteristic: 280/100
B6 Sport	1200 1.2, 1300 1.3, 1500 1.5, 1500 1.6, 1600 (Mexico), 1600 i (Mexico) 08/65 - 07/03 25 -37 kW	24-006200	24-181488	mark: Rennen; manual transmission VA: Only in connection with 131 413 441; Only in connection with 131 413 449 B HA: charakteristic: 330/130
B6 Sport	1302 1.2, 1302 1.3, 1302 1.6, 1303 1.2, 1303 1.3, 1303 1.6 01/70 - 08/73 25 -37 kW	34-181515	24-006347	
B6 Sport	1302 1.2, 1302 1.3, 1302 1.6, 1303 1.2, 1303 1.3, 1303 1.6 01/70 - 08/73 25 -37 kW	34-181515	24-000345	firmer setting HA: charakteristic: 350/160
B6 Sport	1303 1.2, 1303 1.3, 1303 1.6, 1303 LS,S 1.6 09/73 - 12/79 25 -37 kW	34-000403	24-006347	VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
B6 Sport	1303 1.2, 1303 1.3, 1303 1.6, 1303 LS,S 1.6 09/73 - 12/79 25 -37 kW	34-000403	24-000345	firmer setting VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only HA: charakteristic: 350/160
B6 Sport	1300 1.3, 1500 1.5, 1500 1.6 08/67 - 01/73 27 -37 kW	24-006200	24-000345	automatic transmission VA: Only in connection with 131 413 441; Only in connection with 131 413 449 B HA: charakteristic: 350/160




VW KAEFER Convertible (15)




B6 Sport	1302 1.3, 1302 1.6, 1302,1303 1.6, 1303 1.3, 1303 1.6, 1500 1.5, 1500 1.6 01/70 - 08/73 29 -37 kW	34-181515	24-006347	
B6 Sport	1302 1.3, 1302 1.6, 1302,1303 1.6, 1303 1.3, 1303 1.6, 1500 1.5, 1500 1.6 01/70 - 08/73 29 -37 kW	34-181515	24-000345	firmer setting HA: charakteristic: 350/160
B6 Sport	1302 1.3, 1302 1.6, 1302,1303 1.6, 1303 1.2, 1303 1.3, 1303 1.6 09/73 - 03/81 25 -37 kW	34-000403	24-006347	VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only
B6 Sport	1302 1.3, 1302 1.6, 1302,1303 1.6, 1303 1.2, 1303 1.3, 1303 1.6 09/73 - 03/81 25 -37 kW	34-000403	24-000345	firmer setting VA: Suspension Strut Manufacturer Boge; Øa: 50 mm; for bolted struts only HA: charakteristic: 350/160

VW LUPO (6X1, 6E1)

B1	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 GTI, 1.7 SDI 09/98 - 07/05 37 -92 kW	12-116959		VA: with ball bearing
B2	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -74 kW	17-106405 11-101307	11-149828	

			
VW			
VW LUPO (6X1, 6E1)			
B3	1.0, 1.4 09/98 - 07/05 37 -44 kW	37-155131	36-134250 with standard chassis
B3	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -55 kW	36-134267	with standard chassis; Heavy Duty Version .
B3	1.4 16V, 1.4 TDI, 1.7 SDI 09/98 - 07/05 44 -55 kW	37-131425	36-134250 with standard chassis
B3	1.4 FSI 02/01 - 07/05 77 kW	37-131425	36-160631 with standard chassis
B3	1.6 GTI 09/00 - 07/05 92 kW	37-134211	36-160631 with standard chassis
B3	1.2 TDI 3L, 1.4 16V 07/99 - 07/05 45 -74 kW	37-155131	36-160631 with standard chassis
B3	1.2 TDI 3L, 1.4 16V, 1.4 FSI, 1.6 GTI 07/99 - 07/05 45 -92 kW	36-134267	36-134250 with standard chassis; Heavy Duty Version .
B4	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -77 kW	22-044761 † 11-101307 SP	19-067803 1/2 11-149828 SP
B6 Sport	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -74 kW	35-046196 †	24-028066 1/2
B8	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -77 kW	35-046202 †	24-028073 1/2
B8	1.6 GTI 09/00 - 07/05 92 kW	35-238744 †	24-028073 1/2
B10	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -77 kW	46-112019	
			Conditions see certificates VA: lowering (expertise): 60 mm; axle load to: 790 kg HA: lowering (expertise): 40 mm
B10	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -77 kW	46-112002	
			Conditions see certificates VA: lowering (expertise): 60 mm; axle load from: 791 kg HA: lowering (expertise): 40 mm
B12 PK	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 GTI, 1.7 SDI 09/98 - 07/05 37 -92 kW	46-190833	
			Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 820 kg HA: lowering (expertise): 30 mm; axle load to: 690 kg
MS	1.0, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.7 SDI 09/98 - 07/05 37 -77 kW	35-607885 †	24-607896 1/2 mark: Lupo Cup; Without roadworthy certificate VA: Height Adjustable HA: with unibal joint bearing; rebound: 50 mm
MS	1.6 GTI 09/00 - 07/05 92 kW	35-607885 †	24-607896 1/2 mark: Lupo Cup; Without roadworthy certificate VA: Height Adjustable HA: with unibal joint bearing; rebound: 50 mm
VW NEW BEETLE (9C1, 1C1)			
B1	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5, RSI 3.2 4motion 04/00 - CH-Nr. 55 -165 kW		12-117079 -> CH.Nr.: 1C-1-405 000; -> CH.Nr.: 9C-1-603 000 HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B1	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 CH-Nr. - 55 -132 kW		12-117840 CH.Nr.: 1C-1-405 001 ->; CH.Nr.: 9C-1-603 001 -> HA: without ball bearing
B3	1.4, 1.6, 1.8 T 10/99 - 55 -132 kW	37-163075	36-134113 with standard chassis
B3	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 01/98 - 55 -132 kW		36-131297 with standard chassis; Heavy Duty Version .




			
VW			
VW NEW BEETLE (9C1, 1C1)			
B3	1.9 TDI, 2.0, 2.5 01/98 - 66 -110 kW	37-134211	36-134113 with standard chassis
B4	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 10/00 - 55 -132 kW	22-045744 † 11-103455 SP	19-029429 † 11-115755 SP with standard chassis
B4	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 10/00 - 55 -132 kW	22-045751 † 11-103455 SP	19-029177 † 11-115755 SP with sports suspension
B4	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 10/00 - 55 -132 kW	22-045744 † 11-103455 SP	19-140032 † 11-115755 SP with off-road suspension
B6 Sport	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 10/00 - 55 -132 kW	35-044079 †	24-026239 † 11-115755 SP mono-tube VA: Mono Tube Upside Down
B8	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 10/00 - 55 -132 kW	35-044086 †	24-026246 † 11-115755 SP mono-tube
B12 PK	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0 01/98 - 55 -132 kW	46-000378 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 850 kg	
B12 PK	1.8 T, 1.9 TDI, 2.3 V5 01/98 - 66 -132 kW	46-000361 Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1050 kg HA: lowering (expertise): 30 mm; axle load to: 850 kg	
B14	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 10/00 - 55 -132 kW	47-124851 Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg	
B14	RSI 3.2 4motion 04/00 - 05/01 165 kW	47-080416 Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 1080 kg	
B16 PSS9	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.3 V5, 2.5 10/00 - 55 -132 kW	48-080651 Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg	
B16 PSS9	RSI 3.2 4motion 04/00 - 05/01 165 kW	48-080422 Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 1080 kg	
VW NEW BEETLE Convertible (1Y7)			
B1	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 09/02 - 10/10 55 -110 kW	12-116966	VA: with ball bearing
B3	1.4, 1.6 01/03 - 09/10 55 -75 kW	36-201372	36-131228 with standard chassis
B3	1.8 T, 1.9 TDI, 2.0 09/02 - 10/10 74 -110 kW	37-134228	36-131228 with standard chassis
B4	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 09/02 - 10/10 55 -110 kW	22-045744 † 11-103455 SP	19-029429 † 11-115755 SP with standard chassis
B4	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 09/02 - 10/10 55 -110 kW	22-045751 † 11-103455 SP	19-029177 † 11-115755 SP with sports suspension
B4	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 09/02 - 10/10 55 -110 kW	22-045744 † 11-103455 SP	19-140032 † 11-115755 SP with off-road suspension
B6 Sport	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 09/02 - 10/10 55 -110 kW	35-044079 †	24-026239 † 11-115755 SP VA: Mono Tube Upside Down
B8	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 09/02 - 10/10 55 -110 kW	35-044086 †	24-026246 † 11-115755 SP VA: Mono Tube Upside Down




			
VW			
VW NEW BEETLE Convertible (1Y7)			
B12 PK	1.4, 1.6, 1.9 TDI, 2.0 09/02 - 10/10 55 -85 kW	46-184023	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1010 kg HA: lowering (expertise): 25 mm; axle load to: 870 kg
B12 PK	1.8 T, 1.9 TDI, 2.0 09/02 - 10/10 74 -110 kW	46-184030	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 1050 kg HA: lowering (expertise): 25 mm; axle load to: 870 kg
B14	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 09/02 - 10/10 55 -110 kW	47-124851	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B16 PSS9	1.4, 1.6, 1.8 T, 1.9 TDI, 2.0, 2.5 09/02 - 10/10 55 -110 kW	48-080651	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg




















































VW PASSAT (32)			
B4	1.3, 1.5, 1.5 D, 1.6, 1.6 GLi 05/73 - 07/80 37 -81 kW	21-030406 ↓ 11-101307 SP	19-019512 ∅ VA: Øa: 50 mm
B6 Sport	1.3, 1.5, 1.5 D, 1.6, 1.6 GLi 05/73 - 07/80 37 -81 kW	34-000144 ↓	24-006514 ∅ VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .




VW PASSAT Variant (33)			
B3	1.3, 1.5, 1.6, 1.6 i 05/73 - 07/80 40 -81 kW		36-134281 with standard chassis
B3	1.5 D, 1.6 D 02/77 - 07/80 37 -40 kW		36-134281 with standard chassis
B4	1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 i 05/73 - 07/80 37 -81 kW	21-030406 ↓ 11-101307 SP	VA: Øa: 50 mm
B6 Sport	1.3, 1.5, 1.5 D, 1.6, 1.6 D, 1.6 i 05/73 - 07/80 37 -81 kW	34-000144 ↓	24-006521 ∅ VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .











































VW PASSAT (32B)			
B1	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.0, 2.1, 2.2 08/80 - 03/88 40 -100 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.0, 2.1, 2.2 08/80 - 03/88 40 -100 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.3, 1.6, 1.6 D, 1.6 TD, 1.8 04/83 - 03/88 40 -66 kW	16-031296 ↓ 11-101307 SP	15-069122 ∅ 11-101352 SP VA: Øa: 50 mm
B2	1.3, 1.6, 1.9, 2.1 08/80 - 04/83 40 -85 kW	16-031296 ↓ 11-101307 SP	VA: Øa: 50 mm
B2	1.6, 1.6 TD, 1.8, 2.0, 2.2 01/85 - 03/88 51 -100 kW	16-031296 ↓ 11-101307 SP	15-069122 ∅ 11-101352 SP VA: Øa: 50 mm
B2	1.6 01/81 - 02/83 63 kW	16-031296 ↓ 11-101307 SP	VA: Øa: 50 mm
B3	1.3, 1.6, 1.8, 1.9 08/82 - 03/88 40 -85 kW	36-134298	36-234981 with standard chassis
B3	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.0, 2.1, 2.2 08/82 - 03/88 40 -85 kW		36-131082 with standard chassis; Heavy Duty Version .
B3	1.6 08/87 - 08/87 51 kW	36-134298	36-234981 with standard chassis


























			
VW			
VW PASSAT (32B)			
B3	1.6 08/84 - 08/87 53 kW	36-134298	36-234981 with standard chassis
B3	2.0 08/82 - 07/84 85 kW	36-134298	36-234981 with standard chassis
B3	2.0 08/84 - 03/88 85 kW		36-234981 with standard chassis
B3	2.1 01/81 - 07/82 85 kW	36-130962	with standard chassis
B3	2.1 08/82 - 07/83 85 kW	36-134397	36-234981 with standard chassis
B3	1.6 D, 1.6 TD 08/84 - 03/88 40 -59 kW	36-134311	36-234981 with standard chassis
B3	1.6 D 08/80 - 07/84 40 kW	36-134397	36-234981 with standard chassis
B4	1.3, 1.6, 1.9, 2.1 08/80 - 04/83 40 -85 kW	21-030406 ↓ 11-101307 SP	19-019932 ⚙ 11-101352 SP VA: Øa: 50 mm
B4	1.3, 1.6, 1.6 D, 1.6 TD, 1.8 04/83 - 03/88 40 -66 kW	21-030406 ↓ 11-101307 SP	19-019659 ⚙ 11-101352 SP VA: Øa: 50 mm
B4	1.6, 1.6 TD, 1.8, 2.0, 2.2 01/85 - 03/88 51 -100 kW	21-030406 ↓ 11-101307 SP	19-019659 ⚙ 11-101352 SP VA: Øa: 50 mm
B4	1.6 01/81 - 02/83 63 kW	21-030406 ↓ 11-101307 SP	19-019932 ⚙ VA: Øa: 50 mm
B6 Sport	1.3, 1.6, 1.6 D, 1.6 TD, 1.9, 2.1 08/80 - CH-Nr. 40 -85 kW	34-030059 ↓	-> CH.Nr.: 32D155757; without off-road suspension VA: Øa: 50 mm
B6 Sport	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 2.0, 2.2 01/85 - 03/88 40 -100 kW	34-030059 ↓	11-101352 SP without off-road suspension VA: Øa: 50 mm
B6 Sport	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 2.0, 2.2 CH-Nr. - 03/88 40 -100 kW	34-030059 ↓	11-101352 SP CH.Nr.: 312513031 ->; without off-road suspension VA: Øa: 50 mm
VW PASSAT Saloon (32B)			
B1	1.6, 1.6 TD, 1.8, 2.0, 2.2 01/85 - 03/88 51 -85 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.6, 1.6 TD, 1.8, 2.0, 2.2 01/85 - 03/88 51 -85 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.6, 1.6 TD, 1.8, 2.0, 2.2 01/85 - 03/88 51 -85 kW	16-031296 ↓ 11-101307 SP	15-069122 ⚙ 11-101352 SP VA: Øa: 50 mm
B3	1.6 01/85 - 03/88 51 -55 kW	36-134298	36-234981 with standard chassis
B3	1.6, 1.6 TD, 1.8, 2.0, 2.2 08/82 - 03/88 51 -85 kW		36-131082 with standard chassis; Heavy Duty Version .
B3	1.6 TD, 1.8, 2.0, 2.2 08/84 - 03/88 51 -85 kW	36-134311	36-234981 with standard chassis
B4	1.6, 1.6 TD, 1.8, 2.0, 2.2 01/85 - 03/88 51 -85 kW	21-030406 ↓ 11-101307 SP	19-019659 ⚙ 11-101352 SP VA: Øa: 50 mm
B6 Sport	1.6, 1.6 TD, 1.8, 2.0, 2.2 01/85 - 03/88 51 -85 kW	34-030059 ↓	11-101352 SP without off-road suspension VA: Øa: 50 mm
























			
VW			
VW PASSAT Variant (32B)			
B1	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 Syncro, 1.9, 2.0, 2.0 Syncro, 2.1, 2.2, 2.2 Syncro 08/80 - 03/88 40 -100 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Ø: 14 mm; Material: Rubber/Metal
B1	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.8 Syncro, 1.9, 2.0, 2.0 Syncro, 2.1, 2.2, 2.2 Syncro 08/80 - 03/88 40 -100 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Ø: 14 mm
B2	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.1 08/80 - 04/83 40 -85 kW	16-031296 ↓ 11-101307 SP	VA: Øa: 50 mm
B2	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.1 05/83 - 03/88 40 -85 kW	16-031296 ↓ 11-101307 SP	15-069122 ⚙ 11-101352 SP
B2	1.6, 1.8, 2.0, 2.2 01/85 - 03/88 51 -100 kW	16-031296 ↓ 11-101307 SP	15-069122 ⚙
B2	1.6 01/81 - 02/83 63 kW	16-031296 ↓ 11-101307 SP	VA: Øa: 50 mm
B3	1.3, 1.6, 1.8, 1.9 08/82 - 07/84 40 -85 kW	36-134298	36-131082 with standard chassis
B3	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.0, 2.1, 2.2 08/82 - 03/88 40 -100 kW		36-155088 with standard chassis; Heavy Duty Version .
B3	1.6 08/84 - 03/88 51 -53 kW	36-134298	36-131082 with standard chassis
B3	1.9 07/82 - 07/83 85 kW	36-134397	36-134281 with standard chassis
B3	2.0 08/83 - 07/84 85 kW	36-134298	36-131082 with standard chassis
B3	2.0 08/84 - 03/88 85 kW		36-131082 with standard chassis
B3	2.1 01/81 - 07/82 85 kW	36-130962	36-134281 with standard chassis
B4	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.1 08/80 - 04/83 40 -85 kW	21-030406 ↓ 11-101307 SP	19-019932 ⚙ 11-101352 SP
B4	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.1 05/83 - 03/88 40 -85 kW	21-030406 ↓ 11-101307 SP	19-019659 ⚙ 11-101352 SP
B4	1.6, 1.8, 2.0, 2.2 01/85 - 03/88 51 -100 kW	21-030406 ↓ 11-101307 SP	19-019659 ⚙ 11-101352 SP
B4	1.6 01/81 - 02/83 63 kW	21-030406 ↓ 11-101307 SP	19-019932 ⚙
B4	1.8 Syncro, 2.0 Syncro, 2.2 Syncro 08/85 - 03/88 66 -88 kW	21-030406 ↓ 11-101307 SP	VA: Øa: 50 mm
B6 Sport	1.3, 1.6, 1.6 D, 1.6 TD, 1.9, 2.1 08/80 - 07/83 40 -85 kW	34-030059 ↓	11-101352 SP -> CH.Nr.: 32D155757; without off-road suspension VA: Øa: 50 mm
B6 Sport	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 2.0, 2.2 01/83 - 03/88 40 -100 kW	34-030059 ↓	CH.Nr.: 312513031 ->; without off-road suspension VA: Øa: 50 mm




			
VW			
VW PASSAT (3A2, 35I)			
B1	1.6, 1.6 TD, 1.8, 1.8 16V, 1.8 G60 Syncro, 1.8 GL, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 Syncro 02/88 - CH-Nr. 50 -118 kW	12-116775	-> CH.Nr.: 31-P-026435 VA: Ø: 14 mm; Øa: 126 mm; Material: Rubber/Metal; with ball bearing
B1	1.6, 1.6 TD, 1.8, 1.8 16V, 1.8 G60 Syncro, 1.8 GL, 1.9 D, 1.9 TD, 2.0 16V, 2.0 Syncro CH-Nr. - 08/96 50 -118 kW	12-117659	CH.Nr.: 31-P-026436 -> VA: with ball bearing
B1	1.6, 1.9 TDI, 2.0, 2.0 16V, 2.4, 2.8 VR6 06/91 - 08/96 66 -128 kW	12-117659	VA: with ball bearing
B2	1.6, 1.8, 1.8 16V, 1.8 GL 02/88 - 09/93 53 -102 kW	17-047166  11-101291 	15-062208  11-101352  with standard chassis
B2	1.6, 1.9 TDI, 2.0, 2.0 16V, 2.4 08/88 - 08/96 66 -125 kW	17-047166  11-101291 	15-062208  11-101352  with standard chassis
B2	1.6 10/94 - 08/96 74 kW	17-105248  11-101291 	15-105257  11-101352  with off-road suspension
B2	1.8 16V, 1.8 GL 04/88 - 09/93 100 -102 kW	17-105248  11-101291 	15-105257  11-101352  with off-road suspension
B2	1.6 TD, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V 04/88 - CH-Nr. 50 -100 kW	17-047166  11-101291 	-> CH.Nr.: 31-P-026 435; with standard chassis
B2	1.6 TD, 1.8, 1.9 D, 1.9 TD, 2.0 16V CH-Nr. - 08/96 50 -100 kW		15-062208  11-101352  CH.Nr.: 31-P-026 436 ->; with standard chassis
B2	1.6 TD, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V CH-Nr. - 08/96 50 -100 kW	17-105248  11-101291 	15-105257  11-101352  CH.Nr.: 31-P-026 436 ->; with off-road suspension
B3	1.6, 1.6 TD, 1.8, 1.8 GL, 1.9 D, 1.9 TD, 2.0, 2.0 16V 02/88 - 07/93 50 -102 kW	36-130801	36-130788 with standard chassis
B3	1.6, 1.6 TD, 1.8, 1.8 16V, 1.8 GL, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 16V, 2.8 VR6 02/88 - 08/96 50 -128 kW		36-130795 with standard chassis; Heavy Duty Version .
B3	1.6, 1.8 09/93 - 08/96 55 -74 kW	36-130832	36-130788 with standard chassis
B3	2.8 VR6 06/91 - 08/96 128 kW	36-130856	36-130788 with standard chassis
B3	1.9 TD, 1.9 TDI, 2.0, 2.0 16V 10/93 - 08/96 55 -110 kW	36-130849	36-130788 with standard chassis
B4	1.6, 1.8, 1.8 16V, 1.8 GL 02/88 - 09/93 53 -102 kW	21-031502  11-101291 	19-019949  11-101352  with standard chassis VA: for bolted struts only
B4	1.6, 1.8, 1.8 16V, 1.8 GL 02/88 - 09/93 53 -102 kW	22-041234  11-101291 	19-019949  11-101352  with standard chassis
B4	1.6, 1.9 TDI, 2.0, 2.0 16V, 2.4 08/88 - 08/96 66 -125 kW	22-045768  11-101291 	19-019949  11-101352  with standard chassis
B4	1.8, 1.9 TD, 2.0 01/94 - 08/96 55 -85 kW	22-045768  11-101291 	19-019949  11-101352  CH.Nr.: 31-P-026 436 ->; with standard chassis
B4	1.8 G60 Syncro, 2.0 Syncro 08/88 - CH-Nr. 81 -118 kW	21-031502  11-101291 	-> CH.Nr.: 31-P-026 435; with standard chassis VA: for bolted struts only
B4	1.8 G60 Syncro, 2.0 Syncro 08/88 - CH-Nr. 81 -118 kW	22-041234  11-101291 	-> CH.Nr.: 31-P-026 435; with standard chassis
B4	2.8 VR6 06/91 - 07/93 128 kW	22-041234  11-101291 	19-019949  11-101352  for vehicles with "Basisachse" only; with standard chassis

			
VW			
VW PASSAT (3A2, 35I)			
B4	2.8 VR6 06/91 - 07/93 128 kW	22-045768 ↑ 11-101291 SP	19-019949 ○ 11-101352 SP for vehicles with "Plusachse" only; with standard chassis
B4	1.6 TD, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V 04/88 - 12/93 50 -100 kW	21-031502 ↓ 11-101291 SP	19-019949 ○ 11-101352 SP -> CH.Nr.: 31-P-026 435; with standard chassis VA: for bolted struts only
B4	1.6 TD, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V 04/88 - 12/93 50 -100 kW	22-041234 ↑ 11-101291 SP	19-019949 ○ 11-101352 SP -> CH.Nr.: 31-P-026 435; with standard chassis
B6 Sport	1.6, 1.8, 1.8 16V, 1.8 GL, 2.0, 2.0 16V, 2.4 02/88 - 09/93 53 -125 kW	22-004062 ↑ 11-101291 SP	24-015974 ○ 11-101352 SP for vehicles with "Basisachse" only; without off-road suspension
B6 Sport	1.6, 1.8, 1.9 TD, 1.9 TDI, 2.0 01/94 - 08/96 55 -79 kW	22-040589 ↑ 11-101291 SP	24-015974 ○ 11-101352 SP CH.Nr.: 3AR000001 ->; for vehicles with "Plusachse" only; without off-road suspension
B6 Sport	2.8 VR6 CH-Nr. - CH-Nr. 128 kW	22-004062 ↑ 11-101291 SP	24-015974 ○ 11-101352 SP CH.Nr.: 31M320488-> 31M400000; without off-road suspension
B6 Sport	2.8 VR6 01/92 - CH-Nr. 128 kW	22-040589 ↑ 11-101291 SP	24-015974 ○ 11-101352 SP -> CH.Nr.: 31N000001; for vehicles with "Plusachse" only; without off-road suspension
B6 Sport	1.6 TD, 1.8, 1.9 D, 1.9 TD, 1.9 TDI 02/88 - 12/93 50 -66 kW	22-004062 ↑ 11-101291 SP	24-015974 ○ 11-101352 SP -> CH.Nr.: 31P400000; for vehicles with "Basisachse" only; without off-road suspension
B6 Sport	1.9 TDI, 2.0, 2.0 16V 01/93 - CH-Nr. 81 -110 kW	22-004062 ↑ 11-101291 SP	24-015974 ○ 11-101352 SP -> CH.Nr.: 31P026435; for vehicles with "Basisachse" only; without off-road suspension
B6 Sport	1.9 TDI, 2.0, 2.0 16V 01/93 - CH-Nr. 81 -110 kW	22-040589 ↑ 11-101291 SP	24-015974 ○ 11-101352 SP -> CH.Nr.: 31P026436; for vehicles with "Plusachse" only; without off-road suspension
B8	1.6, 1.8, 1.9 TD, 1.9 TDI, 2.0 01/94 - 08/96 55 -79 kW	22-043092 ↑ 11-101291 SP	24-026017 ○ 11-101352 SP CH.Nr.: 3AR000001 ->; for vehicles with "Plusachse" only; without off-road suspension
B8	2.8 VR6 CH-Nr. - CH-Nr. 128 kW	22-043085 ↑ 11-101291 SP	24-026017 ○ 11-101352 SP CH.Nr.: 31M320488-> 31M400000; without off-road suspension
B8	2.8 VR6 01/92 - CH-Nr. 128 kW	22-043092 ↑ 11-101291 SP	24-026017 ○ 11-101352 SP -> CH.Nr.: 31N000001; for vehicles with "Plusachse" only; without off-road suspension
B8	1.6 TD, 1.8, 1.9 D, 1.9 TD, 1.9 TDI 02/88 - 12/93 50 -66 kW	22-043085 ↑ 11-101291 SP	24-026017 ○ 11-101352 SP -> CH.Nr.: 31P400000; for vehicles with "Basisachse" only; without off-road suspension
B8	1.9 TDI, 2.0, 2.0 16V 01/93 - CH-Nr. 81 -110 kW	22-043085 ↑ 11-101291 SP	24-026017 ○ 11-101352 SP -> CH.Nr.: 31-P-026 436; for vehicles with "Basisachse" only; without off-road suspension
B8	1.9 TDI, 2.0, 2.0 16V 01/93 - CH-Nr. 81 -110 kW	22-043092 ↑ 11-101291 SP	24-026017 ○ 11-101352 SP -> CH.Nr.: 31P026436; for vehicles with "Plusachse" only; without off-road suspension
VW PASSAT Variant (3A5, 35I)			
B1	1.6, 1.6 TD, 1.8, 1.8 16V, 1.8 G60 Syncro, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 Syncro 02/88 - 07/93 50 -125 kW	12-116775	-> CH.Nr.: 31-P-026435 VA: Øi: 14 mm; Øa: 126 mm; Material: Rubber/Metal; with ball bearing
B1	1.6, 1.9 TDI, 2.0, 2.0 16V, 2.8 VR6 06/91 - 05/97 66 -128 kW	12-117659	VA: with ball bearing
B1	1.6 TD, 1.8, 1.8 G60 Syncro, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.0 Syncro 08/93 - 05/97 50 -118 kW	12-117659	CH.Nr.: 31-P-026436 -> VA: with ball bearing
B2	1.6 04/88 - 07/91 53 -55 kW	17-047166 ↑ 11-101291 SP	15-062208 ○ 11-101352 SP with standard chassis
B2	1.6 07/94 - 12/95 74 kW		15-062208 ○ 11-101352 SP with standard chassis
B2	1.6 07/94 - 12/95 74 kW	17-105248 ↑ 11-101291 SP	15-105257 ○ 11-101352 SP with off-road suspension

				
VW				
VW PASSAT Variant (3A5, 35I)				
B2	1.6 TD, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V 04/88 - 07/93 50 -125 kW	17-047166 † 11-101291 	15-062208  11-101352 	-> CH.Nr.: 31-P-026 435; with standard chassis
B2	1.6 TD, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 16V 08/93 - 10/96 50 -100 kW		15-062208  11-101352 	CH.Nr.: 31-P-026 436 ->; with standard chassis
B2	1.6 TD, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 16V 08/93 - 05/97 50 -110 kW	17-105248 † 11-101291 	15-105257  11-101352 	CH.Nr.: 31-P-026 436 ->; with off-road suspension
B3	1.6, 1.6 TD, 1.8, 1.8 16V, 1.9 D, 1.9 TD, 2.0, 2.0 16V 02/88 - 07/93 50 -125 kW	36-130801	36-130795	-> CH.Nr.: 31-P-026435; with standard chassis
B3	1.6, 1.6 TD, 1.8, 1.8 16V, 1.9 D, 1.9 TD, 2.0, 2.0 16V, 2.8 VR6 02/88 - 07/93 50 -128 kW		36-130870	-> CH.Nr.: 31-P-026435; with standard chassis; Heavy Duty Version .
B3	1.6, 1.8 08/93 - 05/97 55 -74 kW	36-130832	36-130917	CH.Nr.: 31-P-026 435 ->; with standard chassis
B3	1.6, 1.8, 1.9 TDI, 2.0, 2.0 16V 01/94 - 05/97 66 -110 kW	36-225972	36-130924	Heavy Duty Version .
B3	2.8 VR6 06/91 - 08/93 128 kW	36-130856	36-130795	with standard chassis
B3	2.8 VR6 10/93 - 05/97 128 kW	36-130856	36-130924	with standard chassis
B3	1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 16V 10/93 - 05/97 50 -110 kW	36-130849	36-130917	CH.Nr.: 31-P-026436 ->; with standard chassis
B4	1.6 04/88 - 07/91 53 kW	21-031502 † 11-101291 	19-019949  11-101352 	with standard chassis VA: for bolted struts only
B4	1.6 04/88 - 07/91 53 kW	22-041234 † 11-101291 	19-019949  11-101352 	with standard chassis
B4	1.6, 1.8, 1.8 16V 04/88 - 12/89 55 -102 kW	21-031502 † 11-101291 	19-019949 	with standard chassis VA: for bolted struts only
B4	1.6, 1.8, 1.8 16V 04/88 - 12/89 55 -102 kW	22-041234 † 11-101291 	19-019949  11-101352 	with standard chassis
B4	1.6 07/94 - 12/95 74 kW	22-045768 † 11-101291 	19-019949  11-101352 	with standard chassis
B4	1.8 G60 Syncro, 2.0 Syncro 08/88 - CH-Nr. 85 -118 kW	22-041234 † 11-101291 	19-216973 	-> CH.Nr.: 31-P-026 435; with standard chassis
B4	1.8 G60 Syncro, 2.0 Syncro 08/88 - CH-Nr. 85 -118 kW	21-031502 † 11-101291 	19-216973 	-> CH.Nr.: 31-P-026 435; with standard chassis VA: for bolted struts only
B4	1.8 G60 Syncro, 2.0 Syncro CH-Nr. - 05/97 85 -118 kW	22-045768 † 11-101291 	19-216973 	CH.Nr.: 31-P-026 436 ->; with standard chassis
B4	2.8 VR6 06/91 - 05/97 128 kW	22-041234 † 11-101291 	19-019949 	for vehicles with "Basisachse" only; with standard chassis
B4	2.8 VR6 06/91 - 05/97 128 kW	22-045768 † 11-101291 	19-019949  11-101390 	for vehicles with "Plusachse" only; with standard chassis
B4	1.6 TD, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V 04/88 - 07/93 50 -125 kW	21-031502 † 11-101291 	19-019949  11-101352 	-> CH.Nr.: 31-P-026 435; with standard chassis VA: for bolted struts only
B4	1.6 TD, 1.8, 1.9 D, 1.9 TD, 2.0, 2.0 16V 04/88 - 07/93 50 -125 kW	22-041234 † 11-101291 	19-019949  11-101352 	-> CH.Nr.: 31-P-026 435; with standard chassis




				
VW				
VW PASSAT Variant (3A5, 35I)				
B4	1.6 TD, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 16V 08/93 - 05/97 50 -110 kW	22-045768 ↑ 11-101291 	19-019949 ↓ 11-101352 	CH.Nr.: 31-P-026 436 ->; with standard chassis
B6 Sport	1.6, 1.8, 1.8 16V 04/88 - 09/93 53 -102 kW	22-004062 ↑ 11-101291 	24-015974 ↓ 11-101352 	for vehicles with "Basisachse" only
B6 Sport	1.6, 2.8 VR6 04/88 - 12/93 55 -128 kW	22-004062 ↑ 11-101291 	24-015974 ↓ 11-101352 	-> CH.Nr.: 31-P-026 435; for vehicles with "Basisachse" only
B6 Sport	1.6, 1.8, 1.9 TD, 1.9 TDI, 2.0 08/93 - 10/96 55 -85 kW	22-040589 ↑ 11-101291 	24-015974 ↓ 11-101352 	CH.Nr.: 31-P-026 436 ->; for vehicles with "Plusachse" only
B6 Sport	2.0, 2.0 16V 08/88 - 12/93 85 -125 kW	22-004062 ↑ 11-101291 	24-015974 ↓ 11-101352 	-> CH.Nr.: 31-P-026 435; for vehicles with "Basisachse" only; without off-road suspension
B6 Sport	1.6 TD, 1.8, 1.9 D, 1.9 TD 02/88 - 07/93 50 -66 kW	22-004062 ↑ 11-101291 	24-015974 ↓ 11-101352 	-> CH.Nr.: 31-P-026 435; for vehicles with "Basisachse" only
B6 Sport	1.9 TDI, 2.0, 2.0 16V, 2.8 VR6 01/94 - 05/97 81 -128 kW	22-040589 ↑ 11-101291 	24-015974 ↓ 11-101352 	CH.Nr.: 31-P-026436 ->; for vehicles with "Plusachse" only; without off-road suspension
B8	1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0 08/93 - 10/96 50 -85 kW	22-043092 ↑ 11-101291 	24-026017 ↓ 11-101352 	CH.Nr.: 31-P-026 436 ->; for vehicles with "Plusachse" only
B8	1.6 TD, 1.8, 1.9 D, 1.9 TD 02/88 - 07/93 50 -66 kW	22-043085 ↑ 11-101291 	24-026017 ↓ 11-101352 	-> CH.Nr.: 31-P-026 435; for vehicles with "Basisachse" only
B8	1.9 TDI, 2.0, 2.0 16V, 2.8 VR6 06/91 - CH-Nr. 81 -128 kW	22-043085 ↑ 11-101291 	24-026017 ↓ 11-101352 	-> CH.Nr.: 31-P-026 435; for vehicles with "Basisachse" only; without off-road suspension
B8	1.9 TDI, 2.0, 2.0 16V, 2.8 VR6 12/93 - 05/97 81 -128 kW	22-043092 ↑ 11-101291 	24-026017 ↓ 11-101352 	CH.Nr.: 31-P-026436 ->; for vehicles with "Plusachse" only; without off-road suspension
VW PASSAT (3B2)				
B1	1.6, 1.8, 1.8 Syncro/4motion, 1.8 T, 1.8 T Syncro, 1.9 TDI, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0, 2.0 4motion, 2.3 VR5, 2.3 VR5 Syncro/4motion, 2.5 TDI, 2.5 TDI Syncro/4motion, 2.8 Syncro, 2.8 V6, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 08/96 - 11/00 66 -142 kW	12-117642		VA: Material: Rubber/Metal; without ball bearing
B3	1.6 10/96 - 11/00 74 kW	37-131371	38-134401	with standard chassis
B3	1.6 10/96 - 11/00 74 kW	37-131388		with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 T, 1.9 TDI, 2.5 TDI 10/96 - 11/00 66 -110 kW	37-131302	38-131097	with standard chassis
B3	1.8, 1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI 10/96 - 11/00 66 -110 kW	37-131449		with standard chassis; Heavy Duty Version .
B3	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.5 TDI Syncro/4motion 10/96 - 11/00 81 -110 kW	37-131302	36-134410	with standard chassis
B3	1.8 Syncro/4motion, 1.8 T Syncro, 2.3 VR5 Syncro/4motion, 2.8 Syncro, 2.8 V6 Syncro/4motion 10/96 - 11/00 92 -142 kW	37-131449	36-131167	with standard chassis; Heavy Duty Version .
B3	1.8 T Syncro, 2.3 VR5 Syncro/4motion, 2.8 Syncro 11/96 - 11/00 110 -132 kW	37-131395	36-134427	with standard chassis




			
VW			
VW PASSAT (3B2)			
B3	2.3 VR5 10/96 - 11/00 110 kW	37-131395	38-131158 with standard chassis
B3	2.8 V6 08/96 - 11/00 132 -142 kW	37-131388	with standard chassis
B3	2.8 V6 08/96 - 11/00 132 -142 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	2.8 V6 Syncro/4motion 10/96 - 11/00 142 kW	37-131388	36-134427 with standard chassis
B4	1.6, 1.8 10/96 - 11/00 74 -92 kW	22-031167 	19-029443  11-149835 
B4	1.8 Syncro/4motion, 1.8 T Syncro, 2.3 VR5 Syncro/4motion, 2.8 Syncro, 2.8 V6 Syncro/4motion 10/96 - CH-Nr. 92 -142 kW	22-031167 	-> CH.Nr.: 3B-WE-113 561; with standard chassis
B4	1.8 Syncro/4motion, 1.8 T Syncro, 1.9 TDI Syncro/4motion, 2.3 VR5 Syncro/4motion, 2.8 Syncro, 2.8 V6 Syncro/4motion 10/96 - CH-Nr. 81 -142 kW	19-045771 	-> CH.Nr.: 3B-WE-113 561; with sports suspension
B4	1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 08/96 - CH-Nr. 66 -142 kW	22-031167 	19-029443  11-149835 
B4	1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 08/96 - CH-Nr. 66 -142 kW	19-045771 	19-140049  11-149835 
B4	1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 CH-Nr. - 11/00 66 -142 kW	19-119939 	19-029443  11-149835 
B4	1.9 TDI, 2.0 02/00 - 11/00 74 -88 kW	19-119939 	19-029443  with standard chassis; with sports suspension
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 08/96 - 11/00 66 -142 kW	24-020794 	24-025324  -> CH.Nr.: 3B_YE121221; without off-road suspension VA: serie production spring seat must be used
B8	1.6, 1.8, 1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 08/96 - 11/00 66 -142 kW	24-020817 	24-025331  -> CH.Nr.: 3B_YE121221; without off-road suspension VA: serie production spring seat must be used
B12 PK	1.6, 1.8, 1.8 T 10/96 - 11/00 74 -110 kW	46-188694	-> CH.Nr.: 3B_YE121221; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1020 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.3 VR5 10/96 - 11/00 66 -110 kW	46-188700	-> CH.Nr.: 3B_YE121221; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	2.5 TDI 07/98 - 11/00 110 kW	46-188717	-> CH.Nr.: 3B_YE121221; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1190 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B14	1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 V6 08/96 - 11/00 66 -142 kW	47-124806	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg
B14	1.8 Syncro/4motion, 1.8 T Syncro, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 Syncro, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 10/96 - 11/00 81 -142 kW	47-086937	Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 PSS9	1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 V6 08/96 - 11/00 66 -142 kW	48-088749	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg

			
VW			
VW PASSAT (3B2)			
B16 PSS9	1.8 Syncro/4motion, 1.8 T Syncro, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 Syncro, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 10/96 - 11/00 81 -142 kW	48-088688	Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg




VW PASSAT Variant (3B5)			
--------------------------------	--	--	--




B1	1.6, 1.8, 1.8 Syncro/4motion, 1.8 T, 1.9 TDI, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0, 2.0 4motion, 2.3 VR5, 2.3 VR5 Syncro/4motion, 2.5 TDI, 2.5 TDI Syncro/4motion, 2.8 Syncro, 2.8 V6, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 05/97 - 11/00 66 -142 kW	12-117642		VA: Material: Rubber/Metal; without ball bearing
B3	1.6 06/97 - 11/00 74 kW	37-131371	38-131097	with standard chassis
B3	1.6 06/97 - 11/00 74 kW	37-131388		with standard chassis; Heavy Duty Version .
B3	1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - 11/00 66 -142 kW		38-131349	with off-road suspension
B3	1.8, 1.8 T, 1.9 TDI, 2.5 TDI 06/97 - 11/00 66 -110 kW	37-131302	38-131158	with standard chassis
B3	1.8, 1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - 11/00 66 -142 kW	37-131449		with standard chassis; Heavy Duty Version .
B3	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.5 TDI Syncro/4motion 06/97 - 11/00 81 -110 kW	37-131302	36-131167	with standard chassis
B3	2.3 VR5 06/97 - 11/00 110 kW	37-131395	38-131158	with standard chassis
B3	2.3 VR5 Syncro/4motion 10/97 - 11/00 110 kW	37-131395	36-131167	with standard chassis
B3	2.8 V6 06/97 - 11/00 132 -142 kW	37-131388	38-131158	with standard chassis
B3	2.8 V6 Syncro/4motion 06/97 - 11/00 142 kW	37-131388	36-131167	with standard chassis
B4	1.6, 1.8 06/97 - 11/00 74 -92 kW	22-031167 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	-> CH.Nr.: 3B_YE-121 221; with standard chassis; with sports suspension
B4	1.8 Syncro/4motion, 1.9 TDI Syncro/4motion, 2.3 VR5 Syncro/4motion, 2.8 V6 Syncro/4motion 06/97 - CH-Nr. 81 -142 kW	22-031167 $\frac{1}{H}$		-> CH.Nr.: 3B-WE-113 561; with standard chassis
B4	1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - CH-Nr. 66 -142 kW	22-031167 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	-> CH.Nr.: 3B-YE-121 221; with standard chassis
B4	1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - CH-Nr. 66 -142 kW	19-045771 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	-> CH.Nr.: 3B-YE-121 221; with sports suspension
B4	2.3 VR5 Syncro/4motion 10/97 - CH-Nr. 110 kW	19-045771 $\frac{1}{H}$		-> CH.Nr.: 3B-WE-113 561; with sports suspension
B4	1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 CH-Nr. - 11/00 66 -142 kW	19-119939 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	CH.Nr.: 3B- YE-121 222 ->; with standard chassis; with sports suspension




				
VW				
VW PASSAT Variant (3B5)				
B4	1.9 TDI, 2.0 02/00 - 11/00 74 -88 kW	19-119939 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	with standard chassis; with sports suspension
B4	1.9 TDI Syncro/4motion, 2.8 V6 Syncro/4motion 06/97 - CH-Nr. 81 -142 kW	19-045771 $\frac{1}{H}$		-> CH.Nr.: 3B-WE-113 561; with sports suspension
B6 Sport	1.6, 1.8, 1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - 11/00 66 -142 kW	24-020794 $\frac{1}{H}$	24-025324 $\frac{1}{O}$	-> CH.Nr.: 3B_YE121221; without off-road suspension VA: serie production spring seat must be used
B6 Sport	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 12/99 - 11/00 81 -142 kW	24-065122 $\frac{1}{H}$	24-065092 $\frac{1}{O}$	CH.Nr.: 3BYE121222 ->; without off-road suspension
B8	1.6, 1.8, 1.8 T, 1.9 TDI, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - 11/00 66 -142 kW	24-020817 $\frac{1}{H}$	24-025331 $\frac{1}{O}$	-> CH.Nr.: 3B_YE121221; without off-road suspension VA: serie production spring seat must be used
B8	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 12/99 - 11/00 81 -142 kW	24-065139 $\frac{1}{H}$	24-065115 $\frac{1}{O}$	CH.Nr.: 3BYE121222 ->; without off-road suspension
B12 PK	1.6, 1.8, 1.8 T 06/97 - CH-Nr. 74 -110 kW	46-183958		-> CH.Nr.: 200011; -> CH.Nr.: 3B-YE121222; serie production spring seat must be used; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1020 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	1.8, 1.8 T, 1.9 TDI, 2.3 VR5 06/97 - 11/00 66 -110 kW	46-183965		-> CH.Nr.: 3B-YE121222; serie production spring seat must be used; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg; axle load from: 1021 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion 12/99 - 11/00 81 -110 kW	46-183972		CH.Nr.: 3B-YE121222 ->; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B12 PK	2.8 V6 4motion, 2.8 V6 Syncro/4motion 12/99 - 11/00 140 -142 kW	46-183989		CH.Nr.: 3B-YE121222 ->; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1140 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B12 PK	2.5 TDI 07/98 - 11/00 110 kW	46-183996		-> CH.Nr.: 3B-YE121222; serie production spring seat must be used; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1190 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1080 kg
B12 PK	2.5 TDI Syncro/4motion 12/99 - 11/00 110 kW	46-183941		CH.Nr.: 3B-YE121222 ->; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1200 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B14	1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - 11/00 66 -142 kW	47-124806		Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg
B14	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 Syncro, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 05/97 - 11/00 81 -142 kW	47-086937		Conditions see certificates VA: lowering (expertise): 20-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg




			
VW			
VW PASSAT Variant (3B5)			
B16 PSS9	1.6, 1.8, 1.8 T, 1.9 TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.8 V6 06/97 - 11/00 66 -142 kW	48-088749	with standard chassis; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg
B16 PSS9	1.8 Syncro/4motion, 1.9 TDI 4motion, 1.9 TDI Syncro/4motion, 2.0 4motion, 2.3 VR5 Syncro/4motion, 2.5 TDI Syncro/4motion, 2.8 Syncro, 2.8 V6 4motion, 2.8 V6 Syncro/4motion 05/97 - 11/00 81 -142 kW	48-088688	Conditions see certificates VA: lowering (expertise): 20-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg

VW PASSAT (3B3)				
B1	1.6, 1.8, 1.8 4motion, 1.8 T, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.3 V5, 2.3 V5 4motion, 2.8, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 74 -202 kW	12-117642	12-228720	VA: Material: Rubber/Metal; without ball bearing HA: -> CH.Nr.: 3B-1-300000; without ball bearing
B1	1.6, 1.8, 1.8 4motion, 1.8 T, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.3 V5, 2.3 V5 4motion 11/00 - 05/05 74 -125 kW		12-228713	HA: CH.Nr.: 3B-1-300001 ->
B1	1.8 T 20V 11/00 - 05/05 110 kW	12-117642	12-228720	Engine Code: AWT VA: Material: Rubber/Metal; without ball bearing HA: -> CH.Nr.: 3B-1-300000; without ball bearing
B1	1.8 T 20V 11/00 - 05/05 110 kW		12-228713	Engine Code: AWT HA: CH.Nr.: 3B-1-300001 ->
B1	2.0, 2.0 4motion 11/00 - 05/05 85 kW	12-117642	12-228720	Engine Code: AZM VA: Material: Rubber/Metal; without ball bearing HA: -> CH.Nr.: 3B-1-300000; without ball bearing
B1	2.0, 2.0 4motion 11/00 - 05/05 85 kW		12-228713	Engine Code: AZM HA: CH.Nr.: 3B-1-300001 ->
B1	2.0 TDI, 2.5 TDI, 2.5 TDI 4motion 01/03 - 05/05 100 -132 kW		12-228713	HA: CH.Nr.: 3B-1-300001 ->
B1	2.5 TDI, 2.5 TDI 4motion 11/00 - 05/05 110 kW	12-117642	12-228720	Engine Code: AKN VA: Material: Rubber/Metal; without ball bearing HA: -> CH.Nr.: 3B-1-300000; without ball bearing
B1	2.5 TDI, 2.5 TDI 4motion 11/00 - 05/05 110 kW		12-228713	HA: CH.Nr.: 3B-1-300001 ->
B3	1.6 11/00 - 05/05 75 kW	37-134440	38-134401	with standard chassis
B3	1.6 11/00 - 05/05 75 kW	37-131388		with standard chassis; Heavy Duty Version .
B3	1.8 T 20V 11/00 - 05/05 110 kW	37-131302	38-134401	with standard chassis; manual transmission
B3	1.8 T 20V 11/00 - 05/05 110 kW	37-131371	38-134401	with standard chassis; automatic transmission
B3	1.8 T 02/01 - 05/05 125 kW	37-131371	38-134401	with standard chassis
B3	1.8 4motion, 2.0 4motion 11/00 - 05/05 85 -125 kW	37-131302	38-131097	with standard chassis
B3	1.8 4motion, 1.8 T, 1.8 T 20V, 2.0, 2.0 4motion, 2.3 V5, 2.3 V5 4motion 11/00 - 05/05 85 -125 kW	37-131449		with standard chassis; Heavy Duty Version .
B3	2.0 11/00 - 05/05 85 -96 kW	37-131302	38-134401	with standard chassis
B3	2.3 V5 11/00 - 05/05 125 kW	37-131371	38-134401	with standard chassis; manual transmission




				
VW				
VW PASSAT (3B3)				
B3	2.3 V5 11/00 - 05/05 125 kW	37-131388	38-134401	with standard chassis; automatic transmission
B3	2.3 V5 4motion 11/00 - 05/05 125 kW	37-131388	38-131097	with standard chassis
B3	2.8 4motion 11/00 - 05/05 142 kW	37-131388	38-131097	with standard chassis; manual transmission
B3	2.8 4motion 11/00 - 05/05 142 kW	37-131449	38-131097	with standard chassis; automatic transmission
B3	2.8 4motion 11/00 - 05/05 142 kW	37-131449		with standard chassis; Heavy Duty Version .
B3	1.9 TDI 11/00 - 05/05 74 -96 kW	37-131371	38-134401	with standard chassis; manual transmission
B3	1.9 TDI 11/00 - 05/05 74 -96 kW	37-131388	38-134401	with standard chassis; automatic transmission
B3	1.9 TDI 11/00 - 05/05 74 -96 kW	37-131449		with standard chassis; Heavy Duty Version .
B3	1.9 TDI 4motion 11/00 - 05/05 96 kW	37-131371	38-131097	with standard chassis
B3	1.9 TDI 4motion 11/00 - 05/05 96 kW	37-131449		with standard chassis; Heavy Duty Version .
B3	2.0 TDI 12/03 - 05/05 100 kW	36-195848		with standard chassis
B3	2.5 TDI, 2.5 TDI 4motion 11/00 - 05/05 110 -132 kW	37-131449	38-134401	with standard chassis
B4	1.6, 1.8, 2.0 CH-Nr. - 05/05 75 -92 kW	19-119922 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	CH.Nr.: 3B_YE121 222 ->; with standard chassis
B4	1.6, 1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.5 TDI, 2.8 12/00 - 05/05 74 -142 kW	19-119939 $\frac{1}{H}$	19-140049 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	CH.Nr.: 3B_YE121 222 ->; with sports suspension
B4	1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.5 TDI, 2.8 12/00 - 05/05 74 -142 kW	19-119939 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$	CH.Nr.: 3B_YE121 222 ->; with standard chassis
B4	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.5 TDI 4motion, 2.8 4motion 11/00 - 05/05 85 -142 kW	19-119939 $\frac{1}{H}$		with sports suspension; with standard chassis
B6 Sport	1.6, 1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.5 TDI, 2.8 12/00 - 05/05 74 -142 kW	24-065122 $\frac{1}{H}$	24-065429 $\frac{1}{O}$	CH.Nr.: 3B_YE121 222 ->; without off-road suspension
B6 Sport	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	24-065122 $\frac{1}{H}$	24-065092 $\frac{1}{O}$	without off-road suspension
B8	1.6, 1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.5 TDI, 2.8 12/00 - 05/05 74 -142 kW	24-065139 $\frac{1}{H}$	24-065436 $\frac{1}{O}$	CH.Nr.: 3B_YE121 222 ->; without off-road suspension
B8	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	24-065139 $\frac{1}{H}$	24-065115 $\frac{1}{O}$	without off-road suspension













			
VW			
VW PASSAT (3B3)			
B12 PK	1.6, 1.8, 1.8 T, 1.8 T 20V, 2.0 12/00 - 05/05 75 -125 kW	46-000439	CH.Nr.: 3B-YE121 222 ->; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0 TDI, 2.3 V5, 2.8 12/00 - 05/05 74 -142 kW	46-000446	CH.Nr.: 3B-YE121 222 ->; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1070 kg
B12 PK	2.3 V5, 2.5 TDI, 2.8 12/00 - 05/05 110 -142 kW	46-000453	CH.Nr.: 3B-YE121 222 ->; without off-road suspension; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1250 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1070 kg
B14	1.6, 1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.5 TDI, 2.8 11/00 - 05/05 74 -142 kW	47-124806	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg
B14	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	47-086937	without off-road suspension; Conditions see certificates VA: lowering (expertise): 20-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 PSS9	1.6, 1.8, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.5 TDI, 2.8 11/00 - 05/05 74 -142 kW	48-088749	without off-road suspension; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg
B16 PSS9	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 V5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	48-088688	without off-road suspension; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
VW PASSAT Variant (3B6)			
B1	1.6, 1.8 4motion, 1.8 T, 1.8 T 20V, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 4motion, 2.0 TDI, 2.3 VR5, 2.3 VR5 4motion, 2.5 TDI, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 08/05 74 -202 kW	12-117642	VA: Material: Rubber/Metal; without ball bearing
B3	1.6 11/00 - 05/05 75 kW	37-134440	38-131097 with standard chassis
B3	1.6 11/00 - 05/05 75 kW	37-131388	with standard chassis; Heavy Duty Version .
B3	1.8 T, 1.8 T 20V 11/00 - 08/05 110 -125 kW	37-131302	38-131097 with standard chassis; manual transmission
B3	1.8 T, 1.8 T 20V 11/00 - 08/05 110 -125 kW	37-131371	38-131097 with standard chassis; automatic transmission
B3	1.8 T, 1.8 T 20V 11/00 - 08/05 110 -125 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	1.8 4motion 03/01 - 05/05 125 kW	37-131302	38-131349 with standard chassis
B3	1.8 4motion, 2.0 4motion 11/00 - 05/05 85 -125 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	2.0, 2.0 4motion 11/00 - 05/05 85 -96 kW	37-131302	with standard chassis
B3	2.0 11/00 - 05/05 85 -96 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	2.3 VR5 11/00 - 05/05 125 kW	37-131371	38-131097 with standard chassis; manual transmission






			
VW			
VW PASSAT Variant (3B6)			
B3	2.3 VR5 11/00 - 05/05 125 kW	37-131388	38-131097 with standard chassis; automatic transmission
B3	2.3 VR5 11/00 - 05/05 125 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	2.3 VR5 4motion 11/00 - 05/05 125 kW	37-131388	with standard chassis
B3	2.3 VR5 4motion 11/00 - 05/05 125 kW	37-131449	with standard chassis; Heavy Duty Version .
B3	2.8 4motion 11/00 - 05/05 142 kW	37-131388	with standard chassis; manual transmission
B3	2.8 4motion 11/00 - 05/05 142 kW	37-131449	with standard chassis; automatic transmission
B3	2.8 4motion 11/00 - 05/05 142 kW	37-131449	with standard chassis; Heavy Duty Version .; manual transmission
B3	1.9 TDI 11/00 - 05/05 96 kW	37-131371	38-134401 with standard chassis; manual transmission; Not for 6 speed manual transmission
B3	1.9 TDI 11/00 - 05/05 96 kW	37-131388	38-131097 with standard chassis; automatic transmission
B3	1.9 TDI 11/00 - 05/05 96 kW	37-131449	with standard chassis; Heavy Duty Version .; automatic transmission
B3	1.9 TDI 11/00 - 05/05 96 kW	37-131449	with standard chassis; Heavy Duty Version .; manual transmission; Not for 6 speed manual transmission
B3	2.5 TDI 11/00 - 05/05 110 kW	37-131449	38-134401 with standard chassis
B3	2.5 TDI 4motion 11/00 - 05/05 110 -132 kW	37-131449	with standard chassis
B4	1.6, 2.0 CH-Nr. - 05/05 75 -85 kW	19-119922 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$ CH.Nr.: 3B_YE121 222 ->; with standard chassis
B4	1.6, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.5 TDI 12/00 - 08/05 74 -125 kW	19-119939 $\frac{1}{H}$	19-140049 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$ CH.Nr.: 3B_YE121 222 ->; with sports suspension
B4	1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.5 TDI 12/00 - 08/05 74 -125 kW	19-119939 $\frac{1}{H}$	19-029443 $\frac{1}{O}$ 11-149835 $\frac{1}{SP}$ CH.Nr.: 3B_YE121 222 ->; with standard chassis
B4	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion, 2.5 TDI 4motion, 2.8 4motion 11/00 - 05/05 85 -142 kW	19-119939 $\frac{1}{H}$	with sports suspension; with standard chassis
B6 Sport	1.6, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.5 TDI 12/00 - 08/05 74 -125 kW	24-065122 $\frac{1}{H}$	24-065443 $\frac{1}{O}$ CH.Nr.: 3B_YE121 222 ->; without off-road suspension
B6 Sport	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion CH-Nr. - 05/05 85 -202 kW	24-065122 $\frac{1}{H}$	24-065092 $\frac{1}{O}$ CH.Nr.: 3B_YE121 222 ->; without off-road suspension
B6 Sport	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	24-069533 $\frac{1}{H}$	without off-road suspension; characteristic: W8
B8	1.6, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.5 TDI 12/00 - 08/05 74 -125 kW	24-065139 $\frac{1}{H}$	24-065450 $\frac{1}{O}$ CH.Nr.: 3B_YE121 222 ->; without off-road suspension




			
VW			
VW PASSAT Variant (3B6)			
B8	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion CH-Nr. - 05/05 85 -202 kW	24-065139 $\frac{1}{H}$	24-065115 $\frac{1}{O}$ CH.Nr.: 3B_YE121 222 ->; with sports suspension
B12 PK	1.6, 1.8 T, 1.8 T 20V, 2.0 CH-Nr. - 08/05 75 -125 kW	46-000491	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1200 kg
B12 PK	1.8 T, 1.8 T 20V, 1.9 TDI, 2.0 TDI, 2.3 VR5 CH-Nr. - 08/05 74 -125 kW	46-000507	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1175 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1200 kg
B12 PK	2.3 VR5, 2.5 TDI CH-Nr. - 05/05 110 -125 kW	46-000514	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1250 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1200 kg
B12 PK	2.8 4motion CH-Nr. - 05/05 142 kW	46-183989	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1140 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B12 PK	1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion CH-Nr. - 05/05 85 -125 kW	46-183972	CH.Nr.: 3B_YE121 222 ->; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1090 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B12 PK	2.5 TDI 4motion 11/00 - 05/05 110 -132 kW	46-183941	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1200 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B14	1.6, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.5 TDI 11/00 - 08/05 74 -125 kW	47-124806	Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg
B14	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	47-086937	without off-road suspension; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg
B16 PSS9	1.6, 1.8 T, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.5 TDI 11/00 - 08/05 74 -125 kW	48-088749	without off-road suspension; Conditions see certificates VA: lowering (expertise): 35-55 mm; axle load to: 1230 kg HA: lowering (expertise): 35-55 mm; axle load to: 1200 kg
B16 PSS9	1.8 4motion, 1.9 TDI 4motion, 2.0 4motion, 2.3 VR5 4motion, 2.5 TDI 4motion, 2.8 4motion, 4.0 W8 4motion 11/00 - 05/05 85 -202 kW	48-088688	without off-road suspension; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1260 kg HA: lowering (expertise): 20-40 mm; axle load to: 1200 kg





VW PASSAT (3C2)			
B1	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI 03/05 - 07/10 75 -110 kW	36-199815	36-199846 with standard chassis
B3	1.8 TSI, 2.0 FSI 03/05 - 07/10 110 -118 kW	36-199839	36-199846 with standard chassis
B3	2.0 FSI 4motion 09/05 - 07/10 110 kW	36-199563	36-199662 with standard chassis
B3	2.0 FSI 07/05 - 07/10 125 -147 kW	36-199563	36-199846 with standard chassis
B3	1.9 TDI, 2.0 BlueTDI, 2.0 TDI, 2.0 TDI 16V 03/05 - 77 -125 kW	36-199556	36-199846 with standard chassis





















			
VW			
VW PASSAT (3C2)			
B3	2.0 TDI 16V 4motion, 2.0 TDI 4motion 03/05 - 103 -125 kW	36-199556	36-199662 with standard chassis
B4	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	22-151056 †	19-151069 ♂ with standard chassis VA: Øa: 55 mm
B4	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	22-151070 †	19-151083 ♂ with sports suspension VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	35-122074 †	24-172936 ♂ VA: Øa: 55 mm
B8	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	35-122081 †	24-178006 ♂ VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 2.0 FSI 07/05 - 07/10 75 -147 kW	46-184405 outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg	
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 03/05 - 75 -147 kW	46-184412 outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg	
B12 PK	2.0 FSI 4motion, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion 03/05 - 103 -206 kW	46-184443 outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1230 kg	
B14	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	47-127708 Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg	
B16 PSS10	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	48-135245 Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg	




			
VW			
VW PASSAT (3C2)			
B16 RC	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Without roadworthy certificate VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW PASSAT Variant (3C5)			
B1	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion 11/05 - 75 -184 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI 08/05 - 11/10 75 -110 kW	36-199815	36-199662 with standard chassis
B3	2.0 FSI 4motion 09/05 - 11/10 110 kW	36-199563	36-199679 with standard chassis
B3	2.0 FSI 08/05 - 11/10 125 -147 kW	36-199563	36-199662 with standard chassis
B3	1.6 TDI, 1.8 TSI, 2.0 FSI 08/05 - 10/11 77 -118 kW	36-199839	36-199662 with standard chassis
B3	1.9 TDI, 2.0 BlueTDI, 2.0 TDI, 2.0 TDI 16V 08/05 - 77 -125 kW	36-199556	36-199662 with standard chassis
B3	2.0 TDI 16V 4motion, 2.0 TDI 4motion 08/05 - 103 -125 kW	36-199556	36-199679 with standard chassis
B4	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion 11/05 - 75 -184 kW	22-151056 	19-151069  with standard chassis VA: Øa: 55 mm
B4	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion 11/05 - 75 -184 kW	22-151070 	19-151083  with sports suspension VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion 11/05 - 75 -184 kW	35-122074 	24-172936  VA: Øa: 55 mm
B8	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion, 3.6 R36 4motion 04/07 - 75 -220 kW	35-122081 	24-178006  VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.8 TSI, 2.0 FSI 08/05 - 10/11 75 -147 kW	46-184429	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg




			
VW			
VW PASSAT Variant (3C5)			
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 08/05 - 75 -147 kW	46-184436	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.0 FSI 4motion, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 3.2 FSI 4motion 08/05 - 103 -184 kW	46-184443	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1230 kg
B14	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 08/05 - 75 -147 kW	47-127708	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 08/05 - 75 -147 kW	48-135245	Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V 08/05 - 75 -147 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Without roadworthy certificate VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW PASSAT CC			
B1	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI, 3.6 FSI 4motion 06/08 - 100 -220 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B4	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI, 3.6 FSI 4motion 06/08 - 100 -220 kW	22-151056 †	19-151069 $\frac{1}{\circ}$ with standard chassis VA: Øa: 55 mm
B4	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI, 3.6 FSI 4motion 06/08 - 100 -220 kW	22-151070 †	19-151083 $\frac{1}{\circ}$ with sports suspension VA: Øa: 55 mm
B6 Sport	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI, 3.6 FSI 4motion 06/08 - 100 -220 kW	35-122074 †	24-172936 $\frac{1}{\circ}$ VA: Øa: 55 mm
B8	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI, 3.6 FSI 4motion 06/08 - 100 -220 kW	35-122081 †	24-178006 $\frac{1}{\circ}$ VA: Øa: 55 mm
B12 PK	2.0 TDI 4motion, 3.6 FSI 4motion 06/08 - 103 -220 kW	46-184399	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 25 mm; axle load to: 1170 kg HA: without ride height adjustment; lowering (expertise): 25 mm; axle load to: 1100 kg
B14	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TSI, 3.6 FSI 06/08 - 100 -206 kW	47-127708	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TSI, 3.6 FSI 06/08 - 100 -206 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TSI, 3.6 FSI 06/08 - 100 -206 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Without roadworthy certificate VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg




			
VW			
VW PASSAT (362)			
B1	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B4	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	22-151056 †	19-151069 ½ with standard chassis; without electronic suspension control VA: Øa: 55 mm
B4	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	22-151070 †	19-151083 ½ with sports suspension; without electronic suspension control VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	35-122074 †	24-172936 ½ without electronic suspension control VA: Øa: 55 mm
B8	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	35-122081 †	24-178006 ½ without electronic suspension control VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel 08/10 - 90 -118 kW	46-184405	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.4 TSI, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	46-184412	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.0 TDI 4motion, 3.6 FSI 4motion 08/10 - 103 -220 kW	46-184443	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1230 kg
B14	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	47-127708	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1240 kg
B16 PSS10	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 08/10 - 77 -220 kW	14-230615 IRC 49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW PASSAT Variant (365)			
B1	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion, 2.0 TDI 4motion, 2.0 TSI 4motion 08/10 - 77 -220 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B4	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion, 2.0 TDI 4motion, 2.0 TSI 4motion 08/10 - 77 -220 kW	22-151056 †	19-151069 ½ with standard chassis; without electronic suspension control VA: Øa: 55 mm

				
VW				
VW PASSAT Variant (365)				
B4	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion, 2.0 TDI 4motion, 2.0 TSI 4motion 08/10 - 77 -220 kW	22-151070 †	19-151083 ½	with sports suspension; without electronic suspension control VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion, 2.0 TDI 4motion, 2.0 TSI 4motion 08/10 - 77 -220 kW	35-122074 †	24-172936 ½	without electronic suspension control VA: Øa: 55 mm
B8	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion, 2.0 TDI 4motion, 2.0 TSI 4motion 08/10 - 77 -220 kW	35-122081 †	24-178006 ½	with sports suspension; without electronic suspension control VA: Øa: 55 mm
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel 08/10 - 90 -118 kW	46-184429		outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1070 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	46-184436		outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.0 TDI 4motion, 3.6 FSI 4motion 08/10 - 103 -220 kW	46-184443		outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1230 kg
B14	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	47-127708		Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1240 kg
B16 PSS10	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	48-135245		Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TSI 08/10 - 77 -155 kW	14-230615  49-196849		Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Without roadworthy certificate VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW PASSAT ALLTRACK (365)				
B1	1.8 TSI, 2.0 TDI 01/12 - 103 -118 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B4	1.8 TSI, 2.0 TDI 01/12 - 103 -118 kW	22-151056 †	19-151069 ½	with standard chassis; without electronic suspension control VA: Øa: 55 mm
B4	1.8 TSI, 2.0 TDI 01/12 - 103 -118 kW	22-151070 †	19-151083 ½	with sports suspension; without electronic suspension control VA: Øa: 55 mm
B6 Sport	1.8 TSI, 2.0 TDI 01/12 - 103 -118 kW	35-122074 †	24-172936 ½	without electronic suspension control VA: Øa: 55 mm
B8	1.8 TSI, 2.0 TDI 01/12 - 103 -118 kW	35-122081 †	24-178006 ½	with sports suspension; without electronic suspension control VA: Øa: 55 mm
B12 PK	1.8 TSI 01/12 - 112 -118 kW	46-184436		outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg

			
VW			
VW PASSAT ALLTRACK (365)			
B12 PK	2.0 TDI 01/12 - 103 kW	46-184436	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg
B12 PK	2.0 TDI 4motion 01/12 - 103-130 kW	46-184443	outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1230 kg
B14	1.8 TSI, 2.0 TDI 01/12 - 103-118 kW	47-127708	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1240 kg
B16 PSS10	1.8 TSI, 2.0 TDI 01/12 - 103-118 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.8 TSI, 2.0 TDI 01/12 - 103-118 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Without roadworthy certificate VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW CC (358)			
B1	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100-220 kW	12-224074	12-226535  VA: with ball bearing HA: without ball bearing; without electronic suspension control
B4	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100-220 kW	22-151056 	19-151069  with standard chassis; without electronic suspension control VA: Øa: 55 mm
B4	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100-220 kW	22-151070 	19-151083  with sports suspension; without electronic suspension control VA: Øa: 55 mm
B6 Sport	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100-220 kW	35-122074 	24-172936  with standard chassis; without electronic suspension control VA: Øa: 55 mm
B8	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100-220 kW	35-122081 	24-178006  VA: Øa: 55 mm
B14	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100-220 kW	47-127708	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion 11/11 - 100-220 kW	48-135245	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 11/11 - 100-155 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Without roadworthy certificate VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW POLO (86)			
B1	0.8, 0.9, 1.1, 1.3 03/75 - 09/81 25-44 kW	12-117383	
B3	0.8, 0.9, 1.1, 1.3 03/75 - 09/81 25-44 kW	36-134151	36-225989 with standard chassis
B4	0.8, 0.9, 1.1, 1.3 03/75 - 09/81 25-44 kW	21-030345 	19-019642  11-101390 
B6 Sport	0.8, 0.9, 1.1, 1.3 03/75 - 09/81 25-44 kW	34-000175 	24-181495  11-101390 




			
VW			
VW POLO (86)			
B8	0.8, 0.9, 1.1, 1.3 03/75 - 09/81 25 -44 kW	34-030011 ↓	24-016193 ↓ 11-101390 SP
VW POLO (86C, 80)			
B1	0.9, 1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.4 D 10/81 - 09/94 29 -56 kW	12-117383	
B3	0.9, 1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT 10/81 - 09/94 29 -44 kW	36-130948	36-225989 with standard chassis
B3	1.3, 1.3 CAT 09/82 - 03/91 55 -56 kW		36-225989 with standard chassis
B4	0.9, 1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.4 D 10/81 - 09/94 29 -56 kW	21-030345 ↓	19-019642 ↓ 11-101390 SP
B6 Sport	0.9, 1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.4 D 10/81 - 09/94 29 -56 kW	34-000175 ↓	24-181495 ↓ 11-101390 SP
B8	0.9, 1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.4 D 10/81 - 09/94 29 -56 kW	34-030011 ↓	24-016193 ↓ 11-101390 SP
B12 PK	0.9, 1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.4 D 10/81 - 09/94 29 -56 kW	46-192189	Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 640 kg HA: lowering (expertise): 30-35 mm; axle load to: 630 kg
VW POLO CLASSIC (86C, 80)			
B1	1.0, 1.3, 1.3 CAT, 1.3 D, 1.4 D 01/85 - 09/94 29 -40 kW	12-117383	
B3	1.0, 1.3, 1.3 CAT 01/85 - 09/94 29 -40 kW	36-130948	36-225989 with standard chassis
B4	1.0, 1.3, 1.3 CAT, 1.3 D, 1.4 D 01/85 - 09/94 29 -40 kW	21-030345 ↓	19-019642 ↓ 11-101390 SP
B6 Sport	1.0, 1.3, 1.3 CAT, 1.3 D, 1.4 D 01/85 - 09/94 29 -40 kW	34-000175 ↓	24-181495 ↓ 11-101390 SP
B8	1.0, 1.3, 1.3 CAT, 1.3 D, 1.4 D 01/85 - 09/94 29 -40 kW	34-030011 ↓	24-016193 ↓ 11-101390 SP
B12 PK	1.0, 1.3, 1.3 CAT, 1.3 D, 1.4 D 01/85 - 09/94 29 -40 kW	46-192189	Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 640 kg HA: lowering (expertise): 30-35 mm; axle load to: 630 kg
VW POLO Coupe (86C, 80)			
B1	1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.4 D 10/81 - 09/94 29 -57 kW	12-117383	
B3	1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT 10/81 - 08/94 29 -44 kW	36-130948	36-225989 with standard chassis
B3	1.3, 1.3 CAT 09/82 - 09/94 55 -57 kW		36-225989 with standard chassis
B4	1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.4 D 10/81 - 09/94 29 -57 kW	21-030345 ↓	19-019642 ↓ 11-101390 SP




			
VW			
VW POLO Coupe (86C, 80)			
B6 Sport	1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.3 G40, 1.4 D 10/81 - 09/94 29 -85 kW	34-000175 ↓	24-181495 ↓ 11-101390 SP
B8	1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.3 G40, 1.4 D 10/81 - 09/94 29 -85 kW	34-030011 ↓	24-016193 ↓ 11-101390 SP
B12 PK	1.0, 1.0 CAT, 1.1, 1.3, 1.3 CAT, 1.3 D, 1.3 G40, 1.4 D 10/81 - 09/94 29 -85 kW	46-192189	
Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 640 kg HA: lowering (expertise): 30-35 mm; axle load to: 630 kg			
VW POLO Box (86CF)			
B1	1.0, 1.3, 1.4 D 08/92 - 07/94 33 -40 kW	12-117383	
B3	1.0, 1.3, 1.4 D 08/92 - 07/94 33 -40 kW	36-130948	36-225989 with standard chassis
B4	1.0, 1.3, 1.4 D 08/92 - 07/94 33 -40 kW	21-030345 ↓	19-019642 ↓ 11-101390 SP
VW POLO (6N1)			
B1	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	12-116959	12-117239 VA: with ball bearing HA: without ball bearing
B2	1.7 SDI, 100 1.4 16V, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -74 kW	17-104029 ↓ 11-101291 SP	15-104311 ↓ 11-106470 SP
B3	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	37-131425	36-130900 with standard chassis
B4	1.7 SDI, 100 1.4 16V, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -74 kW	22-045010 ↓ 11-101291 SP	19-128863 ↓ 11-106470 SP
B6 Sport	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	22-041371 ↓ 11-101291 SP	24-021227 ↓ 11-106470 SP
B8	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	22-041364 ↓ 11-101291 SP	24-021197 ↓ 11-106470 SP
B10	100 1.4 16V, 120 1.6 16V GTI 04/96 - 10/99 74 -88 kW	46-111999	
Conditions see certificates VA: lowering (expertise): 40 mm HA: lowering (expertise): 20 mm			
B10	1.7 SDI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -55 kW	46-111999	
Conditions see certificates VA: lowering (expertise): 60 mm HA: lowering (expertise): 40 mm			
B12 PK	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	46-190789	
Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 820 kg HA: lowering (expertise): 30 mm; axle load to: 750 kg			











			
VW			
VW POLO (6N1)			
B12 SL	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	46-190765	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 800 kg HA: lowering (expertise): 30-35 mm; axle load to: 750 kg
B14	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	47-080720	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 870 kg HA: lowering (expertise): 20-40 mm; axle load to: 910 kg
B16 PSS9	1.7 SDI, 100 1.4 16V, 120 1.6 16V GTI, 45 1.0, 50 1.0, 55 1.3, 55 1.4, 60 1.4, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 75 1.6 10/94 - 10/99 33 -88 kW	48-080736	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 870 kg HA: lowering (expertise): 20-40 mm; axle load to: 780 kg




VW POLO Box (6NF)			
B2	1.0, 1.4, 1.7 SDI, 1.9 D, 1.9 SDI 10/94 - 12/99 33 -47 kW	17-104029 † 11-101307 SP	15-106384 ∅
B3	1.0, 1.4, 1.7 SDI, 1.9 D, 1.9 SDI 10/94 - 10/99 33 -47 kW	37-131425	36-130900 with standard chassis
B4	1.0, 1.4, 1.7 SDI, 1.9 D, 1.9 SDI 10/94 - 12/99 33 -47 kW	22-044761 † 11-101307 SP	19-106397 ∅











VW POLO CLASSIC (6KV2)			
B1	1.0, 1.4, 1.6, 1.8, 1.8 Hybrid, 1.9 SDI, 100 1.6, 110 1.9 TDI, 2.0, 54 1.4, 57 1.7 SDI, 60 1.4, 64 1.9 D, 64 1.9 SDI, 68 1.9 SDI, 75 1.4 16V, 75 1.6, 90 1.8, 90 1.9 TDI 11/95 - 07/05 37 -85 kW	12-117659	12-117239 VA: with ball bearing HA: without ball bearing
B2	1.0, 1.4, 1.6, 1.8, 1.8 Hybrid, 1.9 SDI, 100 1.6, 110 1.9 TDI, 2.0, 54 1.4, 57 1.7 SDI, 60 1.4, 64 1.9 D, 64 1.9 SDI, 68 1.9 SDI, 75 1.4 16V, 75 1.6, 90 1.8, 90 1.9 TDI 11/95 - 07/05 37 -85 kW	17-107150 † 11-101291 SP	15-104311 ∅ 11-106487 SP
B3	1.0, 1.4, 1.6, 100 1.6, 54 1.4, 60 1.4, 75 1.6 11/95 - 10/99 37 -74 kW	37-131425	36-134083 with standard chassis
B3	1.0, 1.4, 1.6, 100 1.6, 54 1.4, 60 1.4, 75 1.6 11/95 - 09/99 37 -74 kW		36-134106 with standard chassis; Heavy Duty Version .
B3	1.0, 1.4, 1.6, 100 1.6, 60 1.4, 75 1.4 16V, 75 1.6 10/99 - 07/02 37 -74 kW	36-197965	36-134083 with standard chassis
B3	1.4, 1.6, 1.8, 1.8 Hybrid, 1.9 SDI, 100 1.6, 110 1.9 TDI, 2.0, 57 1.7 SDI, 60 1.4, 64 1.9 D, 64 1.9 SDI, 68 1.9 SDI, 75 1.4 16V, 75 1.6, 90 1.8, 90 1.9 TDI 11/95 - 07/05 42 -85 kW		36-203109 with standard chassis; Heavy Duty Version .
B3	1.8, 1.8 Hybrid, 2.0, 90 1.8 05/96 - 09/99 66 -85 kW		36-134083 with standard chassis
B3	1.8, 1.8 Hybrid, 2.0, 90 1.8 10/99 - 07/05 66 -82 kW	36-201884	36-134083 with standard chassis
B3	57 1.7 SDI 07/97 - 09/99 42 kW	36-203123	36-134083 with standard chassis
B3	57 1.7 SDI 10/99 - 09/01 42 kW		36-134083 with standard chassis

			
VW			
VW POLO CLASSIC (6KV2)			
B3	57 1.7 SDI 10/99 - 09/01 42 kW	36-201884	with standard chassis; Heavy Duty Version .
B3	1.9 SDI, 64 1.9 D, 64 1.9 SDI 12/95 - 09/99 47 -48 kW	36-203130	36-134083 with standard chassis
B3	1.9 SDI, 68 1.9 SDI 10/99 - 09/01 48 -50 kW	36-197965	36-134083 with standard chassis
B3	110 1.9 TDI, 90 1.9 TDI 09/96 - 09/99 66 -81 kW	36-203130	36-134083 with standard chassis
B3	110 1.9 TDI, 90 1.9 TDI 10/99 - 09/01 66 -81 kW	36-201884	36-134083 with standard chassis
B4	1.0, 1.4, 1.6, 1.8, 1.8 Hybrid, 1.9 SDI, 100 1.6, 110 1.9 TDI, 2.0, 54 1.4, 57 1.7 SDI, 60 1.4, 64 1.9 D, 64 1.9 SDI, 68 1.9 SDI, 75 1.4 16V, 75 1.6, 90 1.8, 90 1.9 TDI 11/95 - 07/05 37 -85 kW	22-045027 † 11-101291 SP	19-028484 † 11-106487 SP
B6 Sport	1.0, 1.4, 1.6, 1.8, 1.8 Hybrid, 1.9 SDI, 100 1.6, 110 1.9 TDI, 2.0, 54 1.4, 57 1.7 SDI, 60 1.4, 64 1.9 D, 64 1.9 SDI, 68 1.9 SDI, 75 1.4 16V, 75 1.6, 90 1.8, 90 1.9 TDI 11/95 - 07/05 37 -85 kW	22-041371 † 11-101291 SP	24-021227 † 11-106470 SP
B8	1.0, 100 1.6, 110 1.9 TDI, 54 1.4, 57 1.7 SDI, 60 1.4, 64 1.9 D, 64 1.9 SDI, 68 1.9 SDI, 75 1.4 16V, 75 1.6, 90 1.8, 90 1.9 TDI 11/95 - 12/01 37 -81 kW	22-041364 † 11-101291 SP	24-021197 † 11-106470 SP
B12 PK	1.4, 1.6, 1.8, 100 1.6, 2.0, 54 1.4, 60 1.4, 75 1.4 16V, 75 1.6, 90 1.8 11/95 - 07/05 40 -85 kW	46-190819	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 865 kg HA: lowering (expertise): 30 mm; axle load to: 790 kg
B12 PK	1.9 SDI, 110 1.9 TDI, 57 1.7 SDI, 64 1.9 D, 64 1.9 SDI, 68 1.9 SDI, 90 1.9 TDI 12/95 - 09/01 42 -81 kW	46-190840	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 900 kg HA: lowering (expertise): 30 mm; axle load to: 790 kg
VW POLO Variant (6KV5)			
B1	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.8, 1.9 SDI, 1.9 TDI 06/98 - 09/01 40 -81 kW	12-117659	12-117239 VA: with ball bearing HA: without ball bearing
B2	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.8, 1.9 SDI, 1.9 TDI 06/98 - 09/01 40 -81 kW	17-104029 † 11-101291 SP	
B3	1.4, 1.6 05/97 - 09/99 40 -74 kW	37-131425	36-134106 with standard chassis
B3	1.4, 1.4 16V, 1.6 10/99 - 09/01 40 -74 kW	36-197965	36-203109 with standard chassis
B3	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.8, 1.9 SDI, 1.9 TDI 10/99 - 09/01 40 -81 kW		36-200825 with standard chassis; Heavy Duty Version .
B3	1.8, 1.9 TDI 05/97 - 09/99 66 -81 kW	36-203130	36-134106 with standard chassis
B3	1.8, 1.9 TDI 10/99 - 09/01 66 -81 kW	36-201884	36-203109 with standard chassis
B3	1.7 SDI 08/97 - 09/99 42 kW	36-203123	36-134106 with standard chassis




			
VW			
VW POLO Variant (6KV5)			
B3	1.7 SDI 10/99 - 09/01 42 kW	36-201884	36-203109 with standard chassis
B3	1.9 SDI 06/97 - 09/99 47 kW	36-203130	36-134106 with standard chassis
B3	1.9 SDI 10/99 - 09/01 47 -50 kW	36-197965	36-203109 with standard chassis
B4	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.8, 1.9 SDI, 1.9 TDI 06/98 - 09/01 40 -81 kW	22-045010 † 11-101291 SP	
B6 Sport	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.8, 1.9 SDI, 1.9 TDI 06/98 - 09/01 40 -81 kW	35-043911 † 11-101291 SP	24-026192 1/2 11-101352 SP
B8	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.8, 1.9 SDI, 1.9 TDI 06/98 - 09/01 40 -81 kW	35-043911 †	24-026208 1/2 11-101352 SP
VW POLO (6N2)			
B1	1.0, 1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 12/00 37 -92 kW	12-116959	with standard chassis VA: with ball bearing
B1	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 01/01 - 10/01 37 -92 kW	12-117741	VA: without ball bearing
B2	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 10/01 37 -74 kW	17-106405 † 11-101307 SP	15-104311 1/2 11-106470 SP
B3	1.4, 1.4 16V 10/99 - 09/01 40 -74 kW	37-131401	36-130900 with standard chassis
B3	1.4 TDI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 09/01 44 -66 kW	37-131418	36-130900 with standard chassis
B4	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 10/01 37 -74 kW	22-044761 † 11-101307 SP	19-128863 1/2 11-106470 SP
B6 Sport	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 10/01 37 -92 kW	22-041371 † 11-101307 SP	24-021227 1/2 11-106470 SP
B8	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 10/01 37 -92 kW	22-041364 † 11-101307 SP	24-021197 1/2 11-106470 SP
B12 PK	1.0, 1.2, 1.4, 1.4 16V 10/99 - 10/01 37 -74 kW	46-190802	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 800 kg HA: lowering (expertise): 30 mm; axle load to: 780 kg
B12 PK	1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 09/01 40 -92 kW	46-190796	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 850 kg HA: lowering (expertise): 30 mm; axle load to: 780 kg
B12 SL	1.0, 1.2, 1.4, 1.4 16V, 1.6 16V GTI 10/99 - 10/01 37 -92 kW	46-190772	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 830 kg HA: lowering (expertise): 30-35 mm; axle load to: 780 kg
B14	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 10/01 37 -92 kW	47-081888	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 20-40 mm; axle load to: 780 kg
B16 PSS9	1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.6 16V GTI, 1.7 SDI, 1.9 D, 1.9 SDI 10/99 - 10/01 37 -92 kW	48-081894	Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 900 kg HA: lowering (expertise): 20-40 mm; axle load to: 780 kg




			
VW			
VW POLO (9N_)			
B1	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.8 GTI, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -110 kW	12-224395	
			VA: with ball bearing; for PR number: G11/G12/G29/G30
B1	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.8 GTI, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -110 kW	12-225323	12-117079
			VA: with ball bearing; without sport chassis; without off-road suspension HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.2, 1.2 12V 10/01 - 11/09 40 -51 kW	37-160692	36-160716
			with standard chassis
B3	1.4, 1.4 16V, 1.4 FSI 02/02 - 11/09 55 -74 kW	37-160678	36-160716
			with standard chassis
B3	1.4 TDI, 1.6 16V, 1.9 SDI, 1.9 TDI 11/03 - 11/09 47 -96 kW	37-160654	36-160716
			with standard chassis
B4	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -96 kW	22-105813 † 11-101321 	19-109572  11-115755 
			with standard chassis; with off-road suspension; mark: G27;G11
B6 Sport	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -96 kW	35-052173 †	24-067898  11-106470 
			with standard chassis; with off-road suspension; mark: G27;G11
B8	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.8 GTI, 1.8 GTi Cup Edition, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -132 kW	35-052180 †	24-067904  11-106470 
			with sports suspension; mark: G29;G30
B12 PK	1.2, 1.2 12V, 1.4 16V, 1.4 FSI, 1.6, 1.6 16V, 1.6 Flex 10/01 - 04/09 40 -77 kW	46-183927	
			mark: G29,G30; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B12 PK	1.8 GTI, 1.8 GTi Cup Edition 09/05 - 11/09 110 -132 kW	46-183934	
			mark: G29,G30; Conditions see certificates VA: lowering (expertise): 20 mm; axle load to: 960 kg HA: lowering (expertise): 20 mm; axle load to: 840 kg
B12 PK	1.4 TDI, 1.9 SDI, 1.9 TDI 11/03 - 11/09 47 -96 kW	46-183934	
			mark: G29,G30; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B12 SL	1.2, 1.2 12V, 1.4 16V, 1.4 FSI, 1.6, 1.6 16V, 1.6 Flex 10/01 - 04/09 40 -77 kW	46-183736	
			mark: G29,G30; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 870 kg HA: lowering (expertise): 30-35 mm; axle load to: 800 kg
B14	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -96 kW	47-146914	
			with standard chassis; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
B14	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.8 GTI, 1.8 GTi Cup Edition, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -132 kW	47-146914	
			with sports suspension; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 960 kg HA: lowering (expertise): 15-30 mm; axle load to: 835 kg
B14	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -96 kW	47-146914	
			with off-road suspension; mark: Cross, Fun; Conditions see certificates VA: lowering (expertise): 45-65 mm; axle load to: 960 kg HA: lowering (expertise): 45-60 mm; axle load to: 835 kg

			
VW			
VW POLO (9N_)			
B16 PSS9	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -96 kW	48-146852	with standard chassis; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg
B16 PSS9	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -96 kW	48-146852	with off-road suspension; mark: Cross; Fun; Conditions see certificates VA: lowering (expertise): 45-65 mm; axle load to: 960 kg HA: lowering (expertise): 45-60 mm; axle load to: 835 kg
B16 PSS9	1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6, 1.6 16V, 1.6 Flex, 1.8 GTI, 1.8 GTi Cup Edition, 1.9 SDI, 1.9 TDI, 2.0, 2.0 Total Flex 10/01 - 04/09 40 -132 kW	48-146852	with sports suspension; Conditions see certificates VA: lowering (expertise): 15-35 mm; axle load to: 960 kg HA: lowering (expertise): 15-30 mm; axle load to: 835 kg

VW POLO Saloon				
B1	1.4, 1.4 TDI, 1.9 SDI 09/02 - 47 -74 kW	12-224395	12-117079	VA: with ball bearing; with off-road suspension; for PR number: G16 HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B1	1.4, 1.4 TDI, 1.9 SDI 09/02 - 47 -74 kW	12-225323	12-117079	VA: with ball bearing; without sport chassis HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.4 07/03 - 55 -74 kW	37-160692	36-160716	with standard chassis
B4	1.0, 1.4, 1.4 TDI, 1.6, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 47 -85 kW	22-105813  11-101321 	19-109589  11-106470 	
B6 Sport	1.0, 1.4, 1.4 TDI, 1.6, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 47 -85 kW	35-052173 	24-067898  11-106470 	
B8	1.0, 1.4, 1.4 TDI, 1.6, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 47 -85 kW	35-052180 	24-067904  11-106470 	
B12 PK	1.4 07/03 - 55 -74 kW	46-183927		Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 870 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B12 PK	1.4 TDI, 1.9 SDI 09/02 - 47 -55 kW	46-183934		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 960 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B14	1.0, 1.4, 1.4 TDI, 1.6, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 47 -85 kW	47-146914		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 900 kg
B16 PSS9	1.0, 1.4, 1.4 TDI, 1.6, 1.9 SDI, 1.9 TDI, 2.0 09/02 - 47 -85 kW	48-146852		Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 835 kg




VW POLO (6R_)				
B1	1.2, 1.2 TDI, 1.2 TSI, 1.6 TDI 06/09 - 44 -77 kW	12-116966	12-226429	VA: with ball bearing HA: 08/10 ->; for PR number: 1JP/1JS
B1	1.4, 1.4 BiFuel, 1.4 TSI, 1.6 06/09 - 55 -103 kW	12-116966	12-226429	Engine Code: CGGB VA: with ball bearing HA: 08/01 ->; for PR number: 1JP/1JS
B1	1.4 GTI 05/10 - 132 kW	12-116966	12-226429	VA: with ball bearing HA: 08/10 ->; for PR number: 1JK
B1	1.6 BiFuel 01/11 - 60 kW		12-226429	HA: for PR number: 1JP/1JS
B3	1.2, 1.2 TDI, 1.4, 1.4 BiFuel, 1.6 TDI 06/09 - 44 -77 kW		36-233571	




			
VW			
VW POLO (6R_)			
B4	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 BiFuel, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 TDI 06/09 - 44 -103 kW	22-183705 †	19-109572 ⚙
B6 Sport	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 BiFuel, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 TDI 06/09 - 44 -103 kW	35-168560 †	24-067898 ⚙
B8	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 BiFuel, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 TDI 06/09 - 44 -103 kW	35-168577 †	24-067904 ⚙
B8	1.4 GTI 05/10 - 132 kW	35-168577 †	24-067904 ⚙
B12 PK	1.2, 1.4, 1.4 TSI, 1.6 06/09 - 44 -103 kW	46-184450	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 860 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.2 TSI 06/09 - 63 -77 kW	46-184450	Conditions see certificates; manual transmission VA: lowering (expertise): 25 mm; axle load to: 860 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.2 TSI 06/09 - 63 -77 kW	46-184467	Conditions see certificates; automatic transmission VA: lowering (expertise): 25 mm; axle load to: 940 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B12 PK	1.4 GTI 05/10 - 132 kW	46-184467	Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 940 kg HA: lowering (expertise): 20 mm; axle load to: 820 kg
B12 PK	1.2 TDI, 1.6 TDI 06/09 - 55 -77 kW	46-184467	Conditions see certificates VA: lowering (expertise): 25 mm; axle load to: 940 kg HA: lowering (expertise): 30 mm; axle load to: 820 kg
B14	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 BiFuel, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 TDI 06/09 - 44 -103 kW	47-168091	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 800 kg
B14	1.4 GTI 05/10 - 132 kW	47-168091	Conditions see certificates VA: lowering (expertise): 20-35 mm; axle load to: 960 kg HA: lowering (expertise): 10-30 mm; axle load to: 800 kg
B16 PSS9	1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 BiFuel, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 TDI 06/09 - 44 -103 kW	48-168229	Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 800 kg
B16 PSS9	1.4 GTI 05/10 - 132 kW	48-168229	Conditions see certificates VA: lowering (expertise): 20-35 mm; axle load to: 960 kg HA: lowering (expertise): 10-30 mm; axle load to: 800 kg
VW POLO Saloon			
B4	1.4, 1.6, 1.6 TDI 06/09 - 55 -77 kW	22-105813 † 11-101321 SP	19-109589 ⚙ 11-106470 SP
B6 Sport	1.4, 1.6, 1.6 TDI 06/09 - 55 -77 kW	35-052173 †	24-067898 ⚙ 11-106470 SP
B8	1.4, 1.6, 1.6 TDI 06/09 - 55 -77 kW	35-052180 †	24-067904 ⚙ 11-106470 SP
VW QUANTUM			
B4	1.8, 1.8 Álcool, 1.8 Hybrid, 2.0, 2.0 Hybrid 04/85 - 08/94 66 -118 kW	21-030406 † 11-101307 SP	19-019659 ⚙ 11-101352 SP
B6 Sport	1.8, 1.8 Álcool, 1.8 Hybrid, 2.0, 2.0 Hybrid 04/85 - 08/94 66 -118 kW	34-030059 †	11-101352 SP
			with standard chassis VA: Øa: 50 mm
			with standard chassis VA: Øa: 50 mm




			
VW			
VW QUANTUM			
B4	1.6, 1.8, 1.8 Álcool, 1.8 Hybrid, 1.9 TD, 2.0, 2.0 Álcool, 2.0 Hybrid 08/90 - 07/05 55 -92 kW	21-030406 ↓ 11-101307 SP	19-019659 ↓ 11-101352 SP with standard chassis VA: Øa: 50 mm
B6 Sport	1.6, 1.8, 1.8 Álcool, 1.8 Hybrid, 1.9 TD, 2.0, 2.0 Álcool, 2.0 Hybrid CH-Nr. - 07/05 55 -92 kW	34-030059 ↓	11-101352 SP CH.Nr.: 312513031 ->; without off-road suspension VA: Øa: 50 mm






VW SANTANA (32B)			
B1	1.3, 1.3 CX, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.0, 2.1 08/81 - 12/83 40 -85 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.3, 1.3 CX, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.0, 2.1 08/81 - 12/83 40 -85 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.1 08/81 - 03/83 40 -85 kW	16-031296 ↓ 11-101307 SP	-> CH.Nr.: 32-D-155 157 VA: Øa: 50 mm
B2	1.3, 1.3 CX, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.1 04/83 - 12/83 40 -85 kW	16-031296 ↓ 11-101307 SP	15-069122 ↓ 11-101352 SP CH.Nr.: 32-D-155 158 -> VA: Øa: 50 mm
B2	1.6 08/81 - 12/82 63 kW	16-031296 ↓ 11-101307 SP	VA: Øa: 50 mm
B2	2.0 08/83 - 12/84 85 kW	16-031296 ↓ 11-101307 SP	15-069122 ↓ 11-101352 SP VA: Øa: 50 mm
B3	1.3, 1.3 CX, 1.6, 1.8 08/82 - 12/84 44 -66 kW	36-134298	36-234981 with standard chassis
B3	1.6 D, 1.6 TD, 1.9, 2.0, 2.1 08/81 - 12/84 40 -85 kW	36-134397	36-234981 with standard chassis
B4	1.3, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.1 08/81 - 03/83 40 -85 kW	21-030406 ↓ 11-101307 SP	19-019932 ↓ 11-101352 SP -> CH.Nr.: 32-D-155 157 VA: Øa: 50 mm
B4	1.3, 1.3 CX, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.1 04/83 - 12/83 40 -85 kW	21-030406 ↓ 11-101307 SP	19-019659 ↓ 11-101352 SP CH.Nr.: 32-D-155 158 -> VA: Øa: 50 mm
B4	1.6 08/81 - 12/82 63 kW	21-030406 ↓ 11-101307 SP	19-019932 ↓ 11-101352 SP VA: Øa: 50 mm
B4	2.0 08/83 - 12/84 85 kW	21-030406 ↓ 11-101307 SP	19-019659 ↓ 11-101352 SP VA: Øa: 50 mm
B6 Sport	1.3, 1.3 CX, 1.6, 1.6 D, 1.6 TD, 1.8, 1.9, 2.0, 2.1 08/81 - 12/83 40 -85 kW	34-030059 ↓	11-101352 SP VA: Øa: 50 mm




VW SANTANA			
B1	1.8, 1.8 Alcohol, 1.8 GL, 2.0 Alcohol 02/84 - 07/94 66 -118 kW	12-116768	VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.8, 1.8 Alcohol, 1.8 GL, 2.0 Alcohol 02/84 - 07/94 66 -118 kW	12-117475	VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.8, 1.8 Alcohol, 1.8 GL, 2.0 Alcohol 02/84 - 07/94 66 -118 kW	16-031296 ↓ 11-101307 SP	15-069122 ↓ 11-101352 SP VA: Øa: 50 mm
B3	1.8, 1.8 Alcohol, 1.8 GL, 2.0 Alcohol 02/84 - 07/94 66 -118 kW	36-134298	36-234981 with standard chassis






				
VW				
VW SANTANA				
B4	1.8, 1.8 Alcohol, 1.8 GL, 2.0 Alcohol 02/84 - 07/94 66 -118 kW	21-030406 ↓ 11-101307 SP	19-019659 ↓ 11-101352 SP	VA: Øa: 50 mm
B6 Sport	1.8, 1.8 Alcohol, 1.8 GL, 2.0 Alcohol 02/84 - 07/94 66 -118 kW	34-030059 ↓	11-101352 SP	VA: Øa: 50 mm
VW SANTANA				
B2	1.8 01/95 - 63 kW		15-062208 ↓ 11-101352 SP	with standard chassis
B2	1.8, 1.8 GLS, 1.8 i, 2.0 GLS 08/94 - 66 -82 kW		15-062208 ↓ 11-101352 SP	with standard chassis
B4	1.8, 1.8 GLS, 1.8 i, 2.0 GLS 08/94 - 63 -82 kW	22-045768 ↓ 11-101291 SP	19-019949 ↓ 11-101352 SP	with standard chassis
B6 Sport	1.8, 1.8 GLS, 1.8 i, 2.0 GLS 08/94 - 63 -82 kW	22-040589 ↓ 11-101291 SP	24-015974 ↓ 11-101352 SP	
B8	1.8, 1.8 GLS, 1.8 i, 2.0 GLS 08/94 - 63 -82 kW	22-043092 ↓ 11-101291 SP	24-026017 ↓ 11-101352 SP	
VW SANTANA Variant				
B1	1.8 04/85 - 02/88 66 -71 kW	12-116768		VA: with ball bearing; Thickness: 37 mm; Øi: 14 mm
B1	1.8 04/85 - 02/88 66 -71 kW	12-117475		VA: with ball bearing; Thickness: 41 mm; Øi: 14 mm; Material: Rubber/Metal
B2	1.8 04/85 - 02/88 66 -71 kW	16-031296 ↓ 11-101307 SP	15-069122 ↓	with standard chassis VA: Øa: 50 mm
B4	1.8 04/85 - 02/88 66 -71 kW	21-030406 ↓ 11-101307 SP	19-019659 ↓ 11-101352 SP	with standard chassis VA: Øa: 50 mm
B6 Sport	1.8 04/85 - 02/88 66 -71 kW	34-030059 ↓		without off-road suspension VA: Øa: 50 mm
VW SANTANA Variant				
B1	1.8 03/88 - 07/93 66 -71 kW	12-116775		-> CH.Nr.: 31-P-026435 VA: Øi: 14 mm; Øa: 126 mm; Material: Rubber/Metal; with ball bearing
B1	1.8 03/88 - 07/96 63 -72 kW	12-117659		VA: with ball bearing
B2	1.8 03/88 - 07/93 66 -71 kW	17-047166 ↓ 11-101291 SP	15-062208 ↓ 11-101352 SP	-> CH.Nr.: 31-P-026 435; with standard chassis
B2	1.8 03/88 - 07/96 63 -72 kW	17-105248 ↓ 11-101291 SP	15-105257 ↓ 11-101352 SP	for vehicles with "Plusachse" only; with off-road suspension
B2	1.8 08/93 - 07/96 63 -72 kW		15-062208 ↓ 11-101352 SP	CH.Nr.: 31-P-026 436 ->; for vehicles with "Plusachse" only; with standard chassis
B3	1.8 03/88 - 07/93 68 -71 kW	36-130801	36-130795	-> CH.Nr.: 31-P-026435; with standard chassis
B3	1.8 03/88 - 07/93 68 -71 kW		36-130870	-> CH.Nr.: 31-P-026435; with standard chassis; Heavy Duty Version .
B3	1.8 08/93 - 07/96 63 -72 kW	36-130832	36-130917	CH.Nr.: 31-P-026436 ->; with standard chassis




				
VW				
VW SANTANA Variant				
B4	1.8 03/88 - 07/93 66 -71 kW	21-031502 ↓ 11-101291 SP	19-019949 ○ 11-101352 SP	-> CH.Nr.: 31-P-026 435; with standard chassis VA: for bolted struts only
B4	1.8 03/88 - 07/93 66 -71 kW	22-041234 † 11-101291 SP	19-019949 ○ 11-101352 SP	-> CH.Nr.: 31-P-026 435; with standard chassis
B4	1.8 03/88 - 07/96 63 -72 kW	22-045768 † 11-101291 SP	19-019949 ○ 11-101352 SP	for vehicles with "Plusachse" only; with standard chassis
B6 Sport	1.8 03/88 - 07/93 66 -71 kW	22-004062 † 11-101291 SP	24-015974 ○ 11-101352 SP	-> CH.Nr.: 31-P-026 435; for vehicles with "Basisachse" only
B6 Sport	1.8 03/88 - 07/96 63 -72 kW	22-040589 † 11-101291 SP	24-015974 ○ 11-101352 SP	for vehicles with "Plusachse" only
B8	1.8 03/88 - 07/93 66 -71 kW	22-043085 † 11-101291 SP	24-026017 ○ 11-101352 SP	-> CH.Nr.: 31-P-026 435; for vehicles with "Basisachse" only
B8	1.8 03/88 - 07/96 63 -72 kW	22-043092 † 11-101291 SP	24-026017 ○ 11-101352 SP	for vehicles with "Plusachse" only
VW SCIROCCO (53)				
B1	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW	12-117369		VA: Material: Rubber/Metal; with spacer tube
B3	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW		36-155095	with standard chassis
B4	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW	i.V. † 21-030338 †	19-019550 ○ 11-101345 SP	VA: for bolted struts only
B6 Sport	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW	i.V. † 34-001370 †	24-008372 ○	VA: for bolted struts only
B8	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW	i.V. † 34-001370 †	24-015141 ○	VA: for bolted struts only
B12 PK	1.3, 1.5, 1.6 06/76 - 07/80 44 -81 kW	46-189868		for bolted struts only; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 785 kg HA: lowering (expertise): 30 mm; axle load to: 630 kg
MS	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW		24-008341 ○	mark: Race Gruppe N HA: charakteristic: 200/73
MS	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW	34-184530 †	24-008341 ○	mark: Race Gruppe N VA: charakteristic: 250/73; for bolted struts only HA: charakteristic: 200/73
MS	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW	35-603207 †	24-236997 ○	mark: Rennen Gruppe A+H+2 VA: charakteristic: 230/80; Height Adjustable HA: charakteristic: 200/73; with unibal joint bearing
MS	1.1, 1.3, 1.5, 1.6 02/74 - 07/80 37 -81 kW		24-006576 ○	mark: Rallye Gruppe N HA: charakteristic: 150/45
VW SCIROCCO (53B)				
B1	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW	12-117369		VA: Material: Rubber/Metal; with spacer tube
B3	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW	36-131105	36-155095	with standard chassis
B3	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW		36-155095	with standard chassis; Heavy Duty Version .
B4	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW	21-030338 †	19-019550 ○ 11-101345 SP	VA: for bolted struts only





			
VW			
VW SCIROCCO (53B)			
B6 Sport	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW	34-001370 †	24-008372 ½ VA: for bolted struts only
B8	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW	34-001370 †	24-015141 ½ VA: for bolted struts only
B12 PK	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW	46-189868 for bolted struts only; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 785 kg HA: lowering (expertise): 30 mm; axle load to: 630 kg	
MS	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW		24-008341 ½ mark: Race Gruppe N HA: charakteristic: 200/73
MS	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW	34-184530 †	24-008341 ½ mark: Race Gruppe N VA: charakteristic: 250/73; for bolted struts only HA: charakteristic: 200/73
MS	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW	35-603207 †	24-236997 ½ mark: Rennen Gruppe A+H+2 VA: charakteristic: 230/80; Height Adjustable HA: charakteristic: 200/73; with unibal joint bearing
MS	1.3, 1.5, 1.6, 1.8, 1.8 16V 08/80 - 07/89 44 -102 kW		24-006576 ½ mark: Rallye Gruppe N HA: charakteristic: 150/45
VW SCIROCCO (137)			
B1	1.4 TSI, 2.0 R, 2.0 TDI, 2.0 TSI 05/08 - 90 -195 kW	12-224074	12-224081 VA: with ball bearing HA: without ball bearing
B3	1.4 TSI 05/08 - 90 -118 kW	36-241149	36-241132 with standard chassis VA: manual transmission; Øa: 50 mm
B3	1.4 TSI 05/08 - 90 -118 kW	36-199624	with standard chassis VA: automatic transmission; Øa: 50 mm
B3	2.0 TSI 05/08 - 05/11 147 -155 kW	36-199624	36-241132 with standard chassis VA: manual transmission; Øa: 50 mm
B3	2.0 TSI 05/08 - 05/11 147 -155 kW	36-199600	with standard chassis; automatic transmission; Øa: 50 mm
B3	2.0 TDI 05/09 - 100 -125 kW	36-199600	36-241132 with standard chassis; Øa: 50 mm
B4	1.4 TSI, 2.0 TDI, 2.0 TSI 05/08 - 90 -155 kW	22-131614 †	19-127439 ½ with standard chassis VA: Øa: 55 mm
B4	1.4 TSI, 2.0 TDI, 2.0 TSI 05/08 - 90 -155 kW	22-139191 †	19-127439 ½ with sports suspension VA: Øa: 55 mm
B6 Sport	1.4 TSI, 2.0 TDI, 2.0 TSI 05/08 - 90 -155 kW	35-108177 †	24-172936 ½ VA: Øa: 55 mm
B6 Sport	2.0 R 11/09 - 188 -195 kW	35-108191 †	24-178006 ½ without electronic suspension control VA: Øa: 55 mm
B8	1.4 TSI, 2.0 TDI, 2.0 TSI 05/08 - 90 -155 kW	35-108191 †	24-178006 ½ VA: Øa: 55 mm
B12 PK	1.4 TSI, 2.0 TDI, 2.0 TSI 05/08 - 90 -155 kW	46-184382 disconnect DCC; outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1050 kg HA: lowering (expertise): 20 mm; axle load to: 770 kg	
B12 PK	1.4 TSI, 2.0 TDI 08/08 - 90 -130 kW	46-240194 disconnect DCC; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 25-30 mm; axle load to: 1080 kg HA: lowering (expertise): 20 mm; axle load to: 770 kg	
B12 PK	2.0 R 11/09 - 188 -195 kW	46-184382 disconnect DCC; outside diameter strut 55 mm; Conditions see certificates VA: lowering (expertise): 15 mm; axle load to: 1050 kg HA: lowering (expertise): 10 mm; axle load to: 770 kg	

			
VW			
VW SCIROCCO (137)			
B14	1.4 TSI, 2.0 TDI, 2.0 TSI 05/08 - 90 -155 kW	47-158283	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1110 kg HA: lowering (expertise): 20-40 mm; axle load to: 800 kg
B14	2.0 R 11/09 - 188 -195 kW	47-158283	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 800 kg
B16 PSS10	1.4 TSI, 2.0 TDI, 2.0 TSI 05/08 - 90 -155 kW	48-158176	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1110 kg HA: lowering (expertise): 20-40 mm; axle load to: 800 kg
B16 PSS10	2.0 R 11/09 - 188 -195 kW	48-158176	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1110 kg HA: lowering (expertise): 10-30 mm; axle load to: 800 kg
B16 RC	1.4 TSI, 2.0 TDI, 2.0 TSI 05/08 - 90 -155 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1110 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 RC	2.0 R 11/09 - 188 -195 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 BCS	2.0 R 11/09 - 188 -195 kW	48-215909	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 BCS	2.0 TDI, 2.0 TSI 05/08 - 125 -155 kW	48-215909	Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW SHARAN (7M8, 7M9, 7M6)			
B1	1.8 T 20V, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 16V, 2.0 TDI, 2.8 V6 24V, 2.8 V6 24V 4motion, 2.8 VR6, 2.8 VR6 Syncro 11/96 - 03/10 66 -150 kW	12-117659	VA: with ball bearing
B3	1.8 T 20V, 1.9 TDI, 2.0, 2.0 16V 09/95 - 03/10 66 -110 kW	37-134051	38-131257 with standard chassis
B3	1.8 T 20V, 1.9 TDI, 2.0, 2.0 16V 09/95 - 03/10 66 -110 kW	37-134327	38-131264 with standard chassis; Heavy Duty Version .
B3	1.9 TDI 4motion, 2.8 V6 24V 4motion, 2.8 VR6 Syncro 11/96 - 03/10 85 -150 kW	37-134457	38-131271 with standard chassis
B3	2.0 TDI, 2.8 V6 24V, 2.8 VR6 09/95 - 03/10 103 -150 kW	37-134327	38-131264 with standard chassis
B3	2.0 TDI, 2.8 V6 24V, 2.8 VR6 09/95 - 03/10 103 -150 kW	37-134457	38-131271 with standard chassis; Heavy Duty Version .
B4	1.8 T 20V, 1.9 TDI, 2.0, 2.0 16V, 2.0 TDI, 2.8 V6 24V, 2.8 VR6 09/95 - 03/10 66 -150 kW	22-046796 †	19-061078 ∅ with standard chassis
B4	1.9 TDI 4motion, 2.8 V6 24V 4motion, 2.8 VR6 Syncro 11/96 - 03/10 85 -150 kW	22-046796 †	19-061078 ∅
B6 Sport	1.8 T 20V, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 16V, 2.0 TDI, 2.8 V6 24V, 2.8 V6 24V 4motion, 2.8 VR6, 2.8 VR6 Syncro 11/96 - 03/10 66 -150 kW	35-103509 †	24-103527 ∅ with standard chassis
B8	1.8 T 20V, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 16V, 2.0 TDI, 2.8 V6 24V, 2.8 V6 24V 4motion, 2.8 VR6, 2.8 VR6 Syncro 11/96 - 03/10 66 -150 kW	35-103516 †	24-103534 ∅ with sports suspension























			
VW			
VW SHARAN (7M8, 7M9, 7M6)			
B12 PK	1.8 T 20V, 2.0, 2.0 16V 09/95 - 03/10 85 -110 kW	46-192172	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1240 kg HA: lowering (expertise): 30 mm; axle load to: 1355 kg
B12 PK	1.9 TDI, 2.0 TDI, 2.8 V6 24V, 2.8 VR6 09/95 - 03/10 66 -150 kW	46-192165	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1260 kg HA: lowering (expertise): 30 mm; axle load to: 1355 kg




VW SHARAN (7N)				
B1	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 05/10 - 85 -147 kW	12-226580	12-226535 	HA: without ball bearing; for PR number: F4E/F4F/F5Z; for PR number: 1JA/1JC
B4	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 05/10 - 85 -147 kW	22-196859 	19-196862 	with standard chassis; without electronic suspension control HA: without ride height adjustment
B6 Sport	1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 05/10 - 85 -147 kW	35-108177 	24-172936 	without electronic suspension control VA: Øa: 55 mm HA: without ride height adjustment




















VW TARO				
B6 4600	2.4 D 4x4, 2.4 i 4x4 06/89 - 03/97 58 -84 kW	24-014687 	24-026758  24-021289 	HA: Lmax: 543 mm

































VW TIGUAN (5N_)				
B1	1.4 TSI, 1.4 TSI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TFSI, 2.0 TSI 4motion 09/07 - 81 -155 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B3	1.4 TSI, 2.0 TFSI, 2.0 TSI 4motion 09/07 - 110 -155 kW	i.V.	36-199846	with standard chassis
B3	1.4 TSI 4motion 09/07 - 110 -118 kW	i.V.	36-199662	with standard chassis
B3	2.0 TDI, 2.0 TDI 4motion 09/07 - 100 -130 kW	i.V.	36-199662	
B4	1.4 TSI, 1.4 TSI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TFSI, 2.0 TSI 4motion 09/07 - 81 -155 kW	22-183750 	19-170732 	with standard chassis; without electronic suspension control
B6 Sport	1.4 TSI, 1.4 TSI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TFSI, 2.0 TSI 4motion 09/07 - 81 -155 kW	35-108177 	24-146944 	without electronic suspension control VA: Øa: 55 mm






























VW TOUAREG (7LA, 7L6, 7L7)				
B1	2.5 R5 TDI, 3.0 TDI, 3.0 V6 TDI, 3.2 V6, 3.6 V6 FSI, 4.2 V8, 4.2 V8 FSI, 5.0 R50 TDI, 5.0 V10 TDI, 6.0 W12 10/02 - 05/10 120 -331 kW	12-231621	12-231621	
B3	2.5 R5 TDI, 3.2 V6 10/02 - 05/10 120 -177 kW	36-199358	36-199372	with standard chassis
B3	2.5 R5 TDI, 3.0 TDI, 3.0 V6 TDI, 3.2 V6, 3.6 V6 FSI, 4.2 V8, 4.2 V8 FSI 12/02 - 05/10 120 -257 kW		36-199389	with standard chassis; Heavy Duty Version .












			
VW			
VW TOUAREG (7LA, 7L6, 7L7)			
B3	3.0 TDI, 3.0 V6 TDI, 3.6 V6 FSI, 4.2 V8, 4.2 V8 FSI 12/02 - 05/10 155 -257 kW	36-199365	36-199372 with standard chassis
B4	2.5 R5 TDI, 3.0 TDI, 3.0 V6 TDI, 3.2 V6, 3.6 V6 FSI, 4.2 V8, 4.2 V8 FSI, 5.0 R50 TDI, 5.0 V10 TDI, 6.0 W12 10/02 - 05/10 120 -331 kW	19-194462  19-194479 	19-194486  with standard chassis; without pneumatic suspension
B6 Sport	2.5 R5 TDI, 3.0 TDI, 3.0 V6 TDI, 3.2 V6, 3.6 V6 FSI, 4.2 V8, 4.2 V8 FSI, 5.0 R50 TDI, 5.0 V10 TDI, 6.0 W12 10/02 - 12/09 120 -331 kW	35-110552  35-110569 	24-110570  -> CH.Nr.: 7L-9-045000; without pneumatic suspension
B8	2.5 R5 TDI, 3.0 TDI, 3.0 V6 TDI, 3.2 V6, 3.6 V6 FSI, 4.2 V8, 4.2 V8 FSI, 5.0 R50 TDI, 5.0 V10 TDI, 6.0 W12 10/02 - CH-Nr. 120 -331 kW	35-110583  35-110590 	24-110600  -> CH.Nr.: 7L-9-045000; without pneumatic suspension
B12 PK	2.5 R5 TDI, 3.0 TDI, 3.0 V6 TDI, 3.2 V6, 3.6 V6 FSI, 4.2 V8, 4.2 V8 FSI 12/02 - CH-Nr. 128 -257 kW	46-187901 -> CH.Nr.: 7L-9-045000; without ride height adjustment; Conditions see certificates; without pneumatic suspension VA: lowering (expertise): 30 mm; axle load to: 1510 kg HA: lowering (expertise): 30 mm; axle load to: 1670 kg	
VW TOUAREG (7P5)			
B3	3.0 V6 TDI, 3.0 V6 TSI Hybrid, 3.6 V6 FSI 01/10 - 150 -245 kW	36-234677	36-234660 VA: with standard chassis
B4	3.0 V6 TDI, 3.0 V6 TSI, 3.0 V6 TSI Hybrid, 3.6 V6 FSI, 4.2 V8 FSI, 4.2 V8 TDI 01/10 - 150 -265 kW	19-189666  19-189673 	19-189680  with standard chassis; without electronic suspension control; without pneumatic suspension
B4	3.0 V6 TDI, 3.0 V6 TSI, 3.0 V6 TSI Hybrid, 3.6 V6 FSI, 4.2 V8 FSI, 4.2 V8 TDI 01/10 - 150 -265 kW	19-189697  19-189703 	19-189710  with sports suspension; with off-road suspension; without electronic suspension control; without pneumatic suspension
B6 Sport	3.0 V6 TDI, 3.0 V6 TSI, 3.0 V6 TSI Hybrid, 3.6 V6 FSI, 4.2 V8 FSI, 4.2 V8 TDI 01/10 - 150 -265 kW	24-239943  24-239950 	24-197083  without electronic suspension control; without pneumatic suspension
VW TOURAN (1T1, 1T2, 1T3)			
B1	1.4 TSI 02/06 - 05/10 103 kW	12-224074	12-226535  VA: with ball bearing HA: 01/6 ->
B1	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	12-224074	i.V. VA: with ball bearing HA: -> CH.Nr.: 1T-6-157 500
B3	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI 02/03 - 05/10 75 -125 kW	37-148140	with standard chassis
B3	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI 02/03 - 66 -125 kW	36-202287	with standard chassis; Heavy Duty Version .
B3	2.0 FSI, 2.0 TDI, 2.0 TDI 16V 08/03 - 05/10 100 -125 kW	36-202287	36-148257 with standard chassis
B3	1.9 TDI 08/03 - 05/10 66 -77 kW	36-202287	36-148240 with standard chassis
B3	1.9 TDI 08/03 - 05/10 66 -77 kW		36-148257 with standard chassis; Heavy Duty Version .









			
VW			
VW TOURAN (1T1, 1T2, 1T3)			
B4	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	22-139320 †	19-139333 ½ with standard chassis; with sports suspension; without electronic suspension control VA: Øa: 55 mm; mark: G07
B6 Sport	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	35-108177 †	24-172936 ½ with standard chassis; without electronic suspension control VA: Øa: 55 mm
B8	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	35-108191 †	24-178006 ½ with sports suspension; without electronic suspension control VA: Øa: 55 mm
B12 PK	1.9 TDI 08/03 - 05/10 66 -77 kW	46-184009	Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 1160 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B12 PK	1.9 TDI 08/03 - 05/10 66 -77 kW	46-184016	Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1200 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B12 PK	2.0 TDI, 2.0 TDI 16V, 2.0 TDI 02/03 - 81 -125 kW	46-184016	Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1200 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1190 kg
B14	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	47-127708	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI, 2.0 TDI 08/03 - 66 -125 kW	48-135245	Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 Fsi, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 1.2 TSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI, 2.0 TDI, 1.4 TSI, 1.8 Turbo, 2.0 11/04 - 66 -125 kW	14-230615 IRC 49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW TOURAN (1T3)			
B3	1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI 05/10 - 66 -125 kW	37-148140	with standard chassis
B3	2.0 TDI 05/10 - 81 -125 kW	36-202287	36-148257 with standard chassis
VW UP			
B1	1.0, 1.0 EcoFuel 12/11 - 44 -55 kW	12-116966	VA: with ball bearing
B4	1.0, 1.0 EcoFuel 12/11 - 44 -55 kW	22-222046 †	19-222073 ½ with standard chassis; with sports suspension
B6 Sport	1.0, 1.0 EcoFuel 12/11 - 44 -55 kW	22-222084 †	24-222099 ½ with standard chassis
B8	1.0, 1.0 EcoFuel 12/11 - 44 -55 kW	22-222107 †	24-222112 ½ with sports suspension




				
VW				
VW VENTO (1H2)				
B1	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - CH-Nr. 40 -128 kW	12-116775	12-117239 -> CH.Nr.: 1-H-SW026538 VA: Ø: 14 mm; Øa: 126 mm; Material: Rubber/Metal; with ball bearing HA: without ball bearing	
B1	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 CH-Nr. - 09/98 40 -128 kW	12-117659	12-117239 CH.Nr.: 1-H-SW026539 -> VA: with ball bearing HA: without ball bearing	
B1	1.9 SDI 04/97 - 09/98 47 kW	12-117659	VA: with ball bearing	
B2	1.4, 1.6 11/91 - 08/94 40 -55 kW	17-047142 † 11-101291 	15-062192  11-101352 	with standard chassis
B2	1.4, 1.6 09/94 - 09/98 40 -74 kW	17-104029 † 11-101291 	15-062192  11-101352 	with standard chassis
B2	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL 09/94 - 09/98 40 -85 kW	17-107150 † 11-101291 		with off-road suspension
B2	1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL 11/91 - 08/94 48 -85 kW	17-047142 † 11-101291 	15-062192  11-101352 	equipment: ex. GT
B2	1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL 09/94 - 09/98 47 -85 kW	17-104029 † 11-101291 	15-062192  11-101352 	equipment: ex. GT
B3	1.4 11/91 - 08/94 40 -44 kW	36-131112	36-226092	with standard chassis
B3	1.6 09/93 - 09/98 55 -74 kW	37-131333	36-226092	with standard chassis
B3	1.8 11/91 - 08/94 55 -66 kW	36-130818	36-226092	with standard chassis
B3	1.8 09/94 - 09/98 55 -66 kW	37-131333	36-226092	with standard chassis
B3	2.0, 2.0 GL 11/91 - 09/93 62 -85 kW	36-130825	36-131143	with standard chassis
B3	2.0, 2.0 GL 09/93 - 09/98 62 -85 kW	37-134211	36-131143	with standard chassis
B3	2.8 VR6 01/92 - 08/94 120 -128 kW		36-131143	with standard chassis
B3	2.8 VR6 09/94 - 09/98 120 -128 kW	37-134228	36-131143	with standard chassis
B3	1.9 SDI, 1.9 TD, 1.9 TDI 09/93 - 09/98 47 -81 kW	37-131333	36-226092	with standard chassis
B3	1.9 D 11/91 - 09/94 48 kW	36-130818	36-226092	with standard chassis
B3	1.9 D 09/94 - 09/98 48 kW	37-131333	36-226092	with standard chassis
B3	1.9 TD 11/91 - 09/94 55 kW	36-130818	36-226092	with standard chassis
B4	1.4, 1.6 11/91 - 08/94 40 -55 kW	22-041142 † 11-101291 	19-019741  11-101352 	with standard chassis

				
VW				
VW VENTO (1H2)				
B4	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL 11/91 - 09/98 40 -85 kW	22-045027 † 11-101291 	19-124681  11-101352 	for vehicles with "Plusachse" only; with off-road suspension
B4	1.4, 1.6 09/94 - 09/98 40 -74 kW	22-045010 † 11-101291 	19-019741  11-101352 	with standard chassis
B4	1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL 11/91 - 09/98 47 -85 kW	22-045010 † 11-101291 	19-019741  11-101352 	for vehicles with "Plusachse" only; with standard chassis; equipment: ex. GT
B4	1.8, 1.9 TD, 2.0, 2.0 GL 11/91 - 09/98 55 -85 kW	22-045010 † 11-101291 	19-019963  11-101352 	for vehicles with "Plusachse" only; with sports suspension; equipment: GT
B6 Sport	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	11-101291 	24-015240  11-101352 	for vehicles with "Basisachse" only VA: twin-tube
B6 Sport	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	35-043959 †	24-015240  11-101352 	for vehicles with "Basisachse" only VA: mono-tube
B6 Sport	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	35-043911 †	24-015240  11-101352 	for vehicles with "Plusachse" only VA: mono-tube
B6 Sport	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	35-043911 † 11-101291 	24-015240  11-101352 	for vehicles with "Plusachse" only VA: twin-tube
B8	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	22-003737 † 11-101291 	24-015295  11-101352 	for vehicles with "Basisachse" only VA: twin-tube
B8	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	35-043966 †	24-015295  11-101352 	for vehicles with "Basisachse" only VA: mono-tube
B8	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	35-043928 †	24-015295  11-101352 	for vehicles with "Plusachse" only VA: mono-tube
B10	1.4, 1.6, 1.8 11/91 - 09/98 40 -74 kW	46-112279		for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 60 mm; Only in connection with 1H0 412 341 HA: lowering (expertise): 40 mm
B10	1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI 11/91 - 09/98 47 -81 kW	46-113221		for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 60 mm; Only in connection with 1H0 412 341 HA: lowering (expertise): 40 mm
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 08/94 40 -128 kW	46-189981		for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B12 PK	1.4, 1.6, 1.8, 1.9 D, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 CH-Nr. - 09/98 40 -128 kW	46-190000		CH.Nr.: 199409 ->; for vehicles with "Plusachse" only; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 980 kg HA: lowering (expertise): 30 mm; axle load to: 840 kg
B12 SL	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	46-190017		for vehicles with "Basisachse" only; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-35 mm; axle load to: 840 kg
B12 SL	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	46-190024		for vehicles with "Plusachse" only; Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: lowering (expertise): 30-35 mm; axle load to: 840 kg
B14	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	47-124844		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 980 kg HA: lowering (expertise): 10-30 mm; axle load to: 840 kg

			
VW			
VW VENTO (1H2)			
B16 PSS9	1.4, 1.6, 1.8, 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI, 2.0, 2.0 GL, 2.8 VR6 11/91 - 09/98 40 -128 kW	48-080569	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 980 kg HA: lowering (expertise): 10-30 mm; axle load to: 840 kg
MS	2.0, 2.8 VR6 11/91 - 09/98 85 -128 kW	35-044062	24-224024  HA: charakteristic: 300/120; with unibal joint bearing
VW 411,412			
B6 Sport	1.7, 1.8 07/68 - 03/75 50 -63 kW	34-000311 	24-006309 
VW 412 Variant			
B6 Sport	1.7, 1.8 E,LE 01/72 - 03/75 55 -63 kW	34-000311 	24-006309 
VW 1500,1600 Hatchback (31)			
B6 Sport	1.5 L, 1.6 TL 07/68 - 07/73 33 -40 kW	24-632188 	24-006347  with double wishbone axle
B6 Sport	1.6 TL 01/64 - 01/68 40 kW	24-632188 	24-000321  swing axle HA: charakteristic: 280/100
VW 1500,1600 (31)			
B6 Sport	1.5, 1.5 S, 1.6, 1.6 L, 1.6 TL 01/64 - 01/68 33 -40 kW	24-632188 	24-000321  swing axle HA: charakteristic: 280/100
B6 Sport	1.5, 1.6, 1.6 L, 1.6 TL 07/68 - 07/73 33 -40 kW	24-632188 	24-006347  with double wishbone axle
VW 1500,1600 Variant (36)			
B6 Sport	1.5, 1.5 S, 1.6 L 01/64 - 01/68 33 -40 kW	24-632188 	24-000321  swing axle HA: charakteristic: 280/100
B6 Sport	1.5, 1.6 L 07/68 - 07/73 33 -40 kW	24-632188 	24-006347  with double wishbone axle
VW CRAFTER 30-35 Bus (2E)			
B1	2.5 TDI 04/06 - 65 -120 kW	12-224265	VA: without ball bearing
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208392 with standard chassis; mark: 2-Stufig mit Tilger; equipment: Crafter 30 und 35
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208361 with standard chassis; Heavy Duty Version .; equipment: Crafter 35
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-229069  39-208385 with standard chassis; equipment: Crafter 35; max. load: 3880 kg
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-229069  with standard chassis; equipment: Crafter 35; with air suspension
B3 BF	2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208408 with off-road suspension; mark: 2-Stufig ohne Tilger; equipment: Crafter 30 und 35
B4	2.0 TDI, 2.5 TDI 04/06 - 65 -120 kW	22-184238 	19-171579  with standard chassis; mark: 30-35
B4	2.0 TDI, 2.5 TDI 04/06 - 65 -120 kW	22-184245 	19-169279  Heavy Duty Version .; mark: 30-35

				
VW				
VW CRAFTER 30-50 Box (2E)				
B1	2.5 TDI 04/06 - 65 -120 kW	12-224265		VA: without ball bearing
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208392	with standard chassis; mark: 2-Stufig mit Tilger; equipment: Crafter 30 und 35
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208361	with standard chassis; Heavy Duty Version .; equipment: Crafter 35
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-229069  39-208385	with standard chassis; equipment: Crafter 35; max. load: 3880 kg
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208378	with standard chassis; equipment: Crafter 50
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208897	with standard chassis; Heavy Duty Version .; equipment: Crafter 50
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208903	with standard chassis; mark: schwächere Feder; equipment: Crafter 50
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-229069  39-208385	with standard chassis; equipment: Crafter 35; with air suspension
B3 BF	2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208408	with off-road suspension; mark: 2-Stufig ohne Tilger; equipment: Crafter 30 und 35
B4	2.0 TDI, 2.5 TDI 04/06 - 65 -120 kW	22-184238 †	19-171579 ∅	with standard chassis; mark: 30-35
B4	2.0 TDI, 2.5 TDI 04/06 - 65 -120 kW	22-184245 †	19-169279 ∅	Heavy Duty Version .; mark: 30-35
B4	2.0 TDI, 2.5 TDI 04/06 - 65 -120 kW	22-184245 †	19-169163 ∅	with standard chassis; mark: 30-50












VW CRAFTER 30-50 Flatbed / Chassis (2E)				
B1	2.5 TDI 04/06 - 65 -120 kW	12-224265		VA: without ball bearing
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208392	with standard chassis; mark: 2-Stufig mit Tilger; equipment: Crafter 30 und 35
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208361	with standard chassis; Heavy Duty Version .; equipment: Crafter 35
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-229069  39-208385	with standard chassis; equipment: Crafter 35; max. load: 3880 kg
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208378	with standard chassis; equipment: Crafter 50
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208897	with standard chassis; Heavy Duty Version .; equipment: Crafter 50
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208903	with standard chassis; mark: schwächere Feder; equipment: Crafter 50
B3 BF	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI 04/06 - 65 -120 kW		39-229069  39-208385	with standard chassis; equipment: Crafter 35; with air suspension
B3 BF	2.5 TDI 04/06 - 65 -120 kW		39-220899  39-208408	with off-road suspension; mark: 2-Stufig ohne Tilger; equipment: Crafter 30 und 35
B4	2.0 TDI, 2.5 TDI 04/06 - 65 -120 kW	22-184238 †	19-171579 ∅	with standard chassis; mark: 30-35




			
VW			
VW CRAFTER 30-50 Flatbed / Chassis (2E)			
B4	2.0 TDI, 2.5 TDI 04/06 - 65 -120 kW	22-184245 †	19-169279 ∅ Heavy Duty Version .; mark: 30-35
B4	2.0 TDI, 2.5 TDI 04/06 - 65 -120 kW	22-184245 †	19-169163 ∅ with standard chassis; mark: 30-50




VW LT 28-35 I Bus (281-363)			
B2	2.0, 2.4 D 04/75 - 11/82 55 kW		15-100078 ∅
B2	2.4, 2.4 D, 2.4 i, 2.4 TD 12/82 - 06/96 51 -75 kW		15-107282 ∅
B2	2.4 D 12/82 - 07/92 55 kW		15-107282 ∅
B3	2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD 04/75 - 07/89 51 -75 kW	36-155125	with standard chassis
B3	2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD 04/75 - 07/89 51 -75 kW	36-227495	with standard chassis; mark: Komfort
B3 BF	2.0, 2.4, 2.4 D, 2.4 TD 04/75 - 07/89 55 -75 kW		39-202352 equipment: LT28, LT31 HA: Parabolic Spring with supporting spring
B4	2.4, 2.4 D, 2.4 i, 2.4 TD 01/79 - 06/96 51 -75 kW		19-104300 ∅

VW LT 28-35 I Box (281-363)			
B2	2.0, 2.4 D, 2.7 D 04/75 - 11/82 48 -55 kW		15-100078 ∅
B2	2.4, 2.4 D, 2.4 i, 2.4 TD 12/82 - 08/92 51 -75 kW		15-107282 ∅
B2	2.4 D 12/82 - 07/92 55 kW		15-107282 ∅
B3	2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD, 2.7 D 04/75 - 08/92 48 -75 kW	36-155125	with standard chassis
B3	2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD, 2.7 D 04/75 - 08/92 48 -75 kW	36-227495	with standard chassis; mark: Komfort
B3 BF	2.0, 2.4, 2.4 D, 2.4 TD, 2.7 D 04/75 - 08/92 48 -75 kW		39-202352 equipment: LT28, LT31 HA: Parabolic Spring with supporting spring
B4	2.4, 2.4 D, 2.4 i, 2.4 TD 12/82 - 08/92 51 -75 kW		19-104300 ∅

VW LT 28-35 I Flatbed / Chassis (281-363)			
B2	2.0, 2.4 D, 2.7 D 04/75 - 11/82 48 -55 kW		15-100078 ∅
B2	2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD 12/82 - 09/93 51 -75 kW		15-107282 ∅
B3	2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD, 2.7 D 04/75 - 09/93 48 -75 kW	36-155125	with standard chassis
B3	2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD, 2.7 D 04/75 - 09/93 48 -75 kW	36-227495	with standard chassis; mark: Komfort

			
VW			
VW LT 28-35 I Flatbed / Chassis (281-363)			
B3 BF	2.0, 2.4, 2.4 D, 2.4 TD, 2.7 D 04/75 - 09/93 48 -75 kW		39-202352 equipment: LT28, LT31 HA: Parabolic Spring with supporting spring
B4	2.4, 2.4 D, 2.4 i, 2.4 TD 12/82 - 09/93 51 -75 kW		19-104300 
VW LT 40-55 I Box (291-512)			
B2	2.0, 2.4 D 04/75 - 11/82 55 kW		15-100078 
B3	2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD, 2.0, 2.4, 2.4 D, 2.4 i, 2.4 TD 04/75 - 09/93 51 -75 kW	36-227495	with standard chassis
VW LT 40-55 I Flatbed / Chassis (293-909)			
B2	2.0, 2.4 D 04/75 - 12/82 55 kW		15-100078 
VW LT 28-35 II Bus (2DB, 2DE, 2DK)			
B1	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDi 05/96 - 07/06 55 -116 kW	12-224104	VA: with ball bearing
B3 BF	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDi, 2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 05/96 - 07/06 55 -116 kW	39-207999	39-208002 with standard chassis; To Payload 2500 kg
B3 BF	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDi, 2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 05/96 - 07/06 55 -116 kW	39-208088	39-208071 with standard chassis; To Payload 2800 kg
B3 BF	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDi, 2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 05/96 - 07/06 55 -116 kW	39-208088	39-203359 with standard chassis; To Payload 2950 kg
B4	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDi 05/96 - 07/06 55 -116 kW	22-214751 †	19-100180 
VW LT 28-46 II Box (2DA, 2DD, 2DH)			
B1	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 05/96 - 07/06 55 -116 kW	12-224104	VA: with ball bearing
B4	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 05/96 - 07/06 55 -116 kW	22-214751 †	19-100180 
B4	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 05/96 - 07/06 55 -116 kW	22-214768 †	19-167985 
VW LT 28-46 II Flatbed / Chassis (2DC, 2DF, 2DG, 2DL, 2DM)			
B1	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 06/96 - 07/06 55 -116 kW	12-224104	VA: with ball bearing
B4	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 06/96 - 07/06 55 -116 kW	22-214751 †	19-100180 
B4	2.3, 2.5 SDI, 2.5 TDI, 2.8 TDI 06/96 - 07/06 55 -116 kW	22-214768 †	19-167985 




				
VW				
VW TRANSPORTER I Bus (22, 24, 25, 28)				
B6 Sport	1.1 01/55 - 12/62 18 kW		24-181488 ○ 24-000321 ○	HA: karakteristik: 280/100
B6 Sport	1.2, 1.5, 1.6 11/62 - 07/67 25 -35 kW		24-181488 ○ 24-000321 ○	HA: karakteristik: 280/100
VW TRANSPORTER I Box (21, 23)				
B6 Sport	1.2 01/55 - 03/62 25 kW		24-181488 ○ 24-000321 ○	HA: karakteristik: 280/100
B6 Sport	1.2, 1.5, 1.6 02/62 - 12/68 25 -35 kW		24-181488 ○ 24-000321 ○	HA: karakteristik: 280/100
VW TRANSPORTER I Flatbed / Chassis (26)				
B6 Sport	1.2 01/55 - 03/62 25 kW		24-181488 ○ 24-000321 ○	HA: karakteristik: 280/100
B6 Sport	1.5, 1.6 08/64 - 10/70 32 -35 kW		24-181488 ○ 24-000321 ○	HA: karakteristik: 280/100
VW TRANSPORTER II Bus				
B6 Sport	1.6, 1.7, 1.8, 2.0 08/67 - 04/79 34 -51 kW	24-632799 ○	24-632805 ○	HA: karakteristik: 250/85; Length: 595 mm
VW TRANSPORTER II Box				
B6 Sport	1.6, 1.7, 1.8, 2.0 08/68 - 07/79 35 -51 kW	24-632799 ○	24-632805 ○	HA: karakteristik: 250/85; Length: 595 mm
B6 Sport	1.6, 1.7 09/73 - 07/79 35 -49 kW	24-632799 ○		
VW TRANSPORTER II Flatbed / Chassis				
B6 Sport	1.6 08/68 - 07/79 37 kW	24-632799 ○	24-632805 ○	HA: karakteristik: 250/85; Length: 595 mm
VW KOMBI Bus (T2)				
B6 Sport	1.4, 1.6, 1.6 Alcohol, 1.9, 1.9 Hybrid 07/92 - 49 -69 kW	24-632799 ○	24-632805 ○	HA: karakteristik: 250/85; Length: 595 mm
VW KOMBI Box (T2)				
B6 Sport	1.6, 1.8, 1.9 07/92 - 07/00 55 -68 kW	24-632799 ○	24-632805 ○	HA: karakteristik: 250/85; Length: 595 mm
VW TRANSPORTER III Bus				
B3	1.6, 1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 CAT, 2.1 i 05/79 - 07/92 37 -82 kW	36-134465	38-131172	with standard chassis
B3	1.6, 1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 CAT, 2.1 i 05/79 - 07/92 37 -82 kW	36-134472	38-131172	0 VA: Heavy Duty Version . HA: Only in connection with Dämpfer 24-008303
B3	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 01/86 - 07/92 51 -82 kW		38-131219	with standard chassis
B4	1.6, 1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 CAT, 2.1 i 05/79 - 07/92 37 -82 kW	19-020198 ½	19-020075 ○	

			
VW			
VW TRANSPORTER III Bus			
B4	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 01/86 - 07/92 51 -82 kW	19-217468 $\frac{1}{\circ}$	19-216966 $\frac{\circ}{\circ}$ Spacers required for several wheel/tyre combinations
B6 Sport	1.6, 1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 CAT, 2.1 i 05/79 - 07/92 37 -82 kW	24-008204 $\frac{1}{\circ}$	24-008303 $\frac{\circ}{\circ}$
B6 Sport	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 01/86 - 07/92 51 -82 kW	24-218641 $\frac{1}{\circ}$	24-218689 $\frac{\circ}{\circ}$ Spacers required for several wheel/tyre combinations

VW TRANSPORTER III Box			
B3	1.6, 1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 i 05/79 - 07/92 37 -82 kW	36-134465	38-131172 with standard chassis
B3	1.6, 1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 i 05/79 - 07/92 37 -82 kW	36-134472	38-131172 with standard chassis; Heavy Duty Version . HA: Only in connection with Dämpfer 24-008303
B3	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 08/85 - 07/92 51 -82 kW		38-131219 with standard chassis
B4	1.6, 1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 i 05/79 - 07/92 37 -82 kW	19-020198 $\frac{1}{\circ}$	19-020075 $\frac{\circ}{\circ}$
B4	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 08/85 - 07/92 51 -82 kW	19-217468 $\frac{1}{\circ}$	19-216966 $\frac{\circ}{\circ}$
B6 Sport	1.6, 1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 i 05/79 - 07/92 37 -82 kW	24-008204 $\frac{1}{\circ}$	24-008303 $\frac{\circ}{\circ}$
B6 Sport	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 08/85 - 07/92 51 -82 kW	24-218641 $\frac{1}{\circ}$	24-218689 $\frac{\circ}{\circ}$ Spacers required for several wheel/tyre combinations




VW TRANSPORTER III Flatbed / Chassis			
B3	1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 i 05/79 - 07/92 37 -82 kW	36-134465	38-131172 with standard chassis
B3	1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 i 05/79 - 07/92 37 -82 kW	36-134472	38-131172 with standard chassis; Heavy Duty Version . HA: Only in connection with Dämpfer 24-008303
B3	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 08/85 - 07/92 51 -82 kW		38-131219 with standard chassis
B4	1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 i 05/79 - 07/92 37 -82 kW	19-020198 $\frac{1}{\circ}$	19-020075 $\frac{\circ}{\circ}$
B4	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 08/85 - 07/92 51 -82 kW	19-217468 $\frac{1}{\circ}$	19-216966 $\frac{\circ}{\circ}$
B6 Sport	1.6 D, 1.6 TD, 1.7 D, 1.9, 2.0, 2.1, 2.1 i 05/79 - 07/92 37 -82 kW	24-008204 $\frac{1}{\circ}$	24-008303 $\frac{\circ}{\circ}$
B6 Sport	1.6 TD Syncro, 1.9 Syncro, 2.1 Syncro 08/85 - 07/92 51 -82 kW	24-218641 $\frac{1}{\circ}$	24-218689 $\frac{\circ}{\circ}$ Spacers required for several wheel/tyre combinations

VW TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW)			
B3	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR 6, 2.8 VR6, 2.8 VR6 Syncro 11/90 - 04/96 44 -150 kW		38-131233 with standard chassis

			
VW			
VW TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW)			
B3	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR 6, 2.8 VR6, 2.8 VR6 Syncro 11/90 - 04/96 44 -150 kW		38-131240 with standard chassis; Heavy Duty Version .
B4	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR 6, 2.8 VR6, 2.8 VR6 Syncro 11/90 - 04/96 44 -150 kW	19-028514 $\frac{1}{\circ}$	19-028521 $\frac{\circ}{i}$ HA: To Payload 1000 kg
B6 Sport	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR 6, 2.8 VR6, 2.8 VR6 Syncro 11/90 - 04/96 44 -150 kW	24-019118 $\frac{1}{\circ}$	24-214230 $\frac{\circ}{i}$
B12 PK	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR 6, 2.8 VR6, 2.8 VR6 Syncro 11/90 - 04/96 44 -150 kW	46-192134 Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1600 kg HA: lowering (expertise): 45 mm; axle load to: 1490 kg	




VW TRANSPORTER IV Box (70XA)			
B3	1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro 07/90 - 04/03 44 -111 kW		38-131233 with standard chassis
B3	1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro 07/90 - 04/03 44 -111 kW		38-131240 with standard chassis; Heavy Duty Version .
B4	1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR6 07/90 - 04/03 44 -150 kW	19-028514 $\frac{1}{\circ}$	19-028521 $\frac{\circ}{i}$ HA: To Payload 1000 kg
B6 Sport	1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR6 07/90 - 04/03 44 -150 kW	24-019118 $\frac{1}{\circ}$	24-214230 $\frac{\circ}{i}$
B12 PK	1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR6 07/90 - 04/03 44 -150 kW	46-192134 Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1600 kg HA: lowering (expertise): 45 mm; axle load to: 1490 kg	

VW TRANSPORTER IV Flatbed / Chassis (70XD)			
B3	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8, 2.8 VR6 11/90 - 04/03 44 -150 kW		38-131233 with standard chassis
B3	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8, 2.8 VR6 11/90 - 04/03 44 -150 kW		38-131240 with standard chassis; Heavy Duty Version .
B4	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8, 2.8 VR6 11/90 - 04/03 44 -150 kW	19-028514 $\frac{1}{\circ}$	19-028521 $\frac{\circ}{i}$ HA: To Payload 1000 kg
B6 Sport	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8, 2.8 VR6 11/90 - 04/03 44 -150 kW	24-019118 $\frac{1}{\circ}$	24-214230 $\frac{\circ}{i}$

			
VW			
VW TRANSPORTER IV Flatbed / Chassis (70XD)			
B12 PK	1.8, 1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8, 2.8 VR6 11/90 - 04/03 44 -150 kW	46-192134	Conditions see certificates VA: lowering (expertise): 40-45 mm; axle load to: 1600 kg HA: lowering (expertise): 45 mm; axle load to: 1490 kg




VW MULTIVAN V (7HM, 7HF, 7HN, 7EF, 7EM, 7EN)

B1	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	12-224371		VA: with ball bearing
B3	1.9 TDI, 2.0, 2.0 TSI 11/03 - 62 -150 kW	37-148164	38-148194	with standard chassis
B3	1.9 TDI, 2.0, 2.0 TSI 11/03 - 62 -150 kW	37-148171	38-148200	with standard chassis; Heavy Duty Version .
B3	1.9 TDI, 2.0, 2.0 TSI 11/03 - 62 -150 kW	37-148164	38-148200	with standard chassis; for campers
B3	1.9 TDI, 2.0, 2.0 TSI 11/03 - 62 -150 kW	37-148171	38-163067	with standard chassis; Heavy Duty Version .; for campers
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW	37-148171	38-148194	with standard chassis
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW		38-148200	with standard chassis; Heavy Duty Version .
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW	37-148171	38-148200	with standard chassis; for campers
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW		38-163067	with standard chassis; Heavy Duty Version .; for campers
B4	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	22-140098 †	19-140100 ∅	without sport chassis; not for: 1BV; 1BH
B4	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	22-193032 †	19-140100 ∅	with off-road suspension; equipment: 1BH
B6 Sport	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	22-142429 †	24-109116 ∅	without sport chassis; not for: 1BH; 1BV
B6 Sport	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	22-197320 †	24-109116 ∅	equipment: 1BH
B8	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	22-142436 †	24-109130 ∅	with sports suspension; not for: 1BH
B8	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	22-197337 †	24-109116 ∅	equipment: 1BH




			
VW			
VW MULTIVAN V (7HM, 7HF, 7HN, 7EF, 7EM, 7EN)			
B12 PK	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	46-192141	not for: 1BH; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1550 kg HA: lowering (expertise): 30 mm; axle load to: 1720 kg
B12 PK	2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 07/04 - 62 -173 kW	46-192158	not for: 1BH; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1710 kg HA: lowering (expertise): 30 mm; axle load to: 1720 kg




VW TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ)




B1	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 11/03 - 62 -173 kW	12-224371		VA: with ball bearing
B3	1.9 TDI, 2.0, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	37-148164	38-148194	with standard chassis
B3	1.9 TDI, 2.0, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	37-148171	38-148200	with standard chassis; Heavy Duty Version .
B3	1.9 TDI, 2.0, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	37-148164	38-163067	with standard chassis; for campers
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW	37-148171	38-148200	with standard chassis
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW		38-163067	with standard chassis; Heavy Duty Version .
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW	37-148171	38-163067	with standard chassis; for campers
B4	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 11/03 - 62 -173 kW	22-140098 †	19-140100 ∅	without sport chassis; not for: 1BV VA: not for: 1BH
B4	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 11/03 - 62 -173 kW	22-193032 †	19-140100 ∅	with off-road suspension; equipment: 1BH
B6 Sport	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 11/03 - 62 -173 kW	22-142429 †	24-109116 ∅	without sport chassis; not for: 1BH; not for: 1BV
B6 Sport	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 11/03 - 62 -173 kW	22-197320 †	24-109116 ∅	equipment: 1BH; not for: 1BV
B8	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 11/03 - 62 -173 kW	22-142436 †	24-109130 ∅	with sports suspension; equipment: 1BV; not for: 1BH
B8	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 11/03 - 62 -173 kW	22-197337 †	24-109116 ∅	equipment: 1BH





			
VW			
VW TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ)			
B12 PK	1.9 TDI, 2.0, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	46-192141	not for: 1BH; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1550 kg HA: lowering (expertise): 30 mm; axle load to: 1720 kg
B12 PK	2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6, 3.2 V6 4motion 11/03 - 62 -173 kW	46-192158	not for: 1BH; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1710 kg HA: lowering (expertise): 30 mm; axle load to: 1720 kg

VW TRANSPORTER V Box (7HA, 7HH, 7EA, 7EH)			
B1	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	12-224371	VA: with ball bearing
B3	1.9 TDI, 2.0, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	37-148164	38-163050 with standard chassis
B3	1.9 TDI, 2.0, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	37-148171	38-148194 with standard chassis; Heavy Duty Version .
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW	37-148171	38-163050 with standard chassis
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW	37-148188	38-148194 with standard chassis; Heavy Duty Version .
B4	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	22-140098 †	19-140100 ∅ without sport chassis; not for: 1BV VA: not for: 1BH
B4	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	22-193032 †	19-140100 ∅ with off-road suspension; equipment: 1BH
B6 Sport	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	22-142429 †	24-109116 ∅ without sport chassis; not for: 1BH; not for: 1BV
B6 Sport	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	22-197320 †	24-109116 ∅ equipment: 1BH
B8	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	22-142436 †	24-109130 ∅ with sports suspension; equipment: 1BV; not for: 1BH
B8	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	22-197337 †	24-109116 ∅ with off-road suspension; equipment: 1BH
B12 PK	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion 11/03 - 62 -150 kW	46-192141	not for: 1BH; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1550 kg HA: lowering (expertise): 30 mm; axle load to: 1720 kg

				
VW				
VW TRANSPORTER V Box (7HA, 7HH, 7EA, 7EH)				
B12 PK	2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 02/04 - 62 -173 kW	46-192158		not for: 1BH; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1710 kg HA: lowering (expertise): 30 mm; axle load to: 1720 kg
VW TRANSPORTER V Flatbed / Chassis (7JD, 7JE, 7JL, 7JY, 7JZ)				
B1	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 V6 02/04 - 62 -170 kW	12-224371		VA: with ball bearing
B3	1.9 TDI, 2.0 11/03 - 62 -85 kW	37-148164	38-148224	with standard chassis; mark: Einzelkabine
B3	1.9 TDI, 2.0 11/03 - 62 -85 kW	37-148171		with standard chassis; Heavy Duty Version .; mark: Einzelkabine
B3	1.9 TDI, 2.0 11/03 - 62 -85 kW	37-148171	38-148224	with standard chassis; mark: Doppelkabine
B3	1.9 TDI, 2.0 11/03 - 62 -85 kW	37-148188		with standard chassis; Heavy Duty Version .; mark: Doppelkabine
B3	2.5 TDI, 3.2 V6 04/03 - 11/09 96 -173 kW	37-148188	38-148224	with standard chassis
B4	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 08/03 - 62 -173 kW	22-140098 †	19-140100 ∅	not for: 1BH; not for: 1BV
B4	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 08/03 - 62 -173 kW	22-193032 †	19-140100 ∅	with off-road suspension; equipment: 1BH
B6 Sport	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 08/03 - 62 -173 kW	22-142429 †	24-109116 ∅	not for: 1BH; not for: 1BV
B6 Sport	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 08/03 - 62 -173 kW	22-197320 †	24-109116 ∅	equipment: 1BH
B8	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 08/03 - 62 -173 kW	22-142436 †	24-109130 ∅	with sports suspension; equipment: 1BV; not for: 1BH
B8	1.9 TDI, 2.0, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 08/03 - 62 -173 kW	22-197337 †	24-109116 ∅	equipment: 1BH
B12 PK	1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 4motion 11/03 - 62 -103 kW	46-192141		not for: 1BH; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1550 kg HA: lowering (expertise): 30 mm; axle load to: 1720 kg
B12 PK	2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 4motion, 3.2 V6 08/03 - 62 -173 kW	46-192158		not for: 1BH; Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 1710 kg HA: lowering (expertise): 30 mm; axle load to: 1720 kg




				
VW-FAW				
VW-FAW GOLF				
B1	1.6 08/03 - 01/05 75 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B1	1.8, 2.0 07/03 - 12/01 85 -92 kW	12-116966	12-117079	VA: with ball bearing HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B1	1.8, 2.0 01/02 - 07/09 85 -92 kW	12-116966	12-117840	VA: with ball bearing HA: without ball bearing
B1	1.9 TDi 05/01 - 12/01 66 kW	12-116966	12-117079	VA: with ball bearing HA: without ball bearing; Material: Rubber/Metal; Material: Aluminium
B3	1.6 08/03 - 01/05 75 kW	37-133030	36-133055	with standard chassis
B3	1.6 08/03 - 01/05 75 kW		36-211340	Heavy Duty Version .
B3	1.8 07/03 - 07/09 92 kW	37-131432	36-131228	with standard chassis
B3	1.8 07/03 - 07/09 92 kW	37-131425	36-131297	with standard chassis; Heavy Duty Version .
B3	1.8 07/03 - 07/09 92 kW	37-155155	36-134113	with sports suspension
B3	1.9 TDi 05/01 - 66 kW	37-131425	36-131228	with standard chassis
B3	2.0 08/03 - 12/05 85 kW	37-131425	36-131228	with standard chassis
B3	2.0 08/03 - 12/05 85 kW		36-131297	with standard chassis; Heavy Duty Version .
B4	1.6 08/03 - 01/05 75 kW	22-131607 †	19-127439 ½	with standard chassis; mark: G02 + 2UA VA: Øa: 50 mm
B4	1.6 08/03 - 01/05 75 kW	22-131614 †	19-127439 ½	with standard chassis; mark: G07 + 2UA VA: Øa: 55 mm
B4	1.6 08/03 - 01/05 75 kW	22-139184 †	19-127439 ½	with sports suspension; mark: G02 + 2UC VA: Øa: 50 mm
B4	1.6 08/03 - 01/05 75 kW	22-139191 †	19-127439 ½	with sports suspension; mark: G07,G08,G09,G11 +2UC VA: Øa: 55 mm
B4	1.8, 2.0 07/03 - 07/09 85 -92 kW	22-045744 † 11-103455 SP	19-029429 ½ 11-115755 SP	with standard chassis
B4	1.8, 2.0 07/03 - 07/09 85 -92 kW	22-045751 † 11-103455 SP	19-029177 ½ 11-115755 SP	with sports suspension
B4	1.8, 2.0 07/03 - 07/09 85 -92 kW	22-045744 † 11-103455 SP	19-140032 ½ 11-115755 SP	with off-road suspension
B4	1.9 TDi 05/01 - 66 kW	22-045744 † 11-103455 SP	19-029429 ½ 11-115755 SP	with standard chassis
B4	1.9 TDi 05/01 - 66 kW	22-045751 † 11-103455 SP	19-029177 ½ 11-115755 SP	with sports suspension
B6 Sport	1.6 08/03 - 01/05 75 kW	35-113751 †	24-172936 ½	mark: G02 VA: Øa: 50 mm
B6 Sport	1.6 08/03 - 01/05 75 kW	35-108177 †	24-172936 ½	mark: G07, G08, G09, G11 VA: Øa: 55 mm
































				
VW-FAW				
VW-FAW GOLF				
B6 Sport	1.8, 2.0 07/03 - 07/09 85 -92 kW	35-044079 †	24-026239 ½ 11-115755 SP	VA: Mono Tube Upside Down
B6 Sport	1.9 TDi 05/01 - 66 kW	35-044079 †	24-026239 ½ 11-115755 SP	VA: Mono Tube Upside Down
B8	1.6 08/03 - 01/05 75 kW	35-113768 †	24-178006 ½	mark: G02 VA: Øa: 50 mm
B8	1.6 08/03 - 01/05 75 kW	35-108191 †	24-178006 ½	mark: G07, G08, G09, G11 VA: Øa: 55 mm
B8	1.8, 2.0 07/03 - 07/09 85 -92 kW	35-044086 †	24-026246 ½ 11-115755 SP	VA: Mono Tube Upside Down
B8	1.9 TDi 05/01 - 66 kW	35-044086 †	24-026246 ½ 11-115755 SP	VA: Mono Tube Upside Down
B10	1.8, 2.0 07/03 - 07/09 85 -92 kW	46-111890		Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm
B10	1.8, 2.0 07/03 - 07/09 85 -92 kW	46-111906		Conditions see certificates VA: lowering (expertise): 55 mm; axle load from: 981 kg HA: lowering (expertise): 40 mm
B10	1.9 TDi 05/01 - 66 kW	46-111890		Conditions see certificates VA: lowering (expertise): 55 mm; axle load to: 980 kg HA: lowering (expertise): 40 mm
B10	1.9 TDi 05/01 - 66 kW	46-111906		Conditions see certificates VA: lowering (expertise): 55 mm; axle load from: 981 kg HA: lowering (expertise): 40 mm
B12 PK	1.6 08/03 - 01/05 75 kW	46-184047		outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 08/03 - 01/05 75 kW	46-194855		outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 08/03 - 01/05 75 kW	46-184115		outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 08/03 - 01/05 75 kW	46-194862		outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.8, 2.0 07/03 - 07/09 85 -92 kW	46-180346		Conditions see certificates VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.9 TDi 05/01 - 66 kW	46-180346		Conditions see certificates; manual transmission VA: lowering (expertise): 30 mm; axle load to: 970 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 PK	1.9 TDi 05/01 - 66 kW	46-180339		Conditions see certificates; automatic transmission VA: lowering (expertise): 30 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 925 kg
B12 SL	1.6 08/03 - 01/05 75 kW	46-230904		outside diameter strut 55 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.6 08/03 - 01/05 75 kW	46-194909		outside diameter strut 55 mm; mark: G07, G08,G09,G011; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.8, 2.0 07/03 - 07/09 85 -92 kW	46-180308		Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg






























				
VW-FAW				
VW-FAW GOLF				
B12 SL	1.8, 2.0 07/03 - 07/09 85 -92 kW	46-180315	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg	
B12 SL	1.9 TDi 05/01 - 66 kW	46-180308	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 950 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg	
B12 SL	1.9 TDi 05/01 - 66 kW	46-180315	Conditions see certificates VA: lowering (expertise): 45-50 mm; axle load to: 1000 kg HA: without ride height adjustment; lowering (expertise): 30-35 mm; axle load to: 1000 kg	
B14	1.6 08/03 - 01/05 75 kW	47-128347	Øa: 50 mm; Spacers required for several wheel/tyre combinations; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg	
B14	1.6 08/03 - 01/05 75 kW	47-127708	Øa: 55 mm; Spacers required for several wheel/tyre combinations; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg	
B14	1.8, 2.0 07/03 - 07/09 85 -92 kW	47-124851	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg	
B14	1.9 TDi 05/01 - 66 kW	47-124851	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg	
B16 PSS9	1.8, 2.0 07/03 - 07/09 85 -92 kW	48-080651	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg	
B16 PSS9	1.9 TDi 05/01 - 66 kW	48-080651	Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg	
B16 PSS10	1.6 08/03 - 01/05 75 kW	48-135238	outside diameter strut 50 mm; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg	
B16 PSS10	1.6 08/03 - 01/05 75 kW	48-135245	Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg	
B16 RC	1.6 08/03 - 01/05 75 kW	14-230615  49-196849	Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg	




VW-FAW GOLF (1K1)

B1	1.4 FSI, 1.6, 2.0 TSI 08/09 - 77 -147 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B3	1.4 FSI, 1.6 08/09 - 77 -96 kW	37-133030	36-133055	with standard chassis
B3	1.4 FSI, 1.6 08/09 - 77 -96 kW		36-211340	Heavy Duty Version .
B4	1.4 FSI, 1.6 08/09 - 77 -96 kW	22-131607 †	19-127439 ♂	with standard chassis; mark: G02 + 2UA VA: Øa: 50 mm
B4	1.4 FSI, 1.6 08/09 - 77 -96 kW	22-131614 †	19-127439 ♂	with standard chassis; mark: G07 + 2UA VA: Øa: 55 mm
B4	1.4 FSI, 1.6 08/09 - 77 -96 kW	22-139184 †	19-127439 ♂	with sports suspension; mark: G02 + 2UC VA: Øa: 50 mm
B4	1.4 FSI, 1.6 08/09 - 77 -96 kW	22-139191 †	19-127439 ♂	with sports suspension; mark: G07,G08,G09,G11 +2UC VA: Øa: 55 mm

				
VW-FAW				
VW-FAW GOLF (1K1)				
B4	2.0 TSI 03/10 - 147 kW	22-140012 †	19-140025 ♂	with standard chassis VA: Øa: 55 mm
B6 Sport	1.4 FSI, 1.6 08/09 - 77 -96 kW	35-113751 †	24-172936 ♂	mark: G02 VA: Øa: 50 mm
B6 Sport	1.4 FSI, 1.6, 2.0 TSI 08/09 - 77 -147 kW	35-108177 †	24-172936 ♂	mark: G07, G08, G09, G11 VA: Øa: 55 mm
B8	1.4 FSI, 1.6 08/09 - 77 -96 kW	35-113768 †	24-178006 ♂	mark: G02 VA: Øa: 50 mm
B8	1.4 FSI, 1.6, 2.0 TSI 08/09 - 77 -147 kW	35-108191 †	24-178006 ♂	mark: G07, G08, G09, G11 VA: Øa: 55 mm
B12 PK	1.4 FSI, 1.6 08/09 - 77 -96 kW	46-184115		outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.4 FSI, 1.6 08/09 - 77 -96 kW	46-194862		outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1080 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 08/09 - 77 kW	46-184047		outside diameter strut 50 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 PK	1.6 08/09 - 77 kW	46-194855		outside diameter strut 55 mm; mark: G07, G08, G09, G11; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1010 kg HA: lowering (expertise): 30 mm; axle load to: 1010 kg
B12 SL	1.4 FSI, 1.6 08/09 - 77 -96 kW	46-230904		outside diameter strut 55 mm; mark: G02; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.4 FSI, 2.0 TSI 08/09 - 96 -147 kW	46-230911		outside diameter strut 50 mm; mark: G02; mark: GT, GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B12 SL	1.4 FSI, 1.6 08/09 - 77 -96 kW	46-194909		outside diameter strut 55 mm; mark: G07, G08,G09,G011; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 45-50 mm; axle load to: 1040 kg HA: lowering (expertise): 30-35 mm; axle load to: 930 kg
B12 SL	1.4 FSI, 2.0 TSI 08/09 - 96 -147 kW	46-194909		outside diameter strut 55 mm; mark: G07, G08,G09,G011; mark: GT,GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B12 SL	2.0 TSI 03/10 - 147 kW	46-230904		outside diameter strut 55 mm; mark: G02; mark: GT, GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B12 SL	2.0 TSI 03/10 - 147 kW	46-194909		outside diameter strut 55 mm; mark: G07, G08,G09,G011; mark: Gt, GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1040 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B12 SL	2.0 TSI 03/10 - 147 kW	46-194916		outside diameter strut 55 mm; mark: G07,G08,G09,G011; mark: GT,GTI; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 20-25 mm; axle load to: 1130 kg HA: lowering (expertise): 20 mm; axle load to: 930 kg
B14	1.4 FSI, 1.6 08/09 - 77 -96 kW	47-128347		Øa: 50 mm; Spacers required for several wheel/tyre combinations; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg

				
VW-FAW				
VW-FAW GOLF (1K1)				
B14	1.4 FSI, 1.6 08/09 - 77 -96 kW	47-127708		Øa: 55 mm; Spacers required for several wheel/tyre combinations; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B14	2.0 TSI 03/10 - 147 kW	47-127708		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1100 kg
B16 PSS10	1.4 FSI, 1.6 08/09 - 77 -96 kW	48-135238		outside diameter strut 50 mm; mark: G02; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	1.4 FSI, 1.6 08/09 - 77 -96 kW	48-135245		Øa: 55 mm; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1100 kg
B16 PSS10	2.0 TSI 03/10 - 147 kW	48-135245		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 20-30 mm; axle load to: 1210 kg HA: lowering (expertise): 10-30 mm; axle load to: 1100 kg
B16 RC	1.4 FSI, 1.6 08/09 - 77 -96 kW	14-230615  49-196849		Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
B16 RC	2.0 TSI 03/10 - 147 kW	14-230615  49-196849		Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 10-30 mm; axle load to: 1140 kg HA: lowering (expertise): 10-30 mm; axle load to: 1040 kg
B16 BCS	2.0 TSI 03/10 - 147 kW	48-215909		Øa: 55 mm; Conditions see certificates VA: lowering (expertise): 30-40 mm; axle load to: 1210 kg HA: lowering (expertise): 20-40 mm; axle load to: 1100 kg
VW-FAW JETTA (1G2, 1J2)				
B2	1.6, 1.9 TDi 05/91 - 04/00 53 -74 kW	16-031456  17-047142  11-101291 	15-062192  11-101352 	VA: for bolted struts only
B3	1.6 05/91 - 01/02 53 -74 kW	36-130665	36-226085	with standard chassis
B4	1.6, 1.9 TDi 05/91 - 04/00 53 -74 kW	22-041142  21-030468  11-101291 	19-019741  11-101352 	VA: for bolted struts only
B4	1.6, 1.9 TDi 05/91 - 04/00 53 -74 kW		19-124681  11-101352 	with off-road suspension
B6 Sport	1.6, 1.9 TDi 05/91 - 04/00 53 -74 kW	35-181590  34-001028 	24-006569  11-101352 	VA: for bolted struts only HA: Height Adjustable
B8	1.6, 1.9 TDi 01/84 - 04/00 53 -74 kW	35-003663  11-101291 	24-015042  11-101352 	
B14	1.6, 1.9 TDi 05/91 - 04/00 53 -74 kW	47-124844		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 840 kg HA: lowering (expertise): 20-40 mm; axle load to: 740 kg
B16 PSS9	1.6, 1.9 TDi 05/91 - 04/00 53 -74 kW	48-080569		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 840 kg HA: lowering (expertise): 20-30 mm; axle load to: 740 kg
VW-FAW JETTA				
B4	1.6 04/00 - 64 -70 kW	22-045744  11-103455 	19-029429  11-115755 	with standard chassis
B4	1.6 04/00 - 64 -70 kW	22-045751  11-103455 	19-029177  11-115755 	with sports suspension




				
VW-FAW				
VW-FAW JETTA				
B4	1.6 04/00 - 64 -70 kW	22-045744  11-103455 	19-140032  11-115755 	with off-road suspension
B8	1.6 04/00 - 64 -70 kW	35-044086 	24-026246  11-115755 	VA: Mono Tube Upside Down
B14	1.6 04/00 - 64 -70 kW	47-124851		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
B16 PSS9	1.6 04/00 - 64 -70 kW	48-080651		Spacers required for several wheel/tyre combinations; Conditions see certificates VA: lowering (expertise): 25-45 mm; axle load to: 1060 kg HA: lowering (expertise): 20-40 mm; axle load to: 1010 kg
VW-FAW MAGOTAN (B6)				
B4	1.4 TSi, 1.8 TSi, 2.0, 2.0 TSi 04/08 - 07/11 85 -147 kW	22-151056 	19-151069 	with standard chassis VA: Øa: 55 mm
B4	1.4 TSi, 1.8 TSi, 2.0, 2.0 TSi 04/08 - 07/11 85 -147 kW	22-151070 	19-151083 	with sports suspension VA: Øa: 55 mm
B6 Sport	1.4 TSi, 1.8 TSi, 2.0, 2.0 TSi 04/08 - 07/11 85 -147 kW	35-122074 	24-172936 	VA: Øa: 55 mm
B8	1.4 TSi, 1.8 TSi, 2.0, 2.0 TSi 04/08 - 07/11 85 -147 kW	35-122081 	24-178006 	VA: Øa: 55 mm
VW-FAW MAGOTAN (B7L)				
B1	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B4	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	22-151056 	19-151069 	with standard chassis; without electronic suspension control VA: Øa: 55 mm
B4	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	22-151070 	19-151083 	with sports suspension; without electronic suspension control VA: Øa: 55 mm
B6 Sport	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	35-122074 	24-172936 	without electronic suspension control VA: Øa: 55 mm
B8	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	35-122081 	24-178006 	without electronic suspension control VA: Øa: 55 mm
B12 PK	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	46-184412		outside diameter strut 55 mm; without electronic suspension control; Conditions see certificates; With General Certification (ABE) VA: lowering (expertise): 30 mm; axle load to: 1180 kg HA: without ride height adjustment; lowering (expertise): 30 mm; axle load to: 1130 kg
B14	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	47-127708		Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1240 kg
B16 PSS10	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	48-135245		Øa: 55 mm; disconnect DCC; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 RC	1.4 TSi, 1.8 TSi, 2.0 TSi, 3.0 FSI V6 07/11 - 96 -184 kW	14-230615  49-196849		Øa: 55 mm; disconnect DCC; mark: G07, G08, G09, G11; Conditions see certificates VA: lowering (expertise): 20-40 mm; axle load to: 1140 kg HA: lowering (expertise): 20-40 mm; axle load to: 1040 kg
VW-FAW SAGITAR				
B4	1.4 TSi, 1.6, 1.8 TSi, 1.8 Turbo 04/06 - 74 -118 kW	22-183712 	19-127439 	with standard chassis; without electronic suspension control VA: outside diameter strut 50 mm

				
VW-FAW				
VW-FAW SAGITAR				
B4	2.0 04/06 - 06/09 85 kW	22-183712 †	19-127439 ½	with standard chassis; without electronic suspension control VA: outside diameter strut 50 mm
B6 Sport	1.4 TSi, 1.6, 1.8 TSi, 1.8 Turbo 04/06 - 74 -118 kW	35-158707 †	33-158723 ½	without electronic suspension control VA: outside diameter strut 50 mm
B6 Sport	2.0 04/06 - 06/09 85 kW	35-158707 †	33-158723 ½	without electronic suspension control VA: outside diameter strut 50 mm
B8	1.4 TSi, 1.6, 1.8 TSi, 1.8 Turbo 04/06 - 74 -118 kW	35-158738 †	24-158756 ½	without electronic suspension control VA: outside diameter strut 50 mm
B8	2.0 04/06 - 06/09 85 kW	35-158738 †	24-158756 ½	without electronic suspension control VA: outside diameter strut 50 mm

VW (SVW)				
VW (SVW) LAVIDA				
B4	1.4 TSi, 1.6, 2.0 04/08 - 77 -96 kW	22-045744 † 11-103455 SP	19-140032 ½ 11-115755 SP	with standard chassis
B6 Sport	1.4 TSi, 1.6, 2.0 04/08 - 77 -96 kW	35-044079 †	24-026239 ½ 11-115755 SP	VA: Mono Tube Upside Down
B8	1.4 TSi, 1.6, 2.0 04/08 - 77 -96 kW	35-044086 †	24-026246 ½ 11-115755 SP	VA: Mono Tube Upside Down

VW (SVW) POLO				
B1	1.4, 1.6 12/10 - 63 -77 kW	12-116966	12-226429	VA: with ball bearing HA: 08/10 ->; for PR number: 1JP/1JS
B4	1.4, 1.4 GTi, 1.6 12/10 - 63 -96 kW	22-183705 †	19-109572 ½	
B6 Sport	1.4, 1.4 GTi, 1.6 12/10 - 63 -96 kW	35-168560 †	24-067898 ½	
B8	1.4, 1.4 GTi, 1.6 12/10 - 63 -96 kW	35-168577 †	24-067904 ½	
B14	1.4, 1.6 12/10 - 63 -77 kW	47-168091		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 800 kg
B14	1.4 GTi 09/12 - 96 kW	47-168091		Conditions see certificates VA: lowering (expertise): 20-35 mm; axle load to: 960 kg HA: lowering (expertise): 15-30 mm; axle load to: 800 kg
B16 PSS9	1.4, 1.6 12/10 - 63 -77 kW	48-168229		Conditions see certificates VA: lowering (expertise): 35-50 mm; axle load to: 960 kg HA: lowering (expertise): 30-45 mm; axle load to: 800 kg
B16 PSS9	1.4 GTi 09/12 - 96 kW	48-168229		Conditions see certificates VA: lowering (expertise): 20-35 mm; axle load to: 960 kg HA: lowering (expertise): 15-30 mm; axle load to: 800 kg

VW (SVW) TIGUAN				
B1	1.8 TSi, 1.8 TSi 4motion, 2.0 TSi 4motion 03/10 - 118 -147 kW	12-224074	12-224081	VA: with ball bearing HA: without ball bearing
B4	1.8 TSi, 1.8 TSi 4motion, 2.0 TSi 4motion 03/10 - 118 -147 kW	22-183750 †	19-170732 ½	with standard chassis; without electronic suspension control
B6 Sport	1.8 TSi, 1.8 TSi 4motion, 2.0 TSi 4motion 03/10 - 118 -147 kW	35-108177 †	24-146944 ½	without electronic suspension control VA: Øa: 55 mm

				
VW (SVW)				
VW (SVW) TOURAN MPV				
B1	1.4 TSI, 1.8 Turbo, 2.0 11/04 - 85 -110 kW	12-224074	i.V.	VA: with ball bearing HA: -> CH.Nr.: 1T-6-157 500
B3	1.4 TSI, 1.8 Turbo, 2.0 11/04 - 85 -110 kW	36-202287	36-148257	with standard chassis
B4	1.4 TSI, 1.8 Turbo, 2.0 11/04 - 85 -110 kW	22-139320 †	19-139333 ½	with standard chassis; with sports suspension; without electronic suspension control VA: Øa: 55 mm; mark: G07
B6 Sport	1.4 TSI, 1.8 Turbo, 2.0 11/04 - 85 -110 kW	35-108177 †	24-172936 ½	with standard chassis; without electronic suspension control VA: Øa: 55 mm
B8	1.4 TSI, 1.8 Turbo, 2.0 11/04 - 85 -110 kW	35-108191 †	24-178006 ½	with sports suspension; without electronic suspension control VA: Øa: 55 mm
B14	1.4 TSI, 1.8 Turbo, 2.0 11/04 - 85 -110 kW	47-127708		Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg
B16 PSS10	1.4 TSI, 1.8 Turbo, 2.0 11/04 - 85 -110 kW	48-135245		Øa: 55 mm; without electronic suspension control; Conditions see certificates VA: lowering (expertise): 30-50 mm; axle load to: 1210 kg HA: lowering (expertise): 30-50 mm; axle load to: 1250 kg

WARTBURG				
WARTBURG 353				
B6 Sport	1.0, 1.3 06/66 - 05/91 33 -43 kW	34-465578 ½	34-465585 ½	VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
MS	1.0 06/66 - 08/88 33 -37 kW	24-618106 ½	24-618113 ½	mark: Rallye

WARTBURG 353 Tourist				
B6 Sport	1.0, 1.3 10/67 - 05/91 33 -43 kW	34-465578 ½	34-465585 ½	VA: Quick Repair Service .; Used part return required . HA: Quick Repair Service .; Used part return required .
MS	1.0, 1.3 10/67 - 05/91 33 -43 kW	24-618106 ½	24-618113 ½	mark: Rallye

ZASTAVA				
ZASTAVA 10 (188)				
B1	1.2 60 10/05 - 44 kW	12-224234		VA: with ball bearing
B3	1.2 60 10/05 - 44 kW	36-201693	36-214334	with standard chassis; without AC
B3	1.2 60 10/05 - 44 kW	36-201655	36-214334	with standard chassis; with AC; equipment: SX / EL
B3	1.2 60 10/05 - 44 kW	36-201624	36-214334	with standard chassis; with AC; equipment: ELX
B4	1.2 60 10/05 - 44 kW	22-105349 †	19-105369 ½	
B6 Sport	1.2 60 10/05 - 44 kW	35-046509 †	24-060646 ½	



ZASTAVA				
ZASTAVA 10 (188)				
B8	1.2 60 10/05 - 44 kW	35-046547 †	24-060646 ♂	
ZASTAVA 101 (1100)				
B6 Sport	1.1, 1.1 Super, 1.3 05/75 - 12/93 37 -48 kW	34-000533 †	34-000540 †	VA: Quick Repair Service .; Used part return required .; for bolted struts only HA: Quick Repair Service .; Used part return required .; for bolted struts only
ZASTAVA 750				
B6 Sport	770, 850 01/64 - 11/85 18 -26 kW	24-007405 †	24-007504 †	



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
11-101291	ASP-A129	357	11-101314	ASP-A131	714	11-101369	ASP-A136	315	11-101918	ASP-A191	696	11-122456	ASP-C245	728
11-101291	ASP-A129	636	11-101314	ASP-A131	727	11-101369	ASP-A136	316	11-101918	ASP-A191	697	11-122456	ASP-C245	729
11-101291	ASP-A129	637	11-101314	ASP-A131	729	11-101369	ASP-A136	493	11-103455	ASP-A345	17	11-122456	ASP-C245	742
11-101291	ASP-A129	640	11-101314	ASP-A131	730	11-101369	ASP-A136	494	11-103455	ASP-A345	646	11-122456	ASP-C245	743
11-101291	ASP-A129	641	11-101314	ASP-A131	731	11-101369	ASP-A136	495	11-103455	ASP-A345	653	11-125358	ASP-C535	384
11-101291	ASP-A129	642	11-101314	ASP-A131	732	11-101369	ASP-A136	496	11-103455	ASP-A345	660	11-125358	ASP-C535	386
11-101291	ASP-A129	645	11-101314	ASP-A131	733	11-101369	ASP-A136	497	11-103455	ASP-A345	662	11-149828	ASP-E982	602
11-101291	ASP-A129	650	11-101314	ASP-A131	740	11-101369	ASP-A136	511	11-103455	ASP-A345	775	11-149828	ASP-E982	603
11-101291	ASP-A129	651	11-101314	ASP-A131	741	11-101369	ASP-A136	532	11-103455	ASP-A345	776	11-149828	ASP-E982	635
11-101291	ASP-A129	652	11-101314	ASP-A131	742	11-101369	ASP-A136	537	11-103455	ASP-A345	777	11-149828	ASP-E982	817
11-101291	ASP-A129	778	11-101314	ASP-A131	745	11-101369	ASP-A136	714	11-103455	ASP-A345	779	11-149828	ASP-E982	818
11-101291	ASP-A129	781	11-101314	ASP-A131	747	11-101369	ASP-A136	715	11-103455	ASP-A345	780	11-149835	ASP-E983	38
11-101291	ASP-A129	784	11-101314	ASP-A131	760	11-101369	ASP-A136	716	11-103455	ASP-A345	791	11-149835	ASP-E983	41
11-101291	ASP-A129	785	11-101314	ASP-A131	761	11-101369	ASP-A136	717	11-103455	ASP-A345	793	11-149835	ASP-E983	42
11-101291	ASP-A129	786	11-101314	ASP-A131	762	11-101369	ASP-A136	728	11-103455	ASP-A345	819	11-149835	ASP-E983	43
11-101291	ASP-A129	787	11-101314	ASP-A131	769	11-101369	ASP-A136	743	11-103455	ASP-A345	870	11-149835	ASP-E983	62
11-101291	ASP-A129	788	11-101314	ASP-A131	770	11-101369	ASP-A136	754	11-103455	ASP-A345	874	11-149835	ASP-E983	64
11-101291	ASP-A129	789	11-101321	ASP-A132	1	11-101376	ASP-A137	196	11-103455	ASP-A345	875	11-149835	ASP-E983	93
11-101291	ASP-A129	790	11-101321	ASP-A132	2	11-101376	ASP-A137	197	11-103455	ASP-A345	876	11-149835	ASP-E983	671
11-101291	ASP-A129	795	11-101321	ASP-A132	16	11-101376	ASP-A137	198	11-103462	ASP-A346	33	11-149835	ASP-E983	827
11-101291	ASP-A129	813	11-101321	ASP-A132	104	11-101376	ASP-A137	208	11-103462	ASP-A346	34	11-149835	ASP-E983	828
11-101291	ASP-A129	823	11-101321	ASP-A132	106	11-101376	ASP-A137	209	11-103462	ASP-A346	65	11-149835	ASP-E983	829
11-101291	ASP-A129	824	11-101321	ASP-A132	136	11-101376	ASP-A137	210	11-103622	ASP-A362	767	11-149835	ASP-E983	831
11-101291	ASP-A129	825	11-101321	ASP-A132	137	11-101376	ASP-A137	211	11-103622	ASP-A362	768	11-149835	ASP-E983	833
11-101291	ASP-A129	826	11-101321	ASP-A132	138	11-101376	ASP-A137	377	11-103622	ASP-A362	769	11-181415	ASP-E180	13
11-101291	ASP-A129	842	11-101321	ASP-A132	140	11-101376	ASP-A137	436	11-103622	ASP-A362	770	11-181415	ASP-E180	14
11-101291	ASP-A129	843	11-101321	ASP-A132	147	11-101376	ASP-A137	437	11-103622	ASP-A362	771	11-181415	ASP-E180	107
11-101291	ASP-A129	844	11-101321	ASP-A132	155	11-101376	ASP-A137	556	11-103622	ASP-A362	772	11-181415	ASP-E180	108
11-101291	ASP-A129	845	11-101321	ASP-A132	235	11-101376	ASP-A137	557	11-103943	ASP-A394	59	11-181415	ASP-E180	110
11-101291	ASP-A129	850	11-101321	ASP-A132	639	11-101376	ASP-A137	558	11-103943	ASP-A394	60	11-181415	ASP-E180	111
11-101291	ASP-A129	851	11-101321	ASP-A132	643	11-101376	ASP-A137	565	11-103943	ASP-A394	70	11-181415	ASP-E180	112
11-101291	ASP-A129	857	11-101321	ASP-A132	650	11-101376	ASP-A137	566	11-103943	ASP-A394	85	11-181415	ASP-E180	113
11-101291	ASP-A129	858	11-101321	ASP-A132	651	11-101376	ASP-A137	567	11-103943	ASP-A394	86	11-181415	ASP-E180	114
11-101291	ASP-A129	874	11-101321	ASP-A132	656	11-101376	ASP-A137	571	11-103943	ASP-A394	87	11-181415	ASP-E180	115
11-101307	ASP-A130	77	11-101321	ASP-A132	657	11-101376	ASP-A137	572	11-103943	ASP-A394	88	11-181415	ASP-E180	116
11-101307	ASP-A130	78	11-101321	ASP-A132	658	11-101376	ASP-A137	579	11-103943	ASP-A394	89	11-181415	ASP-E180	117
11-101307	ASP-A130	79	11-101321	ASP-A132	659	11-101376	ASP-A137	580	11-103943	ASP-A394	90	11-181415	ASP-E180	118
11-101307	ASP-A130	80	11-101321	ASP-A132	670	11-101390	ASP-A139	29	11-103943	ASP-A394	91	11-181415	ASP-E180	119
11-101307	ASP-A130	81	11-101321	ASP-A132	671	11-101390	ASP-A139	30	11-104322	ASP-A432	788	11-181415	ASP-E180	120
11-101307	ASP-A130	82	11-101321	ASP-A132	846	11-101390	ASP-A139	33	11-104322	ASP-A432	789	11-181415	ASP-E180	121
11-101307	ASP-A130	83	11-101321	ASP-A132	847	11-101390	ASP-A139	62	11-104957	ASP-A495	280	11-181415	ASP-E180	160
11-101307	ASP-A130	84	11-101321	ASP-A132	848	11-101390	ASP-A139	77	11-104957	ASP-A495	281	11-223900		595
11-101307	ASP-A130	86	11-101338	ASP-A133	242	11-101390	ASP-A139	93	11-104957	ASP-A495	303	11-223900		596
11-101307	ASP-A130	635	11-101338	ASP-A133	243	11-101390	ASP-A139	782	11-104964	ASP-A496	280	11-239734		59
11-101307	ASP-A130	640	11-101338	ASP-A133	249	11-101390	ASP-A139	825	11-104964	ASP-A496	281	11-239734		60
11-101307	ASP-A130	645	11-101338	ASP-A133	258	11-101390	ASP-A139	840	11-104964	ASP-A496	303	11-239734		61
11-101307	ASP-A130	650	11-101338	ASP-A133	259	11-101390	ASP-A139	841	11-105886	ASP-A588	263	11-239734		70
11-101307	ASP-A130	652	11-101338	ASP-A133	260	11-101390	ASP-A139	842	11-105886	ASP-A588	264	11-239734		71
11-101307	ASP-A130	778	11-101338	ASP-A133	261	11-101406	ASP-A140	387	11-105886	ASP-A588	265	11-239734		85
11-101307	ASP-A130	779	11-101338	ASP-A133	262	11-101406	ASP-A140	407	11-105886	ASP-A588	266	11-239734		87
11-101307	ASP-A130	780	11-101338	ASP-A133	263	11-101406	ASP-A140	408	11-105886	ASP-A588	267	11-239734		88
11-101307	ASP-A130	784	11-101338	ASP-A133	265	11-101406	ASP-A140	412	11-105886	ASP-A588	269	11-239734		89
11-101307	ASP-A130	817	11-101338	ASP-A133	266	11-101406	ASP-A140	413	11-105886	ASP-A588	367	11-239734		90
11-101307	ASP-A130	818	11-101338	ASP-A133	267	11-101406	ASP-A140	414	11-105886	ASP-A588	368	11-239734		91
11-101307	ASP-A130	820	11-101338	ASP-A133	269	11-101413	ASP-A141	85	11-106470	ASP-A647	639	11-240457		433
11-101307	ASP-A130	821	11-101338	ASP-A133	285	11-101437	ASP-A143	288	11-106470	ASP-A647	643	12-116614	AFS-B661	193
11-101307	ASP-A130	822	11-101338	ASP-A133	286	11-101437	ASP-A143	289	11-106470	ASP-A647	644	12-116614	AFS-B661	556
11-101307	ASP-A130	843	11-101338	ASP-A133	360	11-101437	ASP-A143	290	11-106470	ASP-A647	645	12-116621	AFS-B662	193
11-101307	ASP-A130	845	11-101345	ASP-A134	78	11-101437	ASP-A143	337	11-106470	ASP-A647	656	12-116621	AFS-B662	208
11-101307	ASP-A130	848	11-101345	ASP-A134	79	11-101451	ASP-A145	136	11-106470	ASP-A647	657	12-116621	AFS-B662	556
11-101307	ASP-A130	849	11-101345	ASP-A134	83	11-101451	ASP-A145	147	11-106470	ASP-A647	658	12-116669	AFS-B666	260
11-101307	ASP-A130	850	11-101345	ASP-A134	84	11-101468	ASP-A146	263	11-106470	ASP-A647	659	12-116669	AFS-B666	261
11-101314	ASP-A131	165	11-101345	ASP-A134	104	11-101468	ASP-A146	264	11-106470	ASP-A647	670	12-116669	AFS-B666	262
11-101314	ASP-A131	167	11-101345	ASP-A134	780	11-101468	ASP-A146	265	11-106470	ASP-A647	671	12-116669	AFS-B666	263
11-101314	ASP-A131	177	11-101345	ASP-A134	784	11-101468	ASP-A146	266	11-106470	ASP-A647	842	12-116669	AFS-B666	285
11-101314	ASP-A131	178	11-101345	ASP-A134	812	11-101468	ASP-A146	267	11-106470	ASP-A647	844	12-116676	AFS-B667	257
11-101314	ASP-A131	181	11-101345	ASP-A134	851	11-101468	ASP-A146	268	11-106470	ASP-A647	845	12-116676	AFS-B667	280
11-101314	ASP-A131	183	11-101352	ASP-A135	636	11-101468	ASP-A146	269	11-106470	ASP-A647	846	12-116676	AFS-B667	281
11-101314	ASP-A131	184	11-101352	ASP-A135	637	11-101468	ASP-A146	367	11-106470	ASP-A647	847	12-116744	AFS-B674	235
11-101314	ASP-A131	218	11-101352	ASP-A135	638	11-101468	ASP-A146	368	11-106470	ASP-A647	848	12-116768	AFS-B676	77
11-101314	ASP-A131	219	11-101352	ASP-A135	639	11-101499	ASP-A149	227	11-106487	ASP-A648	843	12-116768	AFS-B676	78
11-101314	ASP-A131	220	11-101352	ASP-A135	641	11-101499	ASP-A149	228	11-106487	ASP-A648	844	12-116768	AFS-B676	79
11-101314	ASP-A131	221	11-101352	ASP-A135	642	11-101499	ASP-A149	229	11-115755	ASP-B575	17	12-116768	AFS-B676	80
11-101314	ASP-A131	315	11-101352	ASP-A135	651	11-101499	ASP-A149	247	11-115755	ASP-B575	646	12-116768	AFS-B676	81
11-101314	ASP-A131	320	11-101352	ASP-A135	652	11-101499	ASP-A149</							



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
12-116805	AFS-B680	541	12-117086	AFS-B708	60	12-117376	AFS-B737	552	12-117598	AFS-B759	142	12-125104	AFS-C510	315
12-116805	AFS-B680	542	12-117086	AFS-B708	70	12-117376	AFS-B737	718	12-117628	AFS-B762	104	12-125104	AFS-C510	527
12-116805	AFS-B680	727	12-117086	AFS-B708	85	12-117376	AFS-B737	719	12-117628	AFS-B762	106	12-125104	AFS-C510	528
12-116805	AFS-B680	730	12-117086	AFS-B708	87	12-117376	AFS-B737	720	12-117628	AFS-B762	136	12-125104	AFS-C510	529
12-116812	AFS-B681	315	12-117086	AFS-B708	88	12-117376	AFS-B737	721	12-117628	AFS-B762	137	12-125104	AFS-C510	530
12-116812	AFS-B681	316	12-117086	AFS-B708	89	12-117376	AFS-B737	722	12-117628	AFS-B762	140	12-167616	AFS-G761	433
12-116812	AFS-B681	493	12-117086	AFS-B708	90	12-117376	AFS-B737	739	12-117628	AFS-B762	147	12-173495	AFS-H349	432
12-116812	AFS-B681	494	12-117093	AFS-B709	104	12-117376	AFS-B737	746	12-117628	AFS-B762	155	12-224036		511
12-116812	AFS-B681	495	12-117093	AFS-B709	106	12-117376	AFS-B737	747	12-117635	AFS-B763	510	12-224036		512
12-116812	AFS-B681	496	12-117109	AFS-B710	107	12-117376	AFS-B737	748	12-117635	AFS-B763	541	12-224036		517
12-116812	AFS-B681	497	12-117109	AFS-B710	110	12-117376	AFS-B737	754	12-117635	AFS-B763	542	12-224036		732
12-116812	AFS-B681	714	12-117109	AFS-B710	112	12-117383	AFS-B738	77	12-117635	AFS-B763	730	12-224074		18
12-116812	AFS-B681	715	12-117109	AFS-B710	114	12-117383	AFS-B738	781	12-117635	AFS-B763	731	12-224074		22
12-116812	AFS-B681	716	12-117109	AFS-B710	115	12-117383	AFS-B738	782	12-117642	AFS-B764	29	12-224074		26
12-116812	AFS-B681	717	12-117109	AFS-B710	116	12-117383	AFS-B738	840	12-117642	AFS-B764	33	12-224074		75
12-116829	AFS-B682	107	12-117109	AFS-B710	117	12-117383	AFS-B738	841	12-117642	AFS-B764	36	12-224074		76
12-116829	AFS-B682	110	12-117109	AFS-B710	120	12-117383	AFS-B738	842	12-117642	AFS-B764	40	12-224074		632
12-116829	AFS-B682	112	12-117109	AFS-B710	155	12-117390	AFS-B739	316	12-117642	AFS-B764	61	12-224074		633
12-116829	AFS-B682	114	12-117116	AFS-B711	137	12-117390	AFS-B739	317	12-117642	AFS-B764	63	12-224074		647
12-116829	AFS-B682	155	12-117116	AFS-B711	140	12-117390	AFS-B739	320	12-117642	AFS-B764	71	12-224074		654
12-116836	AFS-B683	230	12-117123	AFS-B712	141	12-117390	AFS-B739	498	12-117642	AFS-B764	826	12-224074		663
12-116836	AFS-B683	243	12-117130	AFS-B713	149	12-117390	AFS-B739	499	12-117642	AFS-B764	828	12-224074		664
12-116836	AFS-B683	244	12-117154	AFS-B715	267	12-117390	AFS-B739	500	12-117642	AFS-B764	830	12-224074		672
12-116843	AFS-B684	237	12-117154	AFS-B715	269	12-117390	AFS-B739	501	12-117642	AFS-B764	832	12-224074		673
12-116843	AFS-B684	360	12-117161	AFS-B716	267	12-117390	AFS-B739	502	12-117659	AFS-B765	277	12-224074		674
12-116850	AFS-B685	227	12-117161	AFS-B716	269	12-117390	AFS-B739	516	12-117659	AFS-B765	631	12-224074		779
12-116850	AFS-B685	228	12-117161	AFS-B716	278	12-117390	AFS-B739	518	12-117659	AFS-B765	635	12-224074		780
12-116850	AFS-B685	233	12-117161	AFS-B716	286	12-117390	AFS-B739	540	12-117659	AFS-B765	637	12-224074		782
12-116850	AFS-B685	234	12-117161	AFS-B716	367	12-117390	AFS-B739	543	12-117659	AFS-B765	638	12-224074		795
12-116867	AFS-B686	261	12-117185	AFS-B718	257	12-117390	AFS-B739	544	12-117659	AFS-B765	640	12-224074		798
12-116867	AFS-B686	263	12-117185	AFS-B718	280	12-117390	AFS-B739	546	12-117659	AFS-B765	645	12-224074		800
12-116867	AFS-B686	264	12-117185	AFS-B718	281	12-117390	AFS-B739	718	12-117659	AFS-B765	651	12-224074		804
12-116867	AFS-B686	265	12-117239	AFS-B723	635	12-117390	AFS-B739	719	12-117659	AFS-B765	778	12-224074		806
12-116867	AFS-B686	266	12-117239	AFS-B723	637	12-117390	AFS-B739	720	12-117659	AFS-B765	779	12-224074		809
12-116928	AFS-B692	407	12-117239	AFS-B723	638	12-117390	AFS-B739	721	12-117659	AFS-B765	786	12-224074		813
12-116928	AFS-B692	408	12-117239	AFS-B723	641	12-117390	AFS-B739	722	12-117659	AFS-B765	788	12-224074		816
12-116928	AFS-B692	409	12-117239	AFS-B723	780	12-117390	AFS-B739	734	12-117659	AFS-B765	790	12-224074		834
12-116928	AFS-B692	412	12-117239	AFS-B723	784	12-117390	AFS-B739	735	12-117659	AFS-B765	795	12-224074		836
12-116928	AFS-B692	413	12-117239	AFS-B723	786	12-117390	AFS-B739	745	12-117659	AFS-B765	823	12-224074		837
12-116928	AFS-B692	414	12-117239	AFS-B723	788	12-117390	AFS-B739	747	12-117659	AFS-B765	824	12-224074		838
12-116935	AFS-B693	532	12-117239	AFS-B723	790	12-117390	AFS-B739	748	12-117659	AFS-B765	843	12-224074		839
12-116935	AFS-B693	533	12-117239	AFS-B723	813	12-117444	AFS-B744	606	12-117659	AFS-B765	844	12-224074		840
12-116935	AFS-B693	534	12-117239	AFS-B723	842	12-117444	AFS-B744	607	12-117659	AFS-B765	850	12-224074		852
12-116935	AFS-B693	537	12-117239	AFS-B723	843	12-117451	AFS-B745	606	12-117659	AFS-B765	853	12-224074		854
12-116959	AFS-B695	635	12-117239	AFS-B723	844	12-117451	AFS-B745	607	12-117659	AFS-B765	857	12-224074		855
12-116959	AFS-B695	817	12-117239	AFS-B723	857	12-117475	AFS-B747	78	12-117703	AFS-B770	142	12-224074		870
12-116959	AFS-B695	842	12-117253	AFS-B725	150	12-117475	AFS-B747	79	12-117741	AFS-B774	639	12-224074		872
12-116959	AFS-B695	845	12-117260	AFS-B726	95	12-117475	AFS-B747	80	12-117741	AFS-B774	643	12-224074		875
12-116966	AFS-B696	15	12-117260	AFS-B726	97	12-117475	AFS-B747	81	12-117741	AFS-B774	845	12-224074		876
12-116966	AFS-B696	16	12-117260	AFS-B726	98	12-117475	AFS-B747	82	12-117772	AFS-B777	512	12-224074		877
12-116966	AFS-B696	73	12-117260	AFS-B726	99	12-117475	AFS-B747	83	12-117772	AFS-B777	513	12-224081		18
12-116966	AFS-B696	74	12-117260	AFS-B726	115	12-117475	AFS-B747	84	12-117772	AFS-B777	514	12-224081		26
12-116966	AFS-B696	634	12-117260	AFS-B726	116	12-117475	AFS-B747	820	12-117796	AFS-B779	572	12-224081		632
12-116966	AFS-B696	643	12-117260	AFS-B726	117	12-117475	AFS-B747	821	12-117796	AFS-B779	573	12-224081		633
12-116966	AFS-B696	644	12-117260	AFS-B726	119	12-117475	AFS-B747	822	12-117796	AFS-B779	574	12-224081		647
12-116966	AFS-B696	645	12-117260	AFS-B726	120	12-117475	AFS-B747	849	12-117802	AFS-B780	559	12-224081		672
12-116966	AFS-B696	652	12-117260	AFS-B726	122	12-117475	AFS-B747	850	12-117802	AFS-B780	560	12-224081		673
12-116966	AFS-B696	660	12-117260	AFS-B726	125	12-117499	AFS-B749	204	12-117802	AFS-B780	561	12-224081		674
12-116966	AFS-B696	661	12-117260	AFS-B726	141	12-117499	AFS-B749	206	12-117819	AFS-B781	559	12-224081		773
12-116966	AFS-B696	662	12-117260	AFS-B726	142	12-117499	AFS-B749	207	12-117819	AFS-B781	560	12-224081		774
12-116966	AFS-B696	670	12-117260	AFS-B726	144	12-117499	AFS-B749	243	12-117819	AFS-B781	561	12-224081		782
12-116966	AFS-B696	671	12-117260	AFS-B726	145	12-117499	AFS-B749	248	12-117840	AFS-B784	15	12-224081		795
12-116966	AFS-B696	774	12-117260	AFS-B726	147	12-117499	AFS-B749	360	12-117840	AFS-B784	16	12-224081		798
12-116966	AFS-B696	776	12-117260	AFS-B726	148	12-117499	AFS-B749	576	12-117840	AFS-B784	639	12-224081		800
12-116966	AFS-B696	790	12-117260	AFS-B726	152	12-117499	AFS-B749	577	12-117840	AFS-B784	642	12-224081		804
12-116966	AFS-B696	793	12-117260	AFS-B726	153	12-117499	AFS-B749	578	12-117840	AFS-B784	643	12-224081		806
12-116966	AFS-B696	819	12-117260	AFS-B726	154	12-117499	AFS-B749	579	12-117840	AFS-B784	661	12-224081		809
12-116966	AFS-B696	847	12-117260	AFS-B726	160	12-117505	AFS-B750	204	12-117840	AFS-B784	669	12-224081		813
12-116966	AFS-B696	856	12-117260	AFS-B726	162	12-117505	AFS-B750	206	12-117840	AFS-B784	670	12-224081		816
12-116966	AFS-B696	870	12-117291	AFS-B729	756	12-117505	AFS-B750	207	12-117840	AFS-B784	671	12-224081		834
12-116966	AFS-B696	876	12-117291	AFS-B729	757	12-117505	AFS-B750	243	12-117840	AFS-B784	774	12-224081		836
12-117000	AFS-B700	209	12-117314	AFS-B731	383	12-117505	AFS-B750	248	12-117840	AFS-B784	776	12-224081		837
12-117000	AFS-B700	210	12-117314	AFS-B731	386	12-117505	AFS-B750	360	12-117840	AFS-B784	790	12-224081		838
12-117000	AFS-B700	565	12-117321	AFS-B732	85	12-117505	AFS-B750	576	12-117840	AFS-B784	793	12-224081		839
12-117000	AFS-B700	566	12-117321	AFS-B732	87	12-117505	AFS-B750	577	12-117840	AFS-B784	818	12-224081		852
12-1														



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
12-224135		281	12-224418	AFS-B761	141	12-226429		876	12-228676		582	12-234325		241
12-224135		282	12-224425	AFS-B766	141	12-226436		95	12-228676		583	12-234325		360
12-224135		283	12-224425	AFS-B766	158	12-226436		97	12-228683		213	12-234332		100
12-224142		281	12-224432		95	12-226436		98	12-228683		214	12-234332		102
12-224142		282	12-224432		97	12-226436		99	12-228683		254	12-234332		131
12-224159		391	12-224432		99	12-226436		122	12-228683		255	12-234332		133
12-224159		393	12-224432		122	12-226436		125	12-228683		256	12-234332		161
12-224159		394	12-224432		125	12-226436		127	12-228683		581	12-234622		146
12-224159		396	12-224432		127	12-226436		129	12-228683		582	12-234622		148
12-224159		403	12-224432		129	12-226443		95	12-228683		583	12-234622		149
12-224159		404	12-224432		144	12-226443		97	12-228690		431	12-234622		152
12-224173		272	12-224432		145	12-226443		98	12-228713		671	12-238026		273
12-224173		273	12-224449		503	12-226443		99	12-228713		830	12-238026		274
12-224173		274	12-224449		504	12-226443		122	12-228720		61	12-238026		275
12-224173		275	12-224449		505	12-226443		125	12-228720		63	12-238026		372
12-224180		607	12-224449		506	12-226443		127	12-228720		830	12-238026		373
12-224180		608	12-224449		507	12-226443		129	12-228744		608	12-238026		374
12-224197		177	12-224449		553	12-226450		11	12-228751		613	12-238026		756
12-224197		178	12-224449		722	12-226450		240	12-228751		614	12-238026		757
12-224197		320	12-224449		723	12-226450		241	12-228751		616	12-238026		758
12-224197		511	12-224449		724	12-226467		11	12-228768		430	12-238026		761
12-224197		515	12-224456		503	12-226467		240	12-228775		430	12-238033		489
12-224197		516	12-224456		505	12-226467		241	12-228782		278	12-238033		555
12-224197		539	12-224456		506	12-226481		207	12-228782		291	12-238033		623
12-224197		732	12-224456		507	12-226481		233	12-228799		608	12-238033		624
12-224197		733	12-224456		553	12-226481		240	12-228799		609	12-238033		754
12-224197		745	12-224456		723	12-226481		242	12-228805		52	12-238088		168
12-224203	AFS-B767	601	12-224456		724	12-226481		578	12-228805		53	12-238088		231
12-224203	AFS-B767	616	12-224463		43	12-226504		207	12-228805		54	12-238088		538
12-224227		611	12-224463		44	12-226504		233	12-228805		55	12-238088		547
12-224227		612	12-224463		48	12-226504		240	12-228805		56	12-238088		548
12-224227		613	12-224463		69	12-226504		242	12-228805		57	12-238088		550
12-224227		615	12-224463		70	12-226504		578	12-228805		58	12-238088		627
12-224227		616	12-224463		639	12-226528		562	12-228805		72	12-238088		743
12-224234		235	12-224463		640	12-226528		563	12-228812		52	12-238088		749
12-224234		236	12-224470		44	12-226528		564	12-228812		54	12-238088		751
12-224234		238	12-224470		48	12-226535		22	12-228812		55	12-238088		752
12-224234		250	12-224470		66	12-226535		71	12-228812		57	12-238095		553
12-224234		877	12-224470		67	12-226535		75	12-228812		58	12-238149		204
12-224241		215	12-224470		69	12-226535		76	12-228812		72	12-242191		683
12-224241		216	12-224470		639	12-226535		632	12-228829		52	12-242191		687
12-224241		217	12-224470		640	12-226535		663	12-228829		53	12-242191		710
12-224241		356	12-224487		66	12-226535		664	12-228829		54	12-242733	AFS-B730	760
12-224241		604	12-224487		67	12-226535		674	12-228829		55	12-242733	AFS-B730	761
12-224241		609	12-224623		397	12-226535		840	12-228829		56	12-242733	AFS-B730	762
12-224241		615	12-224623		399	12-226535		854	12-228829		57	12-242733	AFS-B730	763
12-224258		198	12-224623		400	12-226535		855	12-228829		58	12-242733	AFS-B730	764
12-224258		199	12-225323		16	12-226542		198	12-228829		72	12-242740		759
12-224258		200	12-225323		642	12-226542		199	12-231409		490	12-242740		760
12-224265		444	12-225323		669	12-226542		200	12-231607		760	12-242740		761
12-224265		445	12-225323		670	12-226542		577	12-231607		763	12-242740		762
12-224265		446	12-225323		671	12-226559		203	12-231607		764	12-242740		764
12-224265		447	12-225323		846	12-226559		205	12-231614		759	12-243945		26
12-224265		448	12-225323		847	12-226559		570	12-231614		760	12-243945		28
12-224265		859	12-225347		257	12-226580		632	12-231621		72	12-243945		649
12-224265		860	12-225347		268	12-226580		854	12-231621		599	12-243945		667
12-224289		436	12-225347		269	12-228454		707	12-231621		854	12-243945		668
12-224289		437	12-225347		368	12-228461	AFS-B699	609	12-231638		278	12-243945		807
12-224296		453	12-225354		268	12-228461	AFS-B699	610	12-231638		283	12-243945		808
12-224296		454	12-225354		269	12-228461	AFS-B699	615	12-231638		284	12-243952		521
12-224302		144	12-225385		295	12-228478		340	12-231638		290	12-243952		522
12-224302		147	12-225385		297	12-228485		340	12-233939		572	12-243952		629
12-224302		151	12-225385		299	12-228492		3	12-233939		573	12-243952		737
12-224319		151	12-225828	AFS-B691	387	12-228492		5	12-233960		605	12-243952		738
12-224326		704	12-225835		397	12-228492		6	12-233960		617	14-230615		14
12-224326		705	12-225835		399	12-228492		9	12-234059		605	14-230615		15
12-224333		200	12-225835		436	12-228492		11	12-234059		618	14-230615		21
12-224333		202	12-225835		451	12-228508		3	12-234073		570	14-230615		22
12-224333		567	12-225842		397	12-228508		11	12-234073		578	14-230615		25
12-224333		568	12-225842		400	12-228515		5	12-234080		678	14-230615		26
12-224333		569	12-225842		436	12-228515		6	12-234080		679	14-230615		28
12-224333		570	12-225842		451	12-228522		192	12-234080		680	14-230615		29
12-224340		267	12-226344		423	12-228522		229	12-234080		681	14-230615		53
12-224340		269	12-226344		424	12-228522		244	12-234080		682	14-230615		55
12-224340		277	12-226351		453	12-228522		245	12-234097		685	14-230615		56
12-224340		368	12-226351		455	12-228522		359	12-234097		686	14-230615		57
12-224357		477	12-226351		456	12-228539		574	12-234103		337	14-230615		58
12-224357		478	12-226351		457	12-228539		575	12-234103		338	14-230615		59
12-224357		603	12-226351		458	12-228546		574	12-234110		479	14-230615		93
12-224357		604	12-226351		459	12-228546		575	12-234127		479	14-230615		97
12-224357		614	12-226368		474	12-228553		233	12-234134		484	14-230615		98
12-224364		477	12-226368		482	12-228553		238	12-234134		489	14-230615		99
12-224364		478	12-226368		483	12-228553		239	12-234141		484	14-230615		100
12-224364		603	12-226399		518	12-228553		250	12-234141		489	14-230615		101
12-224364		604	12-226399		520	12-228553		251	12-234158		474	14-230615		102
12-224364		614	12-226399		736	12-228553		359	12-234158		482	14-230615		103
12-224371		866	12-226405		231	12-228560		300	12-234158		483	14-230615		116
12-224371		867	12-226405		232	12-228560		301	12-234158		488	14-230615		119
12-224371		868	12-226405		235	12-228638		601	12-234165		474	14-230615		120
12-224371		869	12-226405		244	12-228638		605	12-234172		198	14-230615		122



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
14-230615		162	15-069153	BTE-6915	571	16-031548	PTE-3154	494	18-140651	B22-E065	431	19-019741	BNE-1974	652
14-230615		406	15-069160	BTE-6916	572	16-031548	PTE-3154	495	19-000725	BNE-H846	453	19-019741	BNE-1974	785
14-230615		421	15-069177	BTE-6917	619	16-031548	PTE-3154	496	19-000725	BNE-H846	455	19-019741	BNE-1974	787
14-230615		451	15-069177	BTE-6917	620	16-031548	PTE-3154	497	19-000725	BNE-H846	456	19-019741	BNE-1974	790
14-230615		633	15-069177	BTE-6917	621	16-031548	PTE-3154	528	19-000725	BNE-H846	457	19-019741	BNE-1974	795
14-230615		649	15-069177	BTE-6917	622	16-031548	PTE-3154	711	19-019291	BNE-1929	226	19-019741	BNE-1974	813
14-230615		650	15-100078	BTE-A007	861	16-031548	PTE-3154	714	19-019291	BNE-1929	249	19-019741	BNE-1974	857
14-230615		655	15-100078	BTE-A007	862	16-031548	PTE-3154	715	19-019291	BNE-1929	655	19-019741	BNE-1974	858
14-230615		664	15-102096	BTE-A209	104	16-031548	PTE-3154	716	19-019291	BNE-1929	688	19-019741	BNE-1974	874
14-230615		666	15-102096	BTE-A209	106	16-031548	PTE-3154	717	19-019307	BNE-1930	79	19-019758	BNE-1975	321
14-230615		668	15-104311	BTE-A431	842	16-101920	PTE-A192	104	19-019307	BNE-1930	80	19-019758	BNE-1975	510
14-230615		669	15-104311	BTE-A431	843	16-101920	PTE-A192	106	19-019307	BNE-1930	83	19-019758	BNE-1975	727
14-230615		673	15-104311	BTE-A431	845	17-047142	VTE-4714	636	19-019307	BNE-1930	84	19-019765	BNE-1976	194
14-230615		675	15-105257	BTE-A525	823	17-047142	VTE-4714	641	19-019314	BNE-1931	211	19-019765	BNE-1976	208
14-230615		774	15-105257	BTE-A525	824	17-047142	VTE-4714	651	19-019314	BNE-1931	558	19-019765	BNE-1976	556
14-230615		798	15-105257	BTE-A525	825	17-047142	VTE-4714	652	19-019314	BNE-1931	565	19-019765	BNE-1976	557
14-230615		800	15-105257	BTE-A525	850	17-047142	VTE-4714	784	19-019314	BNE-1931	571	19-019772	BNE-1977	181
14-230615		804	15-106377	BTE-A637	636	17-047142	VTE-4714	785	19-019321	BNE-1932	211	19-019772	BNE-1977	495
14-230615		806	15-106377	BTE-A637	637	17-047142	VTE-4714	786	19-019338	BNE-1933	576	19-019772	BNE-1977	529
14-230615		807	15-106377	BTE-A637	638	17-047142	VTE-4714	788	19-019345	BNE-1934	287	19-019772	BNE-1977	711
14-230615		808	15-106377	BTE-A637	641	17-047142	VTE-4714	813	19-019390	BNE-1939	235	19-019772	BNE-1977	714
14-230615		809	15-106377	BTE-A637	642	17-047142	VTE-4714	857	19-019390	BNE-1939	650	19-019772	BNE-1977	716
14-230615		812	15-106384	BTE-A638	645	17-047142	VTE-4714	874	19-019390	BNE-1939	651	19-019802	BNE-1980	104
14-230615		816	15-106384	BTE-A638	778	17-047166	VTE-4716	823	19-019406	BNE-1940	618	19-019819	BNE-1981	104
14-230615		836	15-106384	BTE-A638	843	17-047166	VTE-4716	824	19-019406	BNE-1940	619	19-019819	BNE-1981	106
14-230615		837	15-107077	BTE-A707	788	17-047166	VTE-4716	825	19-019437	BNE-1943	221	19-019819	BNE-1981	155
14-230615		838	15-107282	BTE-A728	861	17-047166	VTE-4716	850	19-019437	BNE-1943	690	19-019826	BNE-1982	2
14-230615		839	15-107664	BTE-A766	619	17-053273	VTE-5327	258	19-019437	BNE-1943	692	19-019826	BNE-1982	3
14-230615		840	15-107664	BTE-A766	620	17-053273	VTE-5327	259	19-019444	BNE-1944	176	19-019826	BNE-1982	4
14-230615		853	15-107664	BTE-A766	621	17-053273	VTE-5327	285	19-019444	BNE-1944	322	19-019826	BNE-1982	247
14-230615		856	15-107664	BTE-A766	622	17-053310	VTE-5331	198	19-019444	BNE-1944	323	19-019826	BNE-1982	248
14-230615		872	15-119469	BTE-B946	292	17-053310	VTE-5331	208	19-019444	BNE-1944	342	19-019826	BNE-1982	358
14-230615		874	15-119469	BTE-B946	293	17-053310	VTE-5331	558	19-019444	BNE-1944	491	19-019833	BNE-1983	235
14-230615		875	15-119469	BTE-B946	294	17-053310	VTE-5331	571	19-019444	BNE-1944	523	19-019833	BNE-1983	360
15-062178	BTE-6217	82	15-122582	BTE-C258	212	17-053334	VTE-5333	619	19-019444	BNE-1944	524	19-019840	BNE-1984	266
15-062185	BTE-6218	78	15-122582	BTE-C258	213	17-053334	VTE-5333	620	19-019444	BNE-1944	531	19-019840	BNE-1984	267
15-062185	BTE-6218	79	15-122582	BTE-C258	252	17-053334	VTE-5333	621	19-019444	BNE-1944	729	19-019840	BNE-1984	268
15-062185	BTE-6218	83	15-122582	BTE-C258	253	17-053334	VTE-5333	622	19-019444	BNE-1944	731	19-019864	BNE-1986	183
15-062185	BTE-6218	84	15-122582	BTE-C258	580	17-104029	VTE-A402	636	19-019444	BNE-1944	732	19-019864	BNE-1986	184
15-062192	BTE-6219	651	15-122582	BTE-C258	581	17-104029	VTE-A402	637	19-019505	BNE-1950	629	19-019864	BNE-1986	315
15-062192	BTE-6219	652	15-126191	BTE-C619	512	17-104029	VTE-A402	638	19-019505	BNE-1950	630	19-019864	BNE-1986	492
15-062192	BTE-6219	784	15-126191	BTE-C619	513	17-104029	VTE-A402	641	19-019512	BNE-1951	820	19-019864	BNE-1986	524
15-062192	BTE-6219	786	15-126191	BTE-C619	514	17-104029	VTE-A402	642	19-019529	BNE-1952	765	19-019864	BNE-1986	525
15-062192	BTE-6219	813	15-126191	BTE-C619	740	17-104029	VTE-A402	645	19-019529	BNE-1952	766	19-019864	BNE-1986	526
15-062192	BTE-6219	857	15-126191	BTE-C619	741	17-104029	VTE-A402	651	19-019536	BNE-1953	630	19-019864	BNE-1986	528
15-062192	BTE-6219	874	15-126405	BTE-C640	177	17-104029	VTE-A402	652	19-019543	BNE-1954	629	19-019864	BNE-1986	530
15-062208	BTE-6220	823	15-126405	BTE-C640	178	17-104029	VTE-A402	778	19-019543	BNE-1954	630	19-019864	BNE-1986	710
15-062208	BTE-6220	824	15-126405	BTE-C640	515	17-104029	VTE-A402	779	19-019550	BNE-1955	780	19-019864	BNE-1986	711
15-062208	BTE-6220	825	15-126405	BTE-C640	516	17-104029	VTE-A402	786	19-019550	BNE-1955	784	19-019864	BNE-1986	712
15-062208	BTE-6220	850	15-126405	BTE-C640	539	17-104029	VTE-A402	788	19-019550	BNE-1955	812	19-019864	BNE-1986	713
15-062215	BTE-6221	181	15-126405	BTE-C640	732	17-104029	VTE-A402	842	19-019550	BNE-1955	851	19-019864	BNE-1986	729
15-062215	BTE-6221	218	15-126405	BTE-C640	733	17-104029	VTE-A402	843	19-019567	BNE-1956	9	19-019864	BNE-1986	730
15-062215	BTE-6221	219	15-126405	BTE-C640	745	17-104029	VTE-A402	844	19-019567	BNE-1956	10	19-019871	BNE-1987	767
15-062215	BTE-6221	220	16-031289	PTE-3128	85	17-104029	VTE-A402	857	19-019574	BNE-1957	9	19-019888	BNE-1988	767
15-062215	BTE-6221	315	16-031289	PTE-3128	86	17-104104	VTE-A410	177	19-019574	BNE-1957	10	19-019888	BNE-1988	768
15-062215	BTE-6221	316	16-031289	PTE-3128	87	17-104104	VTE-A410	178	19-019598	BNE-1959	511	19-019888	BNE-1988	769
15-062215	BTE-6221	493	16-031289	PTE-3128	90	17-104104	VTE-A410	511	19-019598	BNE-1959	523	19-019888	BNE-1988	770
15-062215	BTE-6221	494	16-031289	PTE-3128	91	17-104104	VTE-A410	512	19-019598	BNE-1959	524	19-019888	BNE-1988	771
15-062215	BTE-6221	496	16-031296	PTE-3129	77	17-104104	VTE-A410	513	19-019598	BNE-1959	536	19-019888	BNE-1988	772
15-062215	BTE-6221	497	16-031296	PTE-3129	78	17-104104	VTE-A410	514	19-019598	BNE-1959	690	19-019895	BNE-1989	618
15-062215	BTE-6221	526	16-031296	PTE-3129	79	17-104104	VTE-A410	515	19-019598	BNE-1959	693	19-019895	BNE-1989	619
15-062215	BTE-6221	527	16-031296	PTE-3129	86	17-104104	VTE-A410	516	19-019598	BNE-1959	694	19-019901	BNE-1990	619
15-062215	BTE-6221	530	16-031296	PTE-3129	820	17-104104	VTE-A410	539	19-019598	BNE-1959	731	19-019901	BNE-1990	620
15-062215	BTE-6221	541	16-031296	PTE-3129	821	17-104104	VTE-A410	732	19-019604	BNE-1960	491	19-019901	BNE-1990	621
15-062215	BTE-6221	542	16-031296	PTE-3129	822	17-104104	VTE-A410	733	19-019604	BNE-1960	531	19-019901	BNE-1990	622
15-062215	BTE-6221	712	16-031296	PTE-3129	849	17-104104	VTE-A410	740	19-019604	BNE-1960	536	19-019932	BNE-1993	821
15-062215	BTE-6221	713	16-031296	PTE-3129	850	17-104104	VTE-A410	741	19-019604	BNE-1960	729	19-019932	BNE-1993	822
15-062215	BTE-6221	714	16-031302	PTE-3130	181	17-104104	VTE-A410	742	19-019642	BNE-1964	77	19-019932	BNE-1993	849
15-062215	BTE-6221	715	16-031302	PTE-3130	218	17-104104	VTE-A410	745	19-019642	BNE-1964	782	19-019949	BNE-1994	823
15-062215	BTE-6221	717	16-031302	PTE-3130	219	17-105248	VTE-A524	823	19-019642	BNE-1964	840	19-019949	BNE-1994	824
15-062215	BTE-6221	730	16-031302	PTE-3130	220	17-105248	VTE-A524	824	19-019642	BNE-1964	841	19-019949	BNE-1994	825
15-062215	BTE-6221	731	16-031302	PTE-3130	315	17-105248	VTE-A524	825	19-019642	BNE-1964	842	19-019949	BNE-1994	826
15-064127	BTE-6412	86	16-031302	PTE-3130	524	17-105248	VTE-A524	850	19-019659	BNE-1965	821	19-019949	BNE-1994	850
15-064462	BTE-6446	355	16-031302	PTE-3130	525	17-106405	VTE-A640	635	19-019659					



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
19-019963	BNE-1996	787	19-028811	BNE-2881	323	19-045771	VNE-4577	62	19-063423	BNE-6342	463	19-068763	BNE-6876	721
19-019963	BNE-1996	858	19-028811	BNE-2881	324	19-045771	VNE-4577	64	19-063447	BNE-6344	340	19-068855	BNE-6885	559
19-019970	BNE-1997	511	19-028811	BNE-2881	325	19-045771	VNE-4577	93	19-063447	BNE-6344	352	19-068862	BNE-6886	559
19-019970	BNE-1997	516	19-028811	BNE-2881	625	19-045771	VNE-4577	827	19-063447	BNE-6344	468	19-068879	BNE-6887	559
19-019970	BNE-1997	530	19-028835	BNE-2883	481	19-045771	VNE-4577	828	19-063447	BNE-6344	469	19-068879	BNE-6887	559
19-019970	BNE-1997	732	19-028859	BNE-2885	462	19-045771	VNE-4577	829	19-063478	BNE-6347	473	19-100050	BNE-A005	196
19-019987	BNE-1998	601	19-028873	BNE-2887	81	19-050027	VN9-5002	420	19-063478	BNE-6347	474	19-100050	BNE-A005	211
19-019987	BNE-1998	602	19-028897	BNE-2889	364	19-061054	BNE-6105	206	19-063508	BNE-6350	482	19-100067	BNE-A006	607
19-019994	BNE-1999	260	19-028897	BNE-2889	521	19-061054	BNE-6105	248	19-063560	BNE-6356	695	19-100180	BNE-A018	438
19-019994	BNE-1999	261	19-028897	BNE-2889	737	19-061054	BNE-6105	360	19-063577	BNE-6357	704	19-100180	BNE-A018	439
19-019994	BNE-1999	262	19-028903	BNE-2890	364	19-061054	BNE-6105	577	19-063584	BNE-6358	704	19-100180	BNE-A018	440
19-019994	BNE-1999	263	19-028903	BNE-2890	521	19-061061	BNE-6106	232	19-064512	BNE-6451	448	19-100180	BNE-A018	441
19-019994	BNE-1999	285	19-028903	BNE-2890	737	19-061078	BNE-6107	277	19-064512	BNE-6451	449	19-100180	BNE-A018	862
19-019994	BNE-1999	286	19-029160	BNE-2916	17	19-061078	BNE-6107	632	19-064512	BNE-6451	450	19-103044	BNE-A304	244
19-020006	BNE-2000	533	19-029177	BNE-2917	17	19-061078	BNE-6107	853	19-064529	BNE-6452	438	19-103112	BNE-A311	116
19-020006	BNE-2000	537	19-029177	BNE-2917	646	19-061085	BNE-6108	343	19-064529	BNE-6452	439	19-103112	BNE-A311	121
19-020006	BNE-2000	541	19-029177	BNE-2917	653	19-061085	BNE-6108	487	19-064529	BNE-6452	440	19-103150	BNE-A315	107
19-020006	BNE-2000	543	19-029177	BNE-2917	660	19-061085	BNE-6108	740	19-064529	BNE-6452	441	19-103150	BNE-A315	108
19-020006	BNE-2000	728	19-029177	BNE-2917	775	19-061092	BNE-6109	280	19-064529	BNE-6452	448	19-103150	BNE-A315	111
19-020006	BNE-2000	730	19-029177	BNE-2917	791	19-061092	BNE-6109	487	19-064529	BNE-6452	449	19-103150	BNE-A315	113
19-020006	BNE-2000	731	19-029177	BNE-2917	819	19-061108	BNE-6110	343	19-064529	BNE-6452	450	19-103150	BNE-A315	114
19-020006	BNE-2000	743	19-029177	BNE-2917	870	19-061108	BNE-6110	532	19-064666	BNE-6466	355	19-103150	BNE-A315	115
19-020013	BNE-2001	289	19-029177	BNE-2917	874	19-061108	BNE-6110	740	19-064666	BNE-6466	356	19-103150	BNE-A315	118
19-020013	BNE-2001	290	19-029184	BNE-2918	82	19-061115	BNE-6111	343	19-065038	BNE-6503	221	19-103150	BNE-A315	119
19-020037	BNE-2003	537	19-029207	BNE-2920	29	19-061153	BNE-6115	347	19-065038	BNE-6503	682	19-103150	BNE-A315	160
19-020037	BNE-2003	693	19-029207	BNE-2920	30	19-061153	BNE-6115	348	19-065045	BNE-6504	187	19-103471	BNE-A347	29
19-020037	BNE-2003	694	19-029214	BNE-2921	59	19-061160	BNE-6116	348	19-065045	BNE-6504	220	19-103471	BNE-A347	30
19-020068	BNE-2006	137	19-029214	BNE-2921	60	19-061177	BNE-6117	361	19-065212	BNE-6521	193	19-103471	BNE-A347	33
19-020068	BNE-2006	138	19-029214	BNE-2921	87	19-061177	BNE-6117	362	19-065212	BNE-6521	223	19-104089	BNE-A408	267
19-020068	BNE-2006	140	19-029214	BNE-2921	88	19-061177	BNE-6117	363	19-065212	BNE-6521	360	19-104089	BNE-A408	269
19-020075	BNE-2007	863	19-029214	BNE-2921	89	19-061184	BNE-6118	362	19-065212	BNE-6521	584	19-104089	BNE-A408	367
19-020075	BNE-2007	864	19-029238	BNE-2923	237	19-061184	BNE-6118	363	19-065212	BNE-6521	585	19-104089	BNE-A408	368
19-020099	BNE-2009	480	19-029238	BNE-2923	360	19-061191	BNE-6119	361	19-065236	BNE-6523	605	19-104096	BNE-A409	278
19-020105	BNE-2010	480	19-029245	BNE-2924	237	19-061191	BNE-6119	362	19-065243	BNE-6524	604	19-104300	BNE-A430	861
19-020112	BNE-2011	619	19-029245	BNE-2924	238	19-061207	BNE-6120	361	19-065601	BNE-6560	212	19-104300	BNE-A430	862
19-020129	BNE-2012	480	19-029245	BNE-2924	360	19-061207	BNE-6120	362	19-065601	BNE-6560	251	19-105369	BNE-A536	239
19-020136	BNE-2013	480	19-029252	BNE-2925	227	19-061207	BNE-6120	363	19-065601	BNE-6560	252	19-105369	BNE-A536	240
19-020143	BNE-2014	480	19-029252	BNE-2925	228	19-061238	BNE-6123	573	19-065601	BNE-6560	584	19-105369	BNE-A536	877
19-020150	BNE-2015	86	19-029252	BNE-2925	229	19-061238	BNE-6123	574	19-065618	BNE-6561	251	19-105376	BNE-A537	33
19-020150	BNE-2015	88	19-029269	BNE-2926	234	19-061245	BNE-6124	573	19-065618	BNE-6561	252	19-105895	BNE-A589	280
19-020150	BNE-2015	90	19-029269	BNE-2926	247	19-061245	BNE-6124	574	19-065625	BNE-6562	212	19-105895	BNE-A589	487
19-020150	BNE-2015	91	19-029276	BNE-2927	278	19-061252	BNE-6125	609	19-065625	BNE-6562	251	19-106120	BNE-A612	16
19-020174	BNE-2017	136	19-029283	BNE-2928	269	19-061252	BNE-6125	610	19-065625	BNE-6562	252	19-106397	BNE-A639	645
19-020174	BNE-2017	147	19-029290	BNE-2929	266	19-061269	BNE-6126	611	19-065625	BNE-6562	584	19-106397	BNE-A639	778
19-020181	BNE-2018	623	19-029290	BNE-2929	267	19-061276	BNE-6127	630	19-065632	BNE-6563	252	19-106397	BNE-A639	843
19-020198	BNE-2019	863	19-029306	BNE-2930	267	19-061276	BNE-6127	631	19-065649	BNE-6564	293	19-106625	BNE-A662	191
19-020198	BNE-2019	864	19-029306	BNE-2930	269	19-061283	BNE-6128	460	19-065649	BNE-6564	294	19-106625	BNE-A662	323
19-027531	BNE-2753	110	19-029306	BNE-2930	367	19-061283	BNE-6128	469	19-065649	BNE-6564	295	19-106625	BNE-A662	553
19-028477	BNE-2847	470	19-029306	BNE-2930	368	19-061283	BNE-6128	757	19-065656	BNE-6565	212	19-106625	BNE-A662	755
19-028477	BNE-2847	484	19-029313	BNE-2931	260	19-062730	BNE-6273	323	19-065656	BNE-6565	213	19-106632	BNE-A663	343
19-028477	BNE-2847	489	19-029313	BNE-2931	261	19-062730	BNE-6273	335	19-065656	BNE-6565	214	19-106649	BNE-A664	143
19-028477	BNE-2847	708	19-029313	BNE-2931	263	19-062747	BNE-6274	323	19-065656	BNE-6565	253	19-107141	BNE-A714	343
19-028477	BNE-2847	709	19-029313	BNE-2931	264	19-062747	BNE-6274	335	19-065656	BNE-6565	254	19-107141	BNE-A714	532
19-028484	BNE-2848	844	19-029320	BNE-2932	263	19-062778	BNE-6277	327	19-065656	BNE-6565	255	19-107141	BNE-A714	740
19-028491	BNE-2849	789	19-029320	BNE-2932	264	19-062778	BNE-6277	328	19-065656	BNE-6565	580	19-107899	BNE-A789	286
19-028514	BNE-2851	865	19-029320	BNE-2932	266	19-062778	BNE-6277	334	19-065656	BNE-6565	581	19-107899	BNE-A789	380
19-028521	BNE-2852	865	19-029337	BNE-2933	264	19-062785	BNE-6278	327	19-065656	BNE-6565	582	19-108971	BNE-A897	559
19-028538	BNE-2853	533	19-029337	BNE-2933	265	19-062785	BNE-6278	328	19-065663	BNE-6566	253	19-108971	BNE-A897	560
19-028538	BNE-2853	729	19-029344	BNE-2934	544	19-062785	BNE-6278	334	19-065861	BNE-6586	619	19-108971	BNE-A897	561
19-028545	BNE-2854	617	19-029344	BNE-2934	545	19-062792	BNE-6279	333	19-065861	BNE-6586	620	19-108988	BNE-A898	320
19-028552	BNE-2855	535	19-029344	BNE-2934	546	19-062808	BNE-6280	333	19-065861	BNE-6586	621	19-108988	BNE-A898	517
19-028552	BNE-2855	743	19-029344	BNE-2934	746	19-062815	BNE-6281	333	19-065861	BNE-6586	622	19-108988	BNE-A898	540
19-028569	BNE-2856	477	19-029344	BNE-2934	747	19-062822	BNE-6282	333	19-065878	BNE-6587	270	19-108988	BNE-A898	734
19-028576	BNE-2857	230	19-029368	BNE-2936	572	19-062853	BNE-6285	323	19-065878	BNE-6587	271	19-108988	BNE-A898	735
19-028613	BNE-2861	534	19-029375	BNE-2937	623	19-062853	BNE-6285	324	19-065885	BNE-6588	271	19-108988	BNE-A898	745
19-028613	BNE-2861	742	19-029382	BNE-2938	631	19-062853	BNE-6285	325	19-067346	BNE-6734	141	19-108995	BNE-A899	320
19-028620	BNE-2862	481	19-029399	BNE-2939	641	19-062853	BNE-6285	625	19-067803	BNE-6780	635	19-108995	BNE-A899	517
19-028620	BNE-2862	482	19-029405	BNE-2940	659	19-062860	BNE-6286	323	19-067803	BNE-6780	818	19-108995	BNE-A899	540
19-028637	BNE-2863	150	19-029412	BNE-2941	659	19-062860	BNE-6286	324	19-067834	BNE-6783	471	19-108995	BNE-A899	734
19-028651	BNE-2865	636	19-029412	BNE-2941	660	19-062860	BNE-6286	325	19-067971	BNE-6797	675	19-108995	BNE-A899	735
19-028651	BNE-2865	637	19-029429	BNE-2942	646	19-062860	BNE-6286	625	19-067971	BNE-6797	676	19-108995	BNE-A899	745
19-028651	BNE-2865	638	19-029429	BNE-2942	653	19-062990	BNE-6299	462	19-068022	BNE-6802	207	19-109299	BNE-A929	566
19-028651	BNE-2865	641	19-029429	BNE-2942	660	19-062990	BNE-6299							



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
19-111728	BNE-B172	606	19-127439	BNE-C743	632	19-140032	BNE-E003	793	19-146980	BNE-E698	521	19-164687	BNE-G468	705
19-111780	BNE-B178	268	19-127439	BNE-C743	634	19-140032	BNE-E003	819	19-146980	BNE-E698	737	19-164786	BNE-G478	296
19-111780	BNE-B178	368	19-127439	BNE-C743	647	19-140032	BNE-E003	870	19-147024	BNE-E702	699	19-164786	BNE-G478	298
19-111797	BNE-B179	38	19-127439	BNE-C743	654	19-140032	BNE-E003	875	19-147024	BNE-E702	700	19-164786	BNE-G478	299
19-111797	BNE-B179	41	19-127439	BNE-C743	663	19-140032	BNE-E003	876	19-147093	BNE-E709	628	19-164915	BNE-G491	782
19-111797	BNE-B179	43	19-127439	BNE-C743	665	19-140049	BNE-E004	62	19-147291	BNE-E729	275	19-165349	BNE-G534	466
19-111803	BNE-B180	38	19-127439	BNE-C743	674	19-140049	BNE-E004	64	19-147291	BNE-E729	761	19-165479	BNE-G547	334
19-111803	BNE-B180	41	19-127439	BNE-C743	795	19-140049	BNE-E004	93	19-147659	BNE-E765	198	19-165486	BNE-G548	334
19-111803	BNE-B180	43	19-127439	BNE-C743	796	19-140049	BNE-E004	827	19-147659	BNE-E765	557	19-165530	BNE-G553	296
19-112763	BNE-B276	277	19-127439	BNE-C743	814	19-140049	BNE-E004	831	19-147659	BNE-E765	689	19-165530	BNE-G553	298
19-112862	BNE-B286	377	19-127439	BNE-C743	815	19-140049	BNE-E004	833	19-148519	BNE-E851	183	19-165530	BNE-G553	299
19-112862	BNE-B286	378	19-127439	BNE-C743	816	19-140056	BNE-E005	544	19-148519	BNE-E851	531	19-165547	BNE-G554	231
19-112893	BNE-B289	372	19-127439	BNE-C743	852	19-140056	BNE-E005	545	19-148519	BNE-E851	739	19-165547	BNE-G554	232
19-112893	BNE-B289	373	19-127439	BNE-C743	870	19-140056	BNE-E005	546	19-151069	BNE-F106	672	19-165554	BNE-G555	327
19-112893	BNE-B289	374	19-127439	BNE-C743	872	19-140056	BNE-E005	746	19-151069	BNE-F106	673	19-165646	BNE-G564	326
19-112893	BNE-B289	382	19-127439	BNE-C743	875	19-140056	BNE-E005	747	19-151069	BNE-F106	810	19-165697	BNE-G596	226
19-113128	BNE-B312	201	19-127439	BNE-C743	876	19-140056	BNE-E005	748	19-151069	BNE-F106	835	19-165998	BNE-G599	280
19-113128	BNE-B312	202	19-128146	BNE-C814	349	19-140087	BNE-E008	168	19-151069	BNE-F106	836	19-165998	BNE-G599	382
19-113128	BNE-B312	203	19-128153	BNE-C815	349	19-140087	BNE-E008	627	19-151069	BNE-F106	837	19-166278	BNE-G627	462
19-113128	BNE-B312	568	19-128160	BNE-C816	338	19-140100	BNE-E010	866	19-151069	BNE-F106	838	19-166278	BNE-G627	677
19-113135	BNE-B313	569	19-128177	BNE-C817	338	19-140100	BNE-E010	867	19-151069	BNE-F106	839	19-166384	BNE-G638	217
19-113135	BNE-B313	570	19-128191	BNE-C819	605	19-140100	BNE-E010	868	19-151069	BNE-F106	840	19-166384	BNE-G638	615
19-115351	BNE-B535	183	19-128238	BNE-C823	205	19-140100	BNE-E010	869	19-151069	BNE-F106	875	19-166445	BNE-G644	479
19-115351	BNE-B535	512	19-128238	BNE-C823	248	19-140391	BNE-E039	216	19-151083	BNE-F108	672	19-166452	BNE-G645	688
19-115351	BNE-B535	518	19-128238	BNE-C823	359	19-140391	BNE-E039	356	19-151083	BNE-F108	673	19-166766	BNE-G676	326
19-115351	BNE-B535	531	19-128238	BNE-C823	577	19-140391	BNE-E039	366	19-151083	BNE-F108	835	19-167046	BNE-G704	477
19-115351	BNE-B535	732	19-128269	BNE-C826	576	19-140391	BNE-E039	609	19-151083	BNE-F108	836	19-167060	BNE-G706	603
19-115351	BNE-B535	739	19-128290	BNE-C829	235	19-140407	BNE-E040	218	19-151083	BNE-F108	837	19-167084	BNE-G708	614
19-118703	BNE-B870	757	19-128863	BNE-C886	842	19-140407	BNE-E040	219	19-151083	BNE-F108	838	19-167367	BNE-G736	479
19-118758	BNE-B875	164	19-128863	BNE-C886	845	19-140407	BNE-E040	677	19-151083	BNE-F108	839	19-167985	BNE-G798	442
19-118758	BNE-B875	166	19-131689	BNE-D168	554	19-140414	BNE-E041	218	19-151083	BNE-F108	840	19-167985	BNE-G798	443
19-118758	BNE-B875	167	19-131689	BNE-D168	555	19-140414	BNE-E041	219	19-151083	BNE-F108	875	19-167985	BNE-G798	862
19-118758	BNE-B875	231	19-131689	BNE-D168	624	19-140414	BNE-E041	677	19-151113	BNE-F111	705	19-168203	BNE-G820	618
19-118758	BNE-B875	539	19-131689	BNE-D168	740	19-140605	BNE-E060	246	19-151793	BNE-F179	339	19-168210	BNE-G821	688
19-118758	BNE-B875	547	19-131702	BNE-D170	554	19-141619	BNE-E161	317	19-152608	BNE-F260	351	19-168210	BNE-G821	700
19-118758	BNE-B875	549	19-131702	BNE-D170	624	19-141619	BNE-E161	318	19-152615	BNE-F261	489	19-168388	BNE-G838	365
19-118758	BNE-B875	551	19-131702	BNE-D170	740	19-141619	BNE-E161	319	19-152615	BNE-F261	555	19-168432	BNE-G843	704
19-118758	BNE-B875	552	19-132327	BNE-D232	265	19-141619	BNE-E161	503	19-152615	BNE-F261	623	19-168487	BNE-G848	683
19-118758	BNE-B875	744	19-132327	BNE-D232	266	19-141619	BNE-E161	504	19-152615	BNE-F261	624	19-168494	BNE-G849	683
19-118758	BNE-B875	749	19-132334	BNE-D233	2	19-141619	BNE-E161	505	19-152615	BNE-F261	754	19-168685	BNE-G868	209
19-118758	BNE-B875	750	19-132334	BNE-D233	3	19-141619	BNE-E161	723	19-152646	BNE-F264	354	19-168685	BNE-G868	210
19-118758	BNE-B875	751	19-132334	BNE-D233	4	19-141619	BNE-E161	724	19-152769	BNE-F276	99	19-168784	BNE-G878	490
19-118758	BNE-B875	753	19-132341	BNE-D234	143	19-141619	BNE-E161	725	19-152769	BNE-F276	100	19-168784	BNE-G878	680
19-119205	BNE-B920	453	19-132471	BNE-D247	4	19-141626	BNE-E162	191	19-152790	BNE-F279	99	19-168784	BNE-G878	683
19-119205	BNE-B920	454	19-132495	BNE-D249	286	19-141626	BNE-E162	318	19-152790	BNE-F279	100	19-168784	BNE-G878	687
19-119328	BNE-B932	235	19-132495	BNE-D249	380	19-141626	BNE-E162	507	19-153681	BNE-F368	353	19-168784	BNE-G878	710
19-119328	BNE-B932	244	19-132501	BNE-D250	432	19-141626	BNE-E162	508	19-155876	BNE-F587	615	19-169163	BNE-G916	447
19-119328	BNE-B932	257	19-132792	BNE-D279	554	19-141626	BNE-E162	553	19-155876	BNE-F587	616	19-169163	BNE-G916	448
19-119519	BNE-B951	272	19-132792	BNE-D279	555	19-141626	BNE-E162	554	19-156316	BNE-F631	465	19-169163	BNE-G916	860
19-119519	BNE-B951	273	19-132792	BNE-D279	624	19-141626	BNE-E162	726	19-156545	BNE-F654	367	19-169163	BNE-G916	861
19-119526	BNE-B952	273	19-132792	BNE-D279	740	19-141626	BNE-E162	755	19-156545	BNE-F654	490	19-169200	BNE-G920	8
19-119526	BNE-B952	274	19-135021	BNE-D502	123	19-142128	BNE-E212	468	19-156545	BNE-F654	684	19-169200	BNE-G920	10
19-119526	BNE-B952	302	19-135021	BNE-D502	126	19-142135	BNE-E213	468	19-156545	BNE-F654	686	19-169200	BNE-G920	12
19-119526	BNE-B952	756	19-135021	BNE-D502	128	19-142142	BNE-E214	325	19-156545	BNE-F654	687	19-169262	BNE-G926	171
19-119526	BNE-B952	758	19-135021	BNE-D502	160	19-142142	BNE-E214	326	19-156545	BNE-F654	710	19-169262	BNE-G926	182
19-119526	BNE-B952	772	19-135052	BNE-D505	14	19-142142	BNE-E214	327	19-156699	BNE-F669	783	19-169262	BNE-G926	218
19-119922	BNE-B992	29	19-135052	BNE-D505	15	19-142173	BNE-E217	222	19-158150	BNE-F815	707	19-169279	BNE-G927	444
19-119922	BNE-B992	33	19-135052	BNE-D505	123	19-142241	BNE-E224	467	19-158150	BNE-F815	708	19-169279	BNE-G927	445
19-119922	BNE-B992	831	19-135052	BNE-D505	126	19-142258	BNE-E225	467	19-158198	BNE-F819	478	19-169279	BNE-G927	446
19-119922	BNE-B992	833	19-135052	BNE-D505	161	19-142265	BNE-E226	236	19-158464	BNE-F846	380	19-169279	BNE-G927	447
19-119939	BNE-B993	30	19-135069	BNE-D506	184	19-142449	BNE-E244	779	19-158495	BNE-F849	240	19-169279	BNE-G927	859
19-119939	BNE-B993	33	19-135069	BNE-D506	356	19-142449	BNE-E244	780	19-158495	BNE-F849	241	19-169279	BNE-G927	860
19-119939	BNE-B993	62	19-135076	BNE-D507	184	19-142913	BNE-E291	325	19-158495	BNE-F849	242	19-169279	BNE-G927	861
19-119939	BNE-B993	64	19-135076	BNE-D507	356	19-142913	BNE-E291	326	19-158495	BNE-F849	519	19-169538	BNE-G953	8
19-119939	BNE-B993	93	19-135083	BNE-D508	333	19-142913	BNE-E291	327	19-158495	BNE-F849	520	19-169538	BNE-G953	10
19-119939	BNE-B993	671	19-135090	BNE-D509	333	19-143026	BNE-E302	216	19-158495	BNE-F849	736	19-169538	BNE-G953	12
19-119939	BNE-B993	827	19-135106	BNE-D510	207	19-143026	BNE-E302	217	19-158686	BNE-F868	681	19-169695	BNE-G996	353
19-119939	BNE-B993	828	19-135106	BNE-D510	243	19-143026	BNE-E302	356	19-158693	BNE-F869	233	19-170084	BNE-H008	75
19-119939	BNE-B993	829	19-135106	BNE-D510	578	19-143026	BNE-E302	609	19-158693	BNE-F869	359	19-170084	BNE-H008	76
19-119939	BNE-B993	831	19-135106	BNE-D510	579	19-144221	BNE-E422	96	19-158761	BNE-F876	335	19-170206	BNE-H020	278
19-119939	BNE-B993	833	19-135113	BNE-D511	611	19-144221	BNE-E422	98	19-158778	BNE-F877	703	19-170206	BNE-H020	283
19-121369	BNE-C136	337	19-135113	BNE-D511	612	19-144238	BNE-E423	96	19-158785	BNE-F878	703	19-170206	BNE-H020	284
19-122472	BNE-C247	216	19-135113	BNE-D511	613	19-144238	BNE-E423	98	19-158839	BNE-F883	155	19-170206	BNE-H020	291
19-122472	BNE-C247	366	19-135304	BNE-D530	312	19-144948	BNE-E494	331	19-158839	BNE-F883	156	19-170206	BNE-H	

New order number – Old order number



New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
19-171586	BNE-H158	455	19-183916		157	19-214276		470	19-225289		207	19-232065		518
19-171586	BNE-H158	456	19-184050	BNE-H837	30	19-214320		123	19-225289		243	19-232157		667
19-171586	BNE-H158	457	19-184050	BNE-H837	33	19-214320		128	19-225289		579	19-232157		668
19-171593	BNE-H159	52	19-184067	BNE-H887	62	19-214405		365	19-226323		773	19-232157		807
19-171593	BNE-H159	54	19-184067	BNE-H887	64	19-214405		341	19-226323		774	19-232157		809
19-171593	BNE-H159	56	19-184074	BNE-H817	154	19-214481		341	19-226330		773	19-232430		205
19-171593	BNE-H159	57	19-184081	BNE-H816	154	19-214498		341	19-226330		774	19-232485		206
19-171593	BNE-H159	58	19-184098	BNE-H818	154	19-214634		354	19-226392		484	19-232515		491
19-171593	BNE-H159	72	19-184104		250	19-214641		610	19-226392		489	19-232546		488
19-171593	BNE-H159	92	19-184104		251	19-214658	BNE-G746	625	19-226491		476	19-232546		489
19-171593	BNE-H159	94	19-184128		341	19-215693		704	19-226651		17	19-232546		555
19-171609	BNE-H160	52	19-184135		341	19-215976		453	19-226705		203	19-232546		624
19-171609	BNE-H160	54	19-184142		467	19-215976		456	19-226736		197	19-232546		625
19-171609	BNE-H160	56	19-189291		207	19-215976		457	19-226736		198	19-232553		488
19-171609	BNE-H160	57	19-189291		233	19-215983		453	19-226736		578	19-232553		489
19-171609	BNE-H160	58	19-189291		242	19-215983		456	19-226736		580	19-232553		555
19-171609	BNE-H160	72	19-189291		578	19-215983		457	19-226743		197	19-232553		624
19-171609	BNE-H160	92	19-189666	VN3-H554	855	19-215990		455	19-226743		580	19-232553		625
19-171609	BNE-H160	94	19-189673	VN3-H555	855	19-215990		456	19-226750		198	19-232638		760
19-171616	BNE-H161	52	19-189680	VN3-H556	855	19-215990		457	19-226750		580	19-232690		246
19-171616	BNE-H161	54	19-189697	VN3-H011	855	19-215990		458	19-226798		215	19-232812		217
19-171616	BNE-H161	56	19-189703	VN3-H012	855	19-215990		459	19-226798		255	19-232812		615
19-171616	BNE-H161	57	19-189710	VN3-G617	855	19-216003		455	19-226798		256	19-232928		578
19-171616	BNE-H161	58	19-193298		146	19-216003		456	19-226798		583	19-233734		165
19-171616	BNE-H161	92	19-193298		147	19-216003		457	19-226798		584	19-233734		190
19-171623	BNE-H162	52	19-193298		162	19-216003		458	19-226859		55	19-233734		532
19-171623	BNE-H162	54	19-193304		146	19-216003		459	19-226866		55	19-233734		739
19-171623	BNE-H162	56	19-193304		147	19-216942		235	19-226880		69	19-233765		165
19-171623	BNE-H162	57	19-193304		162	19-216966		864	19-226880		70	19-233765		191
19-171623	BNE-H162	58	19-193311		146	19-216973		823	19-226880		94	19-233765		532
19-171623	BNE-H162	92	19-193311		162	19-216973		825	19-226897		69	19-233765		740
19-171814	BNE-H181	300	19-193328		147	19-216980		361	19-226897		90	19-234656		153
19-171814	BNE-H181	301	19-193359		626	19-217000		361	19-226897		74	19-235042		216
19-171814	BNE-H181	302	19-193441		200	19-217154		273	19-226903		69	19-235042		604
19-172644	BNE-H264	296	19-193441		205	19-217154		276	19-226903		70	19-235219		422
19-172644	BNE-H264	298	19-193465		613	19-217161		277	19-226903		94	19-235370		217
19-172644	BNE-H264	299	19-193465		614	19-217451	BNE-D997	209	19-226910		69	19-235370		615
19-172651	BNE-H265	296	19-193472		571	19-217468		864	19-226910		70	19-235448		198
19-172651	BNE-H265	298	19-193564	BNE-G112	347	19-217994		100	19-226910		94	19-235448		557
19-172651	BNE-H265	300	19-194172		570	19-217994		102	19-227054		233	19-235448		689
19-172682	BNE-H268	198	19-194448		72	19-218014		100	19-227085		232	19-235479		198
19-172682	BNE-H268	466	19-194455		72	19-218014		102	19-227085		512	19-235479		557
19-172682	BNE-H268	577	19-194462		599	19-218458		339	19-227566		286	19-235479		689
19-172743	BNE-H274	151	19-194462		855	19-218625		362	19-227573		286	19-235486		204
19-172859	BNE-H285	11	19-194479		599	19-218625		363	19-227627		148	19-235493		204
19-172903	BNE-H290	478	19-194479		855	19-218632		362	19-227634		148	19-235509		204
19-172903	BNE-H290	479	19-194486		599	19-218632		363	19-227641		148	19-235516		204
19-172903	BNE-H290	488	19-194486		855	19-218717		361	19-227641		149	19-235547		236
19-172910	BNE-H291	478	19-194493		204	19-218717		362	19-227696		222	19-235585		236
19-172910	BNE-H291	479	19-194509		204	19-218724		361	19-227740		379	19-235646		236
19-172910	BNE-H291	488	19-194523		183	19-218724		362	19-227771		380	19-235677		236
19-172996	BNE-H299	26	19-194875		599	19-218731		361	19-227801		463	19-235707		236
19-172996	BNE-H299	806	19-194882		599	19-218748		361	19-227832		463	19-235738		236
19-173177	BNE-H317	467	19-194899		599	19-218939		151	19-227856		468	19-235769		291
19-173559	BNE-H355	354	19-195322		10	19-219073		701	19-227863		470	19-235790		291
19-173580	BNE-H358	333	19-195322		224	19-219080		699	19-227870		470	19-235837		334
19-174204	BNE-H420	483	19-195322		257	19-219080		700	19-227887		471	19-235868		334
19-174204	BNE-H420	484	19-195339		146	19-219097		377	19-227894		471	19-235905		339
19-174211	BNE-H421	335	19-195346		146	19-219097		378	19-227900		471	19-235936		339
19-181424	BNE-6296	336	19-195353		146	19-219103		377	19-227917		471	19-235974		351
19-182841		279	19-196299		278	19-219103		378	19-227924		471	19-235974		352
19-183398		214	19-196299		279	19-219127		354	19-227931		613	19-236001		351
19-183398		215	19-196299		291	19-219134		354	19-227948		709	19-236001		352
19-183398		255	19-196312		656	19-219158		689	19-227955		709	19-236087		617
19-183398		256	19-196312		657	19-219189		72	19-227955		709	19-236087		617
19-183398		583	19-196350		339	19-219592		785	19-229096		577	19-236100		617
19-183398		584	19-196671		704	19-220079		131	19-229355		217	19-236155		478
19-183459		340	19-196862		632	19-220079		133	19-229409		190	19-236186		478
19-183473		340	19-196862		854	19-220079		134	19-229409		532	19-236223		532
19-183510		341	19-196893		704	19-220079		161	19-229409		739	19-236223		739
19-183534		341	19-197135		351	19-220079		161	19-229416		165	19-236254		532
19-183558		339	19-197135		352	19-220093		131	19-229416		190	19-236254		739
19-183565		339	19-197210		236	19-220093		134	19-229416		532	19-236285		707
19-183572		339	19-197227		236	19-220093		161	19-229416		739	19-236315		708
19-183633		165	19-197227		279	19-220567		773	19-229447		707	19-236513		212
19-183633		166	19-197302		374	19-220598		115	19-229492		682	19-236681		478
19-183633		180	19-197692		153	19-220598		118	19-229492		707	19-236971		670
19-183633		191	19-197791		477	19-220598		121	19-229522		682	19-236971		671
19-183633		321	19-199511		118	19-220970		147	19-229539		682	19-238784		196
19-183633		322	19-199511		119	19-220970		148	19-229584		682	19-238784		197
19-183633		509	19-212647		469	19-221427		327	19-229614		704	19-238784		579
19-183633		510	19-212722		144	19-221519		341	19-230221		149	19-238784		580
19-183633		554	19-213156		154	19-221694		626	19-230238		149	19-238791		192
19-183633		726	19-213729		457	19-221700		626	19-230542		667	19-238791		230
19-183633		727	19-213729		459	19-222073		651	19-230542		668	19-238791		245
19-183633		755	19-213736		457	19-222073		655	19-230542		807	19-239828		146
19-183664		166	19-213736		459	19-222073		856	19-230542		808	19-240848		61



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
20-070816	BA5-7081	345	21-030444	PNE-3044	81	22-003799	V36-0379	111	22-040909	VNE-4090	514	22-042552	VN7-4255	237
20-070823	BA5-7082	345	21-030444	PNE-3044	82	22-003805	V36-0380	108	22-040909	VNE-4090	515	22-042552	VN7-4255	238
20-070830	BA5-7083	345	21-030444	PNE-3044	83	22-003805	V36-0380	111	22-040909	VNE-4090	516	22-042569	VN7-4256	237
20-070847	BA5-7084	345	21-030444	PNE-3044	84	22-003812	V36-0381	108	22-040909	VNE-4090	518	22-042750	VN7-4275	227
20-070854	BA5-7085	344	21-030468	PNE-3046	785	22-003812	V36-0381	111	22-040909	VNE-4090	540	22-042767	VN7-4276	227
20-070861	BA3-7086	422	21-030468	PNE-3046	813	22-003829	V36-0382	108	22-040909	VNE-4090	732	22-043016	VN3-4301	229
20-070878	BA3-7087	422	21-030468	PNE-3046	874	22-003829	V36-0382	111	22-040909	VNE-4090	733	22-043023	VN3-4302	229
20-070885	BA5-7088	344	21-030475	PNE-3047	194	22-004062	V36-0406	824	22-040909	VNE-4090	740	22-043085	VN3-4308	824
20-070915	BA5-7091	420	21-030475	PNE-3047	208	22-004062	V36-0406	826	22-040909	VNE-4090	741	22-043085	VN3-4308	826
20-101893	BA3-A189	420	21-030475	PNE-3047	556	22-004062	V36-0406	851	22-040909	VNE-4090	742	22-043085	VN3-4308	851
20-101893	BA3-A189	451	21-030475	PNE-3047	557	22-031167	PNE-3116	29	22-040909	VNE-4090	745	22-043092	VN3-4309	824
20-109097	BA3-A909	406	21-030499	PNE-3049	104	22-031167	PNE-3116	30	22-040916	VNE-4091	198	22-043092	VN3-4309	826
20-114411	BA5-B441	346	21-030499	PNE-3049	106	22-031167	PNE-3116	33	22-040916	VNE-4091	209	22-043092	VN3-4309	850
20-114428	BA5-B442	346	21-030505	PNE-3050	104	22-031167	PNE-3116	62	22-040916	VNE-4091	558	22-043092	VN3-4309	851
20-114435	BA5-B443	346	21-030505	PNE-3050	106	22-031167	PNE-3116	64	22-040916	VNE-4091	571	22-043313	VN7-4331	267
20-114497	BA5-B449	345	21-030505	PNE-3050	155	22-031167	PNE-3116	93	22-040923	VNE-4092	640	22-043313	VN7-4331	286
20-114503	BA5-B450	345	21-030512	PNE-3051	136	22-031167	PNE-3116	827	22-040923	VNE-4092	650	22-043320	VN7-4332	279
20-114510	BA5-B451	346	21-030512	PNE-3051	147	22-031167	PNE-3116	828	22-040923	VNE-4092	651	22-043337	VN7-4333	286
20-114527	BA5-B452	346	21-030529	PNE-3052	321	22-031204	PNE-3120	533	22-040930	VNE-4093	242	22-043344	VN7-4334	115
20-146078	BA5-E607	364	21-030529	PNE-3052	510	22-031204	PNE-3120	537	22-040930	VNE-4093	243	22-043344	VN7-4334	118
20-146085	BA5-G650	364	21-030529	PNE-3052	541	22-031204	PNE-3120	728	22-040954	VNE-4095	266	22-043344	VN7-4334	120
20-146092	BA5-G651	364	21-030529	PNE-3052	543	22-031204	PNE-3120	729	22-040961	VNE-4096	288	22-043344	VN7-4334	121
21-030246	PNE-3024	137	21-030529	PNE-3052	727	22-031204	PNE-3120	743	22-040961	VNE-4096	289	22-043351	VN7-4335	115
21-030246	PNE-3024	138	21-030529	PNE-3052	730	22-040039	V36-4003	247	22-040992	VNE-4099	227	22-043351	VN7-4335	118
21-030253	PNE-3025	137	21-030529	PNE-3052	731	22-040039	V36-4003	248	22-040992	VNE-4099	229	22-043351	VN7-4335	120
21-030260	PNE-3026	315	21-030536	PNE-3053	768	22-040039	V36-4003	358	22-041005	VNE-4100	247	22-043351	VN7-4335	121
21-030260	PNE-3026	316	21-030543	PNE-3054	767	22-040046	V36-4004	211	22-041005	VNE-4100	248	22-043375	VN7-4337	609
21-030260	PNE-3026	493	21-030543	PNE-3054	768	22-040053	V36-4005	211	22-041012	VNE-4101	266	22-043375	VN7-4337	610
21-030260	PNE-3026	494	21-030543	PNE-3054	769	22-040077	V36-4007	108	22-041012	VNE-4101	268	22-043375	VN7-4337	611
21-030260	PNE-3026	495	21-030543	PNE-3054	770	22-040077	V36-4007	110	22-041029	VNE-4102	288	22-043542	VN7-4354	264
21-030260	PNE-3026	496	21-030543	PNE-3054	771	22-040077	V36-4007	111	22-041029	VNE-4102	289	22-043542	VN7-4354	265
21-030260	PNE-3026	497	21-030543	PNE-3054	772	22-040077	V36-4007	113	22-041029	VNE-4102	290	22-043559	VN7-4355	279
21-030260	PNE-3026	714	21-030550	PNE-3055	357	22-040084	V36-4008	108	22-041043	VNE-4104	208	22-043696	VN7-4369	611
21-030260	PNE-3026	715	21-030567	PNE-3056	690	22-040084	V36-4008	110	22-041043	VNE-4104	209	22-043825	VN7-4382	264
21-030260	PNE-3026	716	21-030567	PNE-3056	692	22-040084	V36-4008	111	22-041043	VNE-4104	558	22-043825	VN7-4382	265
21-030260	PNE-3026	717	21-030567	PNE-3056	693	22-040084	V36-4008	113	22-041043	VNE-4104	571	22-043832	VN7-4383	116
21-030314	PNE-3031	765	21-031090	PNE-3109	690	22-040213	V36-4021	211	22-041050	VNE-4105	208	22-043832	VN7-4383	117
21-030314	PNE-3031	766	21-031120	PNE-3112	150	22-040220	V36-4022	211	22-041050	VNE-4105	209	22-043832	VN7-4383	118
21-030338	PNE-3033	778	21-031137	PNE-3113	150	22-040251	V36-4025	620	22-041050	VNE-4105	558	22-043832	VN7-4383	120
21-030338	PNE-3033	784	21-031144	PNE-3114	150	22-040251	V36-4025	621	22-041050	VNE-4105	571	22-043849	VN7-4384	116
21-030338	PNE-3033	812	21-031182	PNE-3118	137	22-040251	V36-4025	622	22-041067	VNE-4106	767	22-043849	VN7-4384	117
21-030338	PNE-3033	851	21-031182	PNE-3118	138	22-040251	V36-4025	623	22-041081	VNE-4108	619	22-043849	VN7-4384	118
21-030345	PNE-3034	77	21-031182	PNE-3118	140	22-040374	V36-4037	2	22-041081	VNE-4108	620	22-043849	VN7-4384	120
21-030345	PNE-3034	782	21-031199	PNE-3119	137	22-040374	V36-4037	3	22-041081	VNE-4108	621	22-044099	VN2-4409	383
21-030345	PNE-3034	840	21-031199	PNE-3119	138	22-040374	V36-4037	4	22-041081	VNE-4108	622	22-044105	VN2-4410	384
21-030345	PNE-3034	841	21-031199	PNE-3119	140	22-040381	V36-4038	2	22-041128	VNE-4112	601	22-044150	VNE-4415	107
21-030345	PNE-3034	842	21-031267	PNE-3126	630	22-040381	V36-4038	3	22-041135	VNE-4113	260	22-044150	VNE-4415	111
21-030376	PNE-3037	511	21-031274	PNE-3127	631	22-040381	V36-4038	4	22-041135	VNE-4113	261	22-044167	VNE-4416	107
21-030376	PNE-3037	532	21-031359	PNE-3135	695	22-040398	V36-4039	247	22-041135	VNE-4113	262	22-044167	VNE-4416	111
21-030376	PNE-3037	537	21-031359	PNE-3135	696	22-040398	V36-4039	248	22-041135	VNE-4113	265	22-044174	VNE-4417	108
21-030376	PNE-3037	728	21-031366	PNE-3136	690	22-040398	V36-4039	358	22-041135	VNE-4113	266	22-044174	VNE-4417	111
21-030376	PNE-3037	743	21-031366	PNE-3136	691	22-040534	V36-4053	407	22-041135	VNE-4113	285	22-044181	VNE-4418	108
21-030376	PNE-3037	754	21-031373	PNE-3137	695	22-040534	V36-4053	408	22-041142	VNE-4114	636	22-044181	VNE-4418	111
21-030383	PNE-3038	693	21-031373	PNE-3137	696	22-040534	V36-4053	409	22-041142	VNE-4114	641	22-044198	VNE-4419	108
21-030383	PNE-3038	694	21-031380	PNE-3138	695	22-040534	V36-4053	412	22-041142	VNE-4114	652	22-044198	VNE-4419	110
21-030390	PNE-3039	59	21-031380	PNE-3138	696	22-040534	V36-4053	413	22-041142	VNE-4114	785	22-044198	VNE-4419	111
21-030390	PNE-3039	60	21-031397	PNE-3139	690	22-040534	V36-4053	414	22-041142	VNE-4114	787	22-044198	VNE-4419	113
21-030390	PNE-3039	70	21-031397	PNE-3139	691	22-040589	V36-4058	824	22-041142	VNE-4114	789	22-044198	VNE-4419	114
21-030390	PNE-3039	85	21-031410	PNE-3141	691	22-040589	V36-4058	826	22-041142	VNE-4114	813	22-044204	VNE-4420	108
21-030390	PNE-3039	86	21-031410	PNE-3141	692	22-040589	V36-4058	850	22-041142	VNE-4114	857	22-044204	VNE-4420	110
21-030390	PNE-3039	87	21-031434	PNE-3143	693	22-040589	V36-4058	851	22-041142	VNE-4114	874	22-044204	VNE-4420	111
21-030390	PNE-3039	88	21-031441	PNE-3144	476	22-040657	VNE-4065	211	22-041159	VNE-4115	260	22-044204	VNE-4420	113
21-030390	PNE-3039	89	21-031465	PNE-3146	355	22-040657	VNE-4065	565	22-041159	VNE-4115	261	22-044204	VNE-4420	114
21-030390	PNE-3039	90	21-031502	PNE-3150	823	22-040657	VNE-4065	566	22-041159	VNE-4115	262	22-044389	VN3-4438	141
21-030390	PNE-3039	91	21-031502	PNE-3150	824	22-040657	VNE-4065	567	22-041159	VNE-4115	263	22-044389	VN3-4438	143
21-030406	PNE-3040	77	21-031502	PNE-3150	825	22-040664	VNE-4066	211	22-041159	VNE-4115	265	22-044587	VNE-4458	690
21-030406	PNE-3040	78	21-031502	PNE-3150	851	22-040664	VNE-4066	565	22-041159	VNE-4115	266	22-044761	VNE-4476	635
21-030406	PNE-3040	79	21-031519	PNE-3151	471	22-040664	VNE-4066	566	22-041159	VNE-4115	285	22-044761	VNE-4476	645
21-030406	PNE-3040	83	21-216381		104	22-040664	VNE-4066	567	22-041159	VNE-4115	286	22-044761	VNE-4476	652
21-030406	PNE-3040	820	21-216381		106	22-040671	VNE-4067	211	22-041166	VNE-4116	601	22-044761	VNE-4476	778
21-030406	PNE-3040	821	22-001856	V36-0185	407	22-040688	VNE-4068	211	22-041173	VNE-4117	249	22-044761	VNE-4476	779
21-030406	PNE-3040	822												



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
22-045010	VNE-4501	858	22-045768	VNE-4576	824	22-047601	VNE-4760	375	22-049254	VNE-4925	481	22-053077	VNE-5307	316
22-045027	VNE-4502	636	22-045768	VNE-4576	825	22-047625	VNE-4762	376	22-049261	VNE-4926	481	22-053077	VNE-5307	317
22-045027	VNE-4502	638	22-045768	VNE-4576	826	22-047625	VNE-4762	381	22-049285	VNE-4928	681	22-053077	VNE-5307	319
22-045027	VNE-4502	641	22-045768	VNE-4576	850	22-047632	VNE-4763	376	22-049315	VNE-4931	681	22-053077	VNE-5307	498
22-045027	VNE-4502	652	22-045768	VNE-4576	851	22-047632	VNE-4763	377	22-049322	VNE-4932	681	22-053077	VNE-5307	499
22-045027	VNE-4502	781	22-045874	VNE-4587	544	22-047649	VNE-4764	376	22-049339	VNE-4933	681	22-053077	VNE-5307	501
22-045027	VNE-4502	787	22-045874	VNE-4587	545	22-047649	VNE-4764	377	22-049384	VNE-4938	695	22-053077	VNE-5307	502
22-045027	VNE-4502	789	22-045874	VNE-4587	546	22-047656	VNE-4765	371	22-049384	VNE-4938	696	22-053077	VNE-5307	718
22-045027	VNE-4502	844	22-045874	VNE-4587	746	22-047663	VNE-4766	371	22-049391	VNE-4939	695	22-053077	VNE-5307	719
22-045027	VNE-4502	858	22-045874	VNE-4587	747	22-047670	VNE-4767	371	22-049391	VNE-4939	696	22-053077	VNE-5307	721
22-045034	VNE-4503	151	22-045874	VNE-4587	748	22-047687	VNE-4768	371	22-049445	VNE-4944	691	22-053077	VNE-5307	722
22-045041	VNE-4504	151	22-045881	VNE-4588	544	22-047724	VNE-4772	377	22-049445	VNE-4944	692	22-053541	VNE-5354	387
22-045072	VNE-4507	460	22-045881	VNE-4588	545	22-047755	VNE-4775	460	22-049452	VNE-4945	691	22-053596	VNE-5359	346
22-045089	VNE-4508	460	22-045881	VNE-4588	546	22-047762	VNE-4776	460	22-049452	VNE-4945	692	22-053602	VNE-5360	346
22-045089	VNE-4508	463	22-045881	VNE-4588	746	22-047786	VNE-4784	465	22-049469	VNE-4946	696	22-053619	VNE-5361	346
22-045089	VNE-4508	464	22-045881	VNE-4588	747	22-047816	VNE-4781	464	22-049469	VNE-4946	697	22-053626	VNE-5362	346
22-045119	VNE-4511	375	22-045881	VNE-4588	748	22-047823	VNE-4782	340	22-049476	VNE-4947	697	22-059543	VNE-5954	691
22-045126	VNE-4512	375	22-045942	VNE-4594	358	22-047823	VNE-4782	352	22-049476	VNE-4947	696	22-059543	VNE-5954	692
22-045133	VNE-4513	375	22-045959	VNE-4595	197	22-047823	VNE-4782	468	22-049483	VNE-4948	690	22-059550	VNE-5955	691
22-045461	VNE-4546	2	22-045959	VNE-4595	565	22-047823	VNE-4782	469	22-049483	VNE-4948	691	22-059550	VNE-5955	692
22-045461	VNE-4546	3	22-045959	VNE-4595	566	22-047847	VNE-4784	461	22-049490	VNE-4949	690	22-100030	VNE-A003	196
22-045461	VNE-4546	4	22-045959	VNE-4595	567	22-047847	VNE-4784	600	22-049490	VNE-4949	691	22-100030	VNE-A003	211
22-045478	VNE-4547	360	22-045959	VNE-4595	580	22-047854	VNE-4785	461	22-049506	VNE-4950	693	22-100047	VNE-A004	196
22-045485	VNE-4548	237	22-045966	VNE-4596	197	22-047854	VNE-4785	600	22-049513	VNE-4951	693	22-100047	VNE-A004	211
22-045485	VNE-4548	238	22-045966	VNE-4596	565	22-047922	VNE-4792	481	22-049582	VNE-4958	689	22-100177	VNE-A017	141
22-045492	VNE-4549	237	22-045966	VNE-4596	566	22-047939	VNE-4793	481	22-049582	VNE-4958	690	22-100177	VNE-A017	143
22-045508	VNE-4550	228	22-045966	VNE-4596	567	22-047946	VNE-4794	471	22-049599	VNE-4959	689	22-100412	VN3-A041	387
22-045508	VNE-4550	229	22-045966	VNE-4596	580	22-047946	VNE-4794	486	22-049599	VNE-4959	690	22-100436	VN3-A043	408
22-045515	VNE-4551	278	22-046123	VN7-4612	590	22-047946	VNE-4794	487	22-049605	VNE-4960	697	22-100436	VN3-A043	409
22-045515	VNE-4551	279	22-046123	VN7-4612	591	22-047953	VNE-4795	471	22-049605	VNE-4960	698	22-100436	VN3-A043	412
22-045522	VNE-4552	266	22-046130	VN7-4613	590	22-047953	VNE-4795	486	22-049612	VNE-4961	697	22-100436	VN3-A043	413
22-045522	VNE-4552	268	22-046130	VN7-4613	591	22-047953	VNE-4795	487	22-049612	VNE-4961	698	22-100436	VN3-A043	414
22-045522	VNE-4552	269	22-046130	VN7-4613	592	22-047960	VNE-4796	473	22-049636	VNE-4963	688	22-102348	VNE-A234	675
22-045546	VNE-4554	267	22-046215	VN7-4621	598	22-047960	VNE-4796	474	22-049698	VNE-4969	383	22-102621	VN7-A262	612
22-045546	VNE-4554	269	22-046222	VN3-4622	598	22-047977	VNE-4797	473	22-050106	VNE-5010	221	22-102621	VN7-A262	613
22-045546	VNE-4554	367	22-046239	VN7-4623	598	22-047977	VNE-4797	474	22-050113	VNE-5011	221	22-102645	VN7-A264	612
22-045553	VNE-4555	267	22-046246	VN3-4624	598	22-048028	VNE-4802	681	22-050120	VNE-5012	187	22-102645	VN7-A264	613
22-045553	VNE-4555	269	22-046390	VNE-4639	360	22-048035	VNE-4803	681	22-050120	VNE-5012	220	22-103093	VNE-A309	115
22-045553	VNE-4555	368	22-046734	VNE-4673	206	22-048066	VNE-4806	681	22-050137	VNE-5013	187	22-103093	VNE-A309	118
22-045560	VNE-4556	263	22-046734	VNE-4673	207	22-048073	VNE-4807	681	22-050137	VNE-5013	220	22-103093	VNE-A309	119
22-045560	VNE-4556	264	22-046734	VNE-4673	243	22-048103	VNE-4810	685	22-051189	VNE-5118	615	22-103093	VNE-A309	121
22-045560	VNE-4556	265	22-046734	VNE-4673	248	22-048110	VNE-4811	685	22-051196	VNE-5119	615	22-103093	VNE-A309	160
22-045560	VNE-4556	266	22-046734	VNE-4673	360	22-048112	VNE-4811	705	22-051202	VNE-5120	615	22-103109	VNE-A310	115
22-045584	VNE-4558	280	22-046734	VNE-4673	577	22-048172	VNE-4817	706	22-051219	VNE-5121	270	22-103109	VNE-A310	118
22-045584	VNE-4558	303	22-046734	VNE-4673	578	22-048202	VNE-4820	691	22-051219	VNE-5121	271	22-103109	VNE-A310	119
22-045607	VNE-4560	280	22-046734	VNE-4673	579	22-048202	VNE-4820	692	22-051226	VNE-5122	270	22-103109	VNE-A310	121
22-045607	VNE-4560	281	22-046741	VNE-4674	232	22-048219	VNE-4821	691	22-051226	VNE-5122	271	22-103109	VNE-A310	160
22-045607	VNE-4560	303	22-046758	VNE-4675	234	22-048219	VNE-4821	692	22-051707	VN7-5170	117	22-103130	VNE-A313	115
22-045614	VNE-4561	281	22-046765	VNE-4676	234	22-048226	VNE-4822	706	22-051714	VN7-5171	117	22-103130	VNE-A313	118
22-045614	VNE-4561	303	22-046772	VNE-4677	231	22-048264	VNE-4826	704	22-051813	VNE-5181	227	22-103130	VNE-A313	119
22-045621	VNE-4562	280	22-046772	VNE-4677	359	22-048271	VNE-4827	704	22-051813	VNE-5181	229	22-103130	VNE-A313	121
22-045621	VNE-4562	281	22-046789	VNE-4678	231	22-048325	VNE-4832	689	22-051813	VNE-5181	247	22-103147	VNE-A314	115
22-045621	VNE-4562	303	22-046789	VNE-4678	359	22-048325	VNE-4832	690	22-052261	VNE-5226	676	22-103147	VNE-A314	118
22-045638	VNE-4563	462	22-046796	VNE-4679	277	22-048332	VNE-4833	689	22-052261	VNE-5226	676	22-103147	VNE-A314	119
22-045669	VNE-4566	196	22-046796	VNE-4679	632	22-048332	VNE-4833	690	22-052544	VNE-5254	5	22-103147	VNE-A314	121
22-045669	VNE-4566	197	22-046796	VNE-4679	853	22-048349	VNE-4834	697	22-052544	VNE-5254	7	22-104885	VN7-A488	156
22-045669	VNE-4566	209	22-046802	VNE-4680	460	22-048349	VNE-4834	698	22-052544	VNE-5254	11	22-104892	VN7-A489	156
22-045669	VNE-4566	210	22-046802	VNE-4680	757	22-048356	VNE-4835	697	22-052568	VN3-5256	590	22-105349	VNE-A534	239
22-045669	VNE-4566	565	22-046819	VNE-4681	460	22-048356	VNE-4835	698	22-052568	VN3-5256	591	22-105349	VNE-A534	877
22-045669	VNE-4566	579	22-046819	VNE-4681	757	22-048820	VNE-4882	337	22-052704	VNE-5270	707	22-105356	VNE-A535	239
22-045669	VNE-4566	580	22-046826	VNE-4682	573	22-048837	VNE-4883	337	22-052728	VN3-5272	590	22-105356	VNE-A535	240
22-045676	VNE-4567	196	22-046826	VNE-4682	574	22-048844	VNE-4884	337	22-052728	VN3-5272	591	22-105813	VNE-A581	16
22-045676	VNE-4567	197	22-046833	VNE-4683	573	22-048851	VNE-4885	337	22-052810	VN7-5281	115	22-105813	VNE-A581	639
22-045676	VNE-4567	209	22-046833	VNE-4683	574	22-048912	VNE-4891	369	22-052810	VN7-5281	118	22-105813	VNE-A581	643
22-045676	VNE-4567	210	22-046840	VNE-4684	609	22-048912	VNE-4891	370	22-052810	VN7-5281	121	22-105813	VNE-A581	656
22-045676	VNE-4567	565	22-046840	VNE-4684	610	22-048936	VNE-4893	369	22-052827	VN7-5282	115	22-105813	VNE-A581	657
22-045676	VNE-4567	579	22-046840	VNE-4684	611	22-048936	VNE-4893	370	22-052827	VN7-5282	118	22-105813	VNE-A581	658
22-045676	VNE-4567	580	22-046857	VNE-4685	611	22-048974	VNE-4897	370	22-052827	VN7-5282	121	22-105813	VNE-A581	659
22-045683	VNE-4568	572	22-046864	VNE-4686	607	22-048974	VNE-4897	371	22-052834	VN7-5283	13	22-105813	VNE-A581	670
22-045706	VNE-4570	631	22-046871	VNE-4687	607	22-048974	VNE-4897	372	22-052834	VN7-5283	116	22-105813	VNE-A581	671
22-045720	VNE-4572	659	22-046888	VNE-4688	607	22-049001	VNE-4900	375	22-052834	VN7-5283	118	22-105813	VNE-A581	783
22-045737	VNE-4573	659	22-047281	VNE-4728	327	22-049018	VNE-4901	375	22-052834	VN7-5283	121	22-105813	VNE-A581	846
22-045737	VNE-4573	660												



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
22-110442	VNE-B044	739	22-118738	VNE-B873	749	22-135032	VNE-D503	123	22-141590	VNE-E159	503	22-147523	VN7-E752	594
22-110459	VNE-B045	183	22-118738	VNE-B873	751	22-135032	VNE-D503	126	22-141590	VNE-E159	504	22-147530	VA7-E753	592
22-110459	VNE-B045	320	22-118738	VNE-B873	753	22-135032	VNE-D503	161	22-141590	VNE-E159	505	22-147530	VA7-E753	593
22-110459	VNE-B045	512	22-118745	VNE-B874	231	22-135049	VNE-D504	14	22-141590	VNE-E159	507	22-147554	VA7-E755	592
22-110459	VNE-B045	517	22-118745	VNE-B874	539	22-135049	VNE-D504	15	22-141590	VNE-E159	508	22-147554	VA7-E755	593
22-110459	VNE-B045	518	22-118745	VNE-B874	547	22-135049	VNE-D504	123	22-141590	VNE-E159	553	22-147554	VA7-E755	594
22-110459	VNE-B045	531	22-118745	VNE-B874	549	22-135049	VNE-D504	126	22-141590	VNE-E159	554	22-147561	VA7-E756	592
22-110459	VNE-B045	732	22-118745	VNE-B874	551	22-135049	VNE-D504	161	22-141590	VNE-E159	723	22-147561	VA7-E756	593
22-110459	VNE-B045	734	22-118745	VNE-B874	744	22-135971	VNE-D597	293	22-141590	VNE-E159	724	22-147561	VA7-E756	594
22-110459	VNE-B045	735	22-118745	VNE-B874	749	22-135971	VNE-D597	294	22-141590	VNE-E159	725	22-147578	VN7-E757	598
22-110459	VNE-B045	739	22-118745	VNE-B874	751	22-135971	VNE-D597	295	22-141590	VNE-E159	726	22-147578	VN7-E757	599
22-110893	VNE-B089	576	22-118745	VNE-B874	753	22-136572	VNE-D657	128	22-141590	VNE-E159	755	22-147585	VN7-E758	598
22-110909	VNE-B090	576	22-119186	VNE-B918	453	22-136589	VNE-D658	128	22-141606	VNE-E160	191	22-147585	VN7-E758	599
22-111074	VNE-B107	141	22-119186	VNE-B918	454	22-136602	VNE-D660	128	22-141606	VNE-E160	317	22-147592	VA7-E759	598
22-111074	VNE-B107	143	22-119193	VNE-B919	453	22-136619	VNE-D661	128	22-141606	VNE-E160	318	22-147592	VA7-E759	599
22-111081	VNE-B108	141	22-119193	VNE-B919	454	22-137197	VNE-D719	560	22-141606	VNE-E160	319	22-147608	VA7-E760	598
22-111081	VNE-B108	143	22-119261	VNE-B926	154	22-137203	VNE-D720	560	22-141606	VNE-E160	503	22-147608	VA7-E760	599
22-111111	VNE-B111	699	22-119278	VNE-B927	154	22-138361	VNE-D836	144	22-141606	VNE-E160	504	22-151032	VNE-F103	398
22-111111	VNE-B111	700	22-119315	VNE-B931	235	22-138361	VNE-D836	145	22-141606	VNE-E160	505	22-151032	VNE-F103	400
22-111128	VNE-B112	699	22-119315	VNE-B931	244	22-138361	VNE-D836	162	22-141606	VNE-E160	507	22-151032	VNE-F103	401
22-111128	VNE-B112	700	22-119315	VNE-B931	257	22-138392	VNE-D839	282	22-141606	VNE-E160	508	22-151032	VNE-F103	450
22-111715	VNE-B171	606	22-120199	VNE-C019	757	22-138392	VNE-D839	283	22-141606	VNE-E160	553	22-151049	VNE-F104	399
22-111760	VNE-B176	268	22-120205	VNE-C020	757	22-138392	VNE-D839	302	22-141606	VNE-E160	554	22-151049	VNE-F104	400
22-111760	VNE-B176	368	22-122469	VNE-C246	216	22-138712	VNE-D871	696	22-141606	VNE-E160	723	22-151056	VNE-F105	672
22-111777	VNE-B177	268	22-122469	VNE-C246	217	22-138712	VNE-D871	697	22-141606	VNE-E160	724	22-151056	VNE-F105	673
22-111777	VNE-B177	368	22-122469	VNE-C246	356	22-138729	VNE-D872	696	22-141606	VNE-E160	725	22-151056	VNE-F105	835
22-112743	VNE-B274	277	22-122469	VNE-C246	366	22-138729	VNE-D872	697	22-141606	VNE-E160	726	22-151056	VNE-F105	836
22-112750	VNE-B275	277	22-122469	VNE-C246	609	22-139122	VNE-D912	205	22-141606	VNE-E160	755	22-151056	VNE-F105	837
22-112774	VNE-B277	338	22-123602	VNE-C360	153	22-139122	VNE-D912	248	22-141705	VNE-E170	392	22-151056	VNE-F105	838
22-112774	VNE-B277	341	22-123619	VNE-C361	153	22-139122	VNE-D912	359	22-141705	VNE-E170	393	22-151056	VNE-F105	839
22-112781	VNE-B278	338	22-127426	VNE-C742	602	22-139122	VNE-D912	577	22-141705	VNE-E170	395	22-151056	VNE-F105	840
22-112781	VNE-B278	341	22-127426	VNE-C742	603	22-139184	VNE-D918	19	22-141705	VNE-E170	396	22-151056	VNE-F105	875
22-112798	VNE-B279	338	22-128188	VNE-C818	605	22-139184	VNE-D918	23	22-141705	VNE-E170	404	22-151070	VNE-F107	672
22-112798	VNE-B279	341	22-128188	VNE-C818	618	22-139184	VNE-D918	632	22-141705	VNE-E170	405	22-151070	VNE-F107	673
22-112804	VNE-B280	338	22-128201	VNE-C820	337	22-139184	VNE-D918	634	22-142429	VN3-E242	866	22-151070	VNE-F107	835
22-112804	VNE-B280	341	22-128218	VNE-C821	337	22-139184	VNE-D918	647	22-142429	VN3-E242	867	22-151070	VNE-F107	836
22-112811	VNE-B281	272	22-128225	VNE-C822	205	22-139184	VNE-D918	654	22-142429	VN3-E242	868	22-151070	VNE-F107	837
22-112811	VNE-B281	273	22-128225	VNE-C822	248	22-139184	VNE-D918	663	22-142429	VN3-E242	869	22-151070	VNE-F107	838
22-112811	VNE-B281	274	22-128225	VNE-C822	359	22-139184	VNE-D918	665	22-142436	VN3-E243	866	22-151070	VNE-F107	839
22-112811	VNE-B281	275	22-128225	VNE-C822	577	22-139184	VNE-D918	674	22-142436	VN3-E243	867	22-151070	VNE-F107	840
22-112811	VNE-B281	302	22-128249	VNE-C824	576	22-139184	VNE-D918	779	22-142436	VN3-E243	868	22-151070	VNE-F107	875
22-112811	VNE-B281	372	22-128256	VNE-C825	576	22-139184	VNE-D918	780	22-142436	VN3-E243	869	22-151094	VNE-F109	705
22-112811	VNE-B281	373	22-128287	VNE-C828	235	22-139184	VNE-D918	796	22-143358	VNE-E335	291	22-151100	VNE-F110	705
22-112811	VNE-B281	374	22-128300	VNE-C830	436	22-139184	VNE-D918	814	22-143358	VNE-E335	292	22-151223	VNE-F122	331
22-112811	VNE-B281	382	22-128300	VNE-C830	437	22-139184	VNE-D918	816	22-143365	VNE-E336	291	22-151230	VNE-F123	331
22-112811	VNE-B281	756	22-131492	VNE-D149	607	22-139184	VNE-D918	870	22-143365	VNE-E336	292	22-151773	VNE-F177	339
22-112811	VNE-B281	758	22-131492	VNE-D149	608	22-139184	VNE-D918	872	22-143372	VNE-E337	291	22-151780	VNE-F178	339
22-112811	VNE-B281	761	22-131607	VNE-D160	19	22-139191	VNE-D919	19	22-143372	VNE-E337	292	22-152749	VNE-F274	99
22-112811	VNE-B281	772	22-131607	VNE-D160	23	22-139191	VNE-D919	23	22-143389	VNE-E338	291	22-152749	VNE-F274	100
22-112880	VNE-B288	272	22-131607	VNE-D160	26	22-139191	VNE-D919	632	22-143389	VNE-E338	292	22-152756	VNE-F275	99
22-112880	VNE-B288	273	22-131607	VNE-D160	632	22-139191	VNE-D919	634	22-144249	VNE-E424	96	22-152756	VNE-F275	100
22-112880	VNE-B288	274	22-131607	VNE-D160	634	22-139191	VNE-D919	647	22-144249	VNE-E424	98	22-152770	VNE-F277	99
22-112880	VNE-B288	275	22-131607	VNE-D160	647	22-139191	VNE-D919	654	22-144256	VNE-E425	96	22-152770	VNE-F277	100
22-112880	VNE-B288	302	22-131607	VNE-D160	654	22-139191	VNE-D919	663	22-144256	VNE-E425	98	22-152787	VNE-F278	99
22-112880	VNE-B288	372	22-131607	VNE-D160	663	22-139191	VNE-D919	665	22-144263	VNE-E426	96	22-152787	VNE-F278	100
22-112880	VNE-B288	373	22-131607	VNE-D160	665	22-139191	VNE-D919	674	22-144263	VNE-E426	98	22-155344	VNE-F534	759
22-112880	VNE-B288	374	22-131607	VNE-D160	674	22-139191	VNE-D919	779	22-144270	VNE-E427	96	22-155344	VNE-F534	763
22-112880	VNE-B288	382	22-131607	VNE-D160	779	22-139191	VNE-D919	780	22-144270	VNE-E427	98	22-155344	VNE-F534	764
22-112880	VNE-B288	756	22-131607	VNE-D160	780	22-139191	VNE-D919	796	22-144928	VNE-E492	331	22-156358	VNE-F635	689
22-112880	VNE-B288	758	22-131607	VNE-D160	795	22-139191	VNE-D919	815	22-144928	VNE-E492	332	22-156358	VNE-F636	689
22-112880	VNE-B288	761	22-131607	VNE-D160	799	22-139191	VNE-D919	816	22-144935	VNE-E493	331	22-156655	VNE-F665	617
22-112880	VNE-B288	772	22-131607	VNE-D160	806	22-139191	VNE-D919	852	22-144935	VNE-E493	332	22-156662	VNE-F666	617
22-113115	VNE-B311	201	22-131607	VNE-D160	810	22-139191	VNE-D919	870	22-145246	VNE-E524	130	22-156679	VNE-F667	465
22-113115	VNE-B311	202	22-131607	VNE-D160	814	22-139191	VNE-D919	872	22-145253	VNE-E525	130	22-156830	VNE-F689	615
22-113115	VNE-B311	203	22-131607	VNE-D160	816	22-139320	VNE-D932	810	22-145277	VNE-E527	130	22-156830	VNE-F689	616
22-113115	VNE-B311	568	22-131607	VNE-D160	870	22-139320	VNE-D932	856	22-145284	VNE-E528	130	22-158475	VNE-F847	233
22-113115	VNE-B311	569	22-131607	VNE-D160	872	22-139320	VNE-D932	877	22-145550	VNE-E555	17	22-158475	VNE-F847	240
22-113115	VNE-B311	570	22-131614	VNE-D161	19	22-139924	VNE-D992	282	22-145550	VNE-E555	75	22-158475	VNE-F847	241
22-113313	VNE-B331	598	22-131614	VNE-D161	23	22-139924	VNE-D992	302	22-145550	VNE-E555	73	22-158475	VNE-F847	242
22-113320	VNE-B332	598	22-131614	VNE-D161	26	22-139931	VNE-D993	115	22-145550	VNE-E555	646	22-158475	VNE-F847	519
22-113337	VNE-B333	590	22-131614	VNE-D161	632	22-139931	VNE-D993	116	22-145550	VNE-E555	653	22-158475	VNE-F847	520
22-113337	VNE-B333	591	22-131614	VNE-D161	634	22-139931	VNE-D993	118	22-145550	VNE-E555	775	22-158475	VNE-F847	736
22-113344	VNE-B334	590	22-131614	VNE-D161	647	22-139931	VNE-D993	119	22-145550	VNE-E555	777	22-158482	VNE-F848	233
22-113344	VNE-B334	591	22-131614	VNE-D161	654	22-139931	VNE-D993	121	22-145550					



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
22-165787	VNE-G578	479	22-171009	VNE-H100	457	22-183682		522	22-194091		451	22-213785		532
22-165794	VNE-G579	335	22-171009	VNE-H100	458	22-183682		737	22-194107		423	22-213785		739
22-165800	VNE-G580	335	22-171009	VNE-H100	459	22-183682		738	22-194107		451	22-213808		335
22-165954	VNE-G595	226	22-171443	VNE-H144	617	22-183699		570	22-195241		200	22-213815		335
22-165978	VNE-G597	690	22-172433	VNE-H243	231	22-183699		571	22-195241		205	22-213839		466
22-165985	VNE-G598	690	22-172433	VNE-H243	232	22-183705		15	22-195258		200	22-213846		466
22-166029	VNE-G602	678	22-172518	VNE-H251	108	22-183705		16	22-195258		205	22-213860		466
22-166036	VNE-G603	678	22-172518	VNE-H251	110	22-183705		643	22-195302		10	22-213877		466
22-166371	VNE-G637	217	22-172518	VNE-H251	111	22-183705		644	22-195302		224	22-213983		332
22-166371	VNE-G637	615	22-172518	VNE-H251	113	22-183705		645	22-195302		257	22-213990		332
22-166494	VNE-G649	340	22-172518	VNE-H251	114	22-183705		655	22-195319		10	22-214065		406
22-166500	VNE-G650	340	22-172525	VNE-H252	108	22-183705		669	22-195319		224	22-214065		407
22-166661	VNE-G666	398	22-172525	VNE-H252	110	22-183705		848	22-195319		257	22-214089		334
22-166661	VNE-G666	400	22-172525	VNE-H252	111	22-183705		876	22-196019		398	22-214096		334
22-166661	VNE-G666	450	22-172525	VNE-H252	113	22-183712		674	22-196019		400	22-214287		123
22-166722	VNE-G672	367	22-172525	VNE-H252	114	22-183712		773	22-196019		401	22-214287		126
22-166722	VNE-G672	490	22-172662	VNE-H266	198	22-183712		774	22-196019		450	22-214287		128
22-166722	VNE-G672	684	22-172662	VNE-H266	466	22-183712		802	22-196309		656	22-214294		123
22-166722	VNE-G672	686	22-172662	VNE-H266	577	22-183712		805	22-196309		657	22-214294		126
22-166722	VNE-G672	687	22-172679	VNE-H267	198	22-183712		875	22-196330		339	22-214294		128
22-166722	VNE-G672	710	22-172679	VNE-H267	466	22-183712		876	22-196347		339	22-214300		123
22-166739	VNE-G673	367	22-172679	VNE-H267	577	22-183729		674	22-196408		351	22-214300		128
22-166739	VNE-G673	490	22-172839	VNE-H283	11	22-183729		802	22-196408		352	22-214300		130
22-166739	VNE-G673	684	22-172846	VNE-H284	11	22-183729		805	22-196408		354	22-214317		123
22-166739	VNE-G673	686	22-173560	VNE-H356	333	22-183750		72	22-196415		351	22-214317		128
22-166739	VNE-G673	687	22-173577	VNE-H357	333	22-183750		854	22-196606		352	22-214317		130
22-166739	VNE-G673	710	22-181459	VNE-4457	690	22-183750		876	22-196606		5	22-214751		438
22-166746	VNE-G674	478	22-181602	V36-0156	588	22-183828	VNE-H775	200	22-196606		11	22-214751		439
22-166753	VNE-G675	478	22-181619	V36-0367	108	22-183828	VNE-H775	562	22-196651		704	22-214751		440
22-167002	VNE-G700	707	22-181619	V36-0367	111	22-183828	VNE-H775	563	22-196682		704	22-214751		441
22-167019	VNE-G701	707	22-181626	V36-0368	108	22-183828	VNE-H775	564	22-196682		215	22-214751		862
22-167071	VNE-G707	603	22-181626	V36-0368	111	22-183835	VNE-H776	200	22-196682		255	22-214768		442
22-167071	VNE-G707	604	22-181633	V36-0369	108	22-183835	VNE-H776	562	22-196682		256	22-214768		443
22-167071	VNE-G707	614	22-181633	V36-0369	111	22-183835	VNE-H776	563	22-196682		583	22-214768		862
22-167293	VNE-G729	340	22-181640	V36-0370	108	22-183835	VNE-H776	564	22-196682		584	22-215482		236
22-167309	VNE-G730	340	22-181640	V36-0370	111	22-183842		153	22-196859		632	22-215505		236
22-168061	VNE-G806	392	22-182821		279	22-183842		163	22-196859		854	22-215734		384
22-168061	VNE-G806	393	22-182838		279	22-183859		153	22-196873		704	22-215796		384
22-168061	VNE-G806	396	22-182869		278	22-183859		163	22-196880		704	22-215802		384
22-168085	VNE-G808	392	22-182869		283	22-183873		152	22-196934		236	22-215819		384
22-168085	VNE-G808	394	22-182869		284	22-183873		163	22-196941		236	22-215819		386
22-168085	VNE-G808	395	22-182869		291	22-183880		152	22-196958		236	22-215826		384
22-168085	VNE-G808	396	22-182869		302	22-183880		163	22-196965		236	22-215826		386
22-168085	VNE-G808	404	22-182869		303	22-183897		157	22-197313		436	22-215833		386
22-168085	VNE-G808	405	22-182869		760	22-183903		157	22-197333		451	22-215840		386
22-168337	VNE-G833	688	22-182869		763	22-184160	VNE-H888	562	22-197320		866	22-215895		453
22-168337	VNE-G833	700	22-182869		764	22-184160	VNE-H888	563	22-197320		867	22-215895		455
22-168344	VNE-G834	688	22-182869		773	22-184160	VNE-H888	564	22-197320		868	22-215895		456
22-168344	VNE-G834	700	22-182876		278	22-184177	VNE-H889	562	22-197320		869	22-215895		457
22-168597	VNE-G859	164	22-182876		283	22-184177	VNE-H889	563	22-197337		866	22-215895		458
22-168597	VNE-G859	166	22-182876		284	22-184177	VNE-H889	564	22-197337		867	22-215895		459
22-168597	VNE-G859	167	22-182876		291	22-184207		701	22-197337		868	22-215949		453
22-168597	VNE-G859	539	22-182876		302	22-184221		701	22-197337		869	22-215949		455
22-168597	VNE-G859	547	22-182876		303	22-184238		444	22-197351		250	22-215949		456
22-168597	VNE-G859	549	22-182876		760	22-184238		445	22-197351		251	22-215949		457
22-168597	VNE-G859	552	22-182876		763	22-184238		446	22-197351		279	22-215949		458
22-168597	VNE-G859	744	22-182876		764	22-184238		447	22-197368		250	22-215949		459
22-168597	VNE-G859	750	22-182876		773	22-184238		859	22-197368		251	22-216540		354
22-168597	VNE-G859	751	22-183415		214	22-184238		860	22-197368		279	22-216557		354
22-168597	VNE-G859	753	22-183415		215	22-184245		444	22-197665		423	22-217134		273
22-168603	VNE-G860	164	22-183415		255	22-184245		445	22-197665		424	22-217134		276
22-168603	VNE-G860	166	22-183415		256	22-184245		446	22-197672		153	22-217134		277
22-168603	VNE-G860	167	22-183415		583	22-184245		447	22-197689		153	22-217141		273
22-168603	VNE-G860	539	22-183644		165	22-184245		448	22-197849		424	22-217141		276
22-168603	VNE-G860	547	22-183644		166	22-184245		859	22-197849		425	22-217141		277
22-168603	VNE-G860	549	22-183644		180	22-184245		860	22-197931		244	22-217271		235
22-168603	VNE-G860	552	22-183644		191	22-184245		861	22-199492		118	22-217653		250
22-168603	VNE-G860	744	22-183644		321	22-184283	VNE-H783	151	22-199492		119	22-217653		251
22-168603	VNE-G860	750	22-183644		322	22-184283	VNE-H783	152	22-199508		118	22-217653		279
22-168603	VNE-G860	751	22-183644		509	22-184306	VNE-H784	151	22-199508		119	22-217660		250
22-168603	VNE-G860	753	22-183644		510	22-184306	VNE-H784	152	22-205414		631	22-217660		251
22-168665	VNE-G866	209	22-183644		554	22-188632		268	22-205438		631	22-217660		279
22-168665	VNE-G866	210	22-183644		726	22-188649		268	22-210692		484	22-217684		250
22-168672	VNE-G867	209	22-183644		727	22-188663		368	22-210692		489	22-217684		251
22-168672	VNE-G867	210	22-183644		755	22-189271		207	22-210739		484	22-217684		279
22-168771	VNE-G877	436	22-183651		165	22-189271		233	22-210739		489	22-217691		250
22-168771	VNE-G877	437	22-183651		166	22-189271		242	22-212696		144	22-217691		251
22-169976	VNE-G997	704	22-183651		180	22-189271		578	22-212696		146	22-217691		279
22-169983	VNE-G998	704	22-183651		191	22-189288		207	22-212986		683	22-217721		193
22-170071	VNE-H007	75	22-183651		321	22-189288		233	22-212986		687	22-217721		360
22-170071	VNE-H007	76	22-183651		322	22-189288		242	22-212993		683	22-217981		100
22-170217	VNE-H021	398	22-183651		509	22-189288		578	22-212993		687	22-217981		102
22-170217	VNE-H021	400	22-183651		510	22-193032		866	22-213136		154	22-218001		100
22-170217	VNE-H021	450	22-183651		554	22-193032		867	22-213143		154	22-218001		



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
22-218865		354	22-225252		564	22-229373		739	22-232908		578	22-238269		131
22-218919		151	22-225269		616	22-229380		165	22-232915		578	22-238276		131
22-218926		151	22-225290		207	22-229380		190	22-233677	VN3-4277	781	22-238818		509
22-219589		785	22-225290		243	22-229380		532	22-233707		165	22-238818		727
22-219947		595	22-225290		579	22-229380		739	22-233707		190	22-239075		509
22-219947		596	22-225306		207	22-229397		165	22-233707		532	22-239075		727
22-220066		131	22-225306		243	22-229397		190	22-233707		739	22-239099		490
22-220066		133	22-225306		579	22-229397		532	22-233721		165	22-239105		490
22-220066		134	22-226372		484	22-229397		739	22-233721		190	22-239129		490
22-220066		161	22-226372		489	22-229427		707	22-233721		532	22-239143		490
22-220080		131	22-226389		484	22-229434		707	22-233721		739	22-239594		778
22-220080		134	22-226389		489	22-229458		707	22-233745		165	22-239594		784
22-220080		161	22-226464		475	22-229465		707	22-233745		191	22-239594		851
22-220103		385	22-226464		476	22-229502		682	22-233745		532	22-240125		617
22-220103		386	22-226471		475	22-229519		682	22-233745		740	22-240583		100
22-220103		402	22-226471		476	22-229564		682	22-233752		165	22-240583		102
22-220127		385	22-226556		192	22-229571		682	22-233752		191	22-240590		100
22-220127		386	22-226556		230	22-229656		351	22-233752		532	22-240590		102
22-220127		402	22-226556		245	22-229663		351	22-233752		740	22-243034		379
22-220530		276	22-226556		246	22-229670		203	22-234636		153	22-243041		379
22-220547		276	22-226556		359	22-229687		203	22-234643		153	22-243058		379
22-220554		773	22-226563		192	22-230522		667	22-235039		216	22-243065		379
22-220578		115	22-226563		230	22-230522		668	22-235039		604	22-243201		686
22-220578		118	22-226563		245	22-230522		807	22-235053		216	22-243218		686
22-220578		121	22-226563		246	22-230522		808	22-235536		762	23-218482		595
22-220585		115	22-226563		359	22-230522		809	22-235536		770	23-218482		596
22-220585		118	22-226570		192	22-230539		667	22-235367		217	23-218482		598
22-220585		121	22-226570		230	22-230539		668	22-235367		615	23-218482		600
22-221407		327	22-226570		245	22-230539		807	22-235428		198	23-219960		595
22-221414		327	22-226570		246	22-230539		808	22-235428		557	23-219960		596
22-221490		147	22-226570		359	22-230539		809	22-235428		689	23-219984		595
22-221490		148	22-226631		438	22-230652		598	22-235435		198	23-219984		596
22-222046		651	22-226631		439	22-230652		600	22-235435		557	23-230668		598
22-222046		655	22-226631		440	22-230676		708	22-235435		689	23-230668		600
22-222046		856	22-226631		441	22-230676		709	22-235459		198	23-231153		598
22-222084		651	22-226648		442	22-230683		708	22-235459		557	23-231160		598
22-222084		655	22-226648		443	22-230683		709	22-235459		689	23-233324		152
22-222084		856	22-226716		197	22-230867		144	22-235466		198	23-233331		152
22-222107		651	22-226716		198	22-230867		146	22-235466		557	24-000024	B46-0002	409
22-222107		655	22-226716		203	22-230874		144	22-235466		689	24-000024	B46-0002	425
22-222107		856	22-226716		580	22-230874		146	22-235527		236	24-000024	B46-0002	429
22-222121		367	22-226723		197	22-230935		385	22-235534		236	24-000123	B46-0012	409
22-222121		490	22-226723		198	22-230935		402	22-235565		236	24-000123	B46-0012	425
22-222121		685	22-226723		203	22-230942		385	22-235572		236	24-000123	B46-0012	429
22-222121		686	22-226723		580	22-230942		402	22-235626		236	24-000321	B46-0032	95
22-222121		687	22-226969		192	22-230959		760	22-235633		236	24-000321	B46-0032	817
22-222121		710	22-226976		192	22-230959		761	22-235657		236	24-000321	B46-0032	859
22-222138		367	22-226983		192	22-230959		762	22-235664		236	24-000321	B46-0032	863
22-222138		490	22-227065		232	22-230959		769	22-235688		236	24-000338	B46-0033	817
22-222138		685	22-227065		512	22-230959		770	22-235695		236	24-000345	B46-0034	817
22-222138		686	22-227072		232	22-231116		598	22-235718		236	24-000574	B46-0057	471
22-222138		687	22-227072		512	22-231123		598	22-235725		236	24-000574	B46-0057	475
22-222138		710	22-227553		286	22-231130		598	22-235749		291	24-000574	B46-0057	476
22-222152		367	22-227706		278	22-231147		598	22-235756		291	24-000642	BE3-H821	105
22-222152		491	22-227706		291	22-231369		490	22-235770		291	24-000642	BE3-H821	107
22-222152		685	22-227713		278	22-231369		710	22-235787		291	24-000819	B46-0081	491
22-222152		686	22-227713		291	22-231376		490	22-235817		334	24-000857	B36-0085	165
22-222152		687	22-227720		379	22-231376		710	22-235824		334	24-000857	B36-0085	167
22-222152		710	22-227737		379	22-231444		215	22-235848		334	24-000857	B36-0085	178
22-222169		367	22-227782		463	22-231925		332	22-235855		334	24-000857	B36-0085	320
22-222169		491	22-227799		463	22-231925		333	22-235886		339	24-000857	B36-0085	513
22-222169		685	22-227812		463	22-231932		332	22-235893		339	24-000857	B36-0085	514
22-222169		686	22-227829		463	22-231932		333	22-235916		339	24-000857	B36-0085	515
22-222169		687	22-227966		231	22-232045		183	22-235923		339	24-000857	B36-0085	516
22-222169		710	22-227973		291	22-232045		518	22-235954		351	24-000857	B36-0085	540
22-223395		385	22-227973		292	22-232052		183	22-235954		352	24-000857	B36-0085	733
22-223395		386	22-227980		291	22-232052		518	22-235961		351	24-000857	B36-0085	734
22-223395		402	22-227980		292	22-232090		379	22-235961		352	24-000857	B36-0085	740
22-223401		385	22-227997		296	22-232106		379	22-235985		351	24-000857	B36-0085	741
22-223401		386	22-227997		298	22-232120		379	22-235985		352	24-000857	B36-0085	742
22-223401		402	22-227997		299	22-232137		379	22-235992		351	24-000857	B36-0085	745
22-223425		385	22-227997		300	22-232229		385	22-235992		352	24-000918	B46-0091	491
22-223425		386	22-228000		231	22-232229		402	22-236043		617	24-000918	B46-0091	729
22-223425		402	22-228000		232	22-232236		385	22-236067		617	24-000925	B46-0092	181
22-223432		385	22-228017		212	22-232236		402	22-236074		617	24-000925	B46-0092	218
22-223432		386	22-228017		213	22-232410		205	22-236098		617	24-000925	B46-0092	219
22-223432		402	22-228017		214	22-232427		205	22-236135		478	24-000925	B46-0092	315
22-223456		335	22-228017		253	22-232465		206	22-236142		478	24-000925	B46-0092	524
22-223463		335	22-228017		254	22-232472		206	22-236166		478	24-000925	B46-0092	525
22-223470		215	22-228017		255	22-232496		491	22-236173		478	24-000925	B46-0092	527
22-223470		216	22-228017		580	22-232502		491	22-236203		532	24-000925	B46-0092	528
22-223470		604	22-228017		581	22-232526		488	22-236203		739	24-000925	B46-0092	530
22-223616		602	22-228017		582	22-232526		489	22-236210		532	24-000925	B46-0092	710
22-223951		436	22-228062		366	22-232526		555	22-236210		739	24-000925	B46-0092	711
22-223951		437	22-228109		366	22-232526		624	22-236234		532	24-000925	B46-0092	712
22-223951		438	22-228116		366	22-232526		625	22-236234		739	24-000970	B36-0097	183
22-223951		452	22-228123		366	22-232533		488	22-236241		532	24-000970	B36-0097	184
22-223975		4												

New order number – Old order number



New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
24-001618	B36-0161	596	24-004862	B36-0486	530	24-007504	B36-0750	311	24-010474	B46-1047	313	24-013840	B36-1384	387
24-001618	B36-0161	597	24-004862	B36-0486	710	24-007504	B36-0750	655	24-010894	B36-1089	323	24-013857	B36-1385	407
24-001670	B46-0167	585	24-004862	B36-0486	711	24-007504	B36-0750	878	24-010993	B46-1099	480	24-013857	B36-1385	408
24-001670	B46-0167	586	24-004862	B36-0486	712	24-007641	B46-0764	257	24-011006	B46-1100	478	24-013857	B36-1385	412
24-001670	B46-0167	587	24-004862	B36-0486	713	24-007672	B46-0767	258	24-011006	B46-1100	480	24-013857	B36-1385	413
24-001670	B46-0167	596	24-004862	B36-0486	714	24-007733	B46-0773	257	24-011020	B46-1102	222	24-013857	B36-1385	414
24-001694	B46-0169	586	24-004930	B46-0493	176	24-007733	B46-0773	258	24-011044	B46-1104	164	24-013895	B36-1389	408
24-001694	B46-0169	587	24-004930	B46-0493	322	24-008020	B46-0802	147	24-011044	B46-1104	168	24-013895	B36-1389	413
24-001793	B46-0179	596	24-004930	B46-0493	323	24-008037	B46-0803	158	24-011044	B46-1104	170	24-013901	B36-1390	387
24-001861	B46-0186	343	24-004930	B46-0493	521	24-008136	B46-0813	158	24-011044	B46-1104	175	24-013932	B46-1393	181
24-001960	B46-0196	343	24-004930	B46-0493	523	24-008198	B46-0819	159	24-011044	B46-1104	176	24-013932	B46-1393	220
24-001984	B46-0198	476	24-004930	B46-0493	524	24-008198	B46-0819	160	24-011044	B46-1104	313	24-013932	B46-1393	315
24-002288	B36-0228	179	24-004930	B46-0493	732	24-008204	B46-0820	864	24-011105	B46-1110	342	24-013932	B46-1393	524
24-002431	B46-0243	361	24-005012	B36-0501	427	24-008303	B46-0830	864	24-011105	B46-1110	533	24-013932	B46-1393	525
24-002431	B46-0243	362	24-005043	B46-0504	434	24-008341	B46-0834	852	24-011105	B46-1110	537	24-013932	B46-1393	527
24-002431	B46-0243	363	24-005043	B46-0504	435	24-008341	B46-0834	812	24-011105	B46-1110	728	24-013932	B46-1393	528
24-002455	B36-0245	362	24-005043	B46-0504	600	24-008341	B46-0834	851	24-011105	B46-1110	743	24-013932	B46-1393	530
24-002455	B36-0245	363	24-005043	B46-0504	601	24-008341	B46-0834	852	24-011167	B46-1116	472	24-013932	B46-1393	542
24-002479	B46-0247	702	24-005067	B46-0506	426	24-008372	B46-0837	784	24-011211	B46-1121	175	24-013932	B46-1393	543
24-002486	B46-0248	702	24-005074	B36-0507	426	24-008372	B46-0837	812	24-011211	B46-1121	585	24-013932	B46-1393	710
24-002509	B46-0250	347	24-005111	B46-0511	426	24-008372	B46-0837	851	24-011259	B46-1125	706	24-013932	B46-1393	711
24-002509	B46-0250	677	24-005111	B46-0511	427	24-008372	B46-0837	852	24-011266	B46-1126	706	24-013932	B46-1393	712
24-002530	B46-0253	361	24-005111	B46-0511	430	24-008716	B46-0871	258	24-011310	B46-1131	179	24-013932	B46-1393	713
24-002530	B46-0253	362	24-005142	B46-0514	434	24-008723	B46-0872	257	24-011327	B46-1132	702	24-013932	B46-1393	714
24-002530	B46-0253	363	24-005142	B46-0514	435	24-008723	B46-0872	258	24-011358	B36-1135	323	24-013932	B46-1393	730
24-002561	B46-0256	702	24-005142	B46-0514	600	24-008839	B46-0883	343	24-011365	B36-1136	323	24-013932	B46-1393	731
24-002585	B46-0258	702	24-005142	B46-0514	601	24-008839	B46-0883	491	24-011396	B46-1139	708	24-014052	B36-1405	387
24-002608	B46-0260	347	24-005166	B60-0516	426	24-008839	B46-0883	531	24-011402	B46-1140	708	24-014106	B46-1410	172
24-002608	B46-0260	677	24-005241	B36-0524	430	24-008938	B46-0893	491	24-011419	B46-1141	181	24-014106	B46-1410	173
24-002837	B46-0283	772	24-005258	B36-0525	409	24-008938	B46-0893	511	24-011488	B46-1148	150	24-014120	B46-1412	171
24-002899	B46-0289	765	24-005258	B36-0525	410	24-008938	B46-0893	531	24-011754	B46-1175	2	24-014120	B46-1412	172
24-002936	B46-0293	772	24-005265	B36-0526	409	24-008938	B46-0893	537	24-011761	B46-1176	2	24-014120	B46-1412	173
24-002967	B46-0296	765	24-005265	B36-0526	410	24-008938	B46-0893	728	24-011778	B46-1177	179	24-014120	B46-1412	313
24-002967	B46-0296	766	24-005272	B36-0527	409	24-008938	B46-0893	743	24-011785	B46-1178	179	24-014137	B46-1413	171
24-003100	B46-0310	322	24-005272	B36-0527	425	24-008938	B46-0893	754	24-011839	B36-1183	427	24-014137	B46-1413	172
24-003100	B46-0310	367	24-005272	B36-0527	429	24-009089	B46-0908	176	24-011846	B46-1184	426	24-014137	B46-1413	173
24-003100	B46-0310	683	24-005289	B36-0528	411	24-009089	B46-0908	322	24-011846	B46-1184	427	24-014137	B46-1413	313
24-003100	B46-0310	684	24-005289	B36-0528	412	24-009089	B46-0908	323	24-011877	B46-1187	702	24-014175	B36-1417	781
24-003179	B46-0317	343	24-005296	B36-0529	429	24-009089	B46-0908	342	24-011884	B46-1188	702	24-014298	B46-1429	95
24-003179	B46-0317	693	24-005340	B46-0534	426	24-009089	B46-0908	523	24-011990	B36-1199	1	24-014304	B46-1430	95
24-003179	B46-0317	694	24-005357	B46-0535	409	24-009089	B46-0908	524	24-011990	B36-1199	335	24-014441	B46-1444	222
24-003193	B46-0319	374	24-005357	B46-0535	410	24-009089	B46-0908	731	24-012003	B36-1200	1	24-014458	B46-1445	222
24-003193	B46-0319	379	24-005364	B46-0536	409	24-009089	B46-0908	732	24-012003	B36-1200	335	24-014533	B46-1453	173
24-003193	B46-0319	690	24-005364	B46-0536	410	24-009188	B46-0918	176	24-012140	B46-1214	382	24-014533	B46-1453	174
24-003193	B46-0319	692	24-005371	B46-0537	409	24-009188	B46-0918	322	24-012157	B46-1215	322	24-014533	B46-1453	176
24-003193	B46-0319	694	24-005371	B46-0537	425	24-009188	B46-0918	342	24-012157	B46-1215	367	24-014533	B46-1453	177
24-003971	B46-0397	630	24-005371	B46-0537	429	24-009188	B46-0918	491	24-012157	B46-1215	683	24-014533	B46-1453	185
24-004107	B46-0410	480	24-005388	B46-0538	411	24-009188	B46-0918	524	24-012157	B46-1215	684	24-014533	B46-1453	186
24-004206	B46-0420	480	24-005388	B46-0538	412	24-009188	B46-0918	531	24-012164	B46-1216	322	24-014670	B46-1467	470
24-004237	B36-0423	340	24-005395	B46-0539	429	24-009188	B46-0918	731	24-012164	B46-1216	367	24-014687	B46-1468	702
24-004237	B36-0423	341	24-005494	B46-0549	249	24-009232	B46-0923	187	24-012164	B46-1216	684	24-014687	B46-1468	708
24-004244	B46-0424	470	24-005494	B46-0549	311	24-009232	B46-0923	314	24-012171	B46-1217	475	24-014687	B46-1468	854
24-004374	B46-0437	322	24-006071	B46-0607	137	24-009294	B46-0929	163	24-012218	B46-1221	138	24-014694	B46-1469	708
24-004374	B46-0437	367	24-006088	B46-0608	136	24-009294	B46-0929	164	24-012218	B46-1221	140	24-014700	B36-1470	387
24-004374	B46-0437	683	24-006088	B46-0608	147	24-009294	B46-0929	168	24-012393	B46-1239	343	24-014700	B36-1470	408
24-004374	B46-0437	684	24-006125	B46-0612	104	24-009294	B46-0929	175	24-012454	B46-1245	479	24-014700	B36-1470	409
24-004435	B36-0443	355	24-006200	B46-0620	817	24-009294	B46-0929	176	24-012454	B46-1245	487	24-014700	B36-1470	412
24-004435	B36-0443	356	24-006309	B46-0630	859	24-009294	B46-0929	182	24-012478	B46-1247	138	24-014700	B36-1470	413
24-004435	B36-0443	357	24-006347	B46-0634	817	24-009294	B46-0929	183	24-012478	B46-1247	139	24-014700	B36-1470	414
24-004459	B36-0445	356	24-006347	B46-0634	859	24-009331	B46-0933	187	24-012577	B46-1257	701	24-014717	B46-1471	484
24-004473	B46-0447	355	24-006514	B46-0651	820	24-009331	B46-0933	314	24-012669	B46-1266	480	24-014724	B46-1472	484
24-004473	B46-0447	356	24-006521	B46-0652	820	24-009492	B36-0949	163	24-012676	B46-1267	480	24-014731	B46-1473	484
24-004473	B46-0447	357	24-006552	B36-0655	786	24-009492	B36-0949	182	24-012744	B36-1274	767	24-014748	B46-1474	484
24-004534	B36-0453	355	24-006559	B36-0656	785	24-009492	B36-0949	183	24-012744	B36-1274	768	24-014779	B46-1477	703
24-004534	B36-0453	356	24-006569	B36-0656	787	24-009669	B46-0966	597	24-012744	B36-1274	769	24-014786	B46-1478	703
24-004534	B36-0453	357	24-006569	B36-0656	813	24-009676	B46-0967	586	24-012744	B36-1274	770	24-014816	B46-1481	472
24-004541	B46-0454	462	24-006569	B36-0656	874	24-009676	B46-0967	587	24-012744	B36-1274	771	24-014823	B46-1482	472
24-004565	B46-0456	460	24-006576	B46-0657	784	24-009676	B46-0967	588	24-012744	B36-1274	772	24-014847	B46-1484	702
24-004572	B46-0457	355	24-006576	B46-0657	812	24-009737	B46-0973	586	24-012768	B46-1276	194	24-014854	B46-1485	702
24-004572	B46-0457	356	24-006576	B46-0657	851	24-009737	B							



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
24-015233	B36-1523	714	24-016063	B46-1606	325	24-016988	B46-1698	174	24-018449	B36-1844	81	24-020749	B36-2074	567
24-015240	B36-1524	652	24-016063	B46-1606	626	24-016988	B46-1698	176	24-018548	B36-1854	390	24-020756	B36-2075	194
24-015240	B36-1524	787	24-016087	B36-1608	323	24-016988	B46-1698	177	24-018548	B36-1854	391	24-020756	B36-2075	208
24-015240	B36-1524	790	24-016087	B36-1608	324	24-016988	B46-1698	185	24-018555	B36-1855	390	24-020756	B36-2075	556
24-015240	B36-1524	795	24-016087	B36-1608	325	24-016988	B46-1698	336	24-018555	B36-1855	391	24-020756	B36-2075	557
24-015240	B36-1524	858	24-016087	B36-1608	626	24-017015	B46-1701	620	24-018555	B36-1855	403	24-020763	B46-2076	280
24-015257	B36-1525	108	24-016094	B36-1609	323	24-017015	B46-1701	621	24-018562	B36-1856	389	24-020763	B46-2076	487
24-015257	B36-1525	111	24-016094	B36-1609	324	24-017015	B46-1701	622	24-018562	B36-1856	391	24-020770	B46-2077	280
24-015257	B36-1525	113	24-016094	B36-1609	325	24-017015	B46-1701	623	24-018579	B36-1857	389	24-020770	B46-2077	479
24-015264	B36-1526	108	24-016094	B36-1609	626	24-017060	B36-1706	428	24-018579	B36-1857	391	24-020770	B46-2077	480
24-015264	B36-1526	111	24-016100	B46-1610	321	24-017077	B46-1707	428	24-018579	B36-1857	402	24-020770	B46-2077	487
24-015264	B36-1526	113	24-016100	B46-1610	510	24-017176	B46-1717	620	24-018579	B36-1857	403	24-020787	B46-2078	677
24-015264	B36-1526	114	24-016100	B46-1610	542	24-017176	B46-1717	621	24-018586	B46-1858	223	24-020794	B36-2079	30
24-015271	B46-1527	150	24-016100	B46-1610	543	24-017176	B46-1717	622	24-018586	B46-1858	345	24-020794	B36-2079	34
24-015288	B46-1528	342	24-016100	B46-1610	728	24-017176	B46-1717	623	24-018593	B46-1859	435	24-020794	B36-2079	62
24-015288	B46-1528	533	24-016100	B46-1610	730	24-017183	B46-1718	620	24-018593	B46-1859	601	24-020794	B36-2079	65
24-015288	B46-1528	538	24-016100	B46-1610	731	24-017183	B46-1718	621	24-018609	B46-1860	435	24-020794	B36-2079	93
24-015288	B46-1528	728	24-016124	B36-1612	407	24-017183	B46-1718	622	24-018609	B46-1860	601	24-020794	B36-2079	827
24-015288	B46-1528	743	24-016124	B36-1612	408	24-017183	B46-1718	623	24-018616	B36-1861	223	24-020794	B36-2079	829
24-015295	B36-1529	652	24-016124	B36-1612	409	24-017213	B36-1721	323	24-018616	B36-1861	345	24-020800	B36-2080	30
24-015295	B36-1529	781	24-016124	B36-1612	412	24-017213	B36-1721	324	24-018630	B36-1863	345	24-020800	B36-2080	34
24-015295	B36-1529	787	24-016124	B36-1612	413	24-017213	B36-1721	325	24-018647	B46-1864	345	24-020817	B36-2081	30
24-015295	B36-1529	790	24-016124	B36-1612	414	24-017213	B36-1721	625	24-018692	B46-1869	364	24-020817	B36-2081	34
24-015295	B36-1529	795	24-016155	B46-1615	306	24-017220	B36-1722	323	24-018692	B46-1869	365	24-020817	B36-2081	62
24-015295	B36-1529	858	24-016179	B46-1617	306	24-017220	B36-1722	324	24-018708	B46-1870	364	24-020817	B36-2081	65
24-015356	B36-1535	427	24-016179	B46-1617	308	24-017220	B36-1722	325	24-018708	B46-1870	365	24-020817	B36-2081	93
24-015363	B46-1536	427	24-016186	B46-1618	304	24-017220	B36-1722	625	24-018739	B46-1873	484	24-020817	B36-2081	827
24-015370	B36-1537	428	24-016186	B46-1618	305	24-017237	B46-1723	323	24-018739	B46-1873	485	24-020817	B36-2081	829
24-015387	B46-1538	428	24-016186	B46-1618	306	24-017237	B46-1723	324	24-018753	B36-1875	704	24-020824	B36-2082	30
24-015479	B46-1547	588	24-016186	B46-1618	308	24-017237	B46-1723	325	24-018999	B46-1899	169	24-020824	B36-2082	34
24-015479	B46-1547	589	24-016193	B46-1619	77	24-017237	B46-1723	625	24-019118	B46-1911	865	24-020879	B46-2087	173
24-015509	B46-1550	382	24-016193	B46-1619	782	24-017275	B46-1727	435	24-019156	B36-1915	617	24-020879	B46-2087	176
24-015523	B46-1552	315	24-016193	B46-1619	811	24-017275	B46-1727	601	24-019163	B46-1916	471	24-020879	B46-2087	177
24-015523	B46-1552	316	24-016193	B46-1619	842	24-017282	B46-1728	435	24-019163	B46-1916	484	24-021050	B46-2105	336
24-015523	B46-1552	493	24-016247	B46-1624	211	24-017282	B46-1728	601	24-019163	B46-1916	485	24-021074	B46-2107	485
24-015523	B46-1552	494	24-016353	B46-1635	435	24-017343	B46-1734	435	24-020251	B46-2025	365	24-021081	B46-2108	485
24-015523	B46-1552	496	24-016353	B46-1635	601	24-017350	B46-1735	588	24-020268	B46-2026	365	24-021098	B46-2109	470
24-015523	B46-1552	497	24-016360	B46-1636	435	24-017350	B46-1735	589	24-020275	B36-2027	13	24-021104	B46-2110	470
24-015523	B46-1552	715	24-016360	B46-1636	601	24-017381	B46-1738	343	24-020275	B36-2027	105	24-021111	B46-2111	470
24-015523	B46-1552	716	24-016377	B36-1637	261	24-017381	B46-1738	532	24-020275	B36-2027	106	24-021142	B46-2114	1
24-015523	B46-1552	717	24-016377	B36-1637	263	24-017381	B46-1738	740	24-020275	B36-2027	107	24-021142	B46-2114	324
24-015530	B36-1553	781	24-016384	B46-1638	605	24-017398	B46-1739	343	24-020275	B36-2027	110	24-021197	B36-2119	636
24-015554	B46-1555	542	24-016391	B36-1639	605	24-017398	B46-1739	532	24-020282	B36-2028	13	24-021197	B36-2119	641
24-015554	B46-1555	543	24-016407	B36-1640	760	24-017398	B46-1739	740	24-020282	B36-2028	105	24-021197	B36-2119	842
24-015554	B46-1555	730	24-016407	B36-1640	761	24-017428	B46-1742	469	24-020282	B36-2028	106	24-021197	B36-2119	844
24-015554	B46-1555	731	24-016407	B36-1640	762	24-017435	B46-1743	470	24-020282	B36-2028	110	24-021197	B36-2119	845
24-015714	B46-1571	2	24-016407	B36-1640	769	24-017442	B46-1744	471	24-020336	B46-2033	173	24-021203	B36-2120	705
24-015714	B46-1571	3	24-016407	B36-1640	770	24-017473	B36-1747	328	24-020336	B46-2033	174	24-021210	B36-2121	705
24-015714	B46-1571	4	24-016476	B36-1647	181	24-017480	B36-1748	328	24-020336	B46-2033	176	24-021227	B36-2122	636
24-015714	B46-1571	228	24-016476	B36-1647	495	24-017497	B46-1749	328	24-020336	B46-2033	177	24-021227	B36-2122	641
24-015714	B46-1571	229	24-016476	B36-1647	497	24-017503	B46-1750	475	24-020336	B46-2033	185	24-021227	B36-2122	842
24-015714	B46-1571	247	24-016476	B36-1647	529	24-017503	B46-1750	476	24-020336	B46-2033	186	24-021227	B36-2122	844
24-015714	B46-1571	248	24-016476	B36-1647	714	24-017534	B46-1753	260	24-020411	B46-2041	187	24-021227	B36-2122	845
24-015714	B46-1571	358	24-016476	B36-1647	716	24-017534	B46-1753	261	24-020428	B46-2042	187	24-021227	B36-2122	845
24-015738	B46-1573	59	24-016476	B36-1647	717	24-017534	B46-1753	262	24-020428	B46-2042	188	24-021289	B46-2128	480
24-015738	B46-1573	60	24-016483	B36-1648	181	24-017534	B46-1753	263	24-020435	B46-2043	173	24-021289	B46-2128	702
24-015738	B46-1573	89	24-016483	B36-1648	495	24-017534	B46-1753	286	24-020435	B46-2043	174	24-021289	B46-2128	854
24-015738	B46-1573	90	24-016483	B36-1648	497	24-017701	B46-1770	342	24-020435	B46-2043	176	24-021319	B46-2131	304
24-015738	B46-1573	91	24-016483	B36-1648	529	24-017701	B46-1770	533	24-020435	B46-2043	177	24-021319	B46-2131	452
24-015769	B46-1576	59	24-016483	B36-1648	714	24-017701	B46-1770	535	24-020459	B46-2045	340	24-021326	B46-2132	304
24-015769	B46-1576	60	24-016483	B36-1648	717	24-017701	B46-1770	729	24-020473	B46-2047	789	24-021326	B46-2132	452
24-015769	B46-1576	89	24-016582	B46-1658	542	24-017756	B36-1775	336	24-020480	B46-2048	789	24-021333	B46-2133	304
24-015769	B46-1576	90	24-016582	B46-1658	543	24-017763	B36-1776	336	24-020503	B36-2050	78	24-021333	B46-2133	452
24-015769	B46-1576	91	24-016582	B46-1658	730	24-017787	B46-1778	382	24-020503	B36-2050	79	24-021340	B46-2134	304
24-015776	B46-1577	260	24-016582	B46-1658	731	24-017794	B46-1779	382	24-020503	B36-2050	80	24-021340	B46-2134	452
24-015776	B46-1577	261	24-016629	B46-1662	767	24-017824	B46-1782	342	24-020503	B36-2050	81	24-021357	B36-2135	304
24-015776	B46-1577	262	24-016629	B46-1662	768	24-017824	B46-1782	481	24-020503	B36-2050	83	24-021357	B36-2135	452
24-015776	B46-1577	263	24-016629	B46-1662	769	24-017824	B46-1782	482	24-020503	B36-2050	84	24-021364	B46-2136	170
24-015776	B46-1577	286	24-016629	B46-1662	770	24-017831	B46-1783	365	24-020510	B36-2051	78	24-021364	B46-2136	313
24-015837	B46-1583	341	24-016629	B46-1662	771	24-017848	B46-178							



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
24-022361		311	24-024662	BE5-2466	238	24-026246	BE3-2624	653	24-027830	BE5-2783	720	24-060349	BE5-6034	75
24-022477	B46-2247	188	24-024662	BE5-2466	360	24-026246	BE3-2624	775	24-027830	BE5-2783	721	24-060349	BE5-6034	646
24-022477	B46-2247	314	24-024679	BE5-2467	227	24-026246	BE3-2624	791	24-027830	BE5-2783	722	24-060349	BE5-6034	653
24-022484	B46-2248	188	24-024679	BE5-2467	237	24-026246	BE3-2624	819	24-027847	BE5-2784	169	24-060349	BE5-6034	660
24-022484	B46-2248	314	24-024693	BE3-2469	477	24-026246	BE3-2624	871	24-027847	BE5-2784	501	24-060349	BE5-6034	662
24-022576	B36-2257	430	24-024785		305	24-026246	BE3-2624	875	24-027847	BE5-2784	503	24-060349	BE5-6034	775
24-022583	B46-2258	534	24-024792		305	24-026246	BE3-2624	876	24-027847	BE5-2784	721	24-060349	BE5-6034	777
24-022583	B46-2258	742	24-024815	BE5-2481	180	24-026314	BE5-2631	602	24-027847	BE5-2784	722	24-060349	BE5-6034	791
24-022590	B46-2259	533	24-024846	BE5-2484	182	24-026413	BE5-2641	267	24-027960	BE3-2796	4	24-060349	BE5-6034	794
24-022590	B46-2259	535	24-024846	BE5-2484	218	24-026413	BE5-2641	279	24-027960	BE3-2796	5	24-060356	BE5-6035	17
24-022590	B46-2259	743	24-024846	BE5-2484	219	24-026413	BE5-2641	286	24-027960	BE3-2796	7	24-060356	BE5-6035	74
24-022606	B46-2260	534	24-024846	BE5-2484	220	24-026505	BE5-2650	611	24-027960	BE3-2796	11	24-060356	BE5-6035	75
24-022606	B46-2260	742	24-024846	BE5-2484	315	24-026512	BE5-2651	609	24-027977	BE3-2797	4	24-060356	BE5-6035	646
24-022989	BE5-2298	521	24-024846	BE5-2484	524	24-026512	BE5-2651	610	24-027977	BE3-2797	5	24-060356	BE5-6035	653
24-022989	BE5-2298	737	24-024846	BE5-2484	527	24-026529	BE5-2652	154	24-027977	BE3-2797	7	24-060356	BE5-6035	661
24-023139	B46-2313	558	24-024846	BE5-2484	528	24-026604	BE5-2660	264	24-027977	BE3-2797	11	24-060356	BE5-6035	662
24-023139	B46-2313	559	24-024846	BE5-2484	530	24-026604	BE5-2660	265	24-028004	BE3-2800	662	24-060356	BE5-6035	775
24-023139	B46-2313	571	24-024846	BE5-2484	710	24-026628	BE5-2662	344	24-028011	BE3-2801	662	24-060356	BE5-6035	777
24-023368	BE5-2336	329	24-024846	BE5-2484	711	24-026703	BE5-2670	189	24-028028	BE5-2802	365	24-060356	BE5-6035	791
24-023368	BE5-2336	330	24-024846	BE5-2484	712	24-026727	BE5-2672	189	24-028035	BE5-2803	365	24-060356	BE5-6035	794
24-023375	BE5-2337	329	24-024877	BE5-2487	495	24-026758	BE5-2675	702	24-028066	BE3-2806	635	24-060417	BE5-6041	625
24-023375	BE5-2337	330	24-024877	BE5-2487	525	24-026758	BE5-2675	854	24-028066	BE3-2806	818	24-060424	BE5-6042	625
24-023382	BE5-2338	333	24-024877	BE5-2487	527	24-026895	BE5-2689	264	24-028073	BE3-2807	635	24-060431	BE5-6043	480
24-023399	BE5-2339	333	24-024884	BE5-2488	262	24-026895	BE5-2689	265	24-028073	BE3-2807	818	24-060448	BE5-6044	480
24-023405	BE5-2340	1	24-024921	BE3-2492	344	24-026970	BE3-2697	115	24-028172	BE3-2817	156	24-060462	BE5-6046	362
24-023405	BE5-2340	334	24-025027	BE5-2502	173	24-026970	BE3-2697	117	24-028288	BE5-2828	141	24-060479	BE5-6047	362
24-023412	BE5-2341	1	24-025027	BE5-2502	189	24-026970	BE3-2697	118	24-028295	BE5-2829	141	24-060486	BE5-6048	365
24-023412	BE5-2341	334	24-025027	BE5-2502	315	24-026970	BE3-2697	119	24-028318	BE5-2831	521	24-060493	BE5-6049	365
24-023429	BE5-2342	475	24-025256	BE3-2525	431	24-026970	BE3-2697	120	24-028318	BE5-2831	737	24-060554	BE3-6055	625
24-023443	BE5-2344	482	24-025263	BE3-2526	431	24-026970	BE3-2697	121	24-028929	BE3-2892	559	24-060561	BE3-6056	625
24-023450	BE5-2345	479	24-025287	BE5-2528	453	24-026970	BE3-2697	160	24-028929	BE3-2892	560	24-060608	BE3-6060	209
24-023528	BE5-2352	706	24-025324	BE3-2532	62	24-026987	BE3-2698	13	24-028929	BE3-2892	562	24-060608	BE3-6060	210
24-023719	BE5-2371	1	24-025324	BE3-2532	93	24-026987	BE3-2698	14	24-029025	BE5-2902	184	24-060615	BE5-6061	143
24-023719	BE5-2371	324	24-025324	BE3-2532	827	24-026987	BE3-2698	115	24-029025	BE5-2902	313	24-060646	BE3-6064	239
24-023726	BE3-2372	345	24-025324	BE3-2532	829	24-026987	BE3-2698	116	24-029032	BE5-2903	184	24-060646	BE3-6064	877
24-023733	BE5-2373	345	24-025331	BE3-2533	62	24-026987	BE3-2698	118	24-029032	BE5-2903	313	24-060646	BE3-6064	878
24-023740	BE3-2374	345	24-025331	BE3-2533	93	24-026987	BE3-2698	120	24-029056	BE5-2905	184	24-060653	BE5-6065	13
24-023757	BE5-2375	345	24-025331	BE3-2533	827	24-026987	BE3-2698	121	24-029056	BE5-2905	313	24-060653	BE5-6065	105
24-023863	BE3-2386	155	24-025331	BE3-2533	829	24-026987	BE3-2698	160	24-029063	BE5-2906	184	24-060653	BE5-6065	106
24-023900	BE3-2390	178	24-025386	BE5-2538	630	24-026994	BE3-2699	65	24-029063	BE5-2906	313	24-060813	BE5-6081	170
24-023900	BE3-2390	179	24-025386	BE5-2538	631	24-027007	BE3-2700	65	24-029070	BE5-2907	184	24-060813	BE5-6081	184
24-023900	BE3-2390	320	24-025409	BE5-2540	591	24-027045	BE3-2704	244	24-029070	BE5-2907	313	24-060813	BE5-6081	185
24-023900	BE3-2390	513	24-025430	BE3-2543	17	24-027083	BE3-2708	628	24-02913	BE5-2951	681	24-060813	BE5-6081	186
24-023900	BE3-2390	514	24-025430	BE3-2543	660	24-027090	BE3-2709	628	24-029636	BE5-2963	349	24-060813	BE5-6081	187
24-023900	BE3-2390	516	24-025430	BE3-2543	661	24-027090	BE3-2709	629	24-029643	BE5-2964	349	24-060813	BE5-6081	188
24-023900	BE3-2390	540	24-025447	BE3-2544	17	24-027113	BE5-2711	286	24-029728	BE3-2972	175	24-060813	BE5-6081	313
24-023900	BE3-2390	733	24-025447	BE3-2544	661	24-027182	BE5-2718	155	24-029759	BE5-2975	168	24-060813	BE5-6081	314
24-023900	BE3-2390	741	24-025508	BE5-2550	225	24-027182	BE5-2718	156	24-029759	BE5-2975	169	24-060820	BE5-6082	184
24-023900	BE3-2390	742	24-025515	BE3-2551	191	24-027243	BE5-2724	108	24-029759	BE5-2975	179	24-060820	BE5-6082	185
24-023900	BE3-2390	745	24-025515	BE3-2551	544	24-027243	BE5-2724	111	24-029759	BE5-2975	180	24-060820	BE5-6082	186
24-023917	BE3-2391	178	24-025515	BE3-2551	545	24-027243	BE5-2724	113	24-029766	BE5-2976	168	24-060820	BE5-6082	187
24-023917	BE3-2391	179	24-025515	BE3-2551	546	24-027243	BE5-2724	114	24-029766	BE5-2976	169	24-060820	BE5-6082	313
24-023917	BE3-2391	320	24-025515	BE3-2551	746	24-027250	BE5-2725	108	24-029766	BE5-2976	179	24-060905	BE3-6090	416
24-023917	BE3-2391	513	24-025515	BE3-2551	747	24-027250	BE5-2725	111	24-029766	BE5-2976	180	24-060905	BE3-6090	419
24-023917	BE3-2391	514	24-025515	BE3-2551	749	24-027250	BE5-2725	113	24-029773	BE5-2977	168	24-060950	BE5-6095	267
24-023917	BE3-2391	516	24-025522	BE3-2552	544	24-027250	BE5-2725	114	24-029773	BE5-2977	169	24-060950	BE5-6095	279
24-023917	BE3-2391	540	24-025522	BE3-2552	545	24-027267	BE5-2726	709	24-029773	BE5-2977	179	24-060950	BE5-6095	286
24-023917	BE3-2391	733	24-025522	BE3-2552	547	24-027274	BE5-2727	709	24-029773	BE5-2977	180	24-060967	BE5-6096	143
24-023917	BE3-2391	741	24-025522	BE3-2552	748	24-027304	BE5-2730	155	24-029780	BE5-2978	168	24-060974	BE5-6097	9
24-023917	BE3-2391	742	24-025652	BE5-2565	180	24-027304	BE5-2730	156	24-029780	BE5-2978	169	24-060981	BE5-6098	9
24-023917	BE3-2391	745	24-025683	BE5-2568	174	24-027342	BE5-2734	365	24-029780	BE5-2978	179	24-060981	BE5-6098	9
24-024051	BE5-2405	187	24-025683	BE5-2568	177	24-027359	BE5-2735	365	24-029780	BE5-2978	180	24-061001	BE5-6100	9
24-024051	BE5-2405	188	24-025706	BE5-2570	180	24-027366	BE5-2736	219	24-029810	BE5-2981	346	24-061025	BE5-6102	349
24-024068	BE5-2406	175	24-025768	BE3-2576	95	24-027397	BE5-2739	365	24-029858	BE5-2985	432	24-061032	BE5-6103	349
24-024068	BE5-2406	585	24-025775	BE3-2577	95	24-027397	BE5-2739	703	24-029865	BE5-2986	521	24-061308	BE5-6130	589
24-024075	BE5-2407	175	24-025799	BE5-2579	347	24-027403	BE5-2740	365	24-029865	BE5-2986	737	24-061308	BE5-6130	590
24-024075	BE5-2407	585	24-025829	BE5-2582	463	24-027403	BE5-2740	703	24-029896	BE5-2989	191	24-062039	BE3-6203	417
24-024129	BE5-2412	189	24-025836	BE3-2583	463	24-027410	BE5-2741	703	24-029896	BE5-2989	323	24-062046	BE3-6204	417
24-024136	BE5-2413	189	24-025935	BE5-2593	59	24-027434	BE5-2743	365	24-029896	BE5-2989	525	24-062053	BE3-6205	417
24-024167	BE5-2416	187	24-025935	BE5-2593	60	24-027441	BE5-2744	365	24-029896	BE5-29				



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
24-064927	BE5-6492	346	24-066778	BE5-6677	346	24-069052	BE5-6905	422	24-102636	BE5-A263	615	24-110600	BE5-B060	599
24-065009	BE5-6500	168	24-066785	BE5-6678	71	24-069052	BE5-6905	451	24-102636	BE5-A263	616	24-110600	BE5-B060	855
24-065009	BE5-6500	170	24-067263	BE5-6726	345	24-069069	BE3-6906	420	24-102650	BE5-A265	612	24-110754	BE5-B075	272
24-065009	BE5-6500	184	24-067270	BE5-6727	340	24-069069	BE3-6906	451	24-102650	BE5-A265	613	24-111041	BE5-B104	354
24-065009	BE5-6500	188	24-067287	BE3-6728	344	24-069076	BE5-6907	420	24-102650	BE5-A265	616	24-111058	BE5-B105	354
24-065009	BE5-6500	190	24-067379		173	24-069076	BE5-6907	422	24-102667	BE5-A266	246	24-112703	BE5-B270	148
24-065009	BE5-6500	313	24-067379		177	24-069076	BE5-6907	451	24-102674	BE5-A267	246	24-112727	BE5-B272	148
24-065009	BE5-6500	314	24-067379		314	24-069083	BE3-6908	406	24-103251	BE3-A325	453	24-113205	BE5-B320	341
24-065085	BE5-6508	62	24-067379		315	24-069083	BE3-6908	420	24-103251	BE3-A325	454	24-113212	BE5-B321	341
24-065085	BE5-6508	65	24-067430	BE3-6743	344	24-069083	BE3-6908	451	24-103336	BE5-A333	190	24-113359	VNE-B335	590
24-065085	BE5-6508	93	24-067447	BE3-6744	344	24-069243	BE5-6924	699	24-103336	BE5-A333	342	24-113359	VNE-B335	591
24-065092	BE5-6509	62	24-067454	BE5-6745	344	24-069243	BE5-6924	700	24-103336	BE5-A333	629	24-113366	BE5-B336	434
24-065092	BE5-6509	65	24-067461	BE5-6746	463	24-069243	BE5-6924	701	24-103336	BE5-A333	190	24-113366	BE5-B336	435
24-065092	BE5-6509	829	24-067478	BE3-6747	463	24-069250	BE5-6925	699	24-103336	BE5-A333	629	24-113366	BE5-B336	600
24-065092	BE5-6509	831	24-067577	BE3-6757	117	24-069250	BE5-6925	700	24-103350	BE5-A335	190	24-113366	BE5-B336	601
24-065092	BE5-6509	833	24-067713	BE5-6771	344	24-069250	BE5-6925	701	24-103350	BE5-A335	342	24-113373	BE5-B337	434
24-065108	BE5-6510	62	24-067720	BE5-6772	344	24-069274	BE5-6927	225	24-103527	BE5-A352	277	24-113373	BE5-B337	435
24-065108	BE5-6510	65	24-067782	BE5-6778	344	24-069281	BE5-6928	225	24-103527	BE5-A352	632	24-113373	BE5-B337	600
24-065108	BE5-6510	93	24-067799	BE3-6779	344	24-069366	BE3-6936	387	24-103527	BE5-A352	853	24-113373	BE5-B337	601
24-065115	BE5-6511	62	24-067829	BE3-6782	383	<i>24-069533</i>	<i>BE5-6953</i>	<i>833</i>	24-103534	BE5-A353	277	24-113441	BE3-B344	431
24-065115	BE5-6511	65	24-067898	BE3-6789	15	24-069601	BE5-6960	164	24-103534	BE5-A353	632	24-113465	BE3-B346	431
24-065115	BE5-6511	829	24-067898	BE3-6789	16	24-069601	BE5-6960	166	24-103534	BE5-A353	853	24-113465	BE3-B346	432
24-065115	BE5-6511	831	24-067898	BE3-6789	639	24-069601	BE5-6960	167	24-103565	BE3-A356	268	24-114240	BE5-B424	331
24-065115	BE5-6511	834	24-067898	BE3-6789	643	24-069601	BE5-6960	231	24-103565	BE3-A356	368	24-114240	BE5-B424	332
24-065122	BE5-6512	30	24-067898	BE3-6789	644	24-069601	BE5-6960	539	24-103596	BE3-A359	268	24-114455	BE5-B445	345
24-065122	BE5-6512	34	24-067898	BE3-6789	645	24-069601	BE5-6960	548	24-103596	BE3-A359	368	24-114462	BE5-B446	345
24-065122	BE5-6512	671	24-067898	BE3-6789	656	24-069601	BE5-6960	549	24-104050	BE5-A405	168	<i>24-114479</i>	<i>BE5-B447</i>	<i>346</i>
24-065122	BE5-6512	829	24-067898	BE3-6789	657	24-069601	BE5-6960	552	24-104050	BE5-A405	173	<i>24-114486</i>	<i>BE5-B448</i>	<i>346</i>
24-065122	BE5-6512	831	24-067898	BE3-6789	658	24-069601	BE5-6960	744	24-104050	BE5-A405	174	24-114585	BE5-B458	153
24-065122	BE5-6512	833	24-067898	BE3-6789	659	24-069601	BE5-6960	750	24-104050	BE5-A405	176	24-114653	BE5-B465	317
24-065139	BE5-6513	30	24-067898	BE3-6789	846	24-069601	BE5-6960	751	24-104050	BE5-A405	177	24-114653	BE5-B465	318
24-065139	BE5-6513	34	24-067898	BE3-6789	847	24-069601	BE5-6960	753	24-104050	BE5-A405	187	24-114653	BE5-B465	319
24-065139	BE5-6513	671	24-067898	BE3-6789	848	24-069618	BE5-6961	164	24-104050	BE5-A405	188	24-114653	BE5-B465	504
24-065139	BE5-6513	829	24-067898	BE3-6789	876	24-069618	BE5-6961	166	24-104050	BE5-A405	189	24-114653	BE5-B465	505
24-065139	BE5-6513	831	24-067904	BE3-6790	15	24-069618	BE5-6961	167	24-104050	BE5-A405	314	24-114653	BE5-B465	508
24-065139	BE5-6513	833	24-067904	BE3-6790	16	24-069618	BE5-6961	231	24-104050	BE5-A405	315	24-114653	BE5-B465	723
24-065139	BE5-6513	834	24-067904	BE3-6790	639	24-069618	BE5-6961	539	24-104371	BE3-A437	384	24-114653	BE5-B465	724
24-065146	BE5-6514	38	24-067904	BE3-6790	643	24-069618	BE5-6961	548	24-104401	BE3-A440	277	24-114653	BE5-B465	725
24-065146	BE5-6514	41	24-067904	BE3-6790	644	24-069618	BE5-6961	549	24-104616	BE3-A461	384	24-114684	BE5-B468	318
24-065146	BE5-6514	43	24-067904	BE3-6790	645	24-069618	BE5-6961	550	24-104807	BE5-A480	703	24-114684	BE5-B468	319
24-065153	BE5-6515	38	24-067904	BE3-6790	656	24-069618	BE5-6961	552	24-104814	BE5-A481	703	24-114684	BE5-B468	504
24-065153	BE5-6515	41	24-067904	BE3-6790	657	24-069618	BE5-6961	744	24-104906	BE3-A490	156	24-114684	BE5-B468	506
24-065153	BE5-6515	43	24-067904	BE3-6790	658	24-069618	BE5-6961	750	24-104906	BE3-A490	157	24-114684	BE5-B468	508
24-065160	BE5-6516	38	24-067904	BE3-6790	659	24-069618	BE5-6961	751	24-104937	BE3-A493	156	24-114684	BE5-B468	723
24-065160	BE5-6516	42	24-067904	BE3-6790	846	24-069618	BE5-6961	752	24-104937	BE3-A493	157	24-114684	BE5-B468	724
24-065160	BE5-6516	44	24-067904	BE3-6790	847	24-069618	BE5-6961	753	24-105804	BE3-A580	362	24-114684	BE5-B468	725
24-065177	BE5-6517	38	24-067904	BE3-6790	848	24-069687	BE5-6968	569	24-105910	BE3-A591	420	24-114714	BE3-B471	392
24-065177	BE5-6517	42	24-067904	BE3-6790	876	24-100144		706	24-105910	BE3-A591	422	24-114714	BE3-B471	393
24-065177	BE5-6517	44	24-067911	BE5-6791	192	24-100397	BE3-A039	390	24-105910	BE3-A591	450	24-114714	BE3-B471	394
24-065184	BE3-6518	682	24-067911	BE5-6791	230	24-100397	BE3-A039	391	24-105927	BE3-A592	406	24-114714	BE3-B471	395
24-065191	BE3-6519	559	24-067911	BE5-6791	245	24-100403	BE3-A040	390	24-105927	BE3-A592	420	24-114714	BE3-B471	396
24-065191	BE3-6519	560	24-067911	BE5-6791	359	24-100403	BE3-A040	391	24-105927	BE3-A592	450	24-114714	BE3-B471	404
24-065191	BE3-6519	561	24-067928	BE5-6792	192	24-100403	BE3-A040	403	24-105927	BE3-A592	451	24-114714	BE3-B471	405
24-065191	BE3-6519	562	24-067928	BE5-6792	230	24-100427	BE3-A042	387	24-106290	BE3-A629	405	24-115926	BE5-B592	96
24-065276		305	24-067928	BE5-6792	245	24-100441	BE3-A044	408	<i>24-106320</i>	<i>BE3-A632</i>	<i>405</i>	24-115926	BE5-B592	98
24-065276		306	24-067928	BE5-6792	359	24-100441	BE3-A044	412	24-107013	BE5-A701	224	24-115926	BE5-B592	99
24-065276		307	24-067935	BE5-6793	759	24-100441	BE3-A044	413	24-107303	BE5-A730	327	24-115926	BE5-B592	100
24-065276		308	24-067935	BE5-6793	763	24-100441	BE3-A044	414	24-107310	BE5-A731	327	24-115957	BE5-B595	96
24-065283		303	24-067935	BE5-6793	764	24-100458	BE3-A045	417	24-107327	BE5-A732	327	24-115957	BE5-B595	98
24-065283		305	24-067942	BE5-6794	759	24-100465	BE3-A046	417	24-107440	BE5-A744	154	24-115957	BE5-B595	99
24-065283		306	24-067942	BE5-6794	763	24-100540	BE3-A054	416	24-107488	BE5-A748	333	24-115957	BE5-B595	100
24-065283		307	24-067942	BE5-6794	764	24-100540	BE3-A054	417	24-107617		304	24-116244	BE5-B624	487
24-065283		308	<i>24-067966</i>	<i>BE3-6796</i>	<i>687</i>	24-100540	BE3-A054	418	24-107617		305	24-116299	BE5-B629	67
24-065290	BE5-6529	361	24-068116	BE5-6811	590	24-100540	BE3-A054	419	24-107624		305	24-116299	BE5-B629	68
24-065290	BE5-6529	362	24-068116	BE5-6811	591	24-100557	BE3-A055	416	<i>24-107839</i>	<i>BE3-A783</i>	<i>192</i>	24-116299	BE5-B629	94
24-065382	BE5-6538	224	24-068598	BE5-6859	590	24-100557	BE3-A055	417	<i>24-107839</i>	<i>BE3-A783</i>	<i>193</i>	24-116312	BE5-B631	67
24-065405	BE5-6540	361	24-068598	BE5-6859	591	24-100564	BE3-A056	416	24-107938	BE5-A793	327	24-116312	BE5-B631	68
24-065405	BE5-6540	362	24-068604	BE5-6860	201	24-100564	BE3-A056	417	24-107945	BE5-A794	327	24-116312	BE5-B631	94
24-065429	BE5-6542	62	24-068604	BE5-6860	202	24-100571	BE3-A057	416	24-108096	BE5-A809	14	24-118224	BE5-B822	592
24-065429	BE5-6542	93	24-068604	BE5-6860	203	24-100571	BE3-A057	417	24-108096	BE5-A809	152	24-118224	BE5-B822	594
24-065429	BE5-6542	671	24-068604	BE5-6860	568	24-100571	BE3-A057	419	24-108256	BE3-A825	416	24-118248	BE5-B824	



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
24-119795	BE5-B979	43	24-132725	BE5-D272	349	24-142311	BE3-E231	458	24-145992	BE5-E599	94	24-169608	BE3-G960	438
24-119795	BE5-B979	47	24-132732	BE5-D273	349	24-142311	BE3-E231	459	24-146135	BE5-E613	763	24-169608	BE3-G960	452
24-119795	BE5-B979	50	24-136709	BE5-D670	363	24-142342	BE3-E234	321	24-146708	BE5-E670	351	24-170659	BE3-H065	157
24-119795	BE5-B979	92	24-136716	BE5-D671	363	24-142342	BE3-E234	517	24-146715	BE5-E671	351	24-170680	BE3-H068	157
24-119795	BE5-B979	639	24-136822	BE5-D682	75	24-142342	BE3-E234	540	24-146944	BE5-E694	72	24-170826	BE3-H082	399
24-119795	BE5-B979	640	24-136822	BE5-D682	76	24-142342	BE3-E234	735	24-146944	BE5-E694	854	24-170826	BE3-H082	401
24-119818	BE5-B981	38	24-136846	BE5-D684	76	24-142342	BE3-E234	736	24-146944	BE5-E694	876	24-171014	BE5-H101	407
24-119818	BE5-B981	42	24-137430		478	24-142342	BE3-E234	745	24-147002	BE5-E700	765	24-171014	BE5-H101	424
24-119818	BE5-B981	44	24-137430		488	24-143318	BE5-E331	99	24-147477	BE5-E747	592	24-171311	BE5-H131	153
24-119818	BE5-B981	47	24-137867	BE5-D786	782	24-143318	BE5-E331	123	24-147477	BE5-E747	593	24-171311	BE5-H131	163
24-119818	BE5-B981	51	24-137874	BE5-D787	782	24-143318	BE5-E331	124	24-147477	BE5-E747	594	24-171472	BE5-H147	354
24-119818	BE5-B981	92	24-138284	BE5-D828	562	24-143318	BE5-E331	128	24-147484	BE5-E748	592	24-171687	BE3-H168	166
24-119818	BE5-B981	639	24-138284	BE5-D828	563	24-143318	BE5-E331	130	24-147484	BE5-E748	593	24-171687	BE3-H168	180
24-119818	BE5-B981	640	24-138284	BE5-D828	564	24-143349	BE5-E334	99	24-147484	BE5-E748	594	24-171687	BE3-H168	191
24-119825	BE5-B982	38	24-138338	BE5-D833	563	24-143349	BE5-E334	123	24-147644	VNE-E764	590	24-171687	BE3-H168	321
24-119825	BE5-B982	42	24-138338	BE5-D833	564	24-143349	BE5-E334	128	24-147644	VNE-E764	591	24-171687	BE3-H168	322
24-119825	BE5-B982	44	24-139106	BE5-D910	193	24-143349	BE5-E334	130	24-151368	BE5-F136	467	24-171687	BE3-H168	509
24-119825	BE5-B982	47	24-139106	BE5-D910	224	24-143639	BE5-E363	278	24-151375	BE5-F137	467	24-171687	BE3-H168	510
24-119825	BE5-B982	51	24-139113	BE5-D911	193	24-143639	BE5-E363	284	24-151627	BE5-F162	305	24-171687	BE3-H168	554
24-119825	BE5-B982	92	24-139113	BE5-D911	224	24-143639	BE5-E363	293	24-152938	BE5-F293	365	24-171687	BE3-H168	726
24-119825	BE5-B982	639	24-139168	BE5-D916	224	24-143639	BE5-E363	301	24-152938	BE5-F293	703	24-171687	BE3-H168	727
24-119825	BE5-B982	640	24-139168	BE5-D916	348	24-143639	BE5-E363	760	24-155311	BE5-F531	365	24-171687	BE3-H168	756
24-120227	BE3-C022	406	24-139175	BE5-D917	224	24-143639	BE5-E363	763	24-155328	BE5-F532	365	24-171717	BE3-H171	166
24-120227	BE3-C022	421	24-139175	BE5-D917	348	24-143639	BE5-E363	764	24-155335	BE5-F533	365	24-171717	BE3-H171	180
24-120227	BE3-C022	451	24-139380	BE3-D938	453	24-143639	BE5-E363	773	24-156530	BE5-F653	279	24-171717	BE3-H171	191
24-120234	BE5-C023	406	24-139380	BE3-D938	455	24-143646	BE5-E364	278	24-158428	BE3-F842	351	24-171717	BE3-H171	321
24-120234	BE5-C023	420	24-139380	BE3-D938	456	24-143646	BE5-E364	284	24-158657	BE5-F865	433	24-171717	BE3-H171	322
24-120234	BE5-C023	451	24-139380	BE3-D938	457	24-143646	BE5-E364	291	24-158657	BE5-F865	436	24-171717	BE3-H171	509
24-120241	BE5-C024	406	24-139380	BE3-D938	458	24-143646	BE5-E364	303	24-158756	BE5-F875	803	24-171717	BE3-H171	510
24-120241	BE5-C024	421	24-139380	BE3-D938	459	24-143646	BE5-E364	760	24-158756	BE5-F875	805	24-171717	BE3-H171	554
24-120241	BE5-C024	451	24-139397	BE3-D939	453	24-143646	BE5-E364	764	24-158756	BE5-F875	876	24-171717	BE3-H171	726
24-120340	BE3-C034	384	24-139397	BE3-D939	455	24-143646	BE5-E364	773	24-158848	BE5-F884	304	24-171717	BE3-H171	727
24-120340	BE3-C034	386	24-139397	BE3-D939	456	24-143806	BE5-E380	166	24-158848	BE5-F884	307	24-171717	BE3-H171	756
24-120364	BE3-C036	384	24-139397	BE3-D939	457	24-143806	BE5-E380	171	24-158848	BE5-F884	308	24-172936	BE3-H293	19
24-120364	BE3-C036	386	24-139397	BE3-D939	458	24-143806	BE5-E380	188	24-158879	BE5-F887	12	24-172936	BE3-H293	20
24-120395	BE5-C039	123	24-139397	BE3-D939	459	24-143806	BE5-E380	190	24-158879	BE5-F887	519	24-172936	BE3-H293	23
24-120395	BE5-C039	126	24-140225	BE5-E022	240	24-143806	BE5-E380	314	24-158930	BE3-F893	304	24-172936	BE3-H293	26
24-120395	BE5-C039	128	24-140225	BE5-E022	241	24-143936	BE5-E393	154	24-158930	BE3-F893	307	24-172936	BE3-H293	632
24-120395	BE5-C039	130	24-140225	BE5-E022	242	24-143936	BE5-E393	155	24-158930	BE3-F893	308	24-172936	BE3-H293	633
24-120395	BE5-C039	161	24-140225	BE5-E022	519	24-143943	BE5-E394	154	24-164429	BE3-G442	436	24-172936	BE3-H293	634
24-120425	BE5-C042	14	24-140225	BE5-E022	520	24-143943	BE5-E394	155	24-164429	BE3-G442	451	24-172936	BE3-H293	648
24-120425	BE5-C042	15	24-140225	BE5-E022	736	24-143950	BE5-E395	154	24-165464	BE5-G546	570	24-172936	BE3-H293	654
24-120425	BE5-C042	124	24-140256	BE5-E025	11	24-143950	BE5-E395	155	24-165686	BE5-G568	570	24-172936	BE3-H293	663
24-120425	BE5-C042	126	24-140256	BE5-E025	240	24-143967	BE5-E396	154	24-165686	BE5-G568	571	24-172936	BE3-H293	665
24-120425	BE5-C042	128	24-140256	BE5-E025	241	24-143967	BE5-E396	155	24-166218	BE3-G621	398	24-172936	BE3-H293	672
24-120425	BE5-C042	130	24-140256	BE5-E025	242	24-143974	BE5-E397	154	24-166218	BE3-G621	400	24-172936	BE3-H293	673
24-120425	BE5-C042	161	24-140256	BE5-E025	519	24-143974	BE5-E397	155	24-166218	BE3-G621	401	24-172936	BE3-H293	674
24-120708	BE5-C070	146	24-140256	BE5-E025	520	24-143981	BE5-E398	154	24-166218	BE3-G621	450	24-172936	BE3-H293	796
24-121774	BE3-C177	420	24-140256	BE5-E025	736	24-143981	BE5-E398	155	24-166522	BE3-G652	398	24-172936	BE3-H293	799
24-121774	BE3-C177	451	24-140812	BE3-E081	199	24-143981	BE3-E398	118	24-166522	BE3-G652	400	24-172936	BE3-H293	806
24-121781	BE3-C178	406	24-140812	BE3-E081	577	24-143981	BE3-E399	120	24-166522	BE3-G652	401	24-172936	BE3-H293	810
24-121781	BE3-C178	420	24-140874	BE5-E087	478	24-144384	BE5-E438	478	24-166522	BE3-G652	450	24-172936	BE3-H293	815
24-121781	BE3-C178	422	24-140874	BE5-E087	479	24-144384	BE5-E438	479	24-166539	BE3-G653	399	24-172936	BE3-H293	816
24-121781	BE3-C178	451	24-140874	BE5-E087	488	24-144384	BE5-E438	488	24-166539	BE3-G653	400	24-172936	BE3-H293	835
24-121798	BE3-C179	420	24-140881	BE5-E088	479	24-144766	BE5-E476	193	24-166607	BE5-G660	434	24-172936	BE3-H293	836
24-121798	BE3-C179	451	24-141086	BE3-E108	320	24-144773	BE5-E477	193	24-166621	BE5-G662	434	24-172936	BE3-H293	837
24-121934	BE5-C193	434	24-141086	BE3-E108	517	24-144780	BE5-E478	193	24-166652	BE5-G665	433	24-172936	BE3-H293	838
24-122245	BE5-C224	310	24-141086	BE3-E108	540	24-144834	BE5-E483	433	24-166676	BE3-G667	398	24-172936	BE3-H293	839
24-122245	BE5-C224	311	24-141086	BE3-E108	734	24-144889	BE5-E488	434	24-166676	BE3-G667	400	24-172936	BE3-H293	840
24-122740	BE5-C274	574	24-141086	BE3-E108	735	24-144896	BE5-E489	434	24-166676	BE3-G667	450	24-172936	BE3-H293	852
24-122740	BE5-C274	575	24-141116	BE3-E111	321	24-144919	BE5-E491	433	24-166874	BE3-G687	423	24-172936	BE3-H293	854
24-122757	BE5-C275	574	24-141116	BE3-E111	517	24-145404	BE3-E540	436	24-166874	BE3-G687	451	24-172936	BE3-H293	856
24-122757	BE5-C275	575	24-141116	BE3-E111	517	24-145404	BE3-E540	437	24-166898	BE3-G689	423	24-172936	BE3-H293	870
24-122764	BE5-C276	574	24-141116	BE3-E111	540	24-145961	BE5-E596	52	24-166898	BE3-G689	451	24-172936	BE3-H293	873
24-122764	BE5-C276	575	24-141116	BE3-E111	735	24-145961	BE5-E596	54	24-166980	BE5-G698	433	24-172936	BE3-H293	875
24-122771	BE5-C277	574	24-141116	BE3-E111	736	24-145961	BE5-E596	56	24-166980	BE5-G698	436	24-172936	BE3-H293	877
24-122771	BE5-C277	575	24-141116	BE3-E111	745	24-145961	BE5-E596	57	24-166997	BE5-G699	436	24-172981	BE3-H298	436
24-122986		305	24-141352	BE5-E135	364	24-145961	BE5-E596	58	24-167659	BE5-G765	434	24-172981	BE3-H298	437
24-123266	BE3-C326	384	24-141369	BE5-E136	364	24-145961	BE5-E596	69	24-167666	BE5-G766	434	24-172981	BE3-H298	438
24-124362	BE5-C436	433	24-141680	BE3-E168	156	24-145961	BE5-E596	70	24-168014	BE5-G801	166	24-172981	BE3-H298	452
24-124379	BE5-C437	433	24-141680	BE3-E168	157	24-145961	BE5-E596	72	24-168014	BE5-G801	167	24-173032	BE5-H303	703
24-124508	BE5-C450	275	24-141727	BE5-E172	95	24-145961	BE5-E596	92	24-168014	BE5-G801	183	24-173049	BE5-H304	



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
24-178006	BE3-H800	838	24-185387	BE5-6024	706	24-186735	BE5-D146	185	24-191197		343	24-203029	BE5-D243	344
24-178006	BE3-H800	839	24-185394	BE5-6025	706	24-186735	BE5-D146	186	24-191203		185	24-209755		430
24-178006	BE3-H800	840	24-185400	BE5-6092	305	24-186735	BE5-D146	189	24-191203		186	24-209779		430
24-178006	BE3-H800	852	24-185417	BE5-6093	305	24-186735	BE5-D146	313	24-191203		226	24-210294		484
24-178006	BE3-H800	856	24-185448	BE5-6206	304	24-186735	BE5-D146	314	24-191203		313	24-210294		489
24-178006	BE3-H800	871	24-185455	BE5-6207	304	24-186735	BE5-D146	336	24-191371		354	24-214001		332
24-178006	BE3-H800	873	24-185462	BE5-6208	304	24-186742	BE5-D147	185	24-192941		187	24-214018		365
24-178006	BE3-H800	875	24-185479	BE5-6209	304	24-186742	BE5-D147	186	24-193221		475	24-214018		703
24-178006	BE3-H800	877	24-185493	BE5-6215	303	24-186742	BE5-D147	313	24-193238		475	24-214070		406
24-178488	BE5-H848	146	24-185493	BE5-6215	311	24-186766	BE5-D186	487	24-193245		475	24-214230		865
24-178488	BE5-H848	147	24-185509	BE5-6216	303	24-186773	BE5-D187	487	24-193276		759	24-215220		372
24-178488	BE5-H848	148	24-185509	BE5-6216	311	24-186797	BE5-D721	348	24-193276		763	24-215220		373
24-178488	BE5-H848	149	24-185523	BE5-6243	304	24-186797	BE5-D721	349	24-193276		764	24-215220		382
24-178488	BE5-H848	162	24-185523	BE5-6243	305	24-186803	BE5-D722	348	24-193382		367	24-215237		372
24-178495	BE5-H849	146	24-185523	BE5-6243	306	24-186803	BE5-D722	349	24-193382		683	24-215237		373
24-178495	BE5-H849	147	24-185523	BE5-6243	307	24-186810	BE5-D784	350	24-193399		367	24-215237		382
24-178495	BE5-H849	148	24-185523	BE5-6243	308	24-186827	BE5-D785	350	24-193399		683	24-215662		434
24-178495	BE5-H849	149	24-185530	BE5-6244	304	24-186834	BE5-D972	189	24-193580		146	24-216579		434
24-178495	BE5-H849	162	24-185530	BE5-6244	305	24-186841	BE5-E011	185	24-193597		146	24-216951		193
24-178501	BE5-H850	146	24-185530	BE5-6244	306	24-186872	BE5-E174	351	24-193672	BE5-H325	339	24-216951		223
24-178501	BE5-H850	147	24-185615	BE5-6254	336	24-186926	BE5-E374	171	24-193702		339	24-216951		224
24-178501	BE5-H850	149	24-185622	BE5-6255	347	24-186926	BE5-E374	189	24-194112		406	24-217552		430
24-178501	BE5-H850	163	24-185622	BE5-6255	348	24-186926	BE5-E374	190	24-194112		423	24-217675		250
24-178518	BE5-H851	146	24-185622	BE5-6255	349	24-186933	BE5-E375	190	24-194112		451	24-217675		251
24-178518	BE5-H851	147	24-185639	BE5-6256	347	24-186940	BE5-E376	171	24-194129		406	24-217675		279
24-178518	BE5-H851	149	24-185653	BE5-6457	349	24-186940	BE5-E376	185	24-194129		423	24-217859		100
24-178518	BE5-H851	163	24-185660	BE5-6458	349	24-186940	BE5-E376	189	24-194129		451	24-217859		101
24-178525	BE5-H852	146	24-185677	BE5-6501	170	24-186940	BE5-E376	190	24-194136		407	24-217859		102
24-178617	BE5-H861	146	24-185677	BE5-6501	185	24-186957	BE5-E377	185	24-194136		424	24-217859		131
24-178617	BE5-H861	147	24-185677	BE5-6501	188	24-186964	BE5-E428	706	24-195065		10	24-217859		133
24-181464	B36-0370	94	24-185677	BE5-6501	314	24-186971	BE5-E429	706	24-195065		224	24-217859		134
24-181464	B36-0370	342	24-185745	BE5-6582	708	24-186988	BE5-E523	225	24-195065		257	24-217859		161
24-181464	B36-0370	452	24-185752	BE5-6583	708	24-186995	BE5-E578	351	24-195096		10	24-217873		101
24-181464	B36-0370	626	24-185776	BE5-6681	226	24-187053	BE5-E653	478	24-195096		224	24-217873		102
24-181471	B36-0380	94	24-185776	BE5-6681	307	24-187053	BE5-E653	479	24-195096		257	24-217873		131
24-181471	B36-0380	342	24-185776	BE5-6681	309	24-187053	BE5-E653	488	24-195294		589	24-217873		133
24-181471	B36-0380	452	24-185783	BE5-6682	170	24-187077	BE5-E655	187	24-195294		590	24-217873		134
24-181471	B36-0380	626	24-185783	BE5-6682	188	24-187077	BE5-E655	314	24-195409		457	24-217873		161
24-181488	B46-0040	817	24-185783	BE5-6682	189	24-187084	BE5-E656	187	24-195409		459	24-218245		432
24-181488	B46-0040	863	24-185783	BE5-6682	190	24-187084	BE5-E656	314	24-195416		457	24-218269		432
24-181495	B46-0137	77	24-185783	BE5-6682	225	24-187091	BE5-E672	336	24-195416		459	24-218283		432
24-181495	B46-0137	782	24-185783	BE5-6682	226	24-187121	BE5-E686	488	24-195690		773	24-218474		595
24-181495	B46-0137	840	24-185783	BE5-6682	314	24-187152	BE5-E689	478	24-195706		773	24-218474		596
24-181495	B46-0137	841	24-185813	BE5-6738	705	24-187152	BE5-E689	479	24-196277		311	24-218641		864
24-181495	B46-0137	842	24-185813	BE5-6738	706	24-187169	BE5-E690	488	24-196284		307	24-218689		864
24-181501	B46-0387	630	24-185912	BE5-A937	336	24-187183	BE5-E710	185	24-196290		309	24-219952		595
24-181846	BE5-63207	629	24-185929	BE5-A938	350	24-187183	BE5-E710	186	24-196390		339	24-219952		596
24-181853	BE5-63310	77	24-185943	BE5-A940	347	24-187183	BE5-E710	313	24-196499		701	24-220118		385
24-184564	B36-2176	224	24-185943	BE5-A940	348	24-187190	BE5-F100	350	24-196529		274	24-220118		386
24-184601	B46-0425	708	24-185943	BE5-A940	350	24-187206	BE5-F138	336	24-196529		276	24-220118		402
24-184618	B46-0617	104	24-185950	BE5-B513	170	24-187213	BE5-F255	226	24-196529		302	24-221726	BE5-2398	249
24-184632	B46-0925	225	24-185950	BE5-B513	185	24-187237	BE5-F265	171	24-196529		374	24-221726	BE5-2398	311
24-184656	B46-1105	304	24-185950	BE5-B513	188	24-187237	BE5-F265	171	24-196529		383	24-221948		180
24-184663	B46-1106	304	24-185950	BE5-B513	190	24-187237	BE5-F265	188	24-196529		756	24-221948		181
24-184724	B46-1495	303	24-185950	BE5-B513	313	24-187237	BE5-F265	189	24-196529		758	24-222099		651
24-184724	B46-1495	366	24-185967	BE5-B625	487	24-187237	BE5-F265	189	24-196529		772	24-222099		655
24-184724	B46-1495	452	24-185974	BE5-C265	310	24-187237	BE5-F265	190	24-196550		274	24-222099		856
24-184731	B46-1497	303	24-185981	BE5-C296	306	24-187244	BE5-F332	708	24-196550		276	24-222112		651
24-184731	B46-1497	366	24-185981	BE5-C296	307	24-187251	BE5-F348	705	24-196550		302	24-222112		655
24-184755	B46-1498	303	24-185981	BE5-C296	308	24-187251	BE5-F348	705	24-196550		302	24-222112		655
24-184755	B46-1498	366	24-185981	BE5-C296	309	24-187381	BE5-G549	306	24-196550		374	24-222112		856
24-184762	B46-1568	304	24-186018	BE5-C335	309	24-187404	BE5-G551	305	24-196550		383	24-222143		367
24-184809	B46-1616	304	24-186018	BE5-C335	309	24-187428	BE5-G594	171	24-196550		756	24-222143		490
24-184809	B46-1616	305	24-186025	BE5-C336	307	24-187428	BE5-G594	172	24-196550		758	24-222143		491
24-184847	B46-1907	225	24-186025	BE5-C336	307	24-187428	BE5-G594	173	24-196550		759	24-222143		685
24-184854	B46-1908	225	24-186025	BE5-C336	309	24-187428	BE5-G594	313	24-196550		772	24-222143		686
24-184885	B46-2067	478	24-186056	BE5-C515	706	24-187435	BE5-G611	181	24-196901		424	24-222143		687
24-184915	B46-2129	225	24-186063	BE5-C603	226	24-187466	BE5-G738	306	24-196901		425	24-222143		710
24-184922	B46-2130	225	24-186070	BE5-C604	226	24-187497	BE5-G741	306	24-196918		436	24-222181		773
24-184984	B46-2335	311	24-186087	BE5-C605	226	24-187541	BE5-H150	701	24-196918		451	24-222181		774
24-185004	BE3-6420	478	24-186094	BE5-C614	226	24-187558	BE5-H151	701	24-196925		430	24-222198		773
24-185011	BE3-6422	478	24-186155	BE5-D744	478	24-187824		478	24-197083		599	24-222198		774
24-185011	BE3-6422	488	24-186162	BE5-D934	177	24-187824		480	24-197083		855	24-222426	BE5-2608	452
24-185080	BE5-2400	479	24-186179	BE5-D935	177	24-187824		488	24-197205		154	24-222976		175
24-185097	BE5-2401	479	24-186193	BE5-D973	177	24-187831		171	24-197236		406	24-223416		385
24-185134	BE5-2489	305	24-186209	BE5-D974	177	24-187831		172	24-197243		406	24-223416		386
24-185141	BE5-2490	305	24-186216	BE5-E075	348	24-187831		173	24-197243		407	24-223416		402
24-185158	BE5-2504	225	24-186223	BE5-E076	348	24-187831		313	24-197427		479	24-223447		385
24-														

New order number – Old order number



New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
24-224024	BE5-2738	859	24-236997	B46-0653	812	25-187601	BR5-G695	171	26-224572		123	31-633499	VM3-63349	157
24-225076		564	24-236997	B46-0653	851	25-187601	BR5-G695	189	26-224572		128	31-633505	VM3-63350	14
24-225397		175	24-236997	B46-0653	852	25-187601	BR5-G695	190	26-224572		130	31-633505	VM3-63350	15
24-225397		585	24-237338		614	25-187601	BR5-G695	226	26-231303		144	31-633505	VM3-63350	97
24-225410		349	24-238588		604	25-187618	BR5-G713	171	26-234229		148	31-633505	VM3-63350	98
24-225427		349	24-239110		490	25-187618	BR5-G713	185	26-237138		431	31-633505	VM3-63350	99
24-225434		349	24-239134		490	25-187618	BR5-G713	186	26-237145		431	31-633505	VM3-63350	116
24-225441		349	24-239943		599	25-187618	BR5-G713	189	26-602059	BM5-60205	110	31-633505	VM3-63350	119
24-225793		348	24-239943		855	25-187618	BR5-G713	314	26-602059	BM5-60205	112	31-633505	VM3-63350	120
24-225793		349	24-239950		599	25-187618	BR5-G713	315	26-602059	BM5-60205	116	31-633505	VM3-63350	122
24-226776		765	24-239950		855	25-187618	BR5-G713	336	26-602059	BM5-60205	119	31-633505	VM3-63350	125
24-227544		476	24-242110		564	25-187625	BR5-G714	171	26-602059	BM5-60205	120	31-633505	VM3-63350	127
24-228398		678	24-242127		564	25-187625	BR5-G714	185	26-602059	BM5-60205	122	31-633505	VM3-63350	129
24-228398		701	24-242127		565	25-187625	BR5-G714	186	26-602059	BM5-60205	156	31-633505	VM3-63350	131
24-228435		678	24-242707		379	25-187625	BR5-G714	189	26-602059	BM5-60205	157	31-633505	VM3-63350	156
24-228435		701	24-243742		379	25-187625	BR5-G714	190	26-624648	BM5-62464	591	31-633505	VM3-63350	157
24-228992		433	24-577410	B36-57741	249	25-187625	BR5-G714	314	26-630113	VM3-63011	591	32-145519	VR3-E551	591
24-229005		386	24-577700	B46-57770	249	25-187625	BR5-G714	315	26-633510	BM5-63351	14	32-145526	BR5-E552	593
24-229258		310	24-591522	B46-59152	511	25-187625	BR5-G714	336	26-633510	BM5-63351	15	32-616965	BR5-61696	591
24-229753	BE3-63949	15	24-591522	B46-59152	536	25-187632	BR5-G717	351	26-633510	BM5-63351	97	33-023519	BE5-2351	703
24-229760	BE3-63950	15	24-595452	BE5-59545	587	25-187649	BR5-G718	351	26-633510	BM5-63351	98	33-028187		306
24-229883		26	24-599955	BE5-59995	585	25-187656	BR5-G719	351	26-633510	BM5-63351	99	33-028187		308
24-229883		28	24-599962	BE5-59996	585	25-187663	BR5-G720	351	26-633510	BM5-63351	125	33-061399		173
24-229883		649	24-604277	BE5-60427	158	25-187670	BR5-G721	348	26-633510	BM5-63351	127	33-061399		177
24-229883		667	24-607896	BE3-60789	635	25-187687	BR5-G918	185	26-633510	BM5-63351	129	33-061399		314
24-229883		668	24-607896	BE3-60789	818	25-187687	BR5-G918	186	26-633510	BM5-63351	131	33-061399		315
24-229883		807	24-618106	BE3-61810	877	25-187687	BR5-G918	314	27-105993	BF3-A599	422	33-066868		347
24-229883		809	24-618113	BE3-61811	877	25-187694	BR5-G919	185	27-124260	BR5-C426	591	33-066868		348
24-229890		26	24-627009	BE5-62700	786	25-187694	BR5-G919	186	27-219935	BA5-F650	433	33-067230	BE5-6723	765
24-229890		27	24-627009	BE5-62700	788	25-187694	BR5-G919	314	28-188629	RE3-H772	586	33-067230	BE5-6723	766
24-229890		28	24-627009	BE5-62700	813	25-187779	BR5-H075	307	28-188629	RE3-H772	587	33-124254	VR3-C425	593
24-229890		649	24-627726	BE5-62772	491	25-187779	BR5-H075	309	28-188629	RE3-H772	588	33-151618	BE5-F161	348
24-229890		667	24-627726	BE5-62772	531	25-187786	BR5-H076	307	28-214212	P30-57939	705	33-151632	BE5-F163	349
24-229890		668	24-629485	BE3-62948	785	25-187786	BR5-H076	309	28-240921	XDE-05767	589	33-151649	BE5-F164	349
24-229890		807	24-629485	BE3-62948	787	25-187793	BR5-H312	350	29-196500		276	33-151656	BE5-F165	304
24-229890		808	24-629485	BE3-62948	813	25-187793	BR5-H312	351	29-196500		277	33-151663	BE5-F166	347
24-229890		809	24-630016	BE5-63001	152	25-187809	BR5-H313	350	29-196517		276	33-151663	BE5-F166	348
24-229920		27	24-630085	BE3-63008	489	25-187809	BR5-H313	351	29-196517		277	33-151670	BE5-F167	348
24-229920		28	24-630085	BE3-63008	490	25-187816	BR5-H410	348	29-196531		276	33-158723	BE5-F872	803
24-229920		649	24-631129	BE5-63112	511	25-188363		307	29-196531		277	33-158723	BE5-F872	805
24-229920		667	24-631129	BE5-63112	536	25-188363		308	29-196548		276	33-158723	BE5-F872	876
24-229920		668	24-631136	BE3-63113	511	25-188363		309	29-196548		277	33-170862	BE5-H086	307
24-229920		808	24-631136	BE3-63113	536	25-188370		307	31-181884	VM3-H362	115	33-170862	BE5-H086	309
24-229920		809	24-632133	BE5-63213	158	25-188370		308	31-181884	VM3-H362	118	33-174525	BE5-H452	170
24-229937		27	24-632140	BE5-63214	158	25-188370		309	31-181884	VM3-H362	120	33-174525	BE5-H452	185
24-229937		28	24-632157	BE5-63215	84	25-188387		307	31-181884	VM3-H362	121	33-174525	BE5-H452	186
24-229937		649	24-632164	BE5-63216	84	25-188387		308	31-181884	VM3-H362	160	33-174525	BE5-H452	189
24-229937		650	24-632171	BE3-63217	521	25-188394		307	31-181891	VM3-H363	115	33-174525	BE5-H452	313
24-229937		667	24-632171	BE3-63217	523	25-188394		308	31-181891	VM3-H363	118	33-174525	BE5-H452	314
24-229937		668	24-632188	BE3-63218	859	25-193114		350	31-181891	VM3-H363	120	33-174525	BE5-H452	336
24-229937		669	24-632539	BE5-63253	84	25-193121		350	31-181891	VM3-H363	121	33-185347	BE5-2819	308
24-229937		808	24-632560	BE5-63256	84	25-193138		350	31-181891	VM3-H363	160	33-185514	BE5-6242	350
24-229937		809	24-632614	BE5-63261	84	25-193145		350	31-181914	VM3-H616	14	33-185545	BE5-6245	304
24-230964		402	24-632621	BE5-63262	84	25-194012		350	31-181914	VM3-H616	15	33-185545	BE5-6245	307
24-230964		509	24-632683	BE3-63268	490	25-197754		226	31-181914	VM3-H616	96	33-185545	BE5-6245	308
24-231190		727	24-632683	BE3-63268	520	25-197761		226	31-181914	VM3-H616	98	33-185552	BE5-6248	187
24-231282		476	24-632690	BE5-63269	490	25-227611		701	31-181914	VM3-H616	99	33-185552	BE5-6248	314
24-231312		669	24-632690	BE5-63269	520	26-118260	BA5-B826	592	31-181914	VM3-H616	100	33-185569	BE5-6249	187
24-231312		669	24-632805	BE5-63280	863	26-118260	BA5-B826	594	31-181914	VM3-H616	123	33-185569	BE5-6249	314
24-231428		669	24-633116	BE5-63311	77	26-118284	BA5-B828	592	31-181914	VM3-H616	126	33-185590	BE5-6252	187
24-231428		669	24-633369	BE5-63336	176	26-118284	BA5-B828	594	31-181914	VM3-H616	128	33-185590	BE5-6252	314
24-231657		578	24-633369	BE5-63336	322	26-118284	BA5-B828	595	31-181914	VM3-H616	130	33-185606	BE5-6253	303
24-231725	BL5-C227	357	24-633369	BE5-63336	323	26-147543	VA7-E754	592	31-181914	VM3-H616	161	33-185859	BE5-A702	224
24-231732	BL5-C140	357	24-633369	BE5-63336	342	26-147543	VA7-E754	593	31-181921	VM3-H617	14	33-185897	BE5-A935	305
24-231749	BL5-C327	357	24-633369	BE5-63336	524	26-147543	VA7-E754	594	31-181921	VM3-H617	15	33-185934	BE5-A939	350
24-231756	BL5-C330	357	24-633369	BE5-63336	731	26-181905	BM5-H364	115	31-181921	VM3-H617	96	33-186009	BE5-C299	305
24-231763	BL5-C331	357	24-633376	BE5-63337	176	26-181905	BM5-H364	118	31-181921	VM3-H617	98	33-186542	BE5-A463	187
24-231770	BL5-C329	357	24-633376	BE5-63337	322	26-181905	BM5-H364	120	31-181921	VM3-H617	99	33-186542	BE5-A463	303
24-231787	BL5-C225	357	24-633376	BE5-63337	323	26-181905	BM5-H364	121	31-181921	VM3-H617	100	33-186542	BE5-A463	314
24-231794	BL5-C149	357	24-633376	BE5-63337	342	26-181905	BM5-H364	160	31-181921	VM3-H617	123	33-186542	BE5-A463	347
24-231800	BL5-C328	357	24-633376	BE5-63337	524	26-181936	BM5-H618	14	31-181921	VM3-H617	126	33-186887	BE5-E175	351
24-231985		149	24-633376	BE5-63337	731	26-181936	BM5-H618	15	31-181921	VM3-H617	128	33-187174	BE5-E703	701
24-232074		385	24-634038	BE3-63403	223	26-181936	BM5-H618	96	31-181921	VM3-H617	130	33-187228	BE5-F256	226
24-232074		402	24-634045	BE3-63404	223	26-181936	BM5-H618	98	31-224550		123	33-187228	BE5-F256	336
24-232111		379	24-848879	BE5-04887	589	26-181936	BM5-H618	99	31-224550		128	33-187266	BE5-F349	705
24-232142		379												



New order number – Old order number

Table with columns: New, Old, Page, New, Old, Page, New, Old, Page, New, Old, Page, New, Old, Page. It lists numerous part numbers and their corresponding new and old order numbers.



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
35-043911	VE3-4391	781	35-044260	VE3-4426	534	35-050179	VE3-5017	561	35-102533	VE3-A253	168	35-108191	VE3-A819	873
35-043911	VE3-4391	785	35-044260	VE3-4426	535	35-050179	VE3-5017	562	35-102533	VE3-A253	627	35-108191	VE3-A819	877
35-043911	VE3-4391	787	35-044260	VE3-4426	742	35-051145	VE3-5114	602	35-102540	VE3-A254	168	35-109631	VE3-A963	144
35-043911	VE3-4391	789	35-044338	VE3-4433	743	35-051145	VE3-5114	603	35-102540	VE3-A254	627	35-109631	VE3-A963	146
35-043911	VE3-4391	790	35-044338	VE3-4433	169	35-051152	VE3-5115	602	35-103233	VE3-A323	453	35-109631	VE3-A963	162
35-043911	VE3-4391	795	35-044338	VE3-4433	316	35-051169	VE3-5116	602	35-103233	VE3-A323	454	35-109655	VE3-A965	144
35-043911	VE3-4391	813	35-044338	VE3-4433	317	35-051169	VE3-5116	603	35-103240	VE3-A324	453	35-109655	VE3-A965	146
35-043911	VE3-4391	845	35-044338	VE3-4433	319	35-051176	VE3-5117	603	35-103240	VE3-A324	454	35-109655	VE3-A965	148
35-043911	VE3-4391	858	35-044338	VE3-4433	498	35-051398	VE3-5139	270	35-103509	VE3-A350	277	35-109655	VE3-A965	162
35-043928	VE3-4392	637	35-044338	VE3-4433	499	35-051398	VE3-5139	271	35-103509	VE3-A350	632	35-110552	VE3-B055	599
35-043928	VE3-4392	638	35-044338	VE3-4433	501	35-051398	VE3-5139	272	35-103509	VE3-A350	853	35-110552	VE3-B055	855
35-043928	VE3-4392	639	35-044338	VE3-4433	502	35-051404	VE3-5140	270	35-103516	VE3-A351	277	35-110569	VE3-B056	599
35-043928	VE3-4392	641	35-044338	VE3-4433	503	35-051404	VE3-5140	271	35-103516	VE3-A351	632	35-110569	VE3-B056	855
35-043928	VE3-4392	642	35-044338	VE3-4433	718	35-051404	VE3-5140	272	35-103516	VE3-A351	853	35-110583	VE3-B058	599
35-043928	VE3-4392	781	35-044338	VE3-4433	719	35-051411	VE3-5141	270	35-103547	VE3-A354	268	35-110583	VE3-B058	855
35-043928	VE3-4392	787	35-044338	VE3-4433	721	35-051411	VE3-5141	271	35-103547	VE3-A354	368	35-110590	VE3-B059	599
35-043928	VE3-4392	789	35-044338	VE3-4433	722	35-051411	VE3-5141	272	35-103554	VE3-A355	268	35-110590	VE3-B059	855
35-043928	VE3-4392	790	35-044345	VE3-4434	169	35-051428	VE3-5142	270	35-103554	VE3-A355	368	35-110651	VE3-B065	231
35-043928	VE3-4392	795	35-044345	VE3-4434	316	35-051428	VE3-5142	271	35-103578	VE3-A357	268	35-110651	VE3-B065	539
35-043928	VE3-4392	858	35-044345	VE3-4434	317	35-051428	VE3-5142	272	35-103578	VE3-A357	368	35-110651	VE3-B065	548
35-043935	VE3-4393	155	35-044345	VE3-4434	319	35-051480	VE3-5148	282	35-103585	VE3-A358	268	35-110651	VE3-B065	549
35-043935	VE3-4393	156	35-044345	VE3-4434	498	35-051480	VE3-5148	283	35-103585	VE3-A358	368	35-110651	VE3-B065	552
35-043942	VE3-4394	155	35-044345	VE3-4434	500	35-051480	VE3-5148	302	35-104384	VE3-A438	277	35-110651	VE3-B065	744
35-043942	VE3-4394	156	35-044345	VE3-4434	501	35-051497	VE3-5149	346	35-104391	VE3-A439	277	35-110651	VE3-B065	750
35-043959	VE3-4395	636	35-044345	VE3-4434	502	35-051503	VE3-5150	346	35-105855	VE3-A585	108	35-110651	VE3-B065	751
35-043959	VE3-4395	641	35-044345	VE3-4434	718	35-051688	VE3-5168	628	35-105855	VE3-A585	111	35-110651	VE3-B065	753
35-043959	VE3-4395	652	35-044345	VE3-4434	720	35-051695	VE3-5169	628	35-105855	VE3-A585	113	35-110668	VE3-B066	231
35-043959	VE3-4395	787	35-044345	VE3-4434	721	35-051695	VE3-5169	629	35-105862	VE3-A586	108	35-110668	VE3-B066	539
35-043959	VE3-4395	789	35-044345	VE3-4434	722	35-052173	VE3-5217	16	35-105862	VE3-A586	111	35-110668	VE3-B066	548
35-043959	VE3-4395	858	35-044468	VE3-04446	289	35-052173	VE3-5217	639	35-105862	VE3-A586	113	35-110668	VE3-B066	549
35-043966	VE3-4396	636	35-045939	VE3-4593	310	35-052173	VE3-5217	643	35-107354	VE3-A735	338	35-110668	VE3-B066	552
35-043966	VE3-4396	641	35-045984	VE3-4598	191	35-052173	VE3-5217	656	35-107354	VE3-A735	341	35-110668	VE3-B066	744
35-043966	VE3-4396	652	35-045984	VE3-4598	323	35-052173	VE3-5217	657	35-107361	VE3-A736	338	35-110668	VE3-B066	750
35-043966	VE3-4396	787	35-045984	VE3-4598	553	35-052173	VE3-5217	658	35-107361	VE3-A736	341	35-110668	VE3-B066	751
35-043966	VE3-4396	789	35-045984	VE3-4598	755	35-052173	VE3-5217	659	35-107378	VE3-A737	338	35-110668	VE3-B066	753
35-043966	VE3-4396	858	35-045991	VE3-4599	191	35-052173	VE3-5217	846	35-107378	VE3-A737	341	35-110675	VE3-B067	231
35-044000	VE3-4400	108	35-045991	VE3-4599	323	35-052173	VE3-5217	847	35-107385	VE3-A738	338	35-110675	VE3-B067	539
35-044000	VE3-4400	110	35-045991	VE3-4599	553	35-052173	VE3-5217	848	35-107385	VE3-A738	341	35-110675	VE3-B067	548
35-044000	VE3-4400	111	35-045991	VE3-4599	755	35-052180	VE3-5218	16	35-107392	VE3-A739	338	35-110675	VE3-B067	549
35-044000	VE3-4400	113	35-046196	VE3-4619	635	35-052180	VE3-5218	639	35-107392	VE3-A739	341	35-110675	VE3-B067	552
35-044000	VE3-4400	114	35-046196	VE3-4619	818	35-052180	VE3-5218	643	35-107408	VE3-A740	338	35-110675	VE3-B067	744
35-044017	VE3-4401	108	35-046202	VE3-4620	635	35-052180	VE3-5218	656	35-107408	VE3-A740	341	35-110675	VE3-B067	750
35-044017	VE3-4401	110	35-046202	VE3-4620	818	35-052180	VE3-5218	657	35-107422	VE3-A742	154	35-110675	VE3-B067	751
35-044017	VE3-4401	111	35-046370	VE3-4637	17	35-052180	VE3-5218	658	35-107439	VE3-A743	154	35-110675	VE3-B067	753
35-044017	VE3-4401	113	35-046370	VE3-4637	74	35-052180	VE3-5218	659	35-107460	VE3-A746	333	35-110682	VE3-B068	231
35-044017	VE3-4401	114	35-046370	VE3-4637	75	35-052180	VE3-5218	846	35-107477	VE3-A747	333	35-110682	VE3-B068	539
35-044024	VE3-4402	13	35-046370	VE3-4637	646	35-052180	VE3-5218	847	35-108177	VE3-A817	20	35-110682	VE3-B068	548
35-044024	VE3-4402	108	35-046370	VE3-4637	653	35-052180	VE3-5218	848	35-108177	VE3-A817	23	35-110682	VE3-B068	549
35-044024	VE3-4402	110	35-046370	VE3-4637	660	35-052210	VE3-5221	759	35-108177	VE3-A817	26	35-110682	VE3-B068	552
35-044024	VE3-4402	111	35-046370	VE3-4637	661	35-052210	VE3-5221	763	35-108177	VE3-A817	72	35-110682	VE3-B068	744
35-044024	VE3-4402	113	35-046370	VE3-4637	662	35-052210	VE3-5221	764	35-108177	VE3-A817	632	35-110682	VE3-B068	750
35-044024	VE3-4402	114	35-046370	VE3-4637	775	35-052227	VE3-5222	759	35-108177	VE3-A817	633	35-110682	VE3-B068	751
35-044024	VE3-4402	155	35-046370	VE3-4637	777	35-052227	VE3-5222	763	35-108177	VE3-A817	634	35-110682	VE3-B068	753
35-044024	VE3-4402	156	35-046370	VE3-4637	791	35-052227	VE3-5222	764	35-108177	VE3-A817	648	35-110736	VE3-B073	272
35-044031	VE3-4403	13	35-046370	VE3-4637	794	35-052746	VE3-5274	201	35-108177	VE3-A817	654	35-110736	VE3-B073	274
35-044031	VE3-4403	108	35-046387	VE3-4638	17	35-052746	VE3-5274	202	35-108177	VE3-A817	663	35-110736	VE3-B073	275
35-044031	VE3-4403	110	35-046387	VE3-4638	74	35-052746	VE3-5274	203	35-108177	VE3-A817	665	35-110736	VE3-B073	302
35-044031	VE3-4403	111	35-046387	VE3-4638	75	35-052746	VE3-5274	568	35-108177	VE3-A817	674	35-110736	VE3-B073	372
35-044031	VE3-4403	113	35-046387	VE3-4638	646	35-052746	VE3-5274	569	35-108177	VE3-A817	773	35-110736	VE3-B073	373
35-044031	VE3-4403	114	35-046387	VE3-4638	653	35-052746	VE3-5274	570	35-108177	VE3-A817	774	35-110736	VE3-B073	374
35-044031	VE3-4403	155	35-046387	VE3-4638	661	35-052753	VE3-5275	201	35-108177	VE3-A817	779	35-110736	VE3-B073	382
35-044031	VE3-4403	156	35-046387	VE3-4638	662	35-052753	VE3-5275	202	35-108177	VE3-A817	780	35-110736	VE3-B073	383
35-044048	VE3-4404	155	35-046387	VE3-4638	775	35-052753	VE3-5275	203	35-108177	VE3-A817	782	35-110736	VE3-B073	756
35-044048	VE3-4404	156	35-046387	VE3-4638	777	35-052753	VE3-5275	568	35-108177	VE3-A817	796	35-110736	VE3-B073	758
35-044055	VE3-4405	155	35-046387	VE3-4638	791	35-052753	VE3-5275	569	35-108177	VE3-A817	799	35-110736	VE3-B073	761
35-044055	VE3-4405	156	35-046387	VE3-4638	794	35-052753	VE3-5275	570	35-108177	VE3-A817	806	35-110736	VE3-B073	772
35-044062	VE3-4406	781	35-046462	VE3-4646	209	35-052777	VE3-5277	588	35-108177	VE3-A817	810	35-110743	VE3-B074	272
35-044062	VE3-4406	786	35-046462	VE3-4646	210	35-052777	VE3-5277	589	35-108177	VE3-A817	815	35-110743	VE3-B074	274
35-044062	VE3-4406	788	35-046462	VE3-4646	559	35-052784	VE3-5278	588	35-108177	VE3-A817	816	35-110743	VE3-B074	275
35-044062	VE3-4406	813	35-046462	VE3-4646	560	35-052784	VE3-5278	589	35-108177	VE3-A817	852	35-110743	VE3-B074	302
35-044062	VE3-4406	859	35-046462											



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
35-110774	VE3-B077	382	35-114673	VE3-B467	317	35-120377	VE3-C037	130	35-136835	VE3-D683	76	35-141105	VE3-E110	540
35-110774	VE3-B077	383	35-114673	VE3-B467	318	35-120377	VE3-C037	161	35-138266	VE3-D826	562	35-141105	VE3-E110	735
35-110774	VE3-B077	756	35-114673	VE3-B467	319	35-120384	VE3-C038	123	35-138266	VE3-D826	563	35-141105	VE3-E110	736
35-110774	VE3-B077	758	35-114673	VE3-B467	504	35-120384	VE3-C038	126	35-138273	VE3-D827	562	35-141105	VE3-E110	739
35-110774	VE3-B077	759	35-114673	VE3-B467	506	35-120384	VE3-C038	128	35-138273	VE3-D827	563	35-141105	VE3-E110	745
35-110774	VE3-B077	761	35-114673	VE3-B467	507	35-120384	VE3-C038	130	35-138297	VE3-D829	562	35-141662	VE3-E166	156
35-110774	VE3-B077	772	35-114673	VE3-B467	508	35-120384	VE3-C038	161	35-138297	VE3-D829	563	35-141662	VE3-E166	157
35-110873	VE3-B087	338	35-114673	VE3-B467	723	35-120407	VE3-C040	14	35-138297	VE3-D829	564	35-141679	VE3-E167	156
35-110873	VE3-B087	341	35-114673	VE3-B467	724	35-120407	VE3-C040	15	35-138303	VE3-D830	562	35-141679	VE3-E167	157
35-110880	VE3-B088	338	35-114673	VE3-B467	725	35-120407	VE3-C040	124	35-138303	VE3-D830	563	35-141761	VE3-E176	144
35-110880	VE3-B088	341	35-114673	VE3-B467	726	35-120407	VE3-C040	126	35-138303	VE3-D830	564	35-141761	VE3-E176	146
35-112716	VE3-B271	148	35-115045	VE3-B504	115	35-120407	VE3-C040	128	35-138310	VE3-D831	563	35-141778	VE3-E177	144
35-113430	VE3-B343	431	35-115045	VE3-B504	118	35-120407	VE3-C040	130	35-138327	VE3-D832	563	35-141778	VE3-E177	146
35-113454	VE3-B345	431	35-115045	VE3-B504	119	35-120407	VE3-C040	161	35-138341	VE3-D834	563	35-141792	VE3-E179	144
35-113454	VE3-B345	432	35-115045	VE3-B504	121	35-120414	VE3-C041	14	35-138341	VE3-D834	564	35-141792	VE3-E179	146
35-113751	VE3-B375	19	35-115045	VE3-B504	160	35-120414	VE3-C041	15	35-138358	VE3-D835	563	35-141808	VE3-E180	144
35-113751	VE3-B375	23	35-115052	VE3-B505	115	35-120414	VE3-C041	124	35-138358	VE3-D835	564	35-141808	VE3-E180	146
35-113751	VE3-B375	633	35-115052	VE3-B505	118	35-120414	VE3-C041	126	35-139362	VE3-D936	453	35-141822	VE3-E182	399
35-113751	VE3-B375	648	35-115052	VE3-B505	119	35-120414	VE3-C041	128	35-139362	VE3-D936	455	35-141822	VE3-E182	401
35-113751	VE3-B375	654	35-115052	VE3-B505	121	35-120414	VE3-C041	130	35-139362	VE3-D936	456	35-141822	VE3-E182	450
35-113751	VE3-B375	663	35-115052	VE3-B505	160	35-120414	VE3-C041	161	35-139362	VE3-D936	457	35-141846	VE3-E184	399
35-113751	VE3-B375	665	35-115069	VE3-B506	115	35-122074	VE3-C207	672	35-139362	VE3-D936	458	35-141846	VE3-E184	401
35-113751	VE3-B375	674	35-115069	VE3-B506	117	35-122074	VE3-C207	673	35-139362	VE3-D936	459	35-141846	VE3-E184	402
35-113751	VE3-B375	779	35-115069	VE3-B506	118	35-122074	VE3-C207	835	35-139379	VE3-D937	453	35-141846	VE3-E184	424
35-113751	VE3-B375	780	35-115069	VE3-B506	120	35-122074	VE3-C207	836	35-139379	VE3-D937	455	35-141846	VE3-E184	425
35-113751	VE3-B375	796	35-115069	VE3-B506	121	35-122074	VE3-C207	837	35-139379	VE3-D937	456	35-141846	VE3-E184	450
35-113751	VE3-B375	799	35-115069	VE3-B506	160	35-122074	VE3-C207	838	35-139379	VE3-D937	457	35-142102	VE3-E210	118
35-113751	VE3-B375	810	35-115076	VE3-B507	115	35-122074	VE3-C207	839	35-139379	VE3-D937	458	35-142102	VE3-E210	120
35-113751	VE3-B375	815	35-115076	VE3-B507	117	35-122074	VE3-C207	840	35-139379	VE3-D937	459	35-142119	VE3-E211	118
35-113751	VE3-B375	816	35-115076	VE3-B507	118	35-122074	VE3-C207	875	35-140207	VE3-E020	240	35-142119	VE3-E211	120
35-113751	VE3-B375	870	35-115076	VE3-B507	120	35-122081	VE3-C208	672	35-140207	VE3-E020	241	35-142287	VE3-E228	453
35-113751	VE3-B375	873	35-115076	VE3-B507	121	35-122081	VE3-C208	673	35-140207	VE3-E020	242	35-142287	VE3-E228	455
35-113768	VE3-B376	20	35-115076	VE3-B507	160	35-122081	VE3-C208	835	35-140207	VE3-E020	519	35-142287	VE3-E228	456
35-113768	VE3-B376	24	35-115106	VE3-B510	13	35-122081	VE3-C208	836	35-140207	VE3-E020	520	35-142287	VE3-E228	457
35-113768	VE3-B376	633	35-115106	VE3-B510	14	35-122081	VE3-C208	837	35-140207	VE3-E020	736	35-142287	VE3-E228	458
35-113768	VE3-B376	648	35-115106	VE3-B510	115	35-122081	VE3-C208	838	35-140214	VE3-E021	240	35-142287	VE3-E228	459
35-113768	VE3-B376	654	35-115106	VE3-B510	117	35-122081	VE3-C208	839	35-140214	VE3-E021	241	35-142294	VE3-E229	453
35-113768	VE3-B376	663	35-115106	VE3-B510	118	35-122081	VE3-C208	840	35-140214	VE3-E021	242	35-142294	VE3-E229	455
35-113768	VE3-B376	665	35-115106	VE3-B510	120	35-122081	VE3-C208	875	35-140214	VE3-E021	519	35-142294	VE3-E229	456
35-113768	VE3-B376	675	35-115106	VE3-B510	121	35-122111	VA3-C211	598	35-140214	VE3-E021	520	35-142294	VE3-E229	457
35-113768	VE3-B376	779	35-115113	VE3-B511	13	35-122111	VA3-C211	599	35-140214	VE3-E021	736	35-142294	VE3-E229	458
35-113768	VE3-B376	780	35-115113	VE3-B511	14	35-122128	VA3-C212	598	35-140238	VE3-E023	11	35-142294	VE3-E229	459
35-113768	VE3-B376	796	35-115113	VE3-B511	115	35-122128	VA3-C212	599	35-140238	VE3-E023	240	35-142454	VE3-E245	123
35-113768	VE3-B376	799	35-115113	VE3-B511	117	35-122135	VA3-C213	598	35-140238	VE3-E023	241	35-142454	VE3-E245	126
35-113768	VE3-B376	810	35-115113	VE3-B511	118	35-122135	VA3-C213	600	35-140238	VE3-E023	242	35-142454	VE3-E245	128
35-113768	VE3-B376	815	35-115113	VE3-B511	120	35-122142	VA3-C214	598	35-140238	VE3-E023	519	35-142461	VE3-E246	123
35-113768	VE3-B376	816	35-115113	VE3-B511	121	35-122142	VA3-C214	600	35-140238	VE3-E023	520	35-142461	VE3-E246	126
35-113768	VE3-B376	871	35-115298	VE3-B529	351	35-122180	VE3-C218	598	35-140238	VE3-E023	736	35-142461	VE3-E246	128
35-113768	VE3-B376	873	35-115298	VE3-B529	332	35-122180	VE3-C218	599	35-140245	VE3-E024	11	35-142478	VE3-E247	124
35-114062	VE3-B406	141	35-115304	VE3-B530	331	35-122197	VE3-C219	598	35-140245	VE3-E024	240	35-142478	VE3-E247	126
35-114062	VE3-B406	143	35-115304	VE3-B530	332	35-122197	VE3-C219	599	35-140245	VE3-E024	241	35-142478	VE3-E247	128
35-114079	VE3-B407	141	35-115311	VE3-B531	331	35-122203	VE3-C220	598	35-140245	VE3-E024	242	35-142485	VE3-E248	124
35-114079	VE3-B407	143	35-115311	VE3-B531	332	35-122203	VE3-C220	600	35-140245	VE3-E024	519	35-142485	VE3-E248	126
35-114086	VE3-B408	141	35-115328	VE3-B532	331	35-122210	VE3-C221	598	35-140245	VE3-E024	520	35-142485	VE3-E248	128
35-114086	VE3-B408	143	35-115328	VE3-B532	332	35-122210	VE3-C221	600	35-140245	VE3-E024	736	35-142485	VE3-E248	129
35-114093	VE3-B409	141	35-115908	VE3-B590	96	35-124092	VE3-C409	156	35-140634	VE3-E063	282	35-143291	VE3-E329	123
35-114093	VE3-B409	143	35-115908	VE3-B590	98	35-124092	VE3-C409	157	35-140634	VE3-E063	283	35-143291	VE3-E329	124
35-114222	VE3-B422	331	35-115908	VE3-B590	99	35-124108	VE3-C410	156	35-140634	VE3-E063	285	35-143291	VE3-E329	128
35-114239	VE3-B423	331	35-115908	VE3-B590	100	35-124108	VE3-C410	157	35-140627	VE3-E062	302	35-143291	VE3-E329	130
35-114253	VE3-B425	331	35-115915	VE3-B591	96	35-124115	VE3-C411	156	35-140627	VE3-E062	302	35-143307	VE3-E330	99
35-114260	VE3-B426	331	35-115915	VE3-B591	98	35-124115	VE3-C411	157	35-140634	VE3-E063	282	35-143307	VE3-E330	123
35-114567	VE3-B456	153	35-115915	VE3-B591	99	35-124122	VE3-C412	156	35-140634	VE3-E063	283	35-143307	VE3-E330	124
35-114574	VE3-B457	153	35-115915	VE3-B591	100	35-124122	VE3-C412	157	35-140634	VE3-E063	302	35-143307	VE3-E330	128
35-114635	VE3-B463	191	35-115939	VE3-B593	96	35-125228	VE3-C522	175	35-140795	VE3-E079	199	35-143307	VE3-E330	130
35-114635	VE3-B463	318	35-115939	VE3-B593	98	35-125228	VE3-C522	585	35-140795	VE3-E079	577	35-143321	VE3-E332	99
35-114635	VE3-B463	504	35-115939	VE3-B593	99	35-128625	VE3-C862	479	35-140801	VE3-E080	199	35-143321	VE3-E332	123
35-114635	VE3-B463	505	35-115939	VE3-B593	100	35-128625	VE3-C862	603	35-140801	VE3-E080	577	35-143321	VE3-E332	128
35-114635	VE3-B463	507	35-115946	VE3-B594	96	35-128649	VE3-C864	479	35-141068	VE3-E106	183	35-143321	VE3-E332	130
35-114635	VE3-B463	508	35-115946	VE3-B594	98	35-128649	VE3-C864	604	35-141068	VE3-E106	320	35-143338	VE3-E333	99
35-114635	VE3-B463	553	35-115946	VE3-B594	99	35-128717	VE3-C871	310	35-141068	VE3-E106	321	35-143338	VE3-E333	123
35-114635	VE3-B463	554	35-115946	VE3-B594	100	35-128717	VE3-C871	311	35-141068	VE3-E106	517	35-143338	VE3-E333	128
35-114635	VE3-B463	723	35-116288	VE3-B628	67	35-132462	VE3-D246	163	35-141068	VE3-E106	531	35-143338	VE3-E333	130
35-114635	VE3-B463	724	3											



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
35-144984	VE3-E498	773	35-168034	VE3-G803	738	35-192954		750	35-223306		205	35-587743	V36-58774	587
35-144991	VE3-E499	763	35-168560	VE3-G856	15	35-192954		751	35-223627		364	35-591177	V36-59117	589
35-144991	VE3-E499	764	35-168560	VE3-G856	16	35-192954		753	35-223634		364	35-591184	V36-59118	589
35-144991	VE3-E499	773	35-168560	VE3-G856	644	35-192961		164	35-223641		364	35-593744	VE3-59374	597
35-146995	VE3-E699	765	35-168560	VE3-G856	645	35-192961		166	35-223658		364	35-593751	VE3-59375	597
35-156512	VE3-F651	279	35-168560	VE3-G856	655	35-192961		167	35-223993		310	35-603207	VE3-60320	784
35-156529	VE3-F652	279	35-168560	VE3-G856	669	35-192961		539	35-223993		311	35-603207	VE3-60320	812
35-158707	VE3-F870	674	35-168560	VE3-G856	848	35-192961		548	35-224013		310	35-603207	VE3-60320	851
35-158707	VE3-F870	803	35-168560	VE3-G856	876	35-192961		549	35-224013		311	35-603207	VE3-60320	852
35-158707	VE3-F870	805	35-168577	VE3-G857	15	35-192961		552	35-225058		564	35-604525	VE3-60452	786
35-158707	VE3-F870	876	35-168577	VE3-G857	16	35-192961		744	35-225065		564	35-604525	VE3-60452	788
35-158714	VE3-F871	674	35-168577	VE3-G857	644	35-192961		750	35-225089		564	35-604525	VE3-60452	813
35-158714	VE3-F871	803	35-168577	VE3-G857	645	35-192961		751	35-225096		564	35-607885	VE3-60788	635
35-158714	VE3-F871	805	35-168577	VE3-G857	655	35-192961		753	35-225102		564	35-607885	VE3-60788	818
35-158738	VE3-F873	803	35-168577	VE3-G857	669	35-192978		164	35-225119		564	35-623809	VE3-62380	558
35-158738	VE3-F873	805	35-168577	VE3-G857	848	35-192978		166	35-225133		564	35-623809	VE3-62380	559
35-158738	VE3-F873	876	35-168577	VE3-G857	876	35-192978		167	35-225140		564	35-623809	VE3-62380	571
35-158745	VE3-F874	803	35-170631	VE3-H063	157	35-192978		539	35-227526		476	35-623816	VE3-62381	558
35-158745	VE3-F874	805	35-170648	VE3-H064	157	35-192978		548	35-227533		476	35-623816	VE3-62381	559
35-158790	VE3-F879	12	35-170662	VE3-H066	157	35-192978		550	35-228370		678	35-623816	VE3-62381	571
35-158790	VE3-F879	519	35-170679	VE3-H067	157	35-192978		552	35-228370		701	36-129034	FE1-C903	107
35-158806	VE3-F880	12	35-170815	VE3-H081	399	35-192978		744	35-228387		678	36-129034	FE1-C903	110
35-158806	VE3-F880	519	35-170815	VE3-H081	401	35-192978		750	35-228387		701	36-129041	FE1-C904	107
35-164418	VE3-G441	436	35-171294	VE3-H129	153	35-192978		752	35-228417		678	36-129041	FE1-C904	110
35-164418	VE3-G441	451	35-171294	VE3-H129	163	35-192978		753	35-228417		701	36-129041	FE1-C904	114
35-164432	VE3-G443	191	35-171300	VE3-H130	153	35-192985		164	35-228424		678	36-129058	FE1-C905	107
35-164432	VE3-G443	544	35-171300	VE3-H130	163	35-192985		166	35-228424		701	36-129065	FE1-C906	107
35-164432	VE3-G443	545	35-171553	VE3-H155	153	35-192985		167	35-229865		26	36-129065	FE1-C906	111
35-164432	VE3-G443	546	35-171553	VE3-H155	163	35-192985		539	35-229865		28	36-129065	FE1-C906	114
35-164432	VE3-G443	746	35-171560	VE3-H156	153	35-192985		548	35-229865		649	36-129096	FE1-C909	137
35-164432	VE3-G443	747	35-171560	VE3-H156	163	35-192985		550	35-229865		667	36-129119	FE1-C911	140
35-164432	VE3-G443	749	35-171669	VE3-H166	166	35-192985		552	35-229865		668	36-129126	FE1-C912	151
35-164449	VE3-G444	191	35-171669	VE3-H166	180	35-192985		744	35-229865		807	36-129133	FE1-C913	151
35-164449	VE3-G444	544	35-171669	VE3-H166	191	35-192985		750	35-229865		809	36-129157	FE1-C915	151
35-164449	VE3-G444	545	35-171669	VE3-H166	321	35-192985		752	35-229872		26	36-129164	FE1-C916	141
35-164449	VE3-G444	546	35-171669	VE3-H166	322	35-192985		753	35-229872		27	36-129164	FE1-C916	142
35-164449	VE3-G444	746	35-171669	VE3-H166	509	35-193654	VE3-H323	339	35-229872		28	36-129171	FE1-C917	141
35-164449	VE3-G444	747	35-171669	VE3-H166	510	35-193661	VE3-H324	339	35-229872		649	36-129171	FE1-C917	142
35-164449	VE3-G444	749	35-171669	VE3-H166	554	35-195047		10	35-229872		667	36-129188	FE1-C918	151
35-164456	VE3-G445	191	35-171669	VE3-H166	726	35-195047		224	35-229872		668	36-129195	FE1-C919	151
35-164456	VE3-G445	544	35-171669	VE3-H166	727	35-195047		257	35-229872		807	36-129201	FE1-C920	151
35-164456	VE3-G445	545	35-171669	VE3-H166	756	35-195054		10	35-229872		808	36-129249	FE1-C924	117
35-164456	VE3-G445	547	35-171676	VE3-H167	166	35-195054		224	35-229872		809	36-129249	FE1-C924	117
35-164456	VE3-G445	746	35-171676	VE3-H167	180	35-195054		257	35-229902		27	36-129249	FE1-C924	120
35-164456	VE3-G445	748	35-171676	VE3-H167	191	35-195078		10	35-229902		28	36-129256	FE1-C925	115
35-164456	VE3-G445	749	35-171676	VE3-H167	321	35-195078		224	35-229902		649	36-129256	FE1-C925	117
35-164463	VE3-G446	191	35-171676	VE3-H167	322	35-195078		257	35-229902		667	36-129256	FE1-C925	119
35-164463	VE3-G446	544	35-171676	VE3-H167	509	35-195085		10	35-229902		668	36-129256	FE1-C925	120
35-164463	VE3-G446	545	35-171676	VE3-H167	510	35-195085		224	35-229902		808	36-129256	FE1-C925	121
35-164463	VE3-G446	547	35-171676	VE3-H167	554	35-195085		257	35-229902		809	36-129263	FE1-C926	104
35-164463	VE3-G446	746	35-171676	VE3-H167	726	35-195276		589	35-229919		27	36-129263	FE1-C926	106
35-164463	VE3-G446	748	35-171676	VE3-H167	727	35-195276		590	35-229919		28	36-129270	FE1-C927	136
35-164463	VE3-G446	749	35-171676	VE3-H167	756	35-195283		589	35-229919		649	36-129300	FE1-C930	104
35-165453	VE3-G545	570	35-171690	VE3-H169	166	35-195283		590	35-229919		650	36-129300	FE1-C930	106
35-165453	VE3-G545	571	35-171690	VE3-H169	180	35-195382		457	35-229919		667	36-129348	FE1-C934	149
35-165675	VE3-G567	570	35-171690	VE3-H169	191	35-195382		459	35-229919		668	36-129416	FE1-C941	407
35-165675	VE3-G567	571	35-171690	VE3-H169	321	35-195399		457	35-229919		669	36-129416	FE1-C941	412
35-166856	VE3-G685	613	35-171690	VE3-H169	322	35-195399		459	35-229919		808	36-129416	FE1-C941	414
35-166856	VE3-G685	614	35-171690	VE3-H169	509	35-196389		339	35-229919		809	36-129447	FE1-C944	383
35-166863	VE3-G686	423	35-171690	VE3-H169	510	35-197157		154	35-231172		509	36-129454	FE1-C945	383
35-166863	VE3-G686	424	35-171690	VE3-H169	554	35-197195		154	35-231172		727	36-129461	FE1-C946	388
35-166863	VE3-G686	451	35-171690	VE3-H169	726	35-197263		406	35-231189		509	36-129478	FE1-C947	388
35-166887	VE3-G688	423	35-171690	VE3-H169	727	35-197263		407	35-231189		727	36-129478	FE1-C947	389
35-166887	VE3-G688	424	35-171690	VE3-H169	756	35-197348		339	35-231646		578	36-129485	FE1-C948	388
35-166887	VE3-G688	451	35-171706	VE3-H170	166	35-207207		101	35-232582		339	36-129485	FE1-C948	415
35-167990	VE3-G799	166	35-171706	VE3-H170	180	35-207207		102	35-232582		340	36-129485	FE1-C948	418
35-167990	VE3-G799	167	35-171706	VE3-H170	191	35-207207		131	35-232599		339	36-129508	FE1-C950	388
35-167990	VE3-G799	183	35-171706	VE3-H170	321	35-207214		101	35-232599		340	36-129508	FE1-C950	389
35-167990	VE3-G799	191	35-171706	VE3-H170	322	35-207214		102	35-232872	VE3-C343	221	36-129515	FE1-C951	388
35-167990	VE3-G799	521	35-171706	VE3-H170	509	35-207214		131	35-232889	VE3-C344	221	36-129515	FE1-C951	389
35-167990	VE3-G799	522	35-171706	VE3-H170	510	35-207481		101	35-233091		274	36-129546	FE1-C954	428
35-167990	VE3-G799	523	35-171706	VE3-H170	554	35-207481		102	35-233107		274	36-129553	FE1-C955	428
35-167990	VE3-G799	737	35-171706	VE3-H170	726	35-207481		131	35-233312	V36-0808	257	36-129577	FE1-C957	427
35-167990	VE3-G799	738	35-171706	VE3-H170	727	35-207504		101	35-233596		109	36-129577	FE1-C957	428
35-168003	VE3-G800	166	35-171706	VE3-H170	756	35-207504		102	35-233596		110	36-129584	FE1-C958	414
35-168003	VE3-G800	167	35-176862	VE3-H866	200	35-207504		131	35-233596		112	36-129584	FE1-C958	418
35-168003	VE3-G800	183	35-176879	VE3-H867	200	35-209652		604	35-233602		109	36-129591	FE1-C959	415
35-168003	VE3-G800	191	35-176893	VE3-H869	200	35-212676								



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
36-129744	FE1-C974	426	36-130153	FE1-D015	498	36-130511	FE1-D051	618	36-131020	FE1-D102	89	36-133352	FE1-D335	285
36-129744	FE1-C974	427	36-130153	FE1-D015	499	36-130528	FE1-D052	616	36-131044	FE1-D104	16	36-133369	FE1-D336	259
36-129768	FE1-C976	387	36-130153	FE1-D015	500	36-130528	FE1-D052	617	36-131044	FE1-D104	17	36-133376	FE1-D337	259
36-129775	FE1-C977	387	36-130153	FE1-D015	501	36-130535	FE1-D053	616	36-131068	FE1-D106	783	36-133376	FE1-D337	260
36-129812	FE1-C981	387	36-130153	FE1-D015	502	36-130542	FE1-D054	601	36-131082	FE1-D108	820	36-133383	FE1-D338	261
36-129829	FE1-C982	257	36-130153	FE1-D015	543	36-130542	FE1-D054	602	36-131082	FE1-D108	821	36-133383	FE1-D338	262
36-129829	FE1-C982	258	36-130153	FE1-D015	544	36-130559	FE1-D055	601	36-131105	FE1-D110	783	36-133383	FE1-D338	263
36-129829	FE1-C982	259	36-130153	FE1-D015	545	36-130573	FE1-D057	610	36-131105	FE1-D110	851	36-133383	FE1-D338	285
36-129829	FE1-C982	260	36-130153	FE1-D015	546	36-130573	FE1-D057	610	36-131112	FE1-D111	636	36-133390	FE1-D339	260
36-129829	FE1-C982	285	36-130153	FE1-D015	552	36-130580	FE1-D058	611	36-131112	FE1-D111	637	36-133390	FE1-D339	261
36-129836	FE1-C983	288	36-130153	FE1-D015	718	36-130580	FE1-D058	615	36-131112	FE1-D111	641	36-133390	FE1-D339	262
36-129836	FE1-C983	289	36-130153	FE1-D015	719	36-130597	FE1-D059	609	36-131112	FE1-D111	652	36-133390	FE1-D339	263
36-129836	FE1-C983	290	36-130153	FE1-D015	720	36-130597	FE1-D059	610	36-131112	FE1-D111	786	36-133390	FE1-D339	285
36-129843	FE1-C984	286	36-130153	FE1-D015	721	36-130603	FE1-D060	602	36-131112	FE1-D111	788	36-133406	FE1-D340	261
36-129843	FE1-C984	287	36-130153	FE1-D015	722	36-130603	FE1-D060	603	36-131112	FE1-D111	857	36-133406	FE1-D340	262
36-129850	FE1-C985	286	36-130153	FE1-D015	746	36-130610	FE1-D061	602	36-131129	FE1-D112	60	36-133406	FE1-D340	263
36-129850	FE1-C985	287	36-130153	FE1-D015	747	36-130610	FE1-D061	603	36-131129	FE1-D112	89	36-133406	FE1-D340	285
36-129867	FE1-C986	286	36-130153	FE1-D015	748	36-130627	FE1-D062	369	36-131143	FE1-D114	786	36-133413	FE1-D341	263
36-129867	FE1-C986	287	36-130153	FE1-D015	754	36-130634	FE1-D063	369	36-131143	FE1-D114	857	36-133413	FE1-D341	264
36-129874	FE1-C987	288	36-130160	FE1-D016	316	36-130658	FE1-D065	637	36-131167	FE1-D116	61	36-133420	FE1-D342	264
36-129874	FE1-C987	289	36-130160	FE1-D016	317	36-130658	FE1-D065	638	36-131167	FE1-D116	64	36-133420	FE1-D342	265
36-129874	FE1-C987	290	36-130160	FE1-D016	498	36-130665	FE1-D066	815	36-131167	FE1-D116	826	36-133437	FE1-D343	267
36-129898	FE1-C989	259	36-130160	FE1-D016	499	36-130665	FE1-D066	815	36-131181	FE1-D118	88	36-133437	FE1-D343	269
36-129898	FE1-C989	260	36-130160	FE1-D016	500	36-130665	FE1-D066	874	36-131181	FE1-D118	89	36-133451	FE1-D345	281
36-129904	FE1-C990	261	36-130160	FE1-D016	501	36-130672	FE1-D067	82	36-131228	FE1-D122	653	36-133468	FE1-D346	281
36-129904	FE1-C990	262	36-130160	FE1-D016	502	36-130689	FE1-D068	82	36-131228	FE1-D122	660	36-133468	FE1-D346	303
36-129904	FE1-C990	285	36-130160	FE1-D016	543	36-130719	FE1-D071	86	36-131228	FE1-D122	791	36-133475	FE1-D347	281
36-129911	FE1-C991	260	36-130160	FE1-D016	544	36-130719	FE1-D071	87	36-131228	FE1-D122	819	36-133505	FE1-D350	285
36-129911	FE1-C991	261	36-130160	FE1-D016	545	36-130719	FE1-D071	88	36-131228	FE1-D122	870	36-133529	FE1-D352	261
36-129911	FE1-C991	262	36-130160	FE1-D016	546	36-130719	FE1-D071	91	36-131228	FE1-D122	870	36-133529	FE1-D352	285
36-129911	FE1-C991	285	36-130160	FE1-D016	552	36-130726	FE1-D072	29	36-131297	FE1-D129	646	36-133550	FE1-D355	287
36-129928	FE1-C992	280	36-130160	FE1-D016	718	36-130726	FE1-D072	90	36-131297	FE1-D129	653	36-133567	FE1-D356	288
36-129928	FE1-C992	303	36-130160	FE1-D016	719	36-130733	FE1-D073	29	36-131297	FE1-D129	662	36-133574	FE1-D357	289
36-129935	FE1-C993	280	36-130160	FE1-D016	720	36-130757	FE1-D075	85	36-131297	FE1-D129	670	36-133635	FE1-D363	388
36-129935	FE1-C993	303	36-130160	FE1-D016	721	36-130757	FE1-D075	86	36-131297	FE1-D129	671	36-133635	FE1-D363	389
36-129942	FE1-C994	280	36-130160	FE1-D016	722	36-130757	FE1-D075	87	36-131297	FE1-D129	774	36-133642	FE1-D364	388
36-129959	FE1-C995	280	36-130160	FE1-D016	746	36-130757	FE1-D075	88	36-131297	FE1-D129	776	36-133659	FE1-D365	388
36-129959	FE1-C995	281	36-130160	FE1-D016	747	36-130757	FE1-D075	90	36-131297	FE1-D129	778	36-133659	FE1-D365	390
36-129959	FE1-C995	303	36-130160	FE1-D016	748	36-130771	FE1-D077	79	36-131297	FE1-D129	790	36-133659	FE1-D365	391
36-129966	FE1-C996	281	36-130160	FE1-D016	755	36-130771	FE1-D077	80	36-131297	FE1-D129	791	36-133659	FE1-D365	394
36-129980	FE1-C998	281	36-130177	FE1-D017	539	36-130771	FE1-D077	81	36-131297	FE1-D129	793	36-133659	FE1-D365	395
36-129980	FE1-C998	303	36-130177	FE1-D017	745	36-130771	FE1-D077	84	36-131297	FE1-D129	818	36-133659	FE1-D365	403
36-129997	FE1-C999	281	36-130214	FE1-D021	323	36-130788	FE1-D078	823	36-131297	FE1-D129	870	36-133666	FE1-D366	388
36-130016	FE1-D001	281	36-130214	FE1-D021	544	36-130788	FE1-D078	823	36-131297	FE1-D129	870	36-133666	FE1-D366	431
36-130016	FE1-D001	303	36-130214	FE1-D021	545	36-130795	FE1-D079	823	36-131297	FE1-D129	790	36-133673	FE1-D367	388
36-130023	FE1-D002	281	36-130214	FE1-D021	546	36-130795	FE1-D079	850	36-131297	FE1-D129	791	36-133673	FE1-D367	402
36-130023	FE1-D002	303	36-130214	FE1-D021	552	36-130801	FE1-D080	823	36-131297	FE1-D129	793	36-133673	FE1-D367	415
36-130030	FE1-D003	267	36-130214	FE1-D021	746	36-130801	FE1-D080	825	36-131297	FE1-D129	818	36-133697	FE1-D369	388
36-130047	FE1-D004	278	36-130214	FE1-D021	747	36-130801	FE1-D080	850	36-131297	FE1-D129	870	36-133703	FE1-D370	389
36-130047	FE1-D004	279	36-130214	FE1-D021	748	36-130818	FE1-D081	636	36-131358	FE1-D135	29	36-133796	FE1-D379	410
36-130054	FE1-D005	278	36-130214	FE1-D021	755	36-130818	FE1-D081	637	36-131358	FE1-D135	33	36-133796	FE1-D379	411
36-130078	FE1-D007	263	36-130221	FE1-D022	534	36-130818	FE1-D081	641	36-131358	FE1-D135	33	36-133833	FE1-D383	409
36-130078	FE1-D007	264	36-130221	FE1-D022	535	36-130818	FE1-D081	652	36-131358	FE1-D135	33	36-133833	FE1-D383	410
36-130085	FE1-D008	263	36-130221	FE1-D022	742	36-130818	FE1-D081	786	36-131358	FE1-D135	33	36-133833	FE1-D383	426
36-130085	FE1-D008	264	36-130252	FE1-D025	543	36-130818	FE1-D081	789	36-131358	FE1-D135	33	36-133840	FE1-D384	427
36-130085	FE1-D008	265	36-130252	FE1-D025	544	36-130818	FE1-D081	857	36-131358	FE1-D135	33	36-133857	FE1-D385	427
36-130092	FE1-D009	263	36-130252	FE1-D025	545	36-130825	FE1-D082	636	36-131358	FE1-D135	33	36-133864	FE1-D386	426
36-130092	FE1-D009	264	36-130252	FE1-D025	746	36-130825	FE1-D082	641	36-131358	FE1-D135	33	36-133864	FE1-D386	427
36-130092	FE1-D009	265	36-130252	FE1-D025	747	36-130825	FE1-D082	652	36-131358	FE1-D135	33	36-133918	FE1-D391	181
36-130108	FE1-D010	177	36-130269	FE1-D026	546	36-130825	FE1-D082	786	36-131358	FE1-D135	33	36-133918	FE1-D391	526
36-130108	FE1-D010	178	36-130269	FE1-D026	748	36-130825	FE1-D082	788	36-131358	FE1-D135	33	36-133918	FE1-D391	527
36-130108	FE1-D010	515	36-130337	FE1-D033	177	36-130825	FE1-D082	790	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130108	FE1-D010	516	36-130337	FE1-D033	515	36-130825	FE1-D082	793	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130108	FE1-D010	732	36-130337	FE1-D033	516	36-130825	FE1-D082	857	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130115	FE1-D011	493	36-130337	FE1-D033	732	36-130832	FE1-D083	791	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130115	FE1-D011	494	36-130399	FE1-D039	526	36-130832	FE1-D083	823	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130115	FE1-D011	495	36-130399	FE1-D039	527	36-130832	FE1-D083	825	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130115	FE1-D011	496	36-130399	FE1-D039	528	36-130832	FE1-D083	850	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130115	FE1-D011	497	36-130399	FE1-D039	529	36-130849	FE1-D084	823	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130115	FE1-D011	716	36-130399	FE1-D039	712	36-130849	FE1-D084	825	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130115	FE1-D011	717	36-130399	FE1-D039	713	36-130856	FE1-D085	823	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130122	FE1-D012	493	36-130412	FE1-D041	541	36-130856	FE1-D085	825	36-131358	FE1-D135	33	36-133918	FE1-D391	529
36-130122	FE1-D012	494	36-130412	FE1-D04										



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
36-134007	FE1-D400	532	36-147793	FE1-E779	22	36-153978	FE1-F397	150	36-159055	FE1-F905	265	36-161096	FE1-G109	368
36-134007	FE1-D400	533	36-147793	FE1-E779	23	36-154029	FE1-F402	389	36-159062	FE1-F906	267	36-161157	FE1-G115	541
36-134007	FE1-D400	728	36-147854	FE1-E785	36	36-154036	FE1-F403	389	36-159123	FE1-F912	259	36-161157	FE1-G115	542
36-134014	FE1-D401	534	36-147861	FE1-E786	36	36-154050	FE1-F405	428	36-159192	FE1-F919	289	36-161317	FE1-G131	99
36-134014	FE1-D401	535	36-147861	FE1-E786	37	36-154067	FE1-F406	428	36-159192	FE1-F919	290	36-161317	FE1-G131	127
36-134014	FE1-D401	742	36-147878	FE1-E787	37	36-154104	FE1-F410	389	36-159208	FE1-F920	278	36-161324	FE1-G132	123
36-134021	FE1-D402	534	36-147878	FE1-E787	38	36-154104	FE1-F410	390	36-159208	FE1-F920	279	36-161324	FE1-G132	129
36-134021	FE1-D402	535	36-147885	FE1-E788	37	36-154104	FE1-F410	391	36-159260	FE1-F926	266	36-161331	FE1-G133	96
36-134021	FE1-D402	742	36-147885	FE1-E788	40	36-154104	FE1-F410	402	36-159345	FE1-F934	258	36-161331	FE1-G133	100
36-134038	FE1-D403	534	36-147885	FE1-E788	44	36-154104	FE1-F410	403	36-159345	FE1-F934	285	36-161331	FE1-G133	122
36-134038	FE1-D403	535	36-147885	FE1-E788	45	36-154135	FE1-F413	419	36-159369	FE1-F936	387	36-161331	FE1-G133	123
36-134038	FE1-D403	742	36-147885	FE1-E788	46	36-154142	FE1-F414	419	36-159383	FE1-F938	387	36-161355	FE1-G135	96
36-134045	FE1-D404	534	36-147892	FE1-E789	37	36-154159	FE1-F415	419	36-159413	FE1-F941	435	36-161355	FE1-G135	97
36-134045	FE1-D404	535	36-147892	FE1-E789	38	36-154197	FE1-F419	435	36-159451	FE1-F945	388	36-161355	FE1-G135	98
36-134045	FE1-D404	742	36-147892	FE1-E789	40	36-154203	FE1-F420	435	36-159451	FE1-F945	389	36-161355	FE1-G135	99
36-134045	FE1-D404	743	36-147892	FE1-E789	41	36-154210	FE1-F421	434	36-159505	FE1-F950	430	36-161355	FE1-G135	100
36-134076	FE1-D407	632	36-147892	FE1-E789	44	36-154210	FE1-F421	435	36-159529	FE1-F952	430	36-161355	FE1-G135	122
36-134076	FE1-D407	663	36-147892	FE1-E789	45	36-154227	FE1-F422	426	36-159543	FE1-F954	430	36-161355	FE1-G135	123
36-134076	FE1-D407	674	36-147892	FE1-E789	46	36-154234	FE1-F423	435	36-159550	FE1-F955	430	36-161355	FE1-G135	127
36-134076	FE1-D407	795	36-147908	FE1-E790	40	36-154241	FE1-F424	410	36-159574	FE1-F957	389	36-161379	FE1-G137	95
36-134076	FE1-D407	799	36-147908	FE1-E790	41	36-154241	FE1-F424	411	36-159581	FE1-F958	389	36-161379	FE1-G137	96
36-134076	FE1-D407	806	36-147908	FE1-E790	45	36-154289	FE1-F428	266	36-159598	FE1-F959	389	36-161379	FE1-G137	97
36-134076	FE1-D407	809	36-147908	FE1-E790	47	36-154299	FE1-F428	268	36-159604	FE1-F960	388	36-161379	FE1-G137	99
36-134083	FE1-D408	636	36-147908	FE1-E790	48	36-154296	FE1-F429	270	36-159604	FE1-F960	389	36-161379	FE1-G137	122
36-134083	FE1-D408	637	36-147908	FE1-E790	49	36-154302	FE1-F430	270	36-159611	FE1-F961	389	36-161379	FE1-G137	127
36-134083	FE1-D408	638	36-147908	FE1-E790	50	36-154302	FE1-F430	271	36-159642	FE1-F964	147	36-161393	FE1-G139	95
36-134083	FE1-D408	642	36-147915	FE1-E791	37	36-154319	FE1-F431	287	36-159659	FE1-F965	147	36-161393	FE1-G139	96
36-134083	FE1-D408	843	36-147915	FE1-E791	40	36-154326	FE1-F432	270	36-159710	FE1-F971	103	36-161393	FE1-G139	97
36-134083	FE1-D408	844	36-147915	FE1-E791	41	36-154326	FE1-F432	271	36-159741	FE1-F974	103	36-161393	FE1-G139	99
36-134106	FE1-D410	642	36-147915	FE1-E791	45	36-154340	FE1-F434	266	36-159741	FE1-F974	104	36-161393	FE1-G139	127
36-134106	FE1-D410	843	36-147915	FE1-E791	47	36-154357	FE1-F435	271	36-159819	FE1-F981	103	36-161409	FE1-G140	144
36-134106	FE1-D410	844	36-147915	FE1-E791	48	36-154364	FE1-F436	287	36-159819	FE1-F981	104	36-161416	FE1-G141	181
36-134106	FE1-D410	845	36-147915	FE1-E791	49	36-154364	FE1-F436	288	36-159826	FE1-F982	134	36-161416	FE1-G141	526
36-134113	FE1-D411	645	36-147915	FE1-E791	50	36-154388	FE1-F438	287	36-159826	FE1-F982	135	36-161416	FE1-G141	528
36-134113	FE1-D411	646	36-147977	FE1-E797	37	36-154388	FE1-F438	288	36-159826	FE1-F982	147	36-161416	FE1-G141	712
36-134113	FE1-D411	653	36-147984	FE1-E798	37	36-154432	FE1-F443	267	36-159895	FE1-F989	375	36-161447	FE1-G144	177
36-134113	FE1-D411	790	36-147991	FE1-E799	37	36-154432	FE1-F443	269	36-159901	FE1-F990	375	36-161447	FE1-G144	320
36-134113	FE1-D411	791	36-147991	FE1-E799	38	36-154432	FE1-F443	286	36-159901	FE1-F990	376	36-161447	FE1-G144	515
36-134113	FE1-D411	818	36-148004	FE1-E800	37	36-154449	FE1-F444	286	36-159932	FE1-F993	375	36-161447	FE1-G144	732
36-134113	FE1-D411	819	36-148004	FE1-E800	40	36-154456	FE1-F445	271	36-159949	FE1-F994	375	36-161485	FE1-G148	144
36-134113	FE1-D411	870	36-148004	FE1-E800	44	36-154487	FE1-F448	498	36-159949	FE1-F994	376	36-161539	FE1-G153	183
36-134137	FE1-D413	774	36-148004	FE1-E800	45	36-154487	FE1-F448	499	36-159987	FE1-F998	629	36-161539	FE1-G153	491
36-134137	FE1-D413	775	36-148004	FE1-E800	46	36-154487	FE1-F448	500	36-159987	FE1-F998	630	36-161539	FE1-G153	492
36-134151	FE1-D415	77	36-148004	FE1-E800	47	36-154487	FE1-F448	502	36-160051	FE1-G005	9	36-161553	FE1-G155	454
36-134151	FE1-D415	781	36-148011	FE1-E801	37	36-154487	FE1-F448	718	36-160099	FE1-G009	9	36-161560	FE1-G156	183
36-134151	FE1-D415	840	36-148011	FE1-E801	38	36-154487	FE1-F448	719	36-160150	FE1-G015	216	36-161560	FE1-G156	491
36-134175	FE1-D417	783	36-148011	FE1-E801	40	36-154487	FE1-F448	720	36-160150	FE1-G015	217	36-161560	FE1-G156	492
36-134199	FE1-D419	778	36-148011	FE1-E801	41	36-154531	FE1-F453	512	36-160150	FE1-G015	356	36-161614	FE1-G161	694
36-134199	FE1-D419	785	36-148011	FE1-E801	45	36-154531	FE1-F453	513	36-160150	FE1-G015	366	36-161614	FE1-G161	695
36-134243	FE1-D424	784	36-148011	FE1-E801	46	36-154531	FE1-F453	514	36-160150	FE1-G015	609	36-161614	FE1-G161	696
36-134243	FE1-D424	812	36-148011	FE1-E801	47	36-154531	FE1-F453	740	36-160150	FE1-G015	615	36-161638	FE1-G163	694
36-134250	FE1-D425	635	36-148028	FE1-E802	40	36-154531	FE1-F453	741	36-160167	FE1-G016	479	36-161638	FE1-G163	695
36-134250	FE1-D425	778	36-148028	FE1-E802	41	36-154654	FE1-F465	208	36-160167	FE1-G016	603	36-161638	FE1-G163	696
36-134250	FE1-D425	818	36-148028	FE1-E802	48	36-154654	FE1-F465	556	36-160174	FE1-G017	216	36-161638	FE1-G163	696
36-134267	FE1-D426	818	36-148028	FE1-E802	49	36-154654	FE1-F465	560	36-160174	FE1-G017	217	36-161652	FE1-G165	705
36-134281	FE1-D428	820	36-148028	FE1-E802	50	36-154661	FE1-F466	208	36-160174	FE1-G017	356	36-161690	FE1-G169	481
36-134281	FE1-D428	822	36-148035	FE1-E803	41	36-154661	FE1-F466	556	36-160174	FE1-G017	609	36-161720	FE1-G172	480
36-134298	FE1-D429	78	36-148035	FE1-E803	43	36-154661	FE1-F466	559	36-160181	FE1-G018	216	36-161720	FE1-G172	481
36-134298	FE1-D429	820	36-148066	FE1-E806	267	36-154661	FE1-F466	560	36-160181	FE1-G018	216	36-161843	FE1-G184	453
36-134298	FE1-D429	821	36-148066	FE1-E806	268	36-154678	FE1-F467	559	36-160181	FE1-G018	609	36-161843	FE1-G184	453
36-134298	FE1-D429	822	36-148066	FE1-E806	269	36-154678	FE1-F467	560	36-160181	FE1-G018	609	36-161880	FE1-G198	453
36-134298	FE1-D429	849	36-148073	FE1-E807	479	36-154678	FE1-F467	560	36-160204	FE1-G020	125	36-161997	FE1-G199	453
36-134311	FE1-D431	821	36-148073	FE1-E807	479	36-154692	FE1-F469	235	36-160204	FE1-G020	126	36-162017	FE1-G201	149
36-134311	FE1-D431	821	36-148073	FE1-E807	614	36-154692	FE1-F469	650	36-160211	FE1-G021	601	36-162055	FE1-G205	149
36-134335	FE1-D433	432	36-148080	FE1-E808	479	36-154692	FE1-F469	651	36-160211	FE1-G021	602	36-162451	FE1-G245	546
36-134397	FE1-D439	78	36-148080	FE1-E808	603	36-154708	FE1-F470	247	36-160228	FE1-G022	125	36-162451	FE1-G245	748
36-134397	FE1-D439	83	36-148080	FE1-E808	614	36-154760	FE1-F476	757	36-160235	FE1-G023	130	36-162468	FE1-G246	543
36-134397	FE1-D439	821	36-148134	FE1-E813	795	36-154784	FE1-F478	757	36-160242	FE1-G024	85	36-162468	FE1-G246	544
36-134397	FE1-D439	822	36-148158	FE1-E815	664	36-154791	FE1-F479	767	36-160242	FE1-G024	85	36-162468	FE1-G246	545
36-134397	FE1-D439	849	36-148158	FE1-E815	665	36-154814	FE1-F481	328	36-160273	FE1-G027	85	36-162468	FE1-G246	546
36-134410	FE1-D441	826	36-148158	FE1-E815	799	36-154814	FE1-F481	329	36-160303	FE1-G030	817	36-162468	FE1-G246	746
36-134427	FE1-D442	826	36-148158	FE1-E815	804	36-154821	FE1-F482	382	36-160396	FE1-G039	71	36-162468	FE1-G246	747



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
36-163281	FE1-G328	660	36-172283	FE1-H228	398	36-198054		477	36-199662		834	36-200283		483
36-163298	FE1-G329	660	36-172283	FE1-H228	400	36-198078		489	36-199662		835	36-200306		474
36-163304	FE1-G330	660	36-172382	FE1-H238	400	36-198078		555	36-199662		836	36-200313		697
36-163342	FE1-G334	625	36-174041	FE1-H404	154	36-198078		623	36-199662		854	36-200313		698
36-163359	FE1-G335	625			248	36-198078		624	36-199679		673	36-200337		697
36-163595	FE1-G359	485	36-191536		47	36-198085		477	36-199679		836	36-200337		698
36-163595	FE1-G359	486	36-191598		50	36-198092		477	36-199686		250	36-200344		697
36-163601	FE1-G360	481	36-195428		3	36-198092		478	36-199686		251	36-200344		698
36-163601	FE1-G360	482	36-195428		4	36-198108		477	36-199693		279	36-200351		699
36-163632	FE1-G363	481	36-195428		5	36-198122		478	36-199709		250	36-200351		700
36-163632	FE1-G363	482	36-195428		6	36-198139		605	36-199709		251	36-200375		700
36-163656	FE1-G365	477	36-195428		7	36-198153		194	36-199716		201	36-200382		701
36-163663	FE1-G366	477	36-195428		11	36-198153		195	36-199716		202	36-200399		707
36-163670	FE1-G367	477	36-195435		3	36-198153		197	36-199723		201	36-200429		226
36-163700	FE1-G370	477	36-195435		11	36-198153		579	36-199723		202	36-200436		226
36-163717	FE1-G371	477	36-195442		3	36-198184		194	36-199723		203	36-200443		697
36-163731	FE1-G373	419	36-195442		11	36-198184		195	36-199730		201	36-200443		698
36-163793	FE1-G379	393	36-195596		2	36-198184		196	36-199730		202	36-200450		474
36-163816	FE1-G381	390	36-195619		4	36-198184		197	36-199730		203	36-200481		707
36-163816	FE1-G381	391	36-195619		11	36-198184		579	36-199747		201	36-200498		333
36-163823	FE1-G382	382	36-195640		5	36-198191		195	36-199747		202	36-200504		332
36-163854	FE1-G385	329	36-195640		6	36-198191		197	36-199754		201	36-200511		484
36-163854	FE1-G385	330	36-195657		5	36-198207		699	36-199754		202	36-200528		484
36-163878	FE1-G387	328	36-195657		6	36-198207		700	36-199761		201	36-200542		461
36-163878	FE1-G387	329	36-195664		5	36-198221		194	36-199761		202	36-200542		600
36-163878	FE1-G387	625	36-195664		6	36-198221		195	36-199785		201	36-200559		707
36-163991	FE1-G399	270	36-195671		5	36-198221		196	36-199785		202	36-200566		474
36-163991	FE1-G399	271	36-195671		7	36-198221		197	36-199785		203	36-200573		472
36-164011	FE1-G401	266	36-195688		5	36-198221		211	36-199808		201	36-200573		473
36-164127	FE1-G412	244	36-195688		7	36-198245		210	36-199808		202	36-200580		195
36-164134	FE1-G413	244	36-195718		6	36-198245		561	36-199808		203	36-200580		197
36-164141	FE1-G414	230	36-195718		7	36-198252		195	36-199815		672	36-200580		210
36-164158	FE1-G415	230	36-195749		6	36-198252		197	36-199815		834	36-200580		211
36-164158	FE1-G415	244	36-195749		7	36-198269		197	36-199815		836	36-200580		579
36-164165	FE1-G416	221	36-195756		5	36-198269		210	36-199822		68	36-200597		697
36-164172	FE1-G417	221	36-195756		7	36-198276		194	36-199839		672	36-200597		698
36-164189	FE1-G418	221	36-195763		71	36-198276		196	36-199839		673	36-200610		250
36-164196	FE1-G419	199	36-195770		71	36-198313		477	36-199839		834	36-200610		251
36-164196	FE1-G419	200	36-195794		81	36-198320		607	36-199839		836	36-200610		279
36-164202	FE1-G420	198	36-195848		29	36-198320		608	36-199846		672	36-200627		473
36-164202	FE1-G420	199	36-195848		831	36-198337		476	36-199846		834	36-200634		250
36-164264	FE1-G426	155	36-195893		74	36-198337		606	36-199846		854	36-200634		279
36-164271	FE1-G427	155	36-195909		73	36-198344		759	36-199853		531	36-200641		227
36-164288	FE1-G428	155	36-195909		74	36-198351		397	36-199853		739	36-200641		228
36-164301	FE1-G430	768	36-195916		73	36-198368		195	36-199860		183	36-200641		229
36-164301	FE1-G430	769	36-195916		74	36-198368		579	36-199860		531	36-200658		472
36-164301	FE1-G430	772	36-195916		75	36-198375		418	36-199860		739	36-200658		473
36-164318	FE1-G431	221	36-195923		73	36-198658		637	36-199877		68	36-200658		474
36-164318	FE1-G431	526	36-195923		74	36-199358		599	36-199884		670	36-200672		699
36-164318	FE1-G431	528	36-195930		73	36-199358		854	36-199884		671	36-200672		700
36-164318	FE1-G431	529	36-195930		74	36-199365		599	36-199891		233	36-200689		701
36-164318	FE1-G431	712	36-195930		75	36-199365		855	36-199891		234	36-200702		474
36-164318	FE1-G431	713	36-195947		73	36-199372		599	36-199907		333	36-200726		332
36-164318	FE1-G431	714	36-195947		74	36-199372		854	36-199914		611	36-200740		171
36-164332	FE1-G433	511	36-195978		73	36-199372		855	36-199921		227	36-200740		182
36-164332	FE1-G433	536	36-195978		75	36-199389		599	36-199921		229	36-200740		218
36-164332	FE1-G433	537	36-195985		73	36-199389		854	36-199938		474	36-200764		198
36-165599	FE1-G559	433	36-195992		73	36-199419		605	36-199938		475	36-200764		557
36-166640	FE1-G664	433	36-195992		74	36-199426		605	36-199945		707	36-200764		689
36-166640	FE1-G664	434	36-196029		73	36-199433		605	36-199952		474	36-200788		198
36-171835	FE1-H183	397	36-196029		74	36-199488		489	36-199969		325	36-200788		557
36-171835	FE1-H183	398	36-196036		73	36-199488		555	36-199976		484	36-200788		689
36-171859	FE1-H185	397	36-196036		74	36-199488		623	36-199983		707	36-200795		198
36-171859	FE1-H185	398	36-196036		75	36-199488		624	36-199990		707	36-200795		557
36-171859	FE1-H185	400	36-196043		17	36-199532		647	36-200009		279	36-200795		689
36-171873	FE1-H187	397	36-196043		73	36-199549		647	36-200016		227	36-200818		433
36-171873	FE1-H187	398	36-196043		74	36-199556		672	36-200016		228	36-200818		434
36-171873	FE1-H187	400	36-196043		75	36-199556		673	36-200016		229	36-200825		638
36-171897	FE1-H189	397	36-196050		73	36-199556		834	36-200023		233	36-200825		844
36-171897	FE1-H189	398	36-196050		75	36-199556		835	36-200023		234	36-200849		660
36-171897	FE1-H189	400	36-196067		74	36-199556		836	36-200030		233	36-200856		360
36-171910	FE1-H191	567	36-196067		75	36-199563		834	36-200030		234	36-200863		360
36-171910	FE1-H191	568	36-196098		7	36-199563		836	36-200047		697	36-200870		685
36-171910	FE1-H191	569	36-196098		8	36-199570		665	36-200054		699	36-200887		370
36-171910	FE1-H191	570	36-196814		436	36-199594		663	36-200054		700	36-200887		371
36-171927	FE1-H192	567	36-196814		437	36-199594		664	36-200061		698	36-200894		372
36-171927	FE1-H192	568	36-196814		452	36-199594		674	36-200078		482	36-200900		372
36-171927	FE1-H192	569	36-197484	FE1-G207	152	36-199594		800	36-200078		483	36-200917		471
36-171927	FE1-H192	570	36-197491	FE1-G203	152	36-199594		801	36-200085		699	36-200917		472
36-171958	FE1-H195	277	36-197507		196	36-199594		804	36-200085		700	36-200917		473
36-171989	FE1-H198	396	36-197507		211	36-199594		806	36-200085		704	36-200924		461
36-171989	FE1-H198	418	36-197620		295	36-199594		814	36-200092		333	36-200931		464
36-171989	FE1-H198	431	36-197620		297	36-199600		663	36-201008	FE1-H190	657	36-200931		465
36-172061	FE1-H206	384	36-197620		299	36-199600		664	36-201008	FE1-H190	658	36-200948		686
36-172078	FE1-H207	384	36-197941		493	36-199600		802	36-201008	FE1-H190	783	36-200955		171
36-172078	FE1-H207	385	36-197941		494	36-199600		852	36-200146		707	36-200955		1

New order number – Old order number



New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
36-201068		232	36-201747		332	36-207275		45	36-213450		325	36-215744		688
36-201075		762	36-201761		764	36-207275		46	36-213450		326	36-215751		688
36-201082		759	36-201761		765	36-207275		48	36-213467		325	36-215768		688
36-201082		762	36-201785		614	36-207275		49	36-213474		325	36-215775		688
36-201099		762	36-201792		246	36-207275		50	36-213474		326	36-215782		688
36-201105		763	36-201792		247	36-208913		219	36-213542		484	36-215898		333
36-201112		261	36-201808		247	36-209590		512	36-213559		484	36-215911		468
36-201112		263	36-201815		292	36-209644		240	36-213566		484	36-215959		463
36-201112		265	36-201815		293	36-209682		503	36-213672		519	36-215966		381
36-201129		261	36-201846		239	36-209682		505	36-213931		659	36-215966		382
36-201129		269	36-201853		433	36-209682		506	36-213931		779	36-216093		381
36-201136		263	36-201860		659	36-209705		323	36-213962		659	36-216109		381
36-201136		265	36-201877		466	36-209705		544	36-213962		779	36-216116		381
36-201136		266	36-201877		467	36-209705		545	36-214334		238	36-216123		382
36-201143		292	36-201884		637	36-209705		546	36-214334		239	36-216130		332
36-201150		292	36-201884		638	36-209705		552	36-214334		877	36-216147		462
36-201150		293	36-201884		843	36-209705		553	36-214426		573	36-216147		676
36-201174		292	36-201884		844	36-209705		746	36-214440		386	36-216154		462
36-201174		293	36-201884		845	36-209705		748	36-214457		377	36-216154		677
36-201181		299	36-201907		635	36-209705		755	36-214457		378	36-216161		462
36-201204		295	36-201914		659	36-209712		804	36-214464		377	36-216178		368
36-201204		297	36-201938		659	36-209712		805	36-214464		378	36-216192		554
36-201211		473	36-201945	FE1-F452	532	36-209712		810	36-214471		377	36-216215		368
36-201228		476	36-201945	FE1-F452	533	36-209712		814	36-214471		378	36-216222		368
36-201228		477	36-201945	FE1-F452	534	36-209736		498	36-214501		268	36-216239		461
36-201235		707	36-201945	FE1-F452	535	36-209736		499	36-214518		268	36-216246		600
36-201242		686	36-202126		432	36-209736		500	36-214525		698	36-216260		461
36-201259		682	36-202133		531	36-209743		503	36-214532		698	36-216260		464
36-201266		295	36-202133		739	36-209743		505	36-214549		268	36-216284		488
36-201266		297	36-202140		183	36-209743		506	36-214556		698	36-216291		488
36-201266		299	36-202140		551	36-210213		519	36-214563		698	36-216307		488
36-201280		295	36-202140		739	36-210312		518	36-214570		698	36-216321		488
36-201280		297	36-202164		208	36-210312		519	36-214594		378	36-216338		246
36-201327		294	36-202164		556	36-210329		518	36-214792		759	36-216345		246
36-201334		294	36-202171		556	36-210350		507	36-214792		762	36-216369		483
36-201341		292	36-202201		556	36-211074		498	36-214808		465	36-216376		482
36-201341		293	36-202249		201	36-211074		499	36-214815		335	36-216376		483
36-201341		294	36-202249		202	36-211074		500	36-214839		462	36-216468		331
36-201358		71	36-202287		674	36-211272		572	36-214853		482	36-216581		182
36-201365		73	36-202287		855	36-211272		573	36-214853		483	36-216581		218
36-201365		74	36-202287		856	36-211340		795	36-214860		326	36-216604		182
36-201365		75	36-202287		877	36-211340		870	36-214884		330	36-216604		184
36-201372		73	36-202676		701	36-211340		872	36-214891		372	36-216604		219
36-201372		74	36-202690	FE1-G323	767	36-211371		206	36-214907		372	36-216611		182
36-201372		786	36-202751	FE1-G099	565	36-211371		248	36-214907		373	36-216635		182
36-201372		789	36-202799	FE1-F948	430	36-211401		576	36-214914		373	36-216635		184
36-201372		790	36-202843		236	36-211593		608	36-214921		372	36-216642		182
36-201372		795	36-202850		434	36-211968		197	36-214921		373	36-216659		182
36-201372		819	36-202867	FE1-H219	385	36-212484		196	36-214938		368	36-216659		184
36-201389		612	36-202867	FE1-H219	386	36-212484		197	36-214945		327	36-216666		184
36-201396		229	36-202874	FE1-H220	386	36-212491		197	36-214952		327	36-216673		184
36-201402		244	36-202911		577	36-212514		194	36-214990		378	36-216680		184
36-201402		246	36-202928		572	36-212514		195	36-215003		380	36-216697		184
36-201419		473	36-202928		573	36-212514		196	36-215010		222	36-216703		706
36-201426		474	36-202935		605	36-212514		556	36-215027		380	36-216710		706
36-201433		473	36-203109		843	36-212538		195	36-215034		465	36-216727		706
36-201440		605	36-203109		844	36-212545		196	36-215041		465	36-216741		380
36-201457		238	36-203109		845	36-212545		579	36-215058		512	36-216758		380
36-201457		239	36-203123		843	36-212552		195	36-215058		540	36-216765		380
36-201464		372	36-203123		844	36-212552		210	36-215065		231	36-216789		381
36-201471		463	36-203130		645	36-212552		579	36-215096		330	36-216796		380
36-201488		686	36-203130		778	36-212569		194	36-215102		377	36-216802		380
36-201495		607	36-203130		844	36-212569		196	36-215119		377	36-216819		380
36-201501		245	36-203130		845	36-212583		476	36-215119		378	36-216833		381
36-201501		246	36-203147		66	36-212583		606	36-215126		380	36-216901		209
36-201518		239	36-203147		68	36-212590		482	36-215133		487	36-216901		211
36-201525		244	36-203154		66	36-212590		483	36-215140		382	36-216901		565
36-201525		246	36-203154		68	36-212606		462	36-215171		488	36-217069		234
36-201532		238	36-203161		66	36-212613		38	36-215188		326	36-217076		235
36-201549		239	36-203178		66	36-212613		46	36-215195		184	36-217083		234
36-201556		466	36-203178		68	36-212613		50	36-215201		482	36-217083		235
36-201563		233	36-203185		66	36-212620		46	36-215201		483	36-217205		607
36-201563		359	36-203192		66	36-212620		50	36-215218		472	36-217205		608
36-201570		239	36-203192		68	36-212637		206	36-215218		473	36-217212		608
36-201587		245	36-203208		66	36-212705		370	36-215249		183	36-217229		476
36-201587		246	36-203208		68	36-212705		371	36-215249		187	36-217229		606
36-201594		245	36-203215		66	36-212712		370	36-215256		183	36-217236		476
36-201594		246	36-203215		68	36-212712		371	36-215256		187	36-217236		606
36-201600		245	36-203239		233	36-212712		335	36-215270		171	36-217328		326
36-201600		246	36-203239		234	36-213016		615	36-215270		182	36-217335		326
36-201617		437	36-203246		233	36-213023		615	36-215287		490	36-217366		476
36-201624		238	36-203246		234	36-213023		616	36-215300		182	36-217366		606
36-201624		239	36-203253		234	36-213030		615	36-215324		333	36-217373		476
36-201624		877	36-203260	FE1-F911	260	36-213030		616	36-215331		573	36-217373		606
36-201631		370	36-203260	FE1-F911	261	36-213177		469	36-215348		267	36-217397		333
36-201631		371	36-203277	FE1-F913	260	36-213184		469	36-215348		269	36-217403		333
36-201648		244	36-203277	FE1-F913	261	36-213191		469	36-215386		237	36-217410		334
36-201648		246	36-203277	FE1-F913	263	36-213207		459	36-215393		237	36-217427		334
36-201655		238	36-203284		611	36-213207		460	36-215423		237	36-217434		333
36-201655		239	36-203284											



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
36-217571		248	36-221165		222	36-226177		387	36-234967		617	37-000820		274
36-217571		359	36-222209		206	36-226252		785	36-234981		820	37-000820		275
36-217571		577	36-222209		207	36-226252		813	36-234981		821	37-129392	FE1-C939	383
36-217939		240	36-222209		243	36-226764		639	36-234981		849	37-129408	FE1-C940	383
36-218080		761	36-222209		578	36-226924		137	36-235209		425	37-129491	FE1-C949	388
36-218080		762	36-222156		206	36-226924		140	36-235551		353	37-129491	FE1-C949	389
36-218080		770	36-222223		213	36-226931		408	36-235568		353	37-129491	FE1-C949	398
36-218097		757	36-222223		214	36-226931		409	36-235568		354	37-130275	FE1-D027	517
36-218110		465	36-222223		581	36-226931		413	36-236541		617	37-130275	FE1-D027	734
36-218127		770	36-222223		582	36-226993		388	36-236909		386	37-130282	FE1-D028	517
36-218165		762	36-222285		206	36-226993		389	36-237067		341	37-130282	FE1-D028	518
36-218165		770	36-222285		243	36-227136		388	36-237067		354	37-130282	FE1-D028	734
36-218219		760	36-222292		219	36-227136		389	36-237265		662	37-131197	FE1-D119	17
36-218219		761	36-222377		521	36-227167		427	36-237265		776	37-131302	FE1-D130	61
36-218226		468	36-222384		520	36-227167		428	36-237265		793	37-131302	FE1-D130	64
36-218295		762	36-222445		605	36-227174		388	36-237463		686	37-131302	FE1-D130	826
36-218301		762	36-223046		464	36-227174		389	36-237791		686	37-131302	FE1-D130	828
36-218318		765	36-223053		377	36-227174		390	36-237821		279	37-131302	FE1-D130	830
36-218547		518	36-223053		378	36-227181		388	36-237845		279	37-131302	FE1-D130	832
36-218547		519	36-223060		377	36-227181		390	36-237852		279	37-131326	FE1-D132	786
36-218547		520	36-223060		378	36-227181		402	36-237876		338	37-131326	FE1-D132	788
36-218554		698	36-224043		427	36-227181		431	36-237883		338	37-131333	FE1-D133	16
36-218585		2	36-224043		428	36-227211		419	36-237890		338	37-131333	FE1-D133	786
36-218585		3	36-224067		316	36-227228		410	36-237906		338	37-131333	FE1-D133	789
36-218776		519	36-224067		317	36-227228		411	36-237999		791	37-131333	FE1-D133	857
36-218776		520	36-224067		498	36-227235		409	36-237999		793	37-131364	FE1-D136	29
36-218783		519	36-224067		499	36-227235		410	36-239023		559	37-131371	FE1-D137	29
36-218783		520	36-224067		501	36-227235		411	36-239030		559	37-131371	FE1-D137	33
36-218790		519	36-224067		718	36-227402		565	36-239740		568	37-131371	FE1-D137	671
36-218806		518	36-224067		719	36-227402		566	36-239740		569	37-131371	FE1-D137	826
36-218806		519	36-224067		721	36-227402		567	36-239764		570	37-131371	FE1-D137	828
36-218806		520	36-224098		182	36-227433		482	36-239764		577	37-131371	FE1-D137	830
36-218813		518	36-224098		219	36-227440		482	36-239771		689	37-131371	FE1-D137	831
36-218813		519	36-225378		359	36-227464		79	36-239849		115	37-131371	FE1-D137	832
36-218820		518	36-225859		141	36-227464		80	36-239849		121	37-131371	FE1-D137	833
36-218820		519	36-225866		137	36-227464		81	36-240388		72	37-131388	FE1-D138	29
36-218820		520	36-225873		407	36-227464		84	36-240487		72	37-131388	FE1-D138	33
36-218844		772	36-225873		408	36-227488		59	36-241095		22	37-131388	FE1-D138	61
36-218950		573	36-225873		412	36-227488		88	36-241101		18	37-131388	FE1-D138	62
36-218967		572	36-225880		407	36-227488		89	36-241101		19	37-131388	FE1-D138	64
36-218967		573	36-225880		408	36-227495		861	36-241118		22	37-131388	FE1-D138	671
36-219001		468	36-225880		412	36-227495		862	36-241118		23	37-131388	FE1-D138	826
36-219018		468	36-225880		413	36-229697		140	36-241125		800	37-131388	FE1-D138	827
36-219025		468	36-225880		414	36-229703		482	36-241125		801	37-131388	FE1-D138	828
36-219056		377	36-225897		407	36-230150		156	36-241125		802	37-131388	FE1-D138	830
36-219056		378	36-225897		412	36-230242		337	36-241132		801	37-131388	FE1-D138	831
36-219063		377	36-225927		391	36-230242		353	36-241132		802	37-131388	FE1-D138	832
36-219063		378	36-225927		392	36-230259		337	36-241132		852	37-131388	FE1-D138	833
36-219162		231	36-225927		415	36-230259		353	36-241149		800	37-131395	FE1-D139	61
36-219179		231	36-225927		416	36-230600		380	36-241149		801	37-131395	FE1-D139	64
36-219193		377	36-225958		410	36-230778		329	36-241149		852	37-131395	FE1-D139	671
36-219193		378	36-225958		411	36-230778		330	36-241156		800	37-131395	FE1-D139	826
36-219209		377	36-225965		59	36-231430		247	36-241163		801	37-131395	FE1-D139	827
36-219209		378	36-225965		88	36-231591		455	36-241163		802	37-131395	FE1-D139	828
36-219230		487	36-225965		89	36-232406		607	36-241170		688	37-131401	FE1-D140	638
36-219247		487	36-225972		825	36-232406		608	36-241170		689	37-131401	FE1-D140	642
36-219254		487	36-225989		77	36-232796		705	36-241187		688	37-131401	FE1-D140	845
36-219261		512	36-225989		781	36-232932		682	36-241194		689	37-131418	FE1-D141	638
36-219261		540	36-225989		782	36-232949		682	36-241460		157	37-131418	FE1-D141	642
36-219278		540	36-225989		840	36-233175		71	36-241477		157	37-131418	FE1-D141	845
36-219285		490	36-225989		841	36-233250		116	36-241484		157	37-131425	FE1-D142	635
36-219292		757	36-225989		842	36-233274		353	36-241491		18	37-131425	FE1-D142	646
36-219322		464	36-225996		407	36-233274		354	36-241491		22	37-131425	FE1-D142	653
36-219339		380	36-225996		412	36-233281		341	36-241507		18	37-131425	FE1-D142	660
36-219346		222	36-225996		413	36-233281		354	36-241514		19	37-131425	FE1-D142	662
36-219377		685	36-225996		414	36-233540		341	36-241514		22	37-131425	FE1-D142	775
36-219421		685	36-226009		407	36-233540		354	36-241514		23	37-131425	FE1-D142	776
36-219452		682	36-226009		412	36-233564		72	36-241521		800	37-131425	FE1-D142	790
36-219476		462	36-226009		414	36-233571		15	36-241521		801	37-131425	FE1-D142	791
36-219476		463	36-226016		427	36-233571		847	36-241521		802	37-131425	FE1-D142	793
36-219506		233	36-226030		393	36-233588		15	36-241545		801	37-131425	FE1-D142	818
36-219506		359	36-226030		395	36-233588		16	36-241545		804	37-131425	FE1-D142	842
36-219513		764	36-226030		403	36-233625		152	36-241545		814	37-131425	FE1-D142	843
36-219513		765	36-226030		404	36-233649		152	36-241583		782	37-131425	FE1-D142	844
36-219520		765	36-226030		405	36-233663		157	36-241583		801	37-131425	FE1-D142	870
36-219544		466	36-226030		415	36-233694		854	36-241583		802	37-131432	FE1-D143	635
36-219544		467	36-226030		416	36-233779		403	36-241583		806	37-131432	FE1-D143	662
36-219636		291	36-226054		409	36-233779		415	36-241583		814	37-131432	FE1-D143	774
36-219643		291	36-226054		410	36-233779		416	36-241590		782	37-131432	FE1-D143	776
36-219650		512	36-226054		411	36-233779		418	36-241590		806	37-131432	FE1-D143	790
36-219650		540	36-226054		426	36-233793		674	36-241590		814	37-131432	FE1-D143	791
36-219667		577	36-226054		429	36-233861		676	36-242986	199021	168	37-131432	FE1-D143	870
36-219681		574	36-226061		426	36-233861		677	36-242986	199021	190	37-131449	FE1-D144	61
36-219681		575	36-226061		427	36-233892		329	36-300037		244	37-131449	FE1-D144	62
36-219711		574	36-226078		387	36-233892		330	36-300037		245	37-131449	FE1-D144	64
36-219735		575	36-226085		785	36-233908		428	36-300044		244	37-131449	FE1-D144	671
36-219742		680	36-226085		813	36-234042		240	36-300044		2			



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
37-133030	FE1-D303	870	37-147839	FE1-E783	38	37-154585	FE1-F458	549	37-161309	FE1-G130	96	37-171841	FE1-H184	400
37-133030	FE1-D303	872	37-147839	FE1-E783	40	37-154585	FE1-F458	550	37-161309	FE1-G130	97	37-171865	FE1-H186	397
37-133498	FE1-D349	795	37-147839	FE1-E783	41	37-154585	FE1-F458	551	37-161309	FE1-G130	122	37-171865	FE1-H186	400
37-133498	FE1-D349	799	37-147839	FE1-E783	44	37-154585	FE1-F458	743	37-161309	FE1-G130	125	37-171889	FE1-H188	398
37-133498	FE1-D349	809	37-147839	FE1-E783	45	37-154585	FE1-F458	749	37-161309	FE1-G130	127	37-171889	FE1-H188	400
37-133627	FE1-D362	383	37-147839	FE1-E783	46	37-154585	FE1-F458	751	37-161781	FE1-G178	553	37-171933	FE1-H193	567
37-133719	FE1-D371	391	37-147839	FE1-E783	48	37-154585	FE1-F458	753	37-161781	FE1-G178	755	37-171933	FE1-H193	568
37-133719	FE1-D371	393	37-147839	FE1-E783	49	37-154592	FE1-F459	538	37-161798	FE1-G179	553	37-171933	FE1-H193	569
37-133719	FE1-D371	396	37-147846	FE1-E784	37	37-154592	FE1-F459	548	37-161798	FE1-G179	554	37-171933	FE1-H193	570
37-133719	FE1-D371	403	37-147846	FE1-E784	38	37-154592	FE1-F459	549	37-161798	FE1-G179	755	37-171940	FE1-H194	202
37-133719	FE1-D371	404	37-147846	FE1-E784	40	37-154592	FE1-F459	550	37-161804	FE1-G180	553	37-171940	FE1-H194	567
37-133719	FE1-D371	405	37-147846	FE1-E784	41	37-154592	FE1-F459	551	37-161804	FE1-G180	554	37-171940	FE1-H194	568
37-133726	FE1-D372	391	37-147846	FE1-E784	45	37-154592	FE1-F459	749	37-161804	FE1-G180	755	37-171940	FE1-H194	569
37-133726	FE1-D372	392	37-147846	FE1-E784	46	37-154592	FE1-F459	751	37-161859	FE1-G185	145	37-171940	FE1-H194	570
37-133726	FE1-D372	393	37-147846	FE1-E784	48	37-154592	FE1-F459	752	37-161866	FE1-G186	146	37-171964	FE1-H196	277
37-133726	FE1-D372	404	37-147846	FE1-E784	49	37-154592	FE1-F459	753	37-161880	FE1-G188	144	37-171971	FE1-H197	277
37-133726	FE1-D372	405	37-147921	FE1-E792	37	37-154608	FE1-F460	538	37-161897	FE1-G189	144	37-171995	FE1-H199	431
37-133733	FE1-D373	391	37-147921	FE1-E792	40	37-154608	FE1-F460	549	37-161903	FE1-G190	144	37-172008	FE1-H200	431
37-133733	FE1-D373	393	37-147921	FE1-E792	44	37-154608	FE1-F460	551	37-161910	FE1-G191	454	37-172015	FE1-H201	384
37-133733	FE1-D373	396	37-147921	FE1-E792	45	37-154608	FE1-F460	743	37-161927	FE1-G192	454	37-172015	FE1-H201	385
37-133733	FE1-D373	403	37-147921	FE1-E792	48	37-154608	FE1-F460	749	37-161941	FE1-G194	453	37-172022	FE1-H202	384
37-133740	FE1-D374	391	37-147921	FE1-E792	49	37-154608	FE1-F460	751	37-161972	FE1-G197	453	37-172022	FE1-H202	386
37-133740	FE1-D374	392	37-147938	FE1-E793	37	37-154608	FE1-F460	753	37-161972	FE1-G197	454	37-172039	FE1-H203	384
37-133740	FE1-D374	393	37-147938	FE1-E793	40	37-154615	FE1-F461	538	37-162023	FE1-G202	453	37-172039	FE1-H203	386
37-133740	FE1-D374	403	37-147938	FE1-E793	45	37-154615	FE1-F461	549	37-162627	FE1-G262	517	37-172046	FE1-H204	384
37-133740	FE1-D374	404	37-147938	FE1-E793	46	37-154615	FE1-F461	551	37-162627	FE1-G262	734	37-172053	FE1-H205	384
37-133740	FE1-D374	405	37-147938	FE1-E793	48	37-154622	FE1-F462	538	37-162627	FE1-G262	735	37-172053	FE1-H205	385
37-133757	FE1-D375	663	37-147938	FE1-E793	49	37-154622	FE1-F462	547	37-162917	FE1-G291	272	37-172107	FE1-H210	384
37-133757	FE1-D375	665	37-147945	FE1-E794	37	37-154622	FE1-F462	550	37-162917	FE1-G291	273	37-172107	FE1-H210	385
37-133757	FE1-D375	782	37-147945	FE1-E794	38	37-154622	FE1-F462	551	37-162924	FE1-G292	272	37-172114	FE1-H211	384
37-133757	FE1-D375	795	37-147945	FE1-E794	40	37-154622	FE1-F462	753	37-162931	FE1-G293	282	37-172114	FE1-H211	385
37-133757	FE1-D375	799	37-147945	FE1-E794	43	37-154639	FE1-F463	538	37-162948	FE1-G294	282	37-172121	FE1-H212	384
37-133757	FE1-D375	802	37-147945	FE1-E794	45	37-154639	FE1-F463	547	37-162948	FE1-G294	283	37-172121	FE1-H212	384
37-133757	FE1-D375	805	37-147945	FE1-E794	46	37-154639	FE1-F463	553	37-163075	FE1-G307	818	37-172121	FE1-H212	385
37-133757	FE1-D375	806	37-147945	FE1-E794	46	37-154639	FE1-F463	744	37-163433	FE1-G343	547	37-172121	FE1-H212	385
37-133757	FE1-D375	810	37-147945	FE1-E794	49	37-154639	FE1-F463	753	37-163433	FE1-G343	550	37-172138	FE1-H213	384
37-133757	FE1-D375	814	37-147952	FE1-E795	37	37-154738	FE1-F473	606	37-163433	FE1-G343	752	37-172138	FE1-H213	386
37-133955	FE1-D395	517	37-147952	FE1-E795	40	37-154738	FE1-F473	607	37-163433	FE1-G343	753	37-172145	FE1-H214	385
37-133955	FE1-D395	518	37-147952	FE1-E795	41	37-154738	FE1-F473	607	37-163488	FE1-G348	538	37-172220	FE1-H222	562
37-133955	FE1-D395	734	37-147952	FE1-E795	43	37-154752	FE1-F475	607	37-163488	FE1-G348	547	37-172251	FE1-H225	562
37-133955	FE1-D395	735	37-147952	FE1-E795	45	37-155131	FE1-F513	818	37-163488	FE1-G348	551	37-172251	FE1-H225	564
37-134051	FE1-D405	277	37-147952	FE1-E795	46	37-155155	FE1-F515	653	37-163495	FE1-G349	538	37-172268	FE1-H226	562
37-134051	FE1-D405	631	37-147952	FE1-E795	49	37-155155	FE1-F515	775	37-163495	FE1-G349	547	37-172268	FE1-H226	563
37-134051	FE1-D405	853	37-147952	FE1-E795	50	37-155155	FE1-F515	790	37-163495	FE1-G349	551	37-172299	FE1-H229	397
37-134129	FE1-D412	645	37-147969	FE1-E796	37	37-155155	FE1-F515	870	37-163495	FE1-G349	553	37-172299	FE1-H229	400
37-134129	FE1-D412	653	37-147969	FE1-E796	38	37-159108	FE1-F910	272	37-163495	FE1-G349	744	37-172305	FE1-H230	397
37-134129	FE1-D412	660	37-147969	FE1-E796	40	37-159108	FE1-F910	273	37-163495	FE1-G349	753	37-172312	FE1-H231	398
37-134129	FE1-D412	776	37-147969	FE1-E796	41	37-160654	FE1-G065	656	37-163549	FE1-G354	317	37-172329	FE1-H232	398
37-134129	FE1-D412	793	37-147969	FE1-E796	43	37-160654	FE1-G065	657	37-163549	FE1-G354	318	37-172336	FE1-H233	397
37-134211	FE1-D421	653	37-147969	FE1-E796	45	37-160654	FE1-G065	658	37-163549	FE1-G354	319	37-172343	FE1-H234	398
37-134211	FE1-D421	660	37-147969	FE1-E796	46	37-160654	FE1-G065	670	37-163549	FE1-G354	503	37-172350	FE1-H235	397
37-134211	FE1-D421	662	37-147969	FE1-E796	49	37-160654	FE1-G065	783	37-163549	FE1-G354	504	37-172367	FE1-H236	398
37-134211	FE1-D421	786	37-147969	FE1-E796	50	37-160654	FE1-G065	846	37-163549	FE1-G354	505	37-172374	FE1-H237	398
37-134211	FE1-D421	791	37-148041	FE1-E804	267	37-160678	FE1-G067	656	37-163549	FE1-G354	506	37-173425	FE1-H342	396
37-134211	FE1-D421	818	37-148041	FE1-E804	269	37-160678	FE1-G067	657	37-163549	FE1-G354	507	37-174026	FE1-H402	154
37-134211	FE1-D421	819	37-148058	FE1-E805	268	37-160678	FE1-G067	783	37-163549	FE1-G354	508	37-174033	FE1-H403	154
37-134211	FE1-D421	857	37-148058	FE1-E805	269	37-160678	FE1-G067	846	37-163549	FE1-G354	723	37-206307		206
37-134228	FE1-D422	786	37-148102	FE1-E810	674	37-160692	FE1-G069	639	37-163549	FE1-G354	724	37-206307		576
37-134228	FE1-D422	789	37-148102	FE1-E810	779	37-160692	FE1-G069	643	37-163549	FE1-G354	725	37-209674		503
37-134228	FE1-D422	819	37-148102	FE1-E810	780	37-160692	FE1-G069	656	37-163556	FE1-G355	318	37-209896		503
37-134228	FE1-D422	857	37-148102	FE1-E810	799	37-160692	FE1-G069	657	37-163556	FE1-G355	319	37-209896		505
37-134327	FE1-D432	277	37-148119	FE1-E811	779	37-160692	FE1-G069	658	37-163556	FE1-G355	503	37-209896		507
37-134327	FE1-D432	631	37-148119	FE1-E811	780	37-160692	FE1-G069	846	37-163556	FE1-G355	504	37-210304		508
37-134327	FE1-D432	853	37-148126	FE1-E812	795	37-160692	FE1-G069	847	37-163556	FE1-G355	505	37-229177		282
37-134440	FE1-D444	830	37-148140	FE1-E814	674	37-161019	FE1-G101	198	37-163556	FE1-G355	506	37-229177		283
37-134440	FE1-D444	832	37-148140	FE1-E814	799	37-161019	FE1-G101	199	37-163556	FE1-G355	507	37-230180		437
37-134457	FE1-D445	277	37-148140	FE1-E814	810	37-161019	FE1-G101	200	37-163556	FE1-G355	508	37-231583		455
37-134457	FE1-D445	631	37-148140	FE1-E814	855	37-161033	FE1-G103	198	37-163556	FE1-G355	723	37-233051		199
37-134457	FE1-D445	853	37-148140	FE1-E814	856	37-161255	FE1-G125	123	37-163556	FE1-G355	724	37-235949		521
37-147662	FE1-E766	16	37-148164	FE1-E816	866	37-161255	FE1-G125	125	37-163556	FE1-G355	725	37-236052		521
37-147679	FE1-E767	16	37-148164	FE1-E816	867	37-161255	FE1-G125	126	37-163556	FE1-G355	726	37-238995		273
37-147686	FE1-E768	16	37-148164	FE1-E816	868	37-161255	FE1-G125	130	37-163563	FE1-G356	317	37-238995		274
37-147730	FE1-E773	18	37-148164	FE1-E816	869	37-161262								



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
38-129216	FE1-C921	115	38-131097	FE1-D109	828	38-162534	FE1-G253	735	39-208064		441	39-209092		292
38-129216	FE1-C921	117	38-131097	FE1-D109	830	38-163036	FE1-G303	113	39-208071		438	39-209092		293
38-129223	FE1-C922	115	38-131097	FE1-D109	831	38-163036	FE1-G303	114	39-208071		439	39-209092		294
38-129223	FE1-C922	117	38-131097	FE1-D109	832	38-163050	FE1-G305	868	39-208071		442	39-209092		295
38-129223	FE1-C922	120	38-131097	FE1-D109	833	38-163067	FE1-G306	866	39-208088		438	39-209108		297
38-129223	FE1-C922	121	38-131158	FE1-D115	61	38-163067	FE1-G306	867	39-208088		439	39-209115		296
38-129230	FE1-C923	115	38-131158	FE1-D115	62	38-163425	FE1-G342	550	39-208088		862	39-209115		297
38-129230	FE1-C923	117	38-131158	FE1-D115	827	38-163425	FE1-G342	551	39-208132		443	39-209115		299
38-129230	FE1-C923	118	38-131158	FE1-D115	828	38-163425	FE1-G342	752	39-208132		448	39-209122		297
38-129230	FE1-C923	119	38-131172	FE1-D117	863	38-163425	FE1-G342	753	39-208149		440	39-209122		299
38-129230	FE1-C923	120	38-131172	FE1-D117	864	38-163456	FE1-G345	550	39-208149		441	39-209146		297
38-129230	FE1-C923	121	38-131219	FE1-D121	863	38-163456	FE1-G345	551	39-208163		442	39-209153		299
38-129285	FE1-C928	104	38-131219	FE1-D121	864	38-163456	FE1-G345	752	39-208163		443	39-209160		296
38-129292	FE1-C929	104	38-131233	FE1-D123	864	38-163456	FE1-G345	753	39-208187		442	39-209160		298
38-129322	FE1-C932	106	38-131233	FE1-D123	865	38-163470	FE1-G347	538	39-208187		443	39-209177		296
38-129889	FE1-C988	260	38-131240	FE1-D124	865	38-163470	FE1-G347	744	39-208194		442	39-209177		298
38-129889	FE1-C988	263	38-131257	FE1-D125	277	38-163500	FE1-G350	538	39-208194		443	39-209177		299
38-129889	FE1-C988	264	38-131257	FE1-D125	631	38-163500	FE1-G350	743	39-208200		442	39-209184		295
38-130182	FE1-D018	517	38-131257	FE1-D125	853	38-163524	FE1-G352	317	39-208200		443	39-209184		297
38-130182	FE1-D018	518	38-131264	FE1-D126	277	38-163524	FE1-G352	318	39-208224		442	39-209191		296
38-130182	FE1-D018	734	38-131264	FE1-D126	631	38-163524	FE1-G352	319	39-208224		443	39-209191		297
38-130182	FE1-D018	735	38-131264	FE1-D126	853	38-163524	FE1-G352	503	39-208231		439	39-209207		296
38-130199	FE1-D019	498	38-131271	FE1-D127	277	38-163524	FE1-G352	504	39-208231		440	39-209207		297
38-130199	FE1-D019	499	38-131271	FE1-D127	631	38-163524	FE1-G352	505	39-208231		441	39-209214		296
38-130199	FE1-D019	501	38-131271	FE1-D127	853	38-163524	FE1-G352	723	39-208248		441	39-209214		298
38-130199	FE1-D019	718	38-131349	FE1-D134	671	38-163524	FE1-G352	724	39-208248		442	39-209214		299
38-130199	FE1-D019	719	38-131349	FE1-D134	828	38-163531	FE1-G353	317	39-208248		443	39-209238		296
38-130205	FE1-D020	534	38-131349	FE1-D134	832	38-163531	FE1-G353	318	39-208255		442	39-209238		298
38-130205	FE1-D020	742	38-133190	FE1-D319	115	38-163531	FE1-G353	319	39-208255		443	39-209238		299
38-130236	FE1-D023	500	38-133190	FE1-D319	117	38-163531	FE1-G353	503	39-208262		443	39-209245		298
38-130236	FE1-D023	502	38-133985	FE1-D398	525	38-163531	FE1-G353	504	39-208262		448	39-209245		299
38-130236	FE1-D023	720	38-133985	FE1-D398	528	38-163531	FE1-G353	505	39-208279		439	39-209252		298
38-130243	FE1-D024	500	38-133985	FE1-D398	529	38-163531	FE1-G353	723	39-208279		440	39-209269		297
38-130243	FE1-D024	502	38-133985	FE1-D398	711	38-163531	FE1-G353	724	39-208279		441	39-209276		297
38-130243	FE1-D024	720	38-133985	FE1-D398	714	38-164231	FE1-G423	155	39-208286		439	39-209283		297
38-130243	FE1-D024	722	38-134401	FE1-D440	826	38-164248	FE1-G424	155	39-208286		440	39-209290		296
38-130298	FE1-D029	541	38-134401	FE1-D440	830	38-164255	FE1-G425	155	39-208286		441	39-209290		298
38-130298	FE1-D029	542	38-134401	FE1-D440	831	38-222412		538	39-208286		442	39-209290		299
38-130298	FE1-D029	543	38-134401	FE1-D440	833	38-222412		550	39-208293		440	39-209306		297
38-130298	FE1-D029	731	38-148194	FE1-E819	866	38-222412		551	39-208293		441	39-209306		299
38-130304	FE1-D030	532	38-148194	FE1-E819	867	38-222412		743	39-208316		440	39-209313		297
38-130304	FE1-D030	533	38-148194	FE1-E819	868	38-222412		752	39-208316		441	39-209320		300
38-130304	FE1-D030	534	38-148200	FE1-E820	866	38-222412		753	39-208330		443	39-209320		301
38-130304	FE1-D030	535	38-148200	FE1-E820	867	38-225819		321	39-208330		448	39-209337		300
38-130304	FE1-D030	728	38-148224	FE1-E822	869	38-225819		510	39-208347		444	39-209337		301
38-130304	FE1-D030	729	38-153914	FE1-F391	113	38-228599		153	39-208347		445	39-209344		301
38-130304	FE1-D030	742	38-154508	FE1-F450	183	38-232655		354	39-208347		446	39-209351		300
38-130304	FE1-D030	743	38-154508	FE1-F450	491	38-233654		157	39-208347		447	39-209351		301
38-130311	FE1-D031	533	38-154508	FE1-F450	492	38-233715		115	39-208361		445	39-209368		297
38-130311	FE1-D031	535	38-154515	FE1-F451	541	38-233715		116	39-208361		446	39-209375		296
38-130311	FE1-D031	729	38-154515	FE1-F451	542	38-233715		117	39-208361		859	39-209382		298
38-130311	FE1-D031	742	38-154515	FE1-F451	543	38-233715		119	39-208361		860	39-209399		298
38-130328	FE1-D032	532	38-154546	FE1-F454	548	38-233715		121	39-208378		447	39-209405		296
38-130328	FE1-D032	533	38-154546	FE1-F454	549	38-235801		521	39-208378		448	39-209405		298
38-130328	FE1-D032	728	38-154546	FE1-F454	749	38-235801		522	39-208378		860	39-209405		299
38-130342	FE1-D034	177	38-154546	FE1-F454	751	38-236198		121	39-208385		445	39-209412		296
38-130342	FE1-D034	178	38-154553	FE1-F455	538	38-236589		437	39-208385		446	39-209412		298
38-130342	FE1-D034	515	38-154553	FE1-F455	548	38-236655		353	39-208385		859	39-209429		296
38-130342	FE1-D034	516	38-154553	FE1-F455	549	38-240508		553	39-208385		860	39-209429		298
38-130342	FE1-D034	732	38-154553	FE1-F455	743	38-241536		17	39-208392		444	39-209429		299
38-130366	FE1-D036	493	38-154553	FE1-F455	749	38-241536		791	39-208392		445	39-209436		301
38-130366	FE1-D036	494	38-154553	FE1-F455	751	38-242205		671	39-208392		446	39-209443		300
38-130366	FE1-D036	496	38-154560	FE1-F456	547	39-202352		861	39-208392		859	39-209443		301
38-130366	FE1-D036	497	38-161063	FE1-G106	493	39-202352		862	39-208392		860	39-209467		298
38-130366	FE1-D036	526	38-161063	FE1-G106	494	39-202413		778	39-208408		444	39-209474		300
38-130366	FE1-D036	527	38-161063	FE1-G106	715	39-203359		438	39-208408		445	39-209474		301
38-130366	FE1-D036	528	38-161421	FE1-G142	512	39-203359		439	39-208408		446	39-209481		301
38-130366	FE1-D036	712	38-161421	FE1-G142	513	39-203359		440	39-208408		447	39-209498		296
38-130366	FE1-D036	713	38-161421	FE1-G142	514	39-203359		441	39-208408		859	39-209498		297
38-130366	FE1-D036	715	38-161421	FE1-G142	740	39-203359		862	39-208408		860	39-209504		292
38-130373	FE1-D037	181	38-161421	FE1-G142	741	39-203427		450	39-208897		447	39-209511		292
38-130373	FE1-D037	221	38-161438	FE1-G143	181	39-203489		449	39-208897		448	39-209528		292
38-130373	FE1-D037	526	38-161438	FE1-G143	526	39-203489		450	39-208897		860	39-209535		292
38-130373	FE1-D037	527	38-161438	FE1-G143	528	39-203700		450	39-208903		447	39-209542		301
38-130373	FE1-D037	528	38-161438	FE1-G143	712	39-203793		448	39-208903		448	39-209559		301
38-130373	FE1-D037	529	38-161834	FE1-G183	532	39-203793		449	39-208903		860	39-209566		300
38-130373	FE1-D037	712	38-161834	FE1-G183	537	39-203991		450	39-208965		292	39-209566		301
38-130373	FE1-D037	713	38-162350	FE1-G235	318	39-204196		448	39-208965		293	39-209573		300
38-130380	FE1-D038	495	38-162350	FE1-G235	506	39-204196		449	39-208965		294	39-209580		300
38-130380	FE1-D038	497	38-162350	FE1-G235	507	39-204264		448	39-208965		295	39-210128		212
38-130380	FE1-D038	529	38-162350	FE1-G235	508	39-20426								



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
39-220899		859	44-110475	VA5-B047	429	46-111906	SN5-B190	17	46-180308		872	46-180988		110
39-220899		860	44-110482	VA5-B048	429	46-111906	SN5-B190	646	46-180315		661	46-180995		114
39-220943		213	44-110499	VA5-B049	429	46-111906	SN5-B190	653	46-180315		776	46-181008		110
39-220943		214	44-110505	VA5-B050	429	46-111906	SN5-B190	661	46-180315		792	46-181015		114
39-220943		254	44-111533	BL5-B153	434	46-111906	SN5-B190	775	46-180315		872	46-181022		109
39-220943		255	44-121167	BL5-C116	434	46-111906	SN5-B190	792	46-180322		792	46-181022		112
39-220943		582	44-124748	BL5-C474	363	46-111906	SN5-B190	871	46-180339		792	46-181039		109
39-220967		212	44-124748	BL5-C474	364	46-111920	SN5-B192	315	46-180339		871	46-181039		112
39-220967		213	44-139872	BL5-D987	363	46-111920	SN5-B192	316	46-180346		792	46-181046		114
39-220967		253	44-139889	BL5-D988	363	46-111920	SN5-B192	493	46-180346		871	46-181053		113
39-220967		254	44-140779	VA5-E077	429	46-111920	SN5-B192	494	46-180353		792	46-181060		113
39-220967		580	44-140786	VA5-E078	429	46-111920	SN5-B192	497	46-180360		775	46-181077		110
39-220967		581	44-143657	VA5-E365	420	46-111920	SN5-B192	715	46-180377		775	46-181084		110
39-222671		470	44-143657	VA5-E365	422	46-111920	SN5-B192	716	46-180384		661	46-181091		114
39-222855		212	44-143664	VA5-E366	420	46-111937	SN5-B193	662	46-180384		775	46-181107		145
39-222855		213	44-143664	VA5-E366	422	46-111937	SN5-B193	777	46-180384		776	46-181107		162
39-222855		252	44-146108	BL5-E610	433	46-111937	SN5-B193	794	46-180391		776	46-181114		145
39-222855		253	44-156251	BL5-F625	433	46-111944	SN5-B194	662	46-180407		777	46-181121		145
39-222855		580	44-156251	BL5-F625	436	46-111944	SN5-B194	777	46-180407		794	46-181138		146
39-222855		581	44-156268	BL5-F626	436	46-111944	SN5-B194	794	46-180414		777	46-181145		146
39-228260		214	44-165062	BL5-G506	433	46-111951	SN5-B195	178	46-180414		794	46-181152		148
39-228260		215	44-165062	BL5-G506	436	46-111951	SN5-B195	320	46-180421		777	46-181169		148
39-228260		255	44-181666	VA5-E281	420	46-111951	SN5-B195	513	46-180421		794	46-181176		148
39-228260		256	44-181666	VA5-E281	422	46-111951	SN5-B195	514	46-180438		777	46-181183		148
39-228260		583	44-181680	VA5-E282	420	46-111951	SN5-B195	515	46-180438		778	46-181190		145
39-229069		439	44-181680	VA5-E282	422	46-111951	SN5-B195	516	46-180438		794	46-181206		145
39-229069		440	44-191177	BL5-A775	363	46-111951	SN5-B195	733	46-180452		453	46-181220		154
39-229069		441	44-191825		152	46-111951	SN5-B195	734	46-180452		454	46-181237		156
39-229069		444	44-191832		152	46-111951	SN5-B195	740	46-180469		455	46-181251		157
39-229069		445	44-192075	VA5-H536	429	46-111951	SN5-B195	741	46-180469		457	46-181268		157
39-229069		446	44-192082	VA5-H537	429	46-111975	SN5-B197	636	46-180469		459	46-181275		158
39-229069		447	44-218669		363	46-111975	SN5-B197	642	46-180476		456	46-181282		274
39-229069		859	44-218676		363	46-111999	SN5-B199	842	46-180476		458	46-181299		274
39-229069		860	44-219215		152	46-112002	SN5-B200	635	46-180483		96	46-181299		275
39-230027		444	44-219222		152	46-112002	SN5-B200	818	46-180483		98	46-181305		275
39-230027		445	44-232726		364	46-112019	SN5-B201	635	46-180490		96	46-181312		275
39-230126		213	44-232733		364	46-112019	SN5-B201	818	46-180490		98	46-181329		274
39-230126		214	44-236595		364	46-112255	SN5-B225	790	46-180506		96	46-181336		270
39-230126		254	44-236601		364	46-112255	SN5-B225	795	46-180506		98	46-181336		271
39-230126		255	44-236618		364	46-112279	SN5-B227	787	46-180513		96	46-181343		270
39-230126		582	44-236625		364	46-112279	SN5-B227	858	46-180513		98	46-181343		271
39-230133		214	45-218644		363	46-113047	SN5-B304	108	46-180520		100	46-181350		272
39-230133		254	45-218651		363	46-113047	SN5-B304	111	46-180537		99	46-181367		272
39-230133		255	45-240690		363	46-113054	SN5-B305	108	46-180544		124	46-181374		270
39-230133		582	45-240706		363	46-113054	SN5-B305	111	46-180544		161	46-181374		271
39-231321		446	45-240713		363	46-113221	SN5-B322	787	46-180551		124	46-181381		272
39-231819		439	45-240720		363	46-113221	SN5-B322	858	46-180551		161	46-181398		427
39-231819		440	45-241272		364	46-180001		116	46-180568		124	46-181404		387
39-231819		441	45-241734		364	46-180001		118	46-180575		126	46-181701		390
40-076614	KLF-7661	406	46-000033		156	46-180001		120	46-180582		126	46-181725		390
40-076614	KLF-7661	420	46-000033		157	46-180001		121	46-180599		126	46-181732		390
40-076614	KLF-7661	422	46-000040		12	46-180018		116	46-180605		124	46-181749		390
40-076614	KLF-7661	451	46-000064		10	46-180018		118	46-180612		124	46-181756		431
40-076621	KLF-7662	406	46-000071		10	46-180018		120	46-180629		126	46-181763		403
40-076621	KLF-7662	420	46-000095		12	46-180018		121	46-180636		126	46-181770		403
40-076621	KLF-7662	422	46-000101		105	46-180018		160	46-180643		128	46-181787		403
40-076621	KLF-7662	451	46-000118		105	46-180025		116	46-180650		129	46-181794		403
40-076638	KLF-7663	422	46-000132		107	46-180025		118	46-180667		130	46-181800		392
40-076676	KLF-7667	420	46-000156		107	46-180025		120	46-180674		130	46-181800		404
40-076683	KLF-7668	420	46-000163		105	46-180025		122	46-180681		130	46-181800		405
40-116402	KLF-B640	406	46-000187		633	46-180032		116	46-180698		124	46-181817		392
40-116419	KLF-B641	406	46-000194		633	46-180049		116	46-180698		128	46-181817		404
40-118673	KLF-B867	433	46-000200		648	46-180056		121	46-180698		129	46-181817		405
40-148342	KLF-E834	433	46-000217		648	46-180070		117	46-180711		124	46-181824		394
40-148342	KLF-E834	436	46-000224		648	46-180087		117	46-180711		161	46-181831		394
40-148359	KLF-E835	434	46-000262		648	46-180094		122	46-180728		124	46-181862		421
40-221601		154	46-000262		649	46-180100		117	46-180728		161	46-181879		421
40-221618		154	46-000279		664	46-180117		116	46-180735		127	46-182043		432
40-231990		142	46-000279		675	46-180117		119	46-180742		127	46-182050		432
40-231990		143	46-000286		664	46-180117		122	46-180759		399	46-182067		423
40-232003		142	46-000293		666	46-180117		160	46-180759		424	46-182074		423
40-232003		143	46-000354		666	46-180124		117	46-180759		425	46-182081		406
40-240732		363	46-000361		819	46-180131		116	46-180766		399	46-182098		385
40-240732		364	46-000378		819	46-180131		118	46-180766		424	46-182104		385
41-173435	BL5-H343	432	46-000439		832	46-180148		17	46-180766		425	46-182111		386
44-042295	VA5-4229	429	46-000446		832	46-180155		17	46-180773		401	46-182128		317
44-042301	VA5-4230	429	46-000453		832	46-180162		17	46-180773		402	46-182128		318
44-045357	VA5-4535	429	46-000491		834	46-180179		17	46-180780		401	46-182128		319
44-045821	VA5-4582	429	46-000507		834	46-180186		17	46-180780		402	46-182128		504
44-046972	VA5-4697	429	46-000514		834	46-180193		775	46-180797		105	46-182128		506
44-047023	VA5-4702	429	46-000613		118	46-180193		777	46-180803		105	46-182128		723
44-051518	VA5-5151	429	46-000613		120	46-180193		792	46-180810		107	46-182128		724
44-051525	VA5-5152	429	46-000637		386	46-180193		794	46-180827		107	46-182135		318
44-069483	BL3-6948	345	46-000682		192	46-180209		775	46-180834		105	46-182135		319
44-069506	BL3-6950	345	46-000736		108	46-180209		777	46-180841		141			



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
46-182166		318	46-182906		12	46-184214		800	46-188564		42	46-189004		320
46-182166		319	46-182920		6	46-184269		815	46-188564		51	46-189004		513
46-182166		504	46-182920		7	46-184290		815	46-188571		42	46-189004		514
46-182166		505	46-182937		4	46-184313		815	46-188571		51	46-189004		515
46-182166		506	46-182968		39	46-184320		810	46-188588		39	46-189004		733
46-182166		723	46-182975		39	46-184337		810	46-188588		47	46-189004		734
46-182166		724	46-182982		39	46-184337		811	46-188588		92	46-189011		320
46-182173		319	46-182999		39	46-184344		811	46-188595		39	46-189011		515
46-182173		504	46-183002		39	46-184351		783	46-188595		48	46-189011		733
46-182173		505	46-183019		39	46-184368		783	46-188595		92	46-189011		734
46-182173		506	46-183026		42	46-184375		783	46-188601		42	46-189028		517
46-182173		723	46-183033		42	46-184382		852	46-188601		51	46-189028		735
46-182180		319	46-183040		42	46-184399		837	46-188601		639	46-189035		321
46-182180		507	46-183057		42	46-184405		835	46-188601		640	46-189035		517
46-182197		507	46-183064		42	46-184405		838	46-188618		42	46-189035		735
46-182197		725	46-183071		42	46-184412		835	46-188618		51	46-189035		736
46-182197		726	46-183088		20	46-184412		838	46-188618		640	46-189042		517
46-182203		559	46-183095		20	46-184412		875	46-188670		44	46-189059		321
46-182203		560	46-183101		20	46-184429		836	46-188687		44	46-189059		517
46-182203		561	46-183118		20	46-184429		839	46-188694		827	46-189059		735
46-182210		560	46-183125		20	46-184436		837	46-188700		827	46-189059		736
46-182210		561	46-183132		24	46-184436		839	46-188717		827	46-189066		31
46-182210		562	46-183156		24	46-184436		840	46-188755		166	46-189073		31
46-182227		560	46-183163		24	46-184443		835	46-188755		509	46-189080		31
46-182227		561	46-183170		24	46-184443		837	46-188755		727	46-189080		32
46-182234		560	46-183187		24	46-184443		838	46-188762		509	46-189097		31
46-182234		561	46-183194		31	46-184443		839	46-188762		727	46-189097		32
46-182241		560	46-183200		31	46-184443		840	46-188779		509	46-189103		31
46-182258		560	46-183200		32	46-184450		848	46-188779		727	46-189110		31
46-182258		561	46-183217		31	46-184467		848	46-188786		522	46-189110		32
46-182265		699	46-183224		31	46-184474		797	46-188786		737	46-189127		34
46-182265		700	46-183224		32	46-184481		803	46-188786		738	46-189127		35
46-182265		701	46-183231		34	46-184498		803	46-188793		522	46-189134		34
46-182272		699	46-183248		34	46-184504		805	46-188793		737	46-189134		35
46-182272		700	46-183248		35	46-184504		806	46-188793		738	46-189141		34
46-182272		701	46-183255		34	46-184511		805	46-188823		523	46-189141		35
46-182289		758	46-183255		35	46-184511		807	46-188823		738	46-189158		35
46-182289		759	46-183262		35	46-187901		855	46-188830		523	46-189165		35
46-182296		758	46-183279		31	46-187918		599	46-188830		738	46-189172		35
46-182296		759	46-183279		32	46-187925		276	46-188847		523	46-189172		36
46-182302		646	46-183286		31	46-187932		276	46-188847		738	46-189189		31
46-182319		646	46-183286		32	46-187949		803	46-188854		523	46-189189		32
46-182326		646	46-183293		35	46-187956		803	46-188854		738	46-189196		31
46-182333		646	46-183293		36	46-187963		805	46-188861		315	46-189196		32
46-182340		648	46-183309		35	46-187963		806	46-188861		316	46-189202		32
46-182357		648	46-183309		36	46-187970		805	46-188861		493	46-189219		35
46-182364		648	46-183316		35	46-187970		806	46-188861		494	46-189219		36
46-182371		648	46-183323		53	46-187987		155	46-188861		496	46-189226		35
46-182388		639	46-183323		54	46-187994		646	46-188861		715	46-189226		36
46-182388		640	46-183323		92	46-188007		653	46-188861		716	46-189233		35
46-182395		639	46-183330		53	46-188014		653	46-188861		717	46-189233		36
46-182395		640	46-183330		55	46-188021		653	46-188878		495	46-189257		32
46-182401		42	46-183347		55	46-188069		803	46-188878		717	46-189257		36
46-182418		42	46-183354		55	46-188076		803	46-188878		718	46-189264		32
46-182425		644	46-183361		32	46-188083		72	46-188885		315	46-189264		36
46-182425		645	46-183361		36	46-188083		94	46-188885		316	46-189301		194
46-182432		644	46-183378		39	46-188090		72	46-188885		494	46-189318		208
46-182432		645	46-183385		39	46-188106		152	46-188885		495	46-189325		208
46-182449		643	46-183408		21	46-188120		240	46-188885		715	46-189332		201
46-182456		643	46-183422		21	46-188120		241	46-188885		716	46-189332		202
46-182470		642	46-183439		25	46-188137		240	46-188892		501	46-189332		203
46-182487		633	46-183446		25	46-188137		241	46-188892		721	46-189349		202
46-182494		633	46-183446		807	46-188144		519	46-188908		317	46-189349		203
46-182500		634	46-183521		53	46-188144		520	46-188908		319	46-189356		209
46-182517		634	46-183521		55	46-188144		736	46-188908		502	46-189356		210
46-182524		661	46-183521		92	46-188151		519	46-188908		722	46-189363		199
46-182531		661	46-183736		846	46-188151		520	46-188915		501	46-189370		199
46-182548		662	46-183767		803	46-188151		736	46-188922		502	46-189387		216
46-182555		662	46-183774		803	46-188168		240	46-188939		316	46-189387		366
46-182562		663	46-183781		811	46-188168		241	46-188939		317	46-189400		218
46-182562		675	46-183798		811	46-188175		240	46-188939		499	46-189424		220
46-182579		664	46-183804		815	46-188175		241	46-188939		500	46-189424		221
46-182586		666	46-183811		815	46-188427		109	46-188939		719	46-189431		220
46-182593		666	46-183927		846	46-188427		111	46-188939		720	46-189431		221
46-182609		657	46-183927		847	46-188427		113	46-188946		316	46-189448		150
46-182616		657	46-183934		846	46-188434		11	46-188946		317	46-189455		150
46-182623		656	46-183934		847	46-188441		11	46-188946		498	46-189462		150
46-182630		656	46-183941		829	46-188465		39	46-188946		500	46-189479		151
46-182647		656	46-183941		834	46-188465		47	46-188946		718	46-189493		155
46-182654		672	46-183958		829	46-188465		92	46-188946		720	46-189509		155
46-182661		672	46-183965		829	46-188472		39	46-188953		170	46-189516		156
46-182678		658	46-183972		829	46-188472		47	46-188953		501	46-189523		154
46-182685		672	46-183972		834	46-188472		92	46-188953		721	46-189530		154
46-182685		673	46-183989		829	46-188489		39	46-188953		722	46-189547		153
46-182692		658	46-183989		834	46-188489		47	46-188960		316	46-189554		153
46-182708		659	46-183996		829	46-188489		92	46-188960		317	46-189554		163
46-182715		659	46-184009		856	46-188496		39	46-188960		499	46-189578		75
46-182739		5	46-184016		856	46-188496		47	46-188960		500	46-189592		74
46-182739		7	46-184023		820	46-188502		39	46-188960		719	46-189608		74
46-182753		6	46-184030		820	46-188502		47	46-188960		720	46-189608		75
46-182753		7	46-184047		796	46-188519		39	46-188977		170	46-189615		76
46-182760		8	46-184047		816	46-188519		47	46-188977		501	46-189622		76



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
46-189776		58	46-190604		539	46-192509		227	46-194237		554	46-206961		478
46-189783		57	46-190604		552	46-192516		239	46-194237		755	46-206985		532
46-189790		57	46-190604		744	46-192523		239	46-194244		553	46-206985		739
46-189806		81	46-190604		753	46-192530		239	46-194244		554	46-207005		532
46-189813		81	46-190611		539	46-192547		284	46-194244		755	46-207005		739
46-189820		44	46-190611		552	46-192554		284	46-194275		563	46-207036		577
46-189837		44	46-190611		744	46-192561		285	46-194282		563	46-207043		557
46-189844		67	46-190611		754	46-192578		285	46-194299		563	46-207050		617
46-189851		67	46-190628		539	46-192608		283	46-194305		563	46-207067		617
46-189868		784	46-190628		552	46-192615		283	46-194305		564	46-207074		617
46-189868		812	46-190628		744	46-192646		378	46-194312		566	46-207081		617
46-189868		851	46-190628		754	46-192653		379	46-194312		567	46-207098		675
46-189868		852	46-190635		568	46-192660		378	46-194329		566	46-207104		675
46-189875		67	46-190642		568	46-192677		379	46-194329		567	46-207135		676
46-189882		67	46-190659		568	46-192721		542	46-194336		278	46-207159		677
46-189899		68	46-190673		598	46-192721		543	46-194343		278	46-207166		689
46-189905		68	46-190697		600	46-192738		542	46-194350		756	46-207173		708
46-189912		68	46-190703		763	46-192738		543	46-194367		756	46-207180		708
46-189929		68	46-190710		763	46-192745		544	46-194374		628	46-207197		783
46-189936		68	46-190727		759	46-192745		545	46-194381		628	46-222916		224
46-189943		784	46-190734		759	46-192745		746	46-194398		629	46-223500		10
46-189950		785	46-190741		764	46-192745		748	46-194404		629	46-223609		101
46-189950		813	46-190765		843	46-192752		544	46-194534		20	46-223609		102
46-189967		785	46-190772		845	46-192752		546	46-194541		20	46-223661		131
46-189967		813	46-190789		842	46-192752		747	46-194558		20	46-223661		132
46-189981		788	46-190796		845	46-192752		748	46-194565		20	46-223678		132
46-189981		858	46-190802		845	46-192769		547	46-194572		24	46-226617		132
46-190000		788	46-190819		844	46-192769		749	46-194589		24	46-228864		224
46-190000		858	46-190833		818	46-192776		547	46-194596		25	46-228888		310
46-190017		788	46-190840		844	46-192776		749	46-194596		25	46-228888		311
46-190017		858	46-190871		139	46-192783		544	46-194640		24	46-229779		250
46-190024		788	46-190888		139	46-192783		545	46-194657		21	46-229779		251
46-190024		858	46-190888		141	46-192783		746	46-194664		21	46-229786		250
46-190062		790	46-190895		139	46-192783		748	46-194671		25	46-229786		251
46-190062		795	46-190901		139	46-192783		749	46-194688		25	46-229793		133
46-190079		789	46-190918		139	46-192790		547	46-194688		807	46-229793		134
46-190086		789	46-190925		139	46-192806		534	46-194695		403	46-229809		133
46-190093		781	46-190925		141	46-192806		742	46-194749		654	46-229809		134
46-190109		781	46-190932		140	46-192813		534	46-194756		654	46-229816		276
46-190116		268	46-190949		139	46-192813		742	46-194763		654	46-229823		276
46-190123		268	46-190949		140	46-192820		535	46-194770		654	46-229830		310
46-190130		325	46-190956		139	46-192820		743	46-194770		655	46-229830		311
46-190130		326	46-190956		140	46-192837		536	46-194787		810	46-230904		797
46-190154		327	46-190963		245	46-192837		743	46-194794		810	46-230904		871
46-190178		327	46-190987		245	46-192851		321	46-194794		811	46-230904		873
46-190208		328	46-191014		245	46-192851		510	46-194800		811	46-230911		797
46-190208		329	46-191021		245	46-192851		728	46-194817		811	46-230911		873
46-190215		331	46-191045		246	46-192868		510	46-194824		811	46-232823		217
46-190215		332	46-191052		246	46-192875		556	46-194855		796	46-232823		615
46-190246		331	46-191465		153	46-192875		557	46-194855		871	46-234360		224
46-190246		332	46-191465		163	46-192882		556	46-194855		873	46-234377		224
46-190284		338	46-191984	BTS-7514	706	46-192899		556	46-194862		797	46-234384		310
46-190291		338	46-191991	SE5-C785	309	46-192899		557	46-194862		871	46-234391		310
46-190307		373	46-192134		865	46-193285		790	46-194862		873	46-237156		431
46-190307		382	46-192134		866	46-193575	SE5-C630	429	46-194879		797	46-237538		101
46-190314		373	46-192141		867	46-193605		589	46-194909		797	46-237538		102
46-190321		373	46-192141		868	46-193605		590	46-194909		871	46-237545		101
46-190338		382	46-192141		869	46-193612		592	46-194909		873	46-237545		102
46-190345		381	46-192158		867	46-193803		598	46-194916		798	46-237552		101
46-190383		384	46-192158		868	46-193810		71	46-194916		873	46-237552		102
46-190413		417	46-192158		869	46-193827		71	46-194961		797	46-237569		101
46-190420		417	46-192165		854	46-193834		71	46-194978		799	46-237569		103
46-190420		418	46-192172		854	46-193841		71	46-194985		799	46-237576		132
46-190437		418	46-192189		841	46-193858		632	46-194985		800	46-237583		133
46-190444		418	46-192189		842	46-193865		632	46-194992		800	46-237583		134
46-190475		395	46-192196		63	46-193872		278	46-195104		146	46-237927		614
46-190475		396	46-192196		93	46-193889		278	46-195111		147	46-240194		852
46-190482		395	46-192202		63	46-193896		635	46-195128		146	46-240309		678
46-190482		397	46-192202		93	46-193902		391	46-195173		147	46-240309		701
46-190499		422	46-192219		63	46-193919		391	46-195180		147	47-080386	HE5-8038	336
46-190505		422	46-192219		93	46-193926		430	46-195197		15	47-080416	HE5-8041	18
46-190529		472	46-192226		63	46-193940		291	46-195197		16	47-080416	HE5-8041	74
46-190536		548	46-192226		93	46-193957		291	46-195203		15	47-080416	HE5-8041	75
46-190536		550	46-192233		63	46-193964		433	46-195203		16	47-080416	HE5-8041	647
46-190536		750	46-192240		63	46-194008		548	46-198297		310	47-080416	HE5-8041	776
46-190536		752	46-192257		63	46-194008		550	46-198297		311	47-080416	HE5-8041	793
46-190543		548	46-192264		63	46-194008		750	46-200402		175	47-080416	HE5-8041	819
46-190543		550	46-192271		65	46-194008		752	46-206657		198	47-080478	HE5-8047	74
46-190543		750	46-192288		65	46-194022		508	46-206671		216	47-080478	HE5-8047	75
46-190543		752	46-192295		65	46-194039		508	46-206688		216	47-080478	HE5-8047	647
46-190550		548	46-192301		65	46-194046		346	46-206695		216	47-080713	HE5-8071	165
46-190550		550	46-192318		65	46-194060		548	46-206718		236	47-080713	HE5-8071	167
46-190550		750	46-192325		65	46-194060		550	46-206732		236	47-080713	HE5-8071	178
46-190550		752	46-192332		65	46-194060		750	46-206749		204	47-080713	HE5-8071	320
46-190567		548	46-192349		65	46-194060		752	46-206763		291	47-080713	HE5-8071	513
46-190567		550	46-192356		60	46-194077		548	46-206770		272	47-080713	HE5-8071	514
46-190567		750	46-192363		60	46-194077		550	46-206770		273	47-080713	HE5-8071	515
46-190567		752	46-192363		89	46-194077		750	46-206787		272	47-080713	HE5-8071	516
46-190574		539	46-192370		61	46-194077		752	46-206787		273	47-080713	HE5-8071	540
46-190574		552	46-											



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
47-083004	SS0-8300	381	47-124806	HE5-C480	834	47-146914	HE5-E691	658	47-229969		808	48-088602	GM5-8860	404
47-083011	SS0-8301	365	47-124813	HE5-C481	109	47-146914	HE5-E691	846	47-229969		809	48-088602	GM5-8860	406
47-086401	HE5-8640	365	47-124813	HE5-C481	112	47-146914	HE5-E691	847	47-229976		27	48-088657	GM5-8865	336
47-086937	HE5-8693	63	47-124813	HE5-C481	113	47-155770	HE5-F577	250	47-229976		28	48-088688	GM5-8868	63
47-086937	HE5-8693	66	47-124813	HE5-C481	114	47-155770	HE5-F577	251	47-229976		650	48-088688	GM5-8868	66
47-086937	HE5-8693	827	47-124844	HE5-C484	781	47-155770	HE5-F577	279	47-229976		667	48-088688	GM5-8868	828
47-086937	HE5-8693	829	47-124844	HE5-C484	785	47-158276	HE5-F827	703	47-229976		669	48-088688	GM5-8868	830
47-086937	HE5-8693	832	47-124844	HE5-C484	788	47-158283	HE5-F828	773	47-229976		808	48-088688	GM5-8868	832
47-086937	HE5-8693	834	47-124844	HE5-C484	790	47-158283	HE5-F828	774	47-229976		809	48-088688	GM5-8868	834
47-087392	HE5-8739	324	47-124844	HE5-C484	795	47-158283	HE5-F828	804	47-231108		385	48-088749	GM5-8874	63
47-087392	HE5-8739	325	47-124844	HE5-C484	813	47-158283	HE5-F828	853	47-231108		402	48-088749	GM5-8874	66
47-087484	HE5-8748	169	47-124844	HE5-C484	858	47-158993	HE5-F899	192	47-231207		510	48-088749	GM5-8874	93
47-087484	HE5-8748	499	47-124844	HE5-C484	874	47-158993	HE5-F899	230	47-231207		727	48-088749	GM5-8874	672
47-087484	HE5-8748	719	47-124851	HE5-C485	18	47-158993	HE5-F899	359	47-232952		276	48-088749	GM5-8874	827
47-087484	HE5-8748	720	47-124851	HE5-C485	647	47-164499	HE5-G449	12	47-233942		604	48-088749	GM5-8874	830
47-087569	HE5-8756	560	47-124851	HE5-C485	654	47-164499	HE5-G449	240	47-235106		578	48-088749	GM5-8874	832
47-087569	HE5-8756	561	47-124851	HE5-C485	776	47-164499	HE5-G449	241	47-237308		614	48-088749	GM5-8874	834
47-087569	HE5-8756	562	47-124851	HE5-C485	793	47-164499	HE5-G449	242	47-238602		604	48-088756	GM5-8875	699
47-087750	HE5-8775	603	47-124851	HE5-C485	819	47-164499	HE5-G449	520	47-239180		604	48-088756	GM5-8875	700
47-100763	HE5-A076	142	47-124851	HE5-C485	820	47-164499	HE5-G449	736	47-239197		604	48-088756	GM5-8875	701
47-100770	HE5-A077	392	47-124851	HE5-C485	872	47-164499	HE5-G449	737	47-242043		268	48-088763	GM5-8876	406
47-100770	HE5-A077	394	47-124851	HE5-C485	875	47-165403	HE5-G540	677	47-242104		565	48-088763	GM5-8876	421
47-100770	HE5-A077	395	47-126848	HE5-C684	116	47-165854	HE5-G585	335	47-242135		565	48-088763	GM5-8876	451
47-100770	HE5-A077	397	47-126848	HE5-C684	119	47-167254	HE5-G725	321	47-242142		565	48-100724	GM5-A072	4
47-100770	HE5-A077	404	47-126848	HE5-C684	120	47-167254	HE5-G725	517	48-080347	GM5-8034	109	48-100724	GM5-A072	6
47-100770	HE5-A077	405	47-126848	HE5-C684	122	47-167254	HE5-G725	541	48-080347	GM5-8034	112	48-100724	GM5-A072	7
47-100817	HE5-A081	202	47-126848	HE5-C684	160	47-167254	HE5-G725	735	48-080347	GM5-8034	113	48-100724	GM5-A072	11
47-100817	HE5-A081	203	47-126916	HE5-C691	454	47-167254	HE5-G725	736	48-080347	GM5-8034	114	48-101288	GM5-A128	679
47-100817	HE5-A081	568	47-127708	HE5-C770	21	47-167254	HE5-G725	745	48-080408	GM5-8040	110	48-103398	GM5-A339	679
47-100817	HE5-A081	569	47-127708	HE5-C770	25	47-167490	HE5-G749	268	48-080422	GM5-8042	18	48-103398	GM5-A339	680
47-100817	HE5-A081	570	47-127708	HE5-C770	26	47-167490	HE5-G749	302	48-080422	GM5-8042	74	48-104555	GM5-A455	142
47-100817	HE5-A081	571	47-127708	HE5-C770	633	47-167490	HE5-G749	368	48-080422	GM5-8042	75	48-104692	GM5-A469	142
47-101623	HE5-A162	472	47-127708	HE5-C770	634	47-167551	HE5-G755	367	48-080422	GM5-8042	647	48-104739	GM5-A473	156
47-101791	HE5-A179	679	47-127708	HE5-C770	649	47-167551	HE5-G755	686	48-080422	GM5-8042	776	48-104739	GM5-A473	157
47-101791	HE5-A179	680	47-127708	HE5-C770	655	47-167551	HE5-G755	687	48-080422	GM5-8042	793	48-105958	GM5-A595	39
47-107632	HE5-A763	675	47-127708	HE5-C770	664	47-168053	HE5-G805	462	48-080422	GM5-8042	819	48-105958	GM5-A595	43
47-107632	HE5-A763	676	47-127708	HE5-C770	666	47-168091	HE5-G809	15	48-080453	GM5-8045	272	48-105958	GM5-A595	44
47-107991	HE5-A799	338	47-127708	HE5-C770	672	47-168091	HE5-G809	16	48-080460	GM5-8046	270	48-105958	GM5-A595	48
47-107991	HE5-A799	341	47-127708	HE5-C770	673	47-168091	HE5-G809	644	48-080460	GM5-8046	271	48-105958	GM5-A595	51
47-110267	HE5-B026	382	47-127708	HE5-C770	675	47-168091	HE5-G809	645	48-080484	GM5-8048	74	48-108041	GM5-A804	338
47-111165	HE5-B116	145	47-127708	HE5-C770	798	47-168091	HE5-G809	848	48-080484	GM5-8048	75	48-108041	GM5-A804	341
47-111165	HE5-B116	162	47-127708	HE5-C770	800	47-168091	HE5-G809	876	48-080484	GM5-8048	647	48-110297	GM5-B029	382
47-111264	HE5-B126	142	47-127708	HE5-C770	805	47-168299	HE5-G829	199	48-080569	S03-8056	781	48-115575	GM5-B557	592
47-114609	HE5-B460	592	47-127708	HE5-C770	807	47-169289	HE5-G928	39	48-080569	S03-8056	785	48-115575	GM5-B557	594
47-114609	HE5-B460	594	47-127708	HE5-C770	812	47-169289	HE5-G928	42	48-080569	S03-8056	788	48-115674	GM5-B567	109
47-116115	HE5-B611	432	47-127708	HE5-C770	815	47-169289	HE5-G928	44	48-080569	S03-8056	790	48-115674	GM5-B567	112
47-116573	HE5-B657	67	47-127708	HE5-C770	816	47-169289	HE5-G928	48	48-080569	S03-8056	795	48-115674	GM5-B567	113
47-116573	HE5-B657	68	47-127708	HE5-C770	835	47-169289	HE5-G928	51	48-080569	S03-8056	813	48-115676	GM5-B576	109
47-116573	HE5-B657	69	47-127708	HE5-C770	837	47-169289	HE5-G928	92	48-080569	S03-8056	859	48-115676	GM5-B576	112
47-116573	HE5-B657	94	47-127708	HE5-C770	838	47-169289	HE5-G928	640	48-080569	S03-8056	874	48-115676	GM5-B576	113
47-118478	HE5-B847	465	47-127708	HE5-C770	839	47-171329	HE5-H132	332	48-080651	GM5-8065	18	48-116077	GM5-B607	432
47-118768	HE5-B876	331	47-127708	HE5-C770	840	47-171725	HE5-H172	166	48-080651	GM5-8065	647	48-116541	GM5-B654	67
47-119215	HE5-B921	4	47-127708	HE5-C770	856	47-171725	HE5-H172	180	48-080651	GM5-8065	654	48-116541	GM5-B654	69
47-119215	HE5-B921	6	47-127708	HE5-C770	872	47-171725	HE5-H172	191	48-080651	GM5-8065	776	48-116541	GM5-B654	94
47-119215	HE5-B921	7	47-127708	HE5-C770	874	47-171725	HE5-H172	321	48-080651	GM5-8065	793	48-118804	GM5-B880	331
47-119215	HE5-B921	11	47-127708	HE5-C770	875	47-171725	HE5-H172	322	48-080651	GM5-8065	819	48-119542	GM5-B954	192
47-119444	HE5-B944	39	47-127708	HE5-C770	877	47-171725	HE5-H172	509	48-080651	GM5-8065	820	48-119542	GM5-B954	431
47-119444	HE5-B944	43	47-128347	HE5-C834	21	47-171725	HE5-H172	510	48-080651	GM5-8065	872	48-121262	GM5-C126	274
47-119444	HE5-B944	44	47-128347	HE5-C834	25	47-171725	HE5-H172	727	48-080651	GM5-8065	875	48-121262	GM5-C126	275
47-119444	HE5-B944	48	47-128347	HE5-C834	633	47-172401	HE5-H240	335	48-080736	GM5-8073	637	48-121262	GM5-C126	302
47-119444	HE5-B944	51	47-128347	HE5-C834	634	47-172586	HE5-H258	617	48-080736	GM5-8073	642	48-121262	GM5-C126	373
47-119536	HE5-B953	192	47-128347	HE5-C834	649	47-175976	HE5-H597	200	48-080736	GM5-8073	843	48-121262	GM5-C126	374
47-119536	HE5-B953	431	47-128347	HE5-C834	655	47-175976	HE5-H597	205	48-080750	GM5-8075	485	48-121262	GM5-C126	383
47-120471	HE5-C047	14	47-128347	HE5-C834	664	47-188044	HE5-H416	708	48-080767	GM5-8076	165	48-121262	GM5-C126	756
47-120471	HE5-C047	15	47-128347	HE5-C834	666	47-188044	HE5-H416	709	48-080767	GM5-8076	167	48-121262	GM5-C126	758
47-120471	HE5-C047	96	47-128347	HE5-C834	675	47-193680		339	48-080767	GM5-8076	178	48-121262	GM5-C126	759
47-120471	HE5-C047	98	47-128347	HE5-C834	798	47-196568		276	48-080767	GM5-8076	320	48-121262	GM5-C126	773
47-120471	HE5-C047	99	47-128347	HE5-C834	800	47-207233		101	48-080767	GM5-8076	513	48-121897	GM5-C189	598
47-120471	HE5-C047	100	47-128347	HE5-C834	805	47-207233		103	48-080767	GM5-8076	514	48-121897	GM5-C189	600
47-120471	HE5-C047	124	47-128347	HE5-C834	812	47-207233		132	48-080767	GM5-8076	516	48-123525	GM5-C352	679
47-120471	HE5-C047	127	47-128347	HE5-C834	815	47-217522		101	48-080767	GM5-8076	540	48-123525	GM5-C352	680
47-120471	HE5-C047	129	47-128347	HE5-C834	816	47-217522		103	48-080767	GM5-8076	733	48-123952	GM5-C395	148
47-120471	HE5-C047	130	47-128347	HE5-C834	872	47-217522		132	48-080767	GM5-8076</				



New order number – Old order number

New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page	New	Old	Page
48-135238	GM5-D523	635	48-153720	GM5-F372	456	48-230032		27	49-196849		836			
48-135238	GM5-D523	649	48-153720	GM5-F372	457	48-230032		28	49-196849		837			
48-135238	GM5-D523	655	48-153720	GM5-F372	458	48-230049		27	49-196849		838			
48-135238	GM5-D523	664	48-153720	GM5-F372	459	48-230056		29	49-196849		839			
48-135238	GM5-D523	666	48-155830	GM5-F583	680	48-230056		27	49-196849		840			
48-135238	GM5-D523	675	48-156745	GM5-F674	804	48-230056		29	49-196849		853			
48-135238	GM5-D523	798	48-158176	GM5-F817	773	48-230056		650	49-196849		856			
48-135238	GM5-D523	800	48-158176	GM5-F817	774	48-230056		668	49-196849		872			
48-135238	GM5-D523	806	48-158176	GM5-F817	804	48-230056		669	49-196849		874			
48-135238	GM5-D523	812	48-158176	GM5-F817	853	48-230056		808	49-196849		875			
48-135238	GM5-D523	815	48-165815	GM5-G581	342	48-230056		809	49-207323		102			
48-135238	GM5-D523	816	48-165815	GM5-G581	472	48-230063		27	49-207323		103			
48-135238	GM5-D523	872	48-166560	GM5-G656	424	48-230063		29	49-207323		132			
48-135238	GM5-D523	874	48-166560	GM5-G656	451	48-230063		650	49-216042		595			
48-135245	GM5-D524	21	48-168229	GM5-G822	15	48-230063		668	49-216042		596			
48-135245	GM5-D524	25	48-168229	GM5-G822	16	48-230063		669	49-223873		599			
48-135245	GM5-D524	26	48-168229	GM5-G822	644	48-230063		808	49-223873		600			
48-135245	GM5-D524	633	48-168229	GM5-G822	645	48-230063		809	49-224658		101			
48-135245	GM5-D524	635	48-168229	GM5-G822	848	48-230834		102	49-224658		102			
48-135245	GM5-D524	649	48-168229	GM5-G822	876	48-230834		103	49-224658		103			
48-135245	GM5-D524	655	48-169301	GM5-G930	39	48-230834		133	49-224658		132			
48-135245	GM5-D524	664	48-169301	GM5-G930	43	48-230834		162	49-224658		133			
48-135245	GM5-D524	666	48-169301	GM5-G930	44	48-230971		385	49-224658		134			
48-135245	GM5-D524	673	48-169301	GM5-G930	48	48-230971		402	49-224658		162			
48-135245	GM5-D524	674	48-169301	GM5-G930	51	48-231848		28	49-231892		28			
48-135245	GM5-D524	675	48-169301	GM5-G930	92	48-231848		29	49-231892		29			
48-135245	GM5-D524	798	48-169301	GM5-G930	640	48-231848		650	49-231892		650			
48-135245	GM5-D524	800	48-169998	GM5-G999	158	48-231848		668	49-231892		668			
48-135245	GM5-D524	806	48-177580	GM5-H758	147	48-231848		669	49-231892		669			
48-135245	GM5-D524	807	48-177580	GM5-H758	163	48-231848		808	49-231892		808			
48-135245	GM5-D524	812	48-181440	GM5-H606	598	48-231954		76	49-231892		809			
48-135245	GM5-D524	815	48-191845		175	48-231954		77	49-234923		145			
48-135245	GM5-D524	816	48-195232		14	48-233132		456	49-237108		125			
48-135245	GM5-D524	835	48-195232		15	48-233132		457	49-237108		129			
48-135245	GM5-D524	837	48-195232		97	48-233132		458	49-237108		131			
48-135245	GM5-D524	838	48-195232		98	48-233132		459	49-237191		431			
48-135245	GM5-D524	839	48-195232		99	48-236775		595	49-237276		148			
48-135245	GM5-D524	840	48-195232		100	48-238212		614	50-174546	ACO-H454	122			
48-135245	GM5-D524	856	48-195232		125	48-238649		385	50-174546	ACO-H454	124			
48-135245	GM5-D524	872	48-195232		127	48-238946		102	50-174546	ACO-H454	129			
48-135245	GM5-D524	874	48-195232		129	48-238946		103	50-174546	ACO-H454	131			
48-135245	GM5-D524	875	48-195232		131	48-238946		133	53-001313	UK-KT-013	703			
48-135245	GM5-D524	877	48-197441		407	49-115604	GA5-B560	593	53-001436	UK-KT-014	703			
48-135344	GM5-D534	590	48-207287		101	49-115604	GA5-B560	594	53-001702	UK-KT-017	467			
48-135344	GM5-D534	591	48-207287		103	49-122046	GA5-C204	598	53-001702	UK-KT-017	468			
48-135344	GM5-D534	592	48-207287		132	49-122046	GA5-C204	600	53-001931	UK-KT-019	361			
48-135351	GM5-D535	590	48-213660		119	49-131543	GA5-D154	14	53-001931	UK-KT-019	362			
48-135351	GM5-D535	591	48-215855		109	49-131543	GA5-D154	15	53-002402	UK-KT-024	347			
48-135368	GM5-D536	591	48-215855		112	49-131543	GA5-D154	97	53-002549	UK-KT-025	480			
48-135498	GM5-D549	145	48-215909		22	49-131543	GA5-D154	98	53-005007	UK-KT-005	702			
48-135498	GM5-D549	162	48-215909		26	49-131543	GA5-D154	99	53-006011	UK-KT-006	702			
48-135887	GM5-D588	592	48-215909		649	49-131543	GA5-D154	100	53-007001	UK-KT-007	702			
48-135887	GM5-D588	593	48-215909		664	49-131543	GA5-D154	125	53-008008	UK-KT-008	690			
48-135887	GM5-D588	594	48-215909		666	49-131543	GA5-D154	127	53-011015	UK-KT-011	702			
48-135887	GM5-D588	595	48-215909		673	49-131543	GA5-D154	129	53-012012	UK-KT-012	703			
48-136013	GM5-D601	593	48-215909		674	49-131543	GA5-D154	131	53-230461	UK-KT-004	703			
48-136013	GM5-D601	594	48-215909		798	49-131543	GA5-D154	161		B46-2161	616			
48-136013	GM5-D601	595	48-215909		804	49-132380	GA5-D238	406		BE5-2648	208			
48-136648	GM5-D664	454	48-215909		816	49-132380	GA5-D238	421		VE3-06083	208			
48-136648	GM5-D664	455	48-215909		817	49-132380	GA5-D238	451		VE3-06084	208			
48-136723	GM5-D672	366	48-215909		853	49-135121	GA5-D512	116		VE3-4162	602			
48-136723	GM5-D672	539	48-215909		874	49-135121	GA5-D512	119		VE3-4163	602			
48-136723	GM5-D672	744	48-216036		595	49-135121	GA5-D512	120		XDE-7830	208			
48-136723	GM5-D672	754	48-216036		596	49-135121	GA5-D512	122		AFS-B724	760			
48-137539	GM5-D753	589	48-217170		101	49-135121	GA5-D512	160		AFS-B724	761			
48-138864	GM5-D886	76	48-217170		103	49-135169	GA5-D516	145						
48-138864	GM5-D886	77	48-217170		132	49-135169	GA5-D516	162						
48-139137	GM5-D913	783	48-217170		133	49-135817	GA5-D581	593						
48-139243	GM5-D924	8	48-217170		134	49-135817	GA5-D581	594						
48-139243	GM5-D924	9	48-217170		161	49-135817	GA5-D581	595						
48-139243	GM5-D924	10	48-217170		162	49-135985	GA5-D598	593						
48-139243	GM5-D924	12	48-218412		593	49-135985	GA5-D598	594						
48-141147	GM5-E114	399	48-221832		69	49-135985	GA5-D598	595						
48-141147	GM5-E114	401	48-221832		70	49-145489	GA5-E548	593						
48-141147	GM5-E114	402	48-221832		94	49-151282	GA5-F128	53						
48-141147	GM5-E114	425	48-222983		175	49-151282	GA5-F128	55						
48-141147	GM5-E114	450	48-223539		99	49-151282	GA5-F128	56						
48-141635	GM5-E163	156	48-223539		125	49-151282	GA5-F128	57						
48-141635	GM5-E163	157	48-223539		129	49-151282	GA5-F128	58						
48-145459	GM5-E545	593	48-223539		131	49-151282	GA5-F128	59						
48-145701	GM5-E570	99	48-223867		599	49-151282	GA5-F128	93						
48-145701	GM5-E570	124	48-223867		600	49-196849		21						
48-145701	GM5-E570	129	48-227018		97	49-196849		22						
48-145701	GM5-E570	131	48-227018		98	49-196849		25						
48-146142	GM5-E614	472	48-227018		125	49-196849		26						
48-146852	GM5-E685	639	48-227018		127	49-196849		633						
48-146852	GM5-E685	643	48-227018		129	49-196849		649						
48-146852	GM5-E685	656	48-227186		466	49-196849		655						
48-146852	GM5-E685	657	48-228299		678	49-196849		664						
48-146852	GM5-E685	658	48-228299		701	49-196849		666						
48-146852	GM5-E685	847	48-229012		101	49-196849		673						
48-147231	GM5-E723	53	48-229012		103	49-196849		675						
48-147231	GM5-E723	55	48-229012		132	49-196849		774						
48-147231	GM5-E723	56	48-229012		133	49-196849		798						



New in the range 2014

Order-No.	Type	Order-No.	Type	Order-No.	Type	Order-No.	Type	Order-No.	Type
11-223900	B1	19-224503	B4	19-236001	B8	22-228611	B4	22-235893	B6-Sport
11-239734	B1	19-224527	B6-Sport	19-236087	B6-Sport	22-229038	B4	22-235916	B8
11-240457	B1	19-224541	B8	19-236100	B8	22-229045	B4	22-235923	B8
12-116935	B1	19-225234	B4	19-236155	B6-Sport	22-229113	B4	22-235954	B6-Sport
12-117291	B1	19-225272	B4	19-236186	B8	22-229120	B4	22-235961	B6-Sport
12-228454	B1	19-225289	B4	19-236223	B6-Sport	22-229342	B4	22-235985	B8
12-228461	B1	19-226323	B4	19-236254	B8	22-229366	B4	22-235992	B8
12-228478	B1	19-226330	B4	19-236285	B6-Sport	22-229373	B4	22-236043	B6-Sport
12-228485	B1	19-226392	B4	19-236315	B8	22-229380	B4	22-236067	B6-Sport
12-228492	B1	19-226491	B4	19-236513	B4	22-229397	B4	22-236074	B6-Sport
12-228508	B1	19-226705	B4	19-236681	B4	22-229427	B4	22-236098	B8
12-228515	B1	19-226736	B4	19-236971	B4	22-229434	B4	22-236135	B6-Sport
12-228522	B1	19-226743	B4	19-238784	B4	22-229458	B4	22-236142	B6-Sport
12-228539	B1	19-226750	B4	19-238791	B4	22-229465	B4	22-236166	B8
12-228546	B1	19-226798	B4	19-239828	B4	22-229502	B4	22-236173	B8
12-228553	B1	19-226859	B4	19-240848	B4	22-229519	B4	22-236203	B6-Sport
12-228560	B1	19-226866	B4	22-049223	B4	22-229564	B4	22-236210	B6-Sport
12-228638	B1	19-226880	B4	22-166661	B4	22-229571	B4	22-236234	B8
12-228645	B1	19-226897	B4	22-170217	B4	22-229656	B4	22-236241	B8
12-228652	B1	19-226903	B4	22-193377	B6-Sport	22-229663	B4	22-236265	B6-Sport
12-228669	B1	19-226910	B4	22-196019	B4-DMC	22-229670	B4	22-236272	B6-Sport
12-228676	B1	19-227054	B4	22-196651	B4	22-229687	B4	22-236296	B8
12-228683	B1	19-227085	B4	22-196668	B4	22-230522	B4	22-236302	B8
12-228690	B1	19-227566	B4	22-196873	B4	22-230539	B4	22-237491	B4
12-228713	B1	19-227573	B4	22-196880	B4	22-230652	B6-Sport	22-237507	B4
12-228720	B1	19-227627	B4	22-210692	B6-Sport	22-230676	B4	22-237514	B4
12-228744	B1	19-227634	B4	22-210739	B6-Sport	22-230683	B4	22-237521	B4
12-228751	B1	19-227641	B4	22-213860	B4	22-230867	B4	22-238245	B4
12-228768	B1	19-227696	B4	22-213877	B4	22-230874	B4	22-238252	B4
12-228775	B1	19-227740	B4	22-213983	B4	22-230935	B4	22-238269	B4
12-228782	B1	19-227771	B4	22-213990	B4	22-230942	B4	22-238276	B4
12-228799	B1	19-227801	B4	22-214065	B4	22-230959	B4	22-238818	B4
12-228805	B1	19-227832	B4	22-214300	B4	22-231116	B4	22-239075	B4
12-228812	B1	19-227856	B4	22-214317	B4	22-231123	B4	22-239099	B6-Sport
12-228829	B1	19-227863	B4	22-215796	B4	22-231130	B4	22-239105	B6-Sport
12-231409	B1	19-227870	B4	22-215802	B4	22-231147	B4	22-239129	B8
12-231607	B1	19-227887	B4	22-215819	B6-Sport	22-231369	B4	22-239143	B8
12-231614	B1	19-227894	B4	22-215826	B8	22-231376	B4	22-239594	B4
12-231621	B1	19-227900	B4	22-215833	B4	22-231444	B4	22-240125	B6-Sport
12-231638	B1	19-227917	B4	22-217653	B6-Sport	22-231925	B6-Sport	22-240583	B4
12-233939	B1	19-227924	B4	22-217660	B6-Sport	22-231932	B8	22-240590	B4
12-233960	B1	19-227931	B4	22-217684	B8	22-232045	B4	22-243034	B6-Sport
12-234059	B1	19-227948	B4	22-217691	B8	22-232052	B4	22-243041	B6-Sport
12-234073	B1	19-227955	B4	22-218254	B6-Sport	22-232090	B6-Sport	22-243058	B8
12-234080	B1	19-229096	B4	22-218278	B8	22-232106	B6-Sport	22-243065	B8
12-234097	B1	19-229355	B4	22-219589	B4	22-232120	B8	22-243201	B4
12-234103	B1	19-229409	B4	22-220554	B4	22-232137	B8	22-243218	B4
12-234110	B1	19-229416	B4	22-221407	B4	22-232229	B8	23-230668	B6-DTC
12-234127	B1	19-229447	B4	22-221414	B4	22-232236	B8	23-231153	B4-DTC
12-234134	B1	19-229492	B4	22-222046	B4	22-232410	B4	23-231160	B4-DTC
12-234141	B1	19-229522	B4	22-222084	B6-Sport	22-232427	B4	23-233324	B4-DTC
12-234158	B1	19-229539	B4	22-222107	B8	22-232465	B4	23-233331	B4-DTC
12-234165	B1	19-229584	B4	22-222152	B8	22-232472	B4	24-001113	B6-Sport
12-234172	B1	19-229614	B4	22-222169	B8	22-232496	B4	24-004596	B6-Sport
12-234189	B1	19-230221	B4	22-223395	B6-Sport	22-232502	B4	24-006309	B6-Sport
12-234196	B1	19-230238	B4	22-223401	B6-Sport	22-232526	B4	24-006514	B6-Sport
12-234295	B1	19-230542	B4	22-223425	B8	22-232533	B4	24-006521	B6-Sport
12-234318	B1	19-230559	B4	22-223432	B8	22-232618	B4	24-008341	MS
12-234325	B1	19-230573	B4	22-223470	B4	22-232625	B4	24-012577	B6-Sport
12-234332	B1	19-230887	B4	22-223975	B4	22-232809	B8	24-013291	B6-4600
12-234622	B1	19-230894	B4	22-224491	B4	22-232854	B6-Sport	24-016155	B6-4600
12-238026	B1	19-231389	B4	22-224514	B6-Sport	22-232861	B4	24-017756	B8
12-238033	B1	19-231457	B4	22-224538	B8	22-232908	B4	24-021777	B6-4600
12-238088	B1	19-232034	B4	22-224583	B4	22-232915	B4	24-022361	B6-4600
12-238095	B1	19-232065	B4	22-225214	B4	22-233677	B8	24-023139	MS
12-238149	B1	19-232157	B4	22-225221	B4	22-233707	B6-Sport	24-024785	B6-4600
12-242191	B1	19-232430	B4	22-225245	B4	22-233721	B6-Sport	24-024792	B6-4600
12-242733	B1	19-232485	B4	22-225252	B4	22-233745	B8	24-024877	MS
12-242740	B1	19-232515	B4	22-226372	B4	22-233752	B8	24-029032	B6-4600
12-243945	B1	19-232546	B4	22-226389	B4	22-234636	B4	24-057608	MS
12-243952	B1	19-232553	B4	22-226464	B4	22-234643	B4	24-062107	B8-5100
14-230615	B1-iRC	19-232638	B4	22-226471	B4	22-235039	B6-Sport	24-062466	B8-5100
19-183510	B4	19-232690	B4	22-226631	B6-Sport	22-235053	B6-Sport	24-064576	B8-5100
19-183534	B4	19-232812	B8	22-226648	B6-Sport	22-235336	B6-Sport	24-065276	B8-5100
19-196671	B4	19-232928	B4	22-226716	B4	22-235367	B6-Sport	24-065283	B8-5100
19-196893	B4	19-233734	B6-Sport	22-226723	B4	22-235428	B6-Sport	24-066464	B8-5100
19-213880	B4	19-233765	B8	22-226969	B4	22-235435	B6-Sport	24-067379	B8-5100
19-213910	B4	19-234656	B4	22-226976	B4	22-235459	B8	24-100144	B8-5100
19-214320	B4	19-235042	B6-Sport	22-226983	B4	22-235466	B8	24-107617	B6-4600
19-217451	B4	19-235219	B4	22-227065	B4	22-235527	B6-Sport	24-107624	B6-4600
19-218625	B4	19-235370	B6-Sport	22-227072	B4	22-235534	B6-Sport	24-109345	B6-4600
19-218632	B4	19-235448	B6-Sport	22-227553	B4	22-235565	B8	24-109369	B6-4600
19-218717	B4	19-235479	B8	22-227706	B4	22-235572	B8	24-122986	B8-5100
19-218724	B4	19-235486	B6-Sport	22-227713	B4	22-235626	B6-Sport	24-131582	B6-4600
19-218731	B4	19-235493	B6-Sport	22-227720	B4	22-235633	B6-Sport	24-131599	B6-4600
19-218748	B4	19-235509	B8	22-227737	B4	22-235657	B8	24-137430	B6-4600
19-219073	B4	19-235516	B8	22-227782	B4	22-235664	B8	24-151627	B8-5100
19-219080	B4	19-235547	B6-Sport	22-227799	B4	22-235688	B6-Sport	24-158848	B8-5100
19-219097	B4	19-235585	B8	22-227812	B4	22-235695	B6-Sport	24-158930	B8-5100
19-219103	B4	19-235646	B6-Sport	22-227829	B4	22-235718	B8	24-166676	B4
19-219127	B4	19-235677	B8	22-227966	B4	22-235725	B8	24-169431	B4
19-219134	B4	19-235707	B6-Sport	22-227973	B4	22-235749	B6-Sport	24-184564	B6-4600
19-219158	B4	19-235738	B8	22-227980	B4	22-235756	B6-Sport	24-184601	B6-4600
19-219592	B4	19-235769	B6-Sport	22-227997	B4	22-235770	B8	24-184618	B8
19-220567	B4	19-235790	B8	22-228000	B4	22-235787	B8	24-184632	B6-4600
19-221427	B4	19-235837	B6-Sport	22-228017	B4	22-235817	B6-Sport	24-184656	B6-Sport
19-221694	B4	19-235868	B8	22-228062	B4	22-235824	B6-Sport	24-184663	B6-4600
19-221700	B4	19-235905	B6-Sport	22-228109	B4	22-235848	B8	24-184762	B6-4600
19-222073	B4	19-235936	B8	22-228116	B4	22-235855	B8	24-184809	B6-4600
19-223483	B4	19-235974	B6-Sport	22-228123	B4	22-235886	B6-Sport	24-184847	B6-4600

New in the range 2014



Order-No.	Type	Order-No.	Type	Order-No.	Type	Order-No.	Type	Order-No.	Type
24-184854	B6-4600	24-187183	B8-5100	24-232074	B8	33-186542	B8-5100	36-211074	B3
24-184885	B6-4600	24-187190	B8-5100	24-232111	B6-Sport	33-186887	B8-5100	36-211340	B3
24-184915	B6-4600	24-187206	B8-5100	24-232142	B8	33-187228	B8-5100	36-211371	B3
24-184922	B6-4600	24-187213	B8-5100	24-232173	B8-5100	33-187266	B6-4600	36-211401	B3
24-184984	B6-4600	24-187237	B8-5100	24-232609	B6-Sport	33-187280	B8-5100	36-212606	B3
24-185004	B6-4600	24-187244	B6-4600	24-232890	B6-Sport	33-187297	B8-5100	36-212620	B3
24-185011	B6-4600	24-187251	B6-4600	24-232968	B6-Sport	33-187396	B6-4600	36-212637	B3
24-185080	B6-4600	24-187275	B8-5100	24-232975	B8	33-187419	B6-4600	36-214440	B3
24-185097	B6-4600	24-187381	B6-4600	24-233118	B6-Sport	33-187471	B8-5100	36-216901	B3
24-185134	B6-4600	24-187404	B6-4600	24-233293	B6-Sport	33-187501	B8-5100	36-220144	B3
24-185141	B6-4600	24-187428	B6-4600	24-233309	B8	33-187532	B6-4600	36-222209	B3
24-185158	B6-4600	24-187435	B6-4600	24-233613	MS	33-188218	B6-4600	36-222216	B3
24-185165	B6-4600	24-187466	B8-5100	24-233637	MS	33-225807	B8-5100	36-222223	B3
24-185172	B6-4600	24-187497	B8-5100	24-233880	B6-Sport	34-001554	MS	36-222285	B3
24-185189	B6-4600	24-187824	B6-4600	24-233958	B8	34-184530	B8	36-222292	B3
24-185196	B6-4600	24-187831	B6-4600	24-236577	B4	34-186350	B8	36-222377	B3
24-185202	B6-4600	24-188036	B6-4600	24-236584	B4	34-236406	MS	36-222384	B3
24-185219	B6-4600	24-188180	B8-5100	24-236997	MS	34-236437	MS	36-222403	B3
24-185226	B6-4600	24-188197	B8-5100	24-237338	B8	34-237229	B6-Sport	36-225859	B3
24-185257	B8-5100	24-188227	B6-4600	24-238588	B8	34-237236	MS	36-225866	B3
24-185264	B8-5100	24-188234	B6-4600	24-239110	B6-Sport	34-237243	MS	36-225873	B3
24-185325	B6-4600	24-188265	B8-5100	24-239134	B6-Sport	34-237250	MS	36-225880	B3
24-185356	B6-Sport	24-188272	B6-4600	24-239943	B6-Sport	35-045939	B6-Sport	36-225897	B3
24-185387	B6-4600	24-188296	B6-4600	24-239950	B6-Sport	35-207207	B6-Sport	36-225927	B3
24-185394	B6-4600	24-188302	B6-4600	24-242110	B6-Sport	35-207214	B8	36-225958	B3
24-185400	B8-5100	24-188401	B6-4600	24-242127	B8	35-207481	B6-Sport	36-225965	B3
24-185417	B8-5100	24-191197	B6-4600	24-242707	B6-Sport	35-207504	B8	36-225972	B3
24-185448	B6-4600	24-191203	B8-5100	24-243742	B8	35-209652	B6-Sport	36-225989	B3
24-185455	B6-4600	24-192941	B6-4600	24-848879	MS	35-221449	MS	36-225996	B3
24-185462	B6-4600	24-196277	B6-4600	25-176407	B8-5100	35-222958	B6-Sport	36-226009	B3
24-185479	B6-4600	24-196284	B8-5100	25-176414	B8-5100	35-222965	B6-Sport	36-226016	B3
24-185493	B8-5100	24-197427	B6-4600	25-177343	B8-5100	35-223627	B6-Sport	36-226030	B3
24-185509	B8-5100	24-197434	B6-4600	25-177411	B8-5100	35-223634	B6-Sport	36-226054	B3
24-185523	B8-5100	24-197649	B8-5100	25-177428	B8-5100	35-223641	B6-Sport	36-226061	B3
24-185530	B8-5100	24-197779	B6-4600	25-177435	B8-5100	35-223658	B6-Sport	36-226078	B3
24-185615	B8-5100	24-199445	B6-Sport	25-177442	B8-5100	35-225058	B6-Sport	36-226085	B3
24-185622	B8-5100	24-199452	B6-Sport	25-177893	B8-5100	35-225065	B6-Sport	36-226092	B3
24-185639	B8-5100	24-202633	B6-Sport	25-187595	B8-5100	35-225089	B6-Sport	36-226122	B3
24-185653	B8-5100	24-209755	B6-Sport	25-187601	B8-5100	35-225096	B6-Sport	36-226146	B3
24-185660	B8-5100	24-209779	B6-Sport	25-187618	B8-5100	35-225102	B8	36-226153	B3
24-185677	B6-4600	24-210294	B6-Sport	25-187625	B8-5100	35-225119	B8	36-226160	B3
24-185745	B8-5100	24-214001	B4	25-187632	B8-5100	35-225133	B8	36-226177	B3
24-185752	B8-5100	24-214018	B6-4600	25-187649	B8-5100	35-225140	B8	36-226252	B3
24-185776	B8-5100	24-214070	B4	25-187656	B8-5100	35-227526	B6-Sport	36-226924	B3
24-185783	B8-5100	24-216562	B6-4600	25-187663	B8-5100	35-227533	B6-Sport	36-226931	B3
24-185813	B6-4600	24-216579	B6-Sport	25-187670	B8-5100	35-228370	B6-Sport	36-226993	B3
24-185912	B8-5100	24-216951	B6-Sport	25-187687	B8-5100	35-228387	B6-Sport	36-227136	B3
24-185929	B8-5100	24-217675	B6-Sport	25-187694	B8-5100	35-228417	B8	36-227167	B3
24-185943	B8-5100	24-218269	B6-Sport	25-187779	B8-5100	35-228424	B8	36-227174	B3
24-185950	B8-5100	24-218283	B8	25-187786	B8-5100	35-229865	B6-Sport	36-227181	B3
24-185974	B6-Sport	24-218641	B6-Sport	25-187793	B8-5100	35-229872	B6-Sport	36-227211	B3
24-185981	B6-4600	24-218689	B6-Sport	25-187809	B8-5100	35-229902	B8	36-227228	B3
24-186018	B8-5100	24-221948	B6-4600	25-187816	B8-5100	35-229919	B8	36-227235	B3
24-186025	B8-5100	24-222099	B6-Sport	25-188363	B8-5100	35-231172	B6-Sport	36-227402	B3
24-186056	B6-4600	24-222112	B8	25-188370	B8-5100	35-231189	B6-Sport	36-227433	B3
24-186063	B6-4600	24-222426	B6-Sport	25-188387	B8-5100	35-231646	B6-Sport	36-227440	B3
24-186070	B6-4600	24-222976	B6-Sport	25-188394	B8-5100	35-232582	B6-Sport	36-227464	B3
24-186087	B6-4600	24-223416	B6-Sport	25-193114	B8-5100	35-232599	B6-Sport	36-227488	B3
24-186094	B6-4600	24-223447	B8	25-193121	B8-5100	35-232872	B6-Sport	36-227495	B3
24-186155	B6-4600	24-223911	B6-Sport	25-193138	B8-5100	35-232889	B6-Sport	36-227967	B3
24-186193	B6-4600	24-223928	B6-Sport	25-193145	B8-5100	35-233091	B6-Sport	36-229703	B3
24-186209	B6-4600	24-223942	B6-Sport	25-194012	B8-5100	35-233107	B6-Sport	36-230150	B3
24-186216	B8-5100	24-223980	B4	25-197754	B8-5100	35-233312	B6-Sport	36-230242	B3
24-186223	B8-5100	24-225076	B6-Sport	25-197761	B8-5100	35-233596	MS	36-230259	B3
24-186230	B6-4600	24-225397	B8	25-227611	B8-5100	35-233602	MS	36-230600	B3
24-186247	B6-4600	24-225410	B6-4600	26-220000	B4-DTC	35-234913	B6-Sport	36-230778	B3
24-186261	B6-4600	24-225427	B6-4600	26-220017	B4-DTC	35-236429	B6-Sport	36-231430	B3
24-186575	B6-4600	24-225434	B8-5100	26-220024	B4-DTC	35-236818	B6-Sport	36-231591	B3
24-186636	B8-5100	24-225441	B8-5100	26-220031	B4-DTC	35-238560	B8	36-232406	B3
24-186643	B8-5100	24-225793	B8-5100	26-231303	B6-DTC	35-238614	B8	36-232796	B3
24-186674	B6-4600	24-226776	B4	26-234229	B6-DTC	35-238744	B8	36-232932	B3
24-186681	B8-5100	24-227544	B6-Sport	26-237138	B6-DTC	35-239611	B6-Sport	36-232949	B3
24-186698	B8-5100	24-228398	B6-Sport	26-237145	B6-DTC	35-239628	B8	36-233175	B3
24-186704	B8-5100	24-228435	B8	28-188629	B6-Sport	35-240938	MS	36-233250	B3
24-186711	B8-5100	24-228992	B4	28-240921	MS	35-240945	MS	36-233274	B3
24-186728	B8-5100	24-229005	B4	31-231299	B6-DTC	35-242215	B6-Sport	36-233281	B3
24-186735	B8-5100	24-229050	B4	31-234207	B6-DTC	35-242222	B6-Sport	36-233540	B3
24-186742	B8-5100	24-229258	B8	31-602068	MS	35-242239	B8	36-233564	B3
24-186766	B8-5100	24-229753	B4	31-602075	MS	35-242246	B8	36-233571	B3
24-186773	B8-5100	24-229760	B4	33-028187	B6-4600	35-591177	MS	36-233588	B3
24-186810	B8-5100	24-229883	B6-Sport	33-061399	B8-5100	35-591184	MS	36-233625	B3
24-186827	B8-5100	24-229890	B6-Sport	33-066868	B8-5100	35-623809	MS	36-233649	B3
24-186834	B6-4600	24-229920	B8	33-151618	B8-5100	35-623816	MS	36-233663	B3
24-186841	B6-4600	24-229937	B8	33-151632	B8-5100	36-200993	B3	36-233694	B3
24-186872	B8-5100	24-230964	B4	33-151649	B8-5100	36-201327	B3	36-233779	B3
24-186926	B6-4600	24-231190	B6-Sport	33-151656	B8-5100	36-201334	B3	36-233793	B3
24-186933	B6-4600	24-231282	B6-Sport	33-151663	B8-5100	36-201341	B3	36-233861	B3
24-186940	B8-5100	24-231312	B6-Sport	33-151670	B8-5100	36-202911	B3	36-233892	B3
24-186957	B8-5100	24-231428	B8	33-170862	B8-5100	36-208913	B3	36-233908	B3
24-186964	B8-5100	24-231657	B6-Sport	33-174525	B8-5100	36-209590	B3	36-234042	B3
24-186971	B8-5100	24-231725	B4	33-185347	B6-4600	36-209644	B3	36-234233	B3
24-186988	B8-5100	24-231732	B4	33-185514	B8-5100	36-209682	B3	36-234240	B3
24-186995	B8-5100	24-231749	B4	33-185545	B8-5100	36-209705	B3	36-234356	B3
24-187053	B8-5100	24-231756	B4	33-185552	B8-5100	36-209712	B3	36-234660	B3
24-187077	B8-5100	24-231763	B4	33-185569	B8-5100	36-209736	B3	36-234677	B3
24-187084	B8-5100	24-231770	B4	33-185590	B8-5100	36-209743	B3	36-234684	B3
24-187091	B6-4600	24-231787	B4	33-185606	B8-5100	36-210213	B3	36-234691	B3
24-187121	B6-4600	24-231794	B4	33-185897	B6-4600	36-210312	B3	36-234707	B3
24-187152	B8-5100	24-231800	B4	33-185934	B8-5100	36-210329	B3	36-234714	B3
24-187169	B8-5100	24-231985	B6-Sport	33-186009	B8-5100	36-210350	B3	36-234950	B3



New in the range 2014

Order-No.	Type	Order-No.	Type	Order-No.	Type	Order-No.	Type	Order-No.	Type
36-234967	B3	39-209009	B3-BF	46-206695	B12-PK	48-231848	B16-BCS		
36-234981	B3	39-209023	B3-BF	46-206718	B12-PK	48-231954	B16-BCS		
36-235209	B3	39-209030	B3-BF	46-206732	B12-PK	48-233132	B16-BCS		
36-235551	B3	39-209092	B3-BF	46-206749	B12-PK	48-236775	B16-BCS		
36-235568	B3	39-209108	B3-BF	46-206763	B12-PK	48-238212	B16-BCS		
36-236541	B3	39-209115	B3-BF	46-206770	B12-PK	48-238649	B16-BCS		
36-236909	B3	39-209122	B3-BF	46-206787	B12-PK	48-238946	B16-BCS		
36-237067	B3	39-209146	B3-BF	46-206800	B12-PK	49-207323	B16-RC		
36-237265	B3	39-209153	B3-BF	46-206848	B12-PK	49-231892	B16-RC		
36-237463	B3	39-209160	B3-BF	46-206862	B12-PK	49-234923	B16-DTC		
36-237791	B3	39-209177	B3-BF	46-206886	B12-PK	49-237108	B16-DTC		
36-237821	B3	39-209184	B3-BF	46-206909	B12-PK	49-237191	B16-DTC		
36-237845	B3	39-209191	B3-BF	46-206923	B12-PK	49-237276	B16-DTC		
36-237852	B3	39-209207	B3-BF	46-206930	B12-PK	53-001313	BSK		
36-237876	B3	39-209214	B3-BF	46-206947	B12-PK	53-001436	BSK		
36-237883	B3	39-209238	B3-BF	46-206954	B12-PK	53-001702	BSK		
36-237890	B3	39-209245	B3-BF	46-206961	B12-PK	53-001931	BSK		
36-237906	B3	39-209252	B3-BF	46-206985	B12-PK	53-002402	BSK		
36-237999	B3	39-209269	B3-BF	46-207005	B12-PK	53-002549	BSK		
36-239023	B3	39-209276	B3-BF	46-207036	B12-PK	53-005007	BSK		
36-239030	B3	39-209283	B3-BF	46-207043	B12-PK	53-006011	BSK		
36-239740	B3	39-209290	B3-BF	46-207050	B12-PK	53-007001	BSK		
36-239764	B3	39-209306	B3-BF	46-207067	B12-PK	53-008008	BSK		
36-239771	B3	39-209313	B3-BF	46-207074	B12-PK	53-011015	BSK		
36-239849	B3	39-209320	B3-BF	46-207081	B12-PK	53-012012	BSK		
36-240388	B3	39-209337	B3-BF	46-207098	B12-PK	53-230461	BSK		
36-240487	B3	39-209344	B3-BF	46-207104	B12-PK				
36-241095	B3	39-209351	B3-BF	46-207135	B12-PK				
36-241101	B3	39-209368	B3-BF	46-207159	B12-PK				
36-241118	B3	39-209375	B3-BF	46-207166	B12-PK				
36-241125	B3	39-209382	B3-BF	46-207173	B12-PK				
36-241132	B3	39-209399	B3-BF	46-207180	B12-PK				
36-241149	B3	39-209405	B3-BF	46-207197	B12-PK				
36-241156	B3	39-209412	B3-BF	46-222916	B12-PK				
36-241163	B3	39-209429	B3-BF	46-226617	B12-SL				
36-241170	B3	39-209436	B3-BF	46-228864	B12-PK				
36-241187	B3	39-209443	B3-BF	46-228888	B12-PK				
36-241194	B3	39-209467	B3-BF	46-229779	B12-PK				
36-241460	B3	39-209474	B3-BF	46-229786	B12-SL				
36-241477	B3	39-209481	B3-BF	46-229793	B12-PK				
36-241484	B3	39-209498	B3-BF	46-229809	B12-PK				
36-241491	B3	39-209504	B3-BF	46-229816	B12-PK				
36-241507	B3	39-209511	B3-BF	46-229823	B12-PK				
36-241514	B3	39-209528	B3-BF	46-229830	B12-PK				
36-241521	B3	39-209535	B3-BF	46-230904	B12-SL				
36-241545	B3	39-209542	B3-BF	46-230911	B12-SL				
36-241583	B3	39-209559	B3-BF	46-232823	B12-PK				
36-241590	B3	39-209566	B3-BF	46-234360	B12-PK				
36-242986	B3	39-209573	B3-BF	46-234377	B12-PK				
37-000820	B3	39-209580	B3-BF	46-234384	B12-PK				
37-154738	B3	39-210128	B3-BF	46-234391	B12-PK				
37-206307	B3	39-210401	B3-BF	46-237156	B12-PK				
37-209674	B3	39-220431	B3-BF	46-237538	B12-PK				
37-209896	B3	39-220899	B3-BF	46-237545	B12-PK				
37-210304	B3	39-220943	B3-BF	46-237552	B12-PK				
37-229177	B3	39-220967	B3-BF	46-237569	B12-SL				
37-230180	B3	39-222671	B3-BF	46-237576	B12-PK				
37-231583	B3	39-222855	B3-BF	46-237583	B12-SL				
37-233051	B3	39-228260	B3-BF	46-237927	B12-PK				
37-235949	B3	39-229069	B3-BF	46-240194	B12-PK				
37-236052	B3	39-230027	B3-BF	46-240309	B12-PK				
37-238995	B3	39-230126	B3-BF	47-107991	B14				
37-239701	B3	39-230133	B3-BF	47-207233	B14				
37-239718	B3	39-231321	B3-BF	47-217706	B14				
37-239725	B3	39-231819	B3-BF	47-225176	B14				
37-239794	B3	40-221601	B3-AMC	47-225183	B14				
37-239800	B3	40-221618	B3-AMC	47-228078	B14				
37-239817	B3	40-231990	B3-AMC	47-228146	B14				
37-240448	B3	40-232003	B3-AMC	47-228214	B14				
37-242091	B3	40-240732	B4-AMC	47-228337	B14				
37-242107	B3	44-139872	B4	47-229945	B14				
38-228599	B3	44-139889	B4-DTC	47-229952	B14				
38-233265	B3	44-218669	B6-4600	47-229969	B14				
38-233654	B3	44-218676	B6-4600	47-229976	B14				
38-233715	B3	44-219215	B4-AMC	47-231108	B14				
38-235801	B3	44-219222	B4-AMC	47-231207	B14				
38-236198	B3	44-232726	B4-DTC	47-232952	B14				
38-236389	B3	44-232733	B4-DTC	47-233942	B14				
38-236655	B3	44-236595	B4-AMC	47-235106	B14				
38-240508	B3	44-236601	B4-AMC	47-237308	B14				
38-241536	B3	44-236618	B6-4600	47-238602	B14				
38-242205	B3	44-236625	B6-4600	47-239180	B14				
39-202352	B3-BF	45-218644	B4-AMC	47-239197	B14				
39-202413	B3-BF	45-218651	B4-AMC	47-242043	B14				
39-203427	B3-BF	45-240690	B4-AMC	47-242104	B14				
39-203489	B3-BF	45-240706	B4-AMC	47-242135	B14				
39-203700	B3-BF	45-240713	B4-AMC	47-242142	B14				
39-203793	B3-BF	45-240720	B4-AMC	48-101288	B16-PSS9				
39-203991	B3-BF	45-241727	B4-AMC	48-207287	B16-PSS10				
39-204196	B3-BF	45-241734	B4-AMC	48-227018	B16-BCS				
39-204264	B3-BF	46-180056	B12-PK	48-227186	B16-PSS10				
39-206022	B3-BF	46-191984	B12-BTK	48-228299	B16-PSS10				
39-206053	B3-BF	46-191991	B12-BTK	48-229012	B16-PSS10				
39-208132	B3-BF	46-193575	BSK	48-229333	B16-BCS				
39-208163	B3-BF	46-193612	B12-PK	48-230032	B16-PSS10				
39-208330	B3-BF	46-198297	B12-PK	48-230049	B16-PSS10				
39-208965	B3-BF	46-200402	B12-PK	48-230056	B16-PSS10				
39-208972	B3-BF	46-206657	B12-PK	48-230063	B16-PSS10				
39-208989	B3-BF	46-206671	B12-PK	48-230834	B16-BCS				
39-208996	B3-BF	46-206688	B12-PK	48-230971	B16-PSS10				

Obsolete range 2014



Obsolete	replaced by Order-No.	Obsolete	replaced by Order-No.	Obsolete	replaced by Order-No.	Obsolete	replaced by Order-No.
11-101383		22-169259		36-129799	36-226061	36-160907	
11-101420		22-169945		36-129805	36-226078	36-160914	
11-101482		22-169952		36-130061	36-133413	36-160921	
12-117710		22-170408		36-130641	36-134083	36-160945	
12-117727		22-170415		36-130696	36-226252	36-160952	
12-224166	12-238026	22-171528		36-130702	36-226085	36-161041	
12-224210	12-238033	22-173089		36-130740	36-227464	36-161072	
12-224272	12-238088	22-173096		36-130764	36-225965	36-161133	
19-019352		22-176158		36-130863	36-225972	36-161195	
19-019789		22-176165		36-131051	36-225989	36-161249	
19-019796		22-181657	35-043959	36-131075	36-234981	36-161348	36-161355
19-061047	19-238784	22-183460		36-131136	36-226092	36-161362	36-161379
19-061146		22-183484		36-131204	36-227488	36-161386	36-161393
19-062839		22-183491		36-131310	36-232987	36-161454	
19-062846		22-183507		36-133086		36-161461	
19-062945		22-183583		36-133154		36-161515	
19-062952		22-183590		36-133239		36-161522	
19-063195		22-193360	22-235336	36-133246	36-229697	36-161591	
19-063225		22-196743		36-133482	36-133345	36-161676	
19-063485		22-196750		36-133581		36-161713	
19-068572		22-213945		36-133604		36-161768	
19-068848	19-068855	22-213952		36-133611		36-161812	
19-111131	19-219080	22-214775		36-133680	36-226160	36-161829	
19-112909	19-219097	22-214782		36-133789	36-227228	36-161935	
19-112916	19-219103	22-217714		36-133819	36-129737	36-162062	
19-113098	19-238791	24-000307		36-133826	36-133833	36-162222	
19-119335		24-000628		36-133895		36-162260	
19-131627	19-223322	24-003162		36-134182	36-155095	36-162307	
19-152622	19-219127	24-003209		36-134342		36-162338	
19-152639	19-219134	24-003858		36-148097	36-300068	36-162390	
19-158976		24-010214	24-225397	36-153862		36-162475	
19-168555		24-013079	24-187428	36-153879	36-129348	36-162499	
19-184180	19-219073	24-020404		36-154012	36-226993	36-162512	
21-193347		24-020909		36-154043	36-227136	36-162550	
22-040091	35-044024	24-024174		36-154074	36-226122	36-162604	
22-040107	35-044031	24-024181	24-104050	36-154166	36-226030	36-162635	
22-040794		24-024242	24-104050	36-154265		36-162659	
22-041401		24-025782	24-010450	36-154272		36-162741	
22-041982		24-026055		36-154333		36-162765	
22-044396	35-114079	24-026611		36-154685	36-227402	36-162857	
22-044402	35-114086	24-026901		36-154715	36-231430	36-162888	
22-044419	35-114093	24-066471		36-154722		36-162987	
22-045713	22-205414	24-069540	24-065092	36-154807	36-233892	36-163007	
22-045799	22-230959	24-101707		36-154869		36-163021	
22-047328		24-116237	24-197656	36-154883		36-163083	
22-047335		24-122610		36-154890		36-163106	
22-047885		24-122627		36-154913	36-227440	36-163120	
22-047892		24-152921	24-214018	36-154944		36-163137	
22-048141		24-184748	24-014960	36-155118	36-227495	36-163168	
22-048189		24-197069	24-239943	36-159048		36-163182	
22-048196		24-197076	24-239950	36-159147		36-163199	
22-048233		24-577403	24-221726	36-159178		36-163205	
22-048318		24-593762	24-176422	36-159222		36-163243	
22-048707		24-634649	24-632805	36-159239		36-163250	
22-048714		25-177909	25-227611	36-159284		36-163366	36-163878
22-048721		26-181943		36-159307		36-163380	
22-048967		26-181950		36-159314		36-163403	
22-049209		26-181967		36-159321		36-163410	
22-049308		26-181974		36-159376		36-163588	
22-049407		26-181981		36-159420	36-235209	36-163618	36-229703
22-052698		26-181998		36-159444		36-163625	36-227433
22-102089	22-223616	26-182001		36-159468		36-163649	36-163656
22-106742		26-182018		36-159475		36-163687	
22-113108	22-226556	26-182025		36-159512	36-233908	36-163694	36-163687
22-121349		26-182032		36-159536		36-163779	36-227211
22-121356		27-029732		36-159567	36-159543	36-163786	
22-122483	22-228000	34-000557	34-000533	36-159635		36-163847	
22-136244	22-228017	34-000564	34-000540	36-159697		36-163861	
22-136251	22-227966	34-000748		36-159734		36-163885	
22-151025	22-196019	34-000779		36-159765		36-163922	
22-153746	22-215826	34-002681		36-159864		36-164004	
22-153753	22-215819	34-188620		36-159888		36-164042	
22-158444		35-003984		36-159925		36-164059	
22-158451		35-041283		36-159994		36-164066	
22-158857		35-043126		36-160013		36-164073	
22-158864		35-051442	35-238744	36-160068		36-164080	
22-158901	22-226563	35-101680		36-160266		36-164097	
22-164773	22-227997	35-118657	35-114093	36-160280		36-164110	
22-165022		35-156338		36-160310		36-164295	36-133208
22-165039		35-156345		36-160327		36-164325	
22-166258		36-129140	36-225859	36-160341		36-164388	
22-166265		36-129317	36-226924	36-160358		36-195459	
22-166357		36-129331	36-225866	36-160372		36-195473	
22-166364		36-129355	36-225873	36-160389	36-233175	36-195480	
22-166432		36-129362	36-225880	36-160464		36-195497	
22-166814		36-129379	36-225996	36-160471		36-195503	
22-166821		36-129386	36-225897	36-160488		36-195534	
22-166838		36-129423	36-226009	36-160495		36-195565	
22-166845		36-129430	36-226931	36-160501		36-195589	
22-166920		36-129522	36-226016	36-160518		36-195602	
22-166937		36-129539	36-224043	36-160549		36-195633	36-195442
22-167026		36-129560	36-227167	36-160556		36-195787	36-130740
22-167033		36-129614	36-233779	36-160600		36-196081	
22-167095		36-129645	36-227174	36-160723		36-196128	
22-167101		36-129652	36-227181	36-160730		36-196142	
22-168467		36-129690	36-225927	36-160747		36-196166	
22-168474		36-129713	36-225958	36-160778		36-196173	
22-168535		36-129737	36-227235	36-160785		36-197880	36-209705
22-168542		36-129751	36-226177	36-160839		36-197910	
22-169242		36-129782	36-226054	36-160891		36-199525	36-131297



Obsolete range 2014

Obsolete	replaced by Order-No.	Obsolete	replaced by Order-No.	Obsolete	replaced by Order-No.	Obsolete	replaced by Order-No.
36-199587	37-160654	36-219049					
36-200269	36-200009	36-219148					
36-200405		36-219308					
36-200412	36-200726	36-219315					
36-200535	36-200795	36-219353					
36-200665	36-200764	36-219360					
36-200757	36-200610	36-219384					
36-200771	36-200634	36-219391					
36-200801	36-131228	36-219407					
36-200832	36-200788	36-219414					
36-201167	36-200993	36-219438					
36-201730	37-131432	36-219445					
36-201822	36-201341	36-219537					
36-201891	37-134211	36-219551					
36-201969	36-155101	36-219568					
36-202157		36-219575					
36-202188		36-219605					
36-202584		36-219612					
36-202683		36-219674					
36-202706		36-219698	36-219711				
36-202713		36-219704	36-219681				
36-202720		36-219728	36-219735				
36-202737	36-216901	36-219766	36-219872				
36-202744		36-219780					
36-202768		36-219797					
36-202782		36-219803					
36-203000		36-219810					
36-214433		36-219902	36-130771				
36-214846		36-222438					
36-214969		36-300013	36-203284				
36-214976		36-300051	36-148073				
36-214983		37-130930	37-131425				
36-215379	36-219285	37-148485	37-161309				
36-215409		37-148492	37-161293				
36-215416		37-153991	36-226146				
36-215645		37-154127	36-226153				
36-215652		37-154646	37-233051				
36-215676		37-159801	37-161262				
36-216208	36-216215	37-160531	37-161279				
36-216277		37-161286	37-148508				
36-216314		37-163372	37-154738				
36-216390		37-164218	37-161019				
36-216406		37-172183	37-000820				
36-216413		38-130458	38-225819				
36-216420		38-153907					
36-216437		38-154089	38-236389				
36-216444		38-162343					
36-216475	36-234356	39-208217					
36-216598	36-216604	40-148335	40-148342				
36-216628		46-000057					
36-216734	36-216727	46-000088					
36-216772		46-180704					
36-216826		46-182463					
36-216840		46-182913					
36-216857		46-182944					
36-216864		46-182951					
36-216871		46-188816					
36-216888		46-189394					
36-217014		46-189585					
36-217021		46-190048					
36-217038		46-190147					
36-217045		46-190192					
36-217052	36-217069	46-190970					
36-217090		46-190994					
36-217106		46-191007					
36-217113		46-191038					
36-217120		46-192462					
36-217168		46-192479					
36-217243		46-194206					
36-217250		46-194213					
36-217267		47-101746					
36-217281		47-121928					
36-217298		47-172708					
36-217304		48-086202	48-103398				
36-217311							
36-217342							
36-217359							
36-217380							
36-217472							
36-217496							
36-217502							
36-217519							
36-217588							
36-217595	36-217571						
36-217601	36-217571						
36-217618							
36-217625							
36-217632							
36-217649							
36-217847							
36-218134							
36-218141							
36-218158							
36-218349							
36-218837							
36-218943							
36-218974							
36-218981							
36-218998							
36-219032							



Protection kits





Protection kit > Order-No.

Protection kit	Order-Nr.	Location	Protection kit	Order-Nr.	Location	Protection kit	Order-Nr.	Location
11-101291	22-219589	V	11-101352	19-019949	H	11-106487	15-104311	H
11-101291	22-239594	V	11-101352	19-019963	H	11-115755	19-196312	H
11-101291	21-030338	V	11-101352	19-028651	H	11-115755	24-025430	H
11-101291	21-030468	V	11-101352	19-028668	H	11-115755	24-025447	H
11-101291	21-030550	V	11-101352	19-029405	H	11-115755	24-026239	H
11-101291	21-031502	V	11-101352	19-029412	H	11-115755	24-026246	H
11-101291	16-031340	V	11-101352	19-124681	H	11-115755	24-028004	H
11-101291	16-031456	V	11-101352	15-062192	H	11-115755	24-028011	H
11-101291	35-003663	V	11-101352	15-062208	H	11-115755	24-064095	H
11-101291	22-181657	V	11-101352	15-069122	H	11-115755	24-064101	H
11-101291	22-003737	V	11-101352	15-105257	H	11-115755	19-029160	H
11-101291	22-004062	V	11-101352	15-106377	H	11-115755	19-029177	H
11-101291	22-040589	V	11-101369	21-030260	V	11-115755	19-029429	H
11-101291	22-041364	V	11-101369	21-030376	V	11-115755	19-068633	H
11-101291	22-041371	V	11-101369	16-031548	V	11-115755	19-109572	H
11-101291	35-043911	V	11-101376	21-030475	V	11-115755	19-140032	H
11-101291	22-043085	V	11-101376	22-040916	V	11-116141	22-045737	V
11-101291	22-043092	V	11-101376	22-045683	V	11-122449	21-030475	V
11-101291	22-041142	V	11-101376	22-128300	V	11-122456	22-031204	V
11-101291	22-041180	V	11-101376	17-053310	V	11-122456	22-044808	V
11-101291	22-041227	V	11-101376	17-053327	V	11-125358	22-215734	V
11-101291	22-041234	V	11-101390	24-020800	H	11-125358	22-215796	V
11-101291	22-045010	V	11-101390	24-020824	H	11-125358	22-215802	V
11-101291	22-045027	V	11-101390	24-181495	H	11-125358	22-215819	V
11-101291	22-045768	V	11-101390	24-016193	H	11-125358	22-215826	V
11-101291	17-047142	V	11-101390	24-025331	H	11-125358	22-215833	V
11-101291	17-047166	V	11-101390	24-062596	H	11-125358	22-215840	V
11-101291	17-104029	V	11-101390	19-019642	H	11-125358	22-153739	V
11-101291	17-105248	V	11-101390	19-019949	H	11-125358	22-153746	V
11-101291	17-107150	V	11-101390	19-029207	H	11-125358	22-153753	V
11-101307	22-224668	V	11-101390	19-103471	H	11-125358	22-153760	V
11-101307	22-239594	V	11-101406	22-001856	V	11-125358	22-153777	V
11-101307	21-030338	V	11-101406	22-001900	V	11-125358	22-153784	V
11-101307	21-030406	V	11-101406	22-001917	V	11-125358	22-153791	V
11-101307	21-030444	V	11-101406	22-001924	V	11-149828	19-067803	H
11-101307	16-031296	V	11-101406	22-001993	V	11-149828	19-109565	H
11-101307	16-031319	V	11-101406	22-002006	V	11-149835	24-065153	H
11-101307	22-041364	V	11-101406	22-003614	V	11-149835	24-065177	H
11-101307	22-041371	V	11-101406	22-003621	V	11-149835	24-119795	H
11-101307	22-040978	V	11-101406	22-040534	V	11-149835	24-119825	H
11-101307	22-044761	V	11-101413	19-019697	H	11-149835	19-029443	H
11-101307	17-104029	V	11-101437	22-040961	V	11-149835	19-111797	H
11-101307	17-106405	V	11-101437	22-041029	V	11-149835	19-111803	H
11-101314	22-193360	V	11-101451	19-020174	H	11-149835	19-140049	H
11-101314	22-230959	V	11-101468	22-041012	V	11-181415	19-220598	H
11-101314	22-235336	V	11-101468	22-041241	V	11-181415	24-233613	H
11-101314	21-030413	V	11-101468	22-045522	V	11-181415	24-015257	H
11-101314	21-030437	V	11-101468	22-045539	V	11-181415	24-015264	H
11-101314	21-030529	V	11-101468	22-045546	V	11-181415	24-026970	H
11-101314	16-031302	V	11-101468	22-045553	V	11-181415	24-026987	H
11-101314	16-031333	V	11-101468	22-045560	V	11-181415	24-067577	H
11-101314	16-031548	V	11-101468	22-139993	V	11-181415	24-068659	H
11-101314	22-040152	V	11-101499	22-040992	V	11-181415	24-068666	H
11-101314	22-040909	V	11-101499	22-041005	V	11-181415	24-027243	H
11-101314	17-104104	V	11-101499	22-045508	V	11-181415	24-027250	H
11-101321	22-196309	V	11-101499	22-045942	V	11-181415	19-103112	H
11-101321	22-217271	V	11-101499	22-051813	V	11-181415	19-103150	H
11-101321	21-030246	V	11-101918	21-030291	V	11-239734	34-003695	V
11-101321	21-030253	V	11-101918	21-030383	V	11-239734	34-003701	V
11-101321	21-030499	V	11-101918	22-045461	V	12-167616	24-124362	V
11-101321	21-030505	V	11-101918	22-052544	V	12-167616	24-166652	V
11-101321	21-030512	V	11-101918	22-107985	V			
11-101321	21-031182	V	11-103455	22-045744	V			
11-101321	21-031199	V	11-103455	22-045751	V			
11-101321	16-031326	V	11-103455	22-131607	V			
11-101321	16-101920	V	11-103455	22-131614	V			
11-101321	22-040879	V	11-103455	22-139184	V			
11-101321	22-041210	V	11-103455	22-139191	V			
11-101321	22-105813	V	11-103462	24-020800	H			
11-101338	22-040770	V	11-103462	24-020824	H			
11-101338	22-040855	V	11-103462	24-027007	H			
11-101338	22-040886	V	11-103462	24-062596	H			
11-101338	22-040893	V	11-103462	19-103471	H			
11-101338	22-040930	V	11-103462	19-105376	H			
11-101338	22-041135	V	11-103622	21-030543	V			
11-101338	22-041159	V	11-103943	21-030390	V			
11-101338	22-041173	V	11-103943	16-031289	V			
11-101338	22-045546	V	11-104322	24-020473	H			
11-101338	22-045553	V	11-104322	24-020480	H			
11-101338	17-053273	V	11-104322	19-028491	H			
11-101345	24-008372	H	11-104322	15-107077	H			
11-101345	24-015141	H	11-104957	22-045607	V			
11-101345	19-019550	H	11-104957	22-045614	V			
11-101345	19-019680	H	11-104964	22-045584	H			
11-101345	19-019802	H	11-104964	22-045621	H			
11-101352	24-000307	H	11-105886	19-029306	H			
11-101352	24-014175	H	11-105886	19-029320	H			
11-101352	24-015042	H	11-105886	19-029337	H			
11-101352	24-015240	H	11-105886	19-104089	H			
11-101352	24-015295	H	11-106470	19-196312	H			
11-101352	24-015530	H	11-106470	19-236971	H			
11-101352	24-015974	H	11-106470	24-021197	H			
11-101352	24-021197	H	11-106470	24-021227	H			
11-101352	24-021227	H	11-106470	24-067898	H			
11-101352	24-026017	H	11-106470	24-067904	H			
11-101352	24-026192	H	11-106470	19-109572	H			
11-101352	24-026208	H	11-106470	19-109589	H			
11-101352	19-019659	H	11-106470	19-128863	H			
11-101352	19-019741	H	11-106470	15-104311	H			
11-101352	19-019932	H	11-106487	19-028484	H			

Order-No. > Protection kit

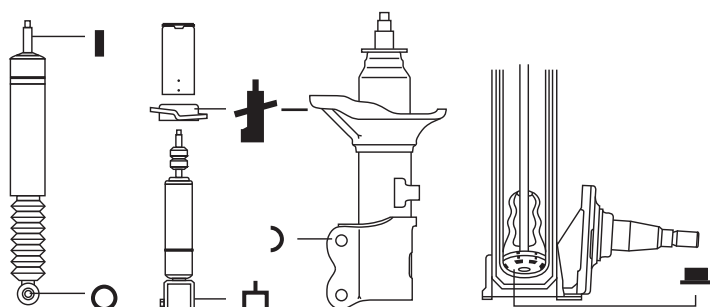
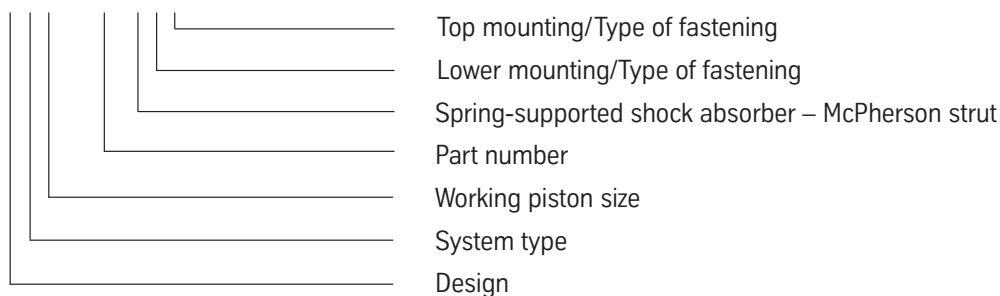
Order-No.	Protection kit	Location	Order-No.	Protection kit	Location	Order-No.	Protection kit	Location
15-062192	11-101352	H	21-031182	11-101321	V	22-235336	11-101314	V
15-062208	11-101352	H	21-031199	11-101321	V	22-239594	11-101291	V
15-069122	11-101352	H	21-031502	11-101291	V	22-239594	11-101307	V
15-104311	11-106470	H	22-001856	11-101406	V	24-000307	11-101352	H
15-104311	11-106487	H	22-001900	11-101406	V	24-008372	11-101345	H
15-105257	11-101352	H	22-001917	11-101406	V	24-014175	11-101352	H
15-106377	11-101352	H	22-001924	11-101406	V	24-015042	11-101352	H
15-107077	11-104322	H	22-001993	11-101406	V	24-015141	11-101345	H
16-031289	11-103943	V	22-002006	11-101406	V	24-015240	11-101352	H
16-031296	11-101307	V	22-003614	11-101406	V	24-015257	11-181415	H
16-031302	11-101314	V	22-003621	11-101406	V	24-015264	11-181415	H
16-031319	11-101307	V	22-003737	11-101291	V	24-015295	11-101352	H
16-031326	11-101321	V	22-004062	11-101291	V	24-015530	11-101352	H
16-031333	11-101314	V	22-031204	11-122456	V	24-015974	11-101352	H
16-031340	11-101291	V	22-040152	11-101314	V	24-016193	11-101390	H
16-031456	11-101291	V	22-040534	11-101406	V	24-020473	11-104322	H
16-031548	11-101314	V	22-040589	11-101291	V	24-020480	11-104322	H
16-031548	11-101369	V	22-040770	11-101338	V	24-020800	11-101390	H
16-101920	11-101321	V	22-040855	11-101338	V	24-020800	11-103462	H
17-047142	11-101291	V	22-040879	11-101321	V	24-020824	11-101390	H
17-047166	11-101291	V	22-040886	11-101338	V	24-020824	11-103462	H
17-053273	11-101338	V	22-040893	11-101338	V	24-021197	11-101352	H
17-053310	11-101376	V	22-040909	11-101314	V	24-021197	11-106470	H
17-053327	11-101376	V	22-040916	11-101376	V	24-021227	11-101352	H
17-104029	11-101291	V	22-040930	11-101338	V	24-021227	11-106470	H
17-104029	11-101307	V	22-040961	11-101437	V	24-025331	11-101390	H
17-104104	11-101314	V	22-040978	11-101307	V	24-025430	11-115755	H
17-105248	11-101291	V	22-040992	11-101499	V	24-025447	11-115755	H
17-106405	11-101307	V	22-041005	11-101499	V	24-026017	11-101352	H
17-107150	11-101291	V	22-041012	11-101468	V	24-026192	11-101352	H
19-019550	11-101345	H	22-041029	11-101437	V	24-026208	11-101352	H
19-019642	11-101390	H	22-041135	11-101338	V	24-026239	11-115755	H
19-019659	11-101352	H	22-041142	11-101291	V	24-026246	11-115755	H
19-019680	11-101345	H	22-041159	11-101338	V	24-026970	11-181415	H
19-019697	11-101413	H	22-041173	11-101338	V	24-026987	11-181415	H
19-019741	11-101352	H	22-041180	11-101291	V	24-027007	11-103462	H
19-019802	11-101345	H	22-041210	11-101321	V	24-027243	11-181415	H
19-019932	11-101352	H	22-041227	11-101291	V	24-027250	11-181415	H
19-019949	11-101352	H	22-041234	11-101291	V	24-028004	11-115755	H
19-019949	11-101390	H	22-041241	11-101468	V	24-028011	11-115755	H
19-019963	11-101352	H	22-041364	11-101291	V	24-062596	11-101390	H
19-020174	11-101451	H	22-041364	11-101307	V	24-062596	11-103462	H
19-028484	11-106487	H	22-041371	11-101291	V	24-064095	11-115755	H
19-028491	11-104322	H	22-041371	11-101307	V	24-064101	11-115755	H
19-028651	11-101352	H	22-043085	11-101291	V	24-065153	11-149835	H
19-028668	11-101352	H	22-043092	11-101291	V	24-065177	11-149835	H
19-029160	11-115755	H	22-044761	11-101307	V	24-067577	11-181415	H
19-029177	11-115755	H	22-044808	11-122456	V	24-067898	11-106470	H
19-029207	11-101390	H	22-045010	11-101291	V	24-067904	11-106470	H
19-029306	11-105886	H	22-045027	11-101291	V	24-068659	11-181415	H
19-029320	11-105886	H	22-045461	11-101918	V	24-068666	11-181415	H
19-029337	11-105886	H	22-045508	11-101499	V	24-119795	11-149835	H
19-029405	11-101352	H	22-045522	11-101468	V	24-119825	11-149835	H
19-029412	11-101352	H	22-045539	11-101468	V	24-124362	12-167616	V
19-029429	11-115755	H	22-045546	11-101338	V	24-166652	12-167616	V
19-029443	11-149835	H	22-045546	11-101468	V	24-181495	11-101390	H
19-067803	11-149828	H	22-045553	11-101338	V	24-233613	11-181415	H
19-068633	11-115755	H	22-045553	11-101468	V	34-003695	11-239734	V
19-103112	11-181415	H	22-045560	11-101468	V	34-003701	11-239734	V
19-103150	11-181415	H	22-045584	11-104964	H	35-003663	11-101291	V
19-103471	11-101390	H	22-045607	11-104957	V	35-043911	11-101291	V
19-103471	11-103462	H	22-045614	11-104957	V			
19-104089	11-105886	H	22-045621	11-104964	H			
19-105376	11-103462	H	22-045683	11-101376	V			
19-109565	11-149828	H	22-045737	11-116141	V			
19-109572	11-106470	H	22-045744	11-103455	V			
19-109572	11-115755	H	22-045751	11-103455	V			
19-109589	11-106470	H	22-045768	11-101291	V			
19-111797	11-149835	H	22-045942	11-101499	V			
19-111803	11-149835	H	22-051813	11-101499	V			
19-124681	11-101352	H	22-052544	11-101918	V			
19-128863	11-106470	H	22-105813	11-101321	V			
19-140032	11-115755	H	22-107985	11-101918	V			
19-140049	11-149835	H	22-128300	11-101376	V			
19-196312	11-106470	H	22-131607	11-103455	V			
19-196312	11-115755	H	22-131614	11-103455	V			
19-220598	11-181415	H	22-139184	11-103455	V			
19-236971	11-106470	H	22-139191	11-103455	V			
21-030246	11-101321	V	22-139993	11-101468	V			
21-030253	11-101321	V	22-153739	11-125358	V			
21-030260	11-101369	V	22-153746	11-125358	V			
21-030291	11-101918	V	22-153753	11-125358	V			
21-030338	11-101291	V	22-153760	11-125358	V			
21-030338	11-101307	V	22-153777	11-125358	V			
21-030376	11-101369	V	22-153784	11-125358	V			
21-030383	11-101918	V	22-153791	11-125358	V			
21-030390	11-103943	V	22-181657	11-101291	V			
21-030406	11-101307	V	22-193360	11-101314	V			
21-030413	11-101314	V	22-196309	11-101321	V			
21-030437	11-101314	V	22-215734	11-125358	V			
21-030444	11-101307	V	22-215796	11-125358	V			
21-030468	11-101291	V	22-215802	11-125358	V			
21-030475	11-101376	V	22-215819	11-125358	V			
21-030475	11-122449	V	22-215826	11-125358	V			
21-030499	11-101321	V	22-215833	11-125358	V			
21-030505	11-101321	V	22-215840	11-125358	V			
21-030512	11-101321	V	22-217271	11-101321	V			
21-030529	11-101314	V	22-219589	11-101291	V			
21-030543	11-103622	V	22-224668	11-101307	V			
21-030550	11-101291	V	22-230959	11-101314	V			



Motorsport



e.g.: V E 3 - 4178 F S L



Design

- B** Shock absorber
- P** Cartridge
- R** Repair insert
- S** Sports kit
- V** Front/rear axle strut

Systemart

- E** Mono-tube system
- M** Manually adjustable
- N** Twin-tube system

Size

- 1** Ø 22 mm (B 22 -)
- 2** Ø 30 mm (P 30 -)
- 3** Ø 36 mm (V 36 -)
- 4** Ø 40 mm
- 5** Ø 46 mm (B 46 -)
- 6** Ø 60 mm (B 60 -)
- 7** Ø 32 mm (V 32 -)

Type of fastening

- F** Spring-supported shock absorber / McPherson strut
- S** Pin
- A** Eye
- G** Yoke
- L** Clip
- B** Base piece
- Y** Stub axle
- X** Special version

Notes

- 0)** Manufactured to order, not always in stock!
- R)** Repair insert
- 7)** With spherical joints
- 38)** Damping force at 0,26 m/s or 0,39 m/s
- 40)** Thread M10
- 51)** With additional grooves
- 54)** On consignment
- 61)** With 50 mm chrome tube
- 79)** For the vehicles with front struts only
- 81)** Except mounting parts
- 129)** Incl. thread
- 132)** Except Caravan
- 133)** Not EVO
- 134)** Incl. Facelift 1997
- 135)** With damping force adjustment
- 137)** Ø 40
- 138)** Ø 41

Order instructions

All orders are accepted subject to our delivery and payment terms. All information is subject to change without prior notice. Reproduction, in whole or in part, is not permitted without consent.

Modell / model	Typ / type	Variante / variant	Hinweis / note	Aufbauart / body	2WD	4WD	Baujahr / year	Vorderachse/ front axle			Hinterachse/ rear axle		
								Material-No.	Aufh. / mounting	Hinweis / note	Material-No.	Aufh. / mounting	Hinweis / note

ALFA ROMEO

Alfa 156	932	Rennen/ Race Gruppe N					09.97-	K4-BE5-60489T0		(400/ 150) , 129) , 0)	F4-VE3-4370-T0		(300/ 150) , 129) , 0)
----------	-----	-----------------------	--	--	--	--	--------	----------------	--	------------------------	----------------	--	------------------------

BMW

1502 -2002 Ti		Rennen /Race Gr. I u. II					01.71-07.75	K4-VE3-63379M0	F S X	(220/ 120) , 0)	24-604277	S A	(180/ 120) , 0)
1502 -2002 Ti		Rennen /Race Gr. I u. II					01.71-07.75	K4-VE3-61826M0	F S X	(300/ 120) , 129) , 0)	24-604277	S A	(180/ 120) , 0)
2.8 - 3.0 CS/ CSI		Rennen/ Race Gr. I u. II		Coupé			68-08.76				K4-BE5-61413M0	S A	(300/ 120) , 0)
3er- Reihe	E30	Rennen / Race Gruppe N					09.82-06.91	34-046296	S B	(300/ 300) , 0)	24-000642	S A	(200/ 200) , 0)
3er- Reihe	E30	Rennen / Race Gruppe N					09.82-06.91	K4-VE3-60922M0	F S X , original spindle required	(300/ 300) , 129) , 0)	24-000642	S A	(200/ 200) , 0)
3er- Reihe	E30	Rennen /Race 325 Cup					09.82-06.91	K4-PE3-63459T0	S B	(300/ 300) , 0)	24-000642	S A	(200/ 200) , 0)
3er- Reihe	E30	Rallye					09.82-06.91	34-236406	S B	(280/150) , 0)	24-233637	S A	(260/120) , 0)
M3	E254	Rennen/ Race Gruppe N					87-89	34-046296	S B	(300/ 300) , 0)	24-000642	S A	(200/ 200) , 0)
M3	E254	Rennen/ Race Gruppe N					87-89	K4-VE3-61915M0	F S X , original spindle required	(300/ 300) , 0)	24-000642	S A	(200/ 200) , 0)
3er- Reihe/ M3	E36	Rennen/ Race Gruppe N 316i, 318i, 320i, 323i, 325i, 328i, M3					91-5.92	K4-VE3-64173M0 L K4-VE3-64175M0 R	F S X	(300/ 300) , 129) , 0)	K4-BE3-05551T9	S A	(200/ 200) , 0) Standard (250/ 280) , 0) (210/ 240) , 0)
3er- Reihe/ M3	E36	Rennen/ Race Gruppe N 316i, 318i, 320i, 323i, 325i, 328i, M3					91-5.92	K4-XDE-64172M0	F S X	(300/ 300) , 129) , 0)	K4-BE3-05551T9	S A	(200/ 200) , 0) Standard (250/ 280) , 0) (210/ 240) , 0)
3er- Reihe/ M3	E36	Rennen/ Race Gruppe N 316i, 318i, 320i, 323i, 325i, 328i, M3					91-5.92	K4-XDE-05778T9	F S X	(250/ 250) , 129) , 0) (300/ 200) , 129) , 0) (350/ 300) , 129) , 0) (350/ 200) , 129) , 0)	K4-BE3-05551T9	S A	(200/ 200) , 0) Standard (250/ 280) , 0) (210/ 240) , 0)
3er- Reihe/ M3	E36	Außenteil/ strut housing					91-5.92	K4-XRA-61172M0 L K4-XRA-61173M0 R		129) , 81) , 0) anti-roll bar bracket: series height			
3er- Reihe/ M3	E36	Außenteil/ strut housing					91-5.92	K4-XRA-63192M0 L K4-XRA-63193M0 R		129) , 81) , 0) anti-roll bar bracket: for Nordschleife			
3er- Reihe	E36	Rennen/ Race Gruppe N 320i, 323i, 325i	PSS9 front left				91-5.92	31-602068	F S X	left, 129) , 135) anti-roll bar bracket: series height	26-602059	S A	129) , 135) not for original top mount
3er- Reihe	E36	Rennen/ Race Gruppe N 320i, 323i, 325i	PSS9 front right				91-5.92	31-602075	F S X	right, 129) , 135) anti-roll bar bracket: series height	26-602059	S A	129) , 135) not for original top mount
3er- Reihe	E36	Außenteil/ strut housing	135)				91-5.92	K4-XRA-63392M0 L K4-XRA-63393M0 R		129) , 81) , 0) anti-roll bar bracket: for Nordschleife	26-602059	S A	129) , 135) , 0) not for original top mount
3er- Reihe/ M3	E36	Rallye		Lim/ Cpe				35-233596 L 35-233602 R	S B	(280/ 150) , 0)	24-233613	S A	(260/ 120) , 0)
3er- Reihe/ M3	E36	Rallye		Compact				on request	S B	(280/ 150) , 0)	on request	S A	(260/ 120) , 0)
Formel Junior		Rennen/ Race					- 01	K4-BE5-60808T0	A A	0)	K4-BE5-60807T0	A A	0)

CATERHAM

Super Seven		Rennen/ Race						F4-B46-1899-M0	F A A	129) , 0)	F4-B46-1900-M0	F A A	129) , 0)
-------------	--	--------------	--	--	--	--	--	----------------	-------	-----------	----------------	-------	-----------

CITROEN

AX GTI		Gruppe N							F S Y	Quick repair service; used part return required	F4-BE5-6021-M0	A A	(260/179) , 0) , 7) , 38)
AX / Saxo	ZA_	Rallye Asphalt/ Tarmac Gruppe N					86-04	F4-P30-0351-H1	S B	(351/ 160) , 0)	24-012768	A A	0)

Modell / model	Typ / type	Variante / variant	Hinweis / note	Aufbauart / body	2WD	4WD	Baujahr / year	Vorderachse/ front axle			Hinterachse/ rear axle		
								Material-No.	Aufh. / mounting	Hinweis / note	Material-No.	Aufh. / mounting	Hinweis / note
Saxo	S8 Cup	Rennen/ Race Cup					96-	K4-VE3-06084T0 L K4-VE3-06085T0 R		Quick repair service; used part return required	F4-BE5-2648-M2	A A	(860/ 240) , 0) , 7)
Saxo	S8 Cup	Rennen/ Race Cup						F4-XDE-7830-M0 Innenteil/ insert		(200/ 138) , 0)	F4-BE5-2648-M2	A A	(860/ 240) , 0) , 7)
Saxo Challenge		Rennen/ Race									F4-BE5-2515-M2	A A	(6070/2565), 38), 0) , 7)
FIAT													
Cinquecento		Rallye Tarmac Cup Gruppe N						K4-VE3-05634T0	F S L	Quick repair service; used part return required			
Cinquecento		Rallye Gravel Cup Gruppe N						K4-VE3-05634T0	F S L	Quick repair service; used part return required			
Cinquecento		Cup/ Trofeo						K4-XDE-05634T9 Innenteil/ insert	S B	(400/ 150) , 0)	K4-BE3-05633T1	A A	(380/ 150) , 0)
Cinquecento		Cup						K4-XDE-05634T9 Innenteil/ insert	S B	(300/ 120) , 0)	K4-BE3-05633T9	A A	(280/ 80) , 0)
Cinquecento		Cup						K4-XDE-05634T9 Innenteil/ insert	S B	(320/ 140) , 0)	K4-BE3-05633T0	A A	(300/ 100) , 0)
Punto Kit Car		Rallye Gravel						K4-VE3-61827M9	F S L	Quick repair service; used part return required			
Punto Kit Car		Rallye Gravel						K4-XDE-61827M9 Innenteil/ insert		(300/ 150) , 0)	K4-BE5-61828M9	A A	(350/ 250) , 0) , 129)
Punto Kit Car		Rallye Asphalt/ Tarmac						K4-VE3-61709M9	F S L	Quick repair service; used part return required			
Punto Kit Car		Rallye Asphalt/ Tarmac	137)					K4-XDE-61962M9 Innenteil/ insert		(300/ 200) , 0)	K4-BE5-61711M9	A A	(350/ 250) , 0) , 129)
Punto		Rennen Gruppe N						F4-VE3-5178-M0	F S L	Quick repair service; used part return required	K4-BE3-61921M0	A A	(500/ 180) , 0)
Punto		Rallye Gruppe N									K4-BE5-62290M0	A A	(500/ 200) , 0)
Seicento		Rallye						K4-VE3-05634T0	F S L	Quick repair service; used part return required	K4-BE3-05633T1	A A	(380/ 150) , 0)
Seicento		Rallye									K4-BE3-05633T9	A A	(280/ 80) , 0)
Seicento		Rallye									K4-BE3-05633T0	A A	(300/ 100) , 0)
FORD													
Escort RS 1600, RS 2000		Rallye Asphalt Gruppe 4	only for Rallyecar				68-74				24-021906 (F4-B46-2190-H2)	F S A	(220/ 110) , 7) , 129) , 0) ext/comp: 531/325
Escort II, RS 1600, RS 2000		Rallye Gravel Gruppe 4	only for Rallyecar				74-80				24-007672 (F4-B46-0767-H2)	S A	(230/110) , 0) ext/comp: 516/372
Escort II, RS 1600, RS 2000		Rallye					74-80	F4-XDE-G778-T0 Innenteil/ insert	F S X	(260/60), 0) ext/comp: 551/413	24-008716	S A	(180/90), 0) ext/comp: 474/297
Escort II, RS 1600, RS 2000		Rallye					74-80	F4-XDE-G778-T1 Innenteil/ insert	F S X	(300/70), 0) ext/comp: 551/413	24-008716	S A	(180/90), 0) ext/comp: 474/297
Escort II, RS 1600, RS 2000		Rallye					74-80	F4-XDE-G778-T2 Innenteil/ insert	F S X	(300/100), 0) ext/comp: 551/413	24-008716	S A	(180/90), 0) ext/comp: 474/297
Escort II, RS 1600, RS 2000		Rallye					74-80	F4-R36-5041-H1 Innenteil/ insert	F S X	(300/70), 0) , Cortina pin ext/comp: 500/388	24-008716	S A	(180/90), 0) ext/comp: 474/297
Escort RS 2000		Cup						K4-VE3-59444T0	S X	(330/ 270) , 129) , 0)	K4-BE5-60804T0	S A	(270/ 160) , 51) , 0)
Escort und Sierra Cosworth		Rennen/ Race Gruppe N						K4-VE3-05596T9	F S X	(320/ 250) , 129) , 0)	24-044578	A A	(275/160) , 0)
Escort und Sierra Cosworth		Rallye Tarmac Gruppe N						K4-VE3-05271M9	F S X	(325/ 150) , 129) , 0)	24-044578	A A	(275/160) , 0)
Escort und Sierra Cosworth		Rallye Gravel Gruppe N						K4-VE3-05220M9	F S X	(360/ 140) , 129) , 0)	K4-BE3-61830M0	A A	(230/ 125) , 0) ext/comp: 629/398
Escort Cosworth		Rallye Gravel Gruppe A					92-				24-024884	S A	(350/ 130) , 7) , 129) , 0)

Modell / model	Typ / type	Variante / variant	Hinweis / note	Aufbauart / body	2WD	4WD	Baujahr / year	Vorderachse/ front axle			Hinterachse/ rear axle		
								Material-No.	Aufh. / mounting	Hinweis / note	Material-No.	Aufh. / mounting	Hinweis / note
Escort Cosworth		Rallye Gravel Gruppe A					92-				24-021890	S A	(350/ 130), 7), 129), 0) Aluminium
Fiesta XR2i		Cup					90-92	K4-V36-52509H0		0)	K4-B46-52510H0		0)
Puma		Rennen/ Race Cup					97-8/98	35-043898 (F4-VE3-4389-M0)	F S X	(230/ 100), 129), 0)	24-027113	S G	(200/ 125), 129), 0)
Puma		Rennen/ Race Cup					9/98-	35-043898 (F4-VE3-4389-M0)	F S X	(230/ 100), 129), 0)	F4-BE5-9018-S0	S G	(200/ 125), 129), 0)
Sierra Cosworth		Rennen/ Race Gruppe N	RWD			2		K4-VE3-61323M0	F S X	(320/ 250), 129), 0)	24-044578	A A	(275/160), 0)
Sierra Cosworth		Rallye Gruppe N	RWD			2		K4-VE3-62305M0	F S X	(300/ 125), 129), 0)	K4-BE3-61830M0	A A	(230/ 125), 0)
Sierra Cosworth		Rallye Gravel Gruppe A				4	90-92				24-024884	S A	(350/ 130), 7), 129), 0)
Sierra Cosworth		Rallye Gravel Gruppe A				4	90-92				24-021890	S A	(350/ 130), 7), 129), 0) Aluminium
ISUZU													
Gemini 1600	PF50, PF60, incl. ZZR, ZYT	Rallye					6.75-85	24-008839	S A	0)	F4-B46-0918-H0	S A	0)
LADA													
Nova, Riva		Rallye Gruppe N					72-90	24-004473	S A	0)	F4-B46-0457-H1	A A	0)
LANCIA													
Delta EVO / HF	831	Rallye Gruppe A						K4-XDE-04564T0 Innenteil/ insert		61), 0)	K4-XDE-04568T0 Innenteil/ insert		61), 0)
Delta	831	Rallye Gruppe N	not EVO					MSP-04423		Quick repair service; used part return required	MSP-04424		Quick repair service; used part return required
Delta	831	Rallye Gruppe N	not EVO					MSP-04767		129) Quick repair service; used part return required	MSP-04768		129) Quick repair service; used part return required
Stratos		Monte Carlo (Rallye Tarmac)						K4-BE5-59352H0	A A	(170/ 55), 0)	K4-PE3-60174T0	S B	(250/ 120), 0)
MERCEDES BENZ													
MB	W123	Rallye 200-280E, 200D-300D, 230CE					01.76-12.85	24-005289	S A	(262/113), 0) ext/comp: 463/300	24-005388	S A	(544/227), 0) ext/comp: 436/276
NISSAN													
Micra Challenge	K11	Rallye					93-03	F4-XDE-7800-M0 Innenteil/ insert		(315/ 150), 0)	F4-B46-2210-M0		(230/83), 0)
OPEL													
Ascona	B	Rennen/ Race					10.75-81	24-000819	S A	(311/160), 0)	24-000918	S A	(274/95), 0)
Ascona	B	Rallye					10.75-81	24-008839	S A	(260/110), 0)	24-008938	S A	(220/78), 0)
Astra	F	Rallye				X	91-98	on request	cartridge	umstellen	24-024846	S A	(210/ 090), 7), 0)
Astra	G	Rallye Asphalt				X	98-05	on request	cartridge	270/120	on request	AA	180/125
Corsa / Tigra	A/ B	Rallye Gruppe N+G					83-00	35-041757	F S L	(230/ 80), 0) ext/comp 455/356	F4-BE3-2391-H0	S A	(200/ 80), 0) ext/comp 445/277
Corsa / Tigra	A/ B	Rennen/ Race Gruppe N+G	incl facelift 1997				83-00	35-042136	F S L	(230/ 80), 0) ext/comp 432/356	24-023900	S A	(200/ 80), 0) ext/comp 430/271
Kadett	C GTE	Rallye Gruppe N	not City (rear)				73-79	24-009089	S A	(270/140), 0) ext/comp: 383/256	24-009188	S A	(195/58), 0) ext/comp: 577/356
Kadett	C	Rennen/ Race Gruppe N	not City (rear)				73-79	24-633369	S A	(320/ 160), 0) ext/comp: 381/257	24-633376	S A	(195/90), 0) ext/comp: 577/356
Kadett	D/ E	Rallye Cup					79-91	34-001462	S B	(250/ 080), 79), 0)	24-000925	S A	(160/ 050), 7), 0)
Kadett	D/ E	Rallye					79-91	34-030721	S B	(270/ 120), 79), 0)	24-024846	S A	(210/ 090), 7), 0)
Kadett	D/ E	Rallye					79-91	F4-PE3-3081-T1	S B	(290/ 120), 79), 0)	F4-BE5-2370-T0	S A	(220/ 120), 7), 0)

Modell / model	Typ / type	Variante / variant	Hinweis / note	Aufbauart / body	2WD	4WD	Baujahr / year	Vorderachse/ front axle			Hinterachse/ rear axle		
								Material-No.	Aufh. / mounting	Hinweis / note	Material-No.	Aufh. / mounting	Hinweis / note
Kadett	D/ E	Rallye Asphalt Gruppe N+G Rennen/ Race					79-91	34-236437	S B	(310/ 140) , 79) , 0)	24-024877	S A	(240/ 140) , 7) , 0)
Manta	B	Rennen/ Race					10.75-88	F4-B46-0081-H0	S A	0)	24-000918	S A	0)
Manta	B	Rallye					10.75-88	F4-B46-0883-H0	S A	0)	F4-B46-0893-H0	S A	0)
PEUGEOT													
106	I/ II	Rallye Gruppe N					91-	VE3-60809 L VE3-60809 R	S Y	(250/ 120) , 0) Quick repair service; used part return required			
106	I/ II	Rallye Gruppe N					91-	K4-XDE-60809T0 Innenteil/ insert		(250/ 120) , 0)	F4-B46-2220-T1	A A	(460/ 250) , 38) , 0)
106	I/ II	Rallye Gruppe N					91-	34-003510	S B	(350/ 160) , 0)	24-012768	A A	(476/ 277) , 38) , 0)
205	741A, C	Rennen/ Race Gruppe N					02.83-10.87	35-005476 R 35-005483 L	F S L	(260/ 120) , 0)	24-010382	A A	(248/157) ,38),0)
205	741A, C	Rennen/ Race Gruppe A					02.83-10.87	35-623816 R 35-623809 L	F S L	(300/140) , 129) , 0)	24-023139	A A	(350/200) ,38) ,0)
205	741A, C	Rallye Gruppe N					02.83-10.87	35-005476 R 35-005483 L	F S L	(260/ 120) , 0)	24-010382	A A	(248/157) ,38),0)
309	10C, 10A	Rennen/ Race Gruppe N					10.85-12.89	35-005476 R 35-005483 L	F S L	(260/ 120) , 0)	F4-B46-1038-H2	A A	(248/157) ,38),0)
309	10C, 10A	Rennen/ Race Gruppe A					10.85-12.89	35-623816 R 35-623809 L	F S L	(300/140) , 129) , 0)	24-023139	A A	(350/200) ,38) , 0)
309	10C, 10A	Rallye Gruppe N					10.85-12.89	35-005476 R 35-005483 L	F S L	(260/ 120) , 0)	F4-B46-1038-H2	A A	(248/157) ,38),0)
PORSCHE													
356		Rennen/ Race						K4-BE5-59995T0	A A	(205/ 62) , 0)	K4-BE5-59996T0	S A	(258/ 98) , 0)
911 Carrera, 930 Turbo, RSR		Rennen/ Race					72-90	K4-V36-58774H0 L K4-V36-58773H0 R	F S Y	(160/160) , 129)	24-595452	F S A	(180/170) , 129)
911 Carrera, 930 Turbo, RSR		Rennen/ Race					72-90				K4-BE5-61732M9	F S A	(220/ 180) , 0) , 129)
911 Carrera, 930 Turbo, RSR		Rennen/ Race					72-90	F4-RE3-H772-H0 Innenteil/ insert		(160/ 160) , 0)	24-009676	S A	(200/ 190) , 0)
911 Carrera, 930 Turbo, RSR		Rennen/ Race					72-90	F4-RE3-5049-H2 Innenteil/ insert		(200/ 170) , 0)			
911 Carrera, 930 Turbo, RSR		Rallye Asphalt/ Tarmac	Monte Carlo				72-90	K4-P36-51138H0 Innenteil/ insert		(220/ 50) , 0)	F4-B46-0180-H0	S A	(325/89) , 0)
911 Carrera, 930 Turbo, RSR		Rallye Gravel	1000-Seen				72-90	K4-RE3-61220M0 Innenteil/ insert		(270/ 100) , 0)	F4-B46-0973-H1	S A	(325/150) , 0)
964 Cup		Rennen/ Race						K4-V36-59118H0 L K4-V36-59117H0 R	F S L	(220/ 70) , 0) , 129)	K4-BE5-04887T0	F S A	(380/ 170) , 0) , 129)
964 RSR	3,8l	Rennen/ Race						K4-VE3-05767TL K4-VE3-05767TR	F S L	(237/ 96) , 0) , 129)	K4-BE5-05760T1	F S A	(400/ 220) , 0) , 129)
964 RSR	3,8l	Rennen/ Race						K4-XDE-05767T0 Innenteil/ insert		(237/ 96) , 0)			
993	GT 2	Rennen/ Race					2	K4-VR3-05927TL K4-VR3-05927TR	F S L	0) , 129) , 135)	K4-BR5-05928TL K4-BR5-05928TR	F S A	0) , 129) , 135)
993	GT 2	Rennen/ Race Nürburgring					2	K4-VR3-62047M0 L K4-VR3-62046M0 R	F S L	0) , 129) , 135)	K4-BR5-62048M0 L K4-BR5-62049M0 R	F S A	0) , 129) , 135)
993 Super Cup '95		Rennen/ Race					9.-95	K4-VE3-05816TL K4-VE3-05816TR	F S L	(110/ 60) , 38) , 0) , 129)	F4-BE5-2353-T3	F S A	(290/ 190) , 38) , 0) , 129)
993 Super Cup '96		Rennen/ Race					96-	K4-VE3-06077T0 L K4-VE3-06078T0 R	F S L	(270/110) , 0) , 129)	F4-BE5-2353-T2	F S A	(300/ 200) , 38) , 0) , 129)
996 GT3 Cup		Rennen/ Race Cup					ab 98	34-610848	F S B	(185/ 99) , 38) , 0) , 129)	24-025409	F S A	(325/ 246) , 38) , 0) , 129)
996 GT3R		Rennen/ Race					ab 98	F4-VR3-4601-T0	F S X	0) , 129) , 135)	F4-BR5-2973-T0	F S A	0) , 129) , 135)
996 GT3/ GT2	Straße/ Street	Clubsport 1-Wege		Coupe	2		ab 98	K4-VM3-63011M0	F S X	129) , 135)	K4-BM5-62464M0	F S A	129) , 135)
944 Cup		Rennen/ Race Cup					87-89	35-593744 L 35-593751 R	F S L	(600/190) , 129)	24-176422	F A A	(565/218) , 129)

Modell / model	Typ / type	Variante / variant	Hinweis / note	Aufbauart / body	2WD	4WD	Baujahr / year	Vorderachse/ front axle			Hinterachse/ rear axle		
								Material-No.	Aufh. / mounting	Hinweis / note	Material-No.	Aufh. / mounting	Hinweis / note

RENAULT

Campus	Formel	Rennen/ Race						F4-BE5-2456-T0	F A A	7) , 129) , 0)	F4-BE5-2456-T0	F A A	7) , 129) , 0)
Clio Cup '96	Clio I	Rennen/ Race					90-98	F4-VE3-4162-T0 L F4-VE3-4163-T0 R	F S L	(359/250) , 0)	F4-B46-2221-T0	A A	(533/380) , 7) , 0)
Megane Cup '97		Rennen/ Race						F4-VE3-4257-M0	F S L	(230/430) , 0) , 129)	F4-BE5-2454-T0	F A A	7) , 0) , 129)
Megane Cup '97		Rennen/ Race						F4-XDE-7816-M0 Innenteil/ insert		0)			
R 405 R5 GT Turbo	Phase I	Rallye Gruppe N					5.84- 6.87				24-009942	A A	(408/219) , 0)
R 405 R5 GT Turbo	Phase II	Rallye Gruppe N					7.87- 90				24-009942	A A	(408/219) , 0)
5	122	Rallye Gruppe N					72-85				24-009942	A A	(408/219) , 0)
Super 5	B/C 40	Rallye Gruppe N					84-96				24-009942	A A	(408/219) , 0)
R 5 Alpine/ Turbo		Rallye					-4.84	F4-B46-0981-H0	S A	(420/287) , 0)	F4-B46-0991-H0	S A	(317/146) , 0)
R 5 Alpine/ Turbo		Rennen/ Race Cup					-4.84	24-009805	S A	(380/240) , 0)	F4-B46-0990-W1	S A	(275/98) , 0)
Sport Spider Cup		Rennen/ Race Cup						F4-B46-2160-M1	F S A	(180/100) , 7) , 129) , 0)	F4-B46-2161-M1	F S A	(600/330) , 7) , 129) , 0)

SAAB

99 GL		Rallye					68- 7.78	F4-B46-2293-H1	A A	(375/150) , 38) , 0)			
99 incl. Turbo		Rallye					8.78- 84	F4-B46-2293-H1	A A	(375/150) , 38) , 0)	F4-B46-2294-H0	S A	0)
900 I incl. Turbo		Rallye					78- 6.93				F4-B46-2294-H0	S A	0)

SEAT

Ibiza	6K1	Rallye Cup Spanien Asphalt		Schrägheck/ Hatchback	2		93-99	K4-VE3-60209-T0	F S L	(220/ 200) , 129) , 0)	K4-BE5-60215T0	F S A	(160/ 650) , 129) , 0)
Ibiza	6K1	Rallye Cup Deutschland Gravel/ Asphalt		Schrägheck/ Hatchback	2		93-99	K4-VE3-60830T0	F S L	(220/ 200) , 129) , 0)	K4-BE5-60215T0	F S A	(160/ 650) , 129) , 0)
Ibiza	6K1	Rallye Asphalt/ Tarmac		Schrägheck/ Hatchback	2		93-99	F4-VE3-4160-T0	F S L	(250/ 150) , 0)			
Ibiza	6K1	Rallye Gruppe N Gravel		Schrägheck/ Hatchback	2		93-99	F4-VE3-4159-T0	F S L	(273/ 120) , 0)	B46-58896	F S A	(220/ 700) ,51) , 0)

TOYOTA

Celica	TE 70, 71, CE 70	Rallye					6.79- 5.85				F4-B46-0154-H2	S A	0)
Yaris		Rennen/ Race Cup					99-05	F4-VE3-4991-M0	F S L	(200/200) , 129) , 0)	F4-BE5-6421-M0	S A	(260/140) , 7) , 0)

VAUXHALL

Nova	A / B	Rallye Gruppe N+G					83-00	F4-VE3-4175-T1	F S L	(230/ 80) , 0)	F4-BE3-2391-H0	S A	(200/ 80) , 0)
Nova	A / B	Rennen/ Race Gruppe N+G					83-00,	F4-VE3-4213-H0	F S L	(230/ 80) , 0)	F4-BE3-2390-H0	S A	(200/80) , 0)

VOLKSWAGEN

Golf / Jetta/ Scirocco	17/16/ 53/ 53B	Rennen/ Race Gruppe N				2		35-000594	F S L	(270/94) , 0) Quick repair service; used part return required	F4-B46-0834-H0	F S A	(200/ 73) , 51) , 0)
Golf / Jetta/ Scirocco	17/16/ 53/ 53B	Rennen/ Race Gruppe N				2		34-184530	S B	(250/73) , 0)	F4-B46-0834-H0	F S A	(200/ 73) , 51) , 0)
Golf / Jetta/ Scirocco	17/16/ 53/ 53B	Rennen/ Race Gruppe A+H+II				2		35-603207	F S L	(230/ 80) , 129) , 0) Quick repair service; used part return required	F4-B46-0653-H0	F S A	(200/ 73) , 7) , 129) , 0)
Golf / Jetta/ Scirocco	17/16/ 53/ 53B	Rallye Gruppe N Tarmac/ Gravel				2		35-000594	F S L	(270/94) , 0) Quick repair service; used part return required	24-006576	F S A	(150/ 45) , 51) , 0)
Golf	II	Rallye Asphalt/ Tarmac Gruppe A	for stock rallye car only	Schräg- heck/ Hatch- back	2		83-92				K4-BE5-6002T0	F A A	(200/ 120) , 51) , 0)

Modell / model	Typ / type	Variante / variant	Hinweis / note	Aufbauart / body	2WD	4WD	Baujahr / year	Vorderachse/ front axle			Hinterachse/ rear axle		
								Material-No.	Aufh. / mounting	Hinweis / note	Material-No.	Aufh. / mounting	Hinweis / note
Golf	II	Rallye Gravel Gruppe A	for stock rallye car only	Schrägheck/ Hatchback	2		83-92				K4-BE5-63154M0	F A A	(220/ 90) , 51) , 0)
Golf	II / III	Rennen / Race Gruppe G		Schrägheck/ Hatchback	2		83-97	K4-VE3-59569T0	F S L	(300/120) , 0)	K4-BE3-59568T0	F S A	(300/100) , 0)
Golf	II / III	Rennen / Race Gruppe N+A		Schrägheck/ Hatchback	2		83-97	F4-VE3-4406-M1	F S L	(300/ 120) , 129) , 0)	F4-BE5-2738-M0	F S A	(300/ 120) , 7) , 129) , 0) ext/comp 554/356
Golf	II / III	Rallye Gruppe N		Schrägheck/ Hatchback	2		83-97	35-001065	F S L	(243/ 93) , 0)	24-006552	F S A	(230/ 90) , 51) , 0)
Golf	II / III	Rallye Gravel Gruppe N+A		Schrägheck/ Hatchback	2		83-97	K4-VE3-04056T9	F S L	(230/ 90) , 129) , 0)	K4-BE5-61515M0	F S A	(220/ 90) , 7) , 51) , 0)
Golf	II / III	Rallye Asphalt/ Tarmac Gruppe N+A		Schrägheck/ Hatchback	2		83-97	35-604525	F S L	(230/ 145) , 129) , 0) ext/comp 470/351	24-627009	F S A	(200/ 120) , 7) , 51) , 0)
Jetta II	19E	Rallye Gruppe N					1.84-91	35-001065	F S L	(243/ 93) , 0)	24-006552	F S A	(230/ 90) , 51) , 0)
New Beetle	9C	Cup		Schrägheck Hatchback	2			K4-VE3-61281M9	F S X	(250/ 250) , 0)	K4-BE5-61315M9	S A	(208/ 73) , 7) , 129) , 0)
Lupo Cup		Rennen /Race Cup		Schrägheck Hatchback	2			35-607885	F S L	(200/200) , 129) , 0)	24-607896	S A	(137/110) , 7) , 0)
VOLVO													
240, 242, 244, 245, 262, 264, 265		Rallye					74-	34-030837	S B	(350/ 150) , 0)	24-022118	A A	(275/ 200) , 0)
WARTBURG													
W353	2- Takt	Rallye						K4-BE3-61810M9	A A	(240/ 65) , 0)	K4-BE3-61811M9	A A	(320/ 55) , 0)
MDS													
ALFA ROMEO													
GTA		Rennen						MDS-0062170	A S		MDS-0062171	S A	
BMW													
Alpina B6	GT 3	Rennen/ Race	2-Wege	Coupe				MDS-0035930	F S B		MDS-0035940	S A	
ASTON MARTIN													
Vantage	N24 h	Rennen/ Race	2-Wege				2009-2011	MDS-0045208	S A		MDS-0045209	A S	
Vantage	GT 4	Rennen/ Race	2-Wege				ab 2012	MDS-0064760	A A		MDS-0064761	A A	
AUDI													
R8 LMS	"GT4"	Rennen/ Race	2-Wege				ab 2008	MDS-0042549	A A		MDS-0042550	A A	
RS4	VLN/ Italien	Rennen/ Race	2-Wege				2007-2009	MDS-0028412	A G		MDS-0028413	A A	
RS4	Italien	Rennen/ Race	2-Wege				2007-2009	MDS-0028412	A G		MDS-0034157	A A	
BMW													
E46	nur ETCC	Rennen/ Race	2-Wege					MDS-0047427	F S B		MDS-0048644	A A	
E46 Z4 E9X	außer ETCC	Rennen/ Race	2-Wege					MDS-0041687	F S B		MDS-0048644	A A	
E46 Z4	VLN	Rennen/ Race, ohne Feder / mit Feder für ETCC E46	2-Wege					MDS-0041687	F S B		MDS-0048644	A A	
E9X M3	VLN	Rennen/ Race, ohne Feder	2-Wege					MDS-0035602	F S B		MDS-0035304	A A	
E9X	VLN	Rennen/ Race, ohne Feder	2-Wege					MDS-0041687	F S B		MDS-0046971	S S	
Mini	VLN	Rennen/ Race	2-Wege					MDS-0065247	F S B		MDS-0065248	A S	
M1	VLN	Rennen/ Race	2-Wege					MDS-075340AAA00	A A		MDS-094465AAA00	A A	
E92 M3	GT 4	Rennen/ Race	2-Wege					MDS-0035602	F S B		MDS-130450AAA00	A A	
Z4 M Coupe		Rennen/ Race	2-Wege					MDS-0053354	F S B		MDS-0048644	A A	

Modell / model	Typ / type	Variante / variant	Hinweis / note	Aufbauart / body	2WD	4WD	Baujahr / year	Vorderachse/ front axle			Hinterachse/ rear axle		
								Material-No.	Aufh. / mounting	Hinweis / note	Material-No.	Aufh. / mounting	Hinweis / note
Z4	VLN (SP3)	Rennen/ Race	2-Wege					MDS-0051162	F S B		MDS-0051163	A A	
RENAULT													
Clio	VLN	Rennen/ Race	2-Wege					MDS-0047025	S S		MDS-110430BAA00	A A	
CORVETTE													
C6	"GT 4"	Rennen/ Race, (2-Wege/ 2-Way)	2-Wege					MDS-080350AAA02	A A		MDS-0043220	A G	
C6	"GT 4"	Rennen/ Race, (1-Wege/ 1-Way)						MDS-0041480	A A		MDS-0041481	A G	
C6R	GT 1	Rennen/ Race	2-Wege				bis 2009	MDS-0036439	AA		MDS-0036440	A G	
DALLARA													
F312	Formel 3	Rennen/ Race	2-Wege				ab 2012	MDS-0063330 & Aero-Daempfer MDS-0063331	A A		MDS-0063261 & Aero Dämpfer MDS-0063261	A A	
FERRARI													
F430	GT 2 (VLN)	Rennen/ Race	2-Wege					MDS-0034917	A A		MDS-0034918	A A	
F458	GT 2 LMS	Rennen/ Race	2-Wege					MDS-0055484	A A		MDS-0055485	A A	
F458	GT2 VLN & N24h	Rennen/ Race	2-Wege					MDS-0055486	A A		MDS-0055487	A A	
F458	Challengen	Rennen/ Race	2-Wege					F4-VSE-0071108	A A		F4-VSE-0071109	A A	
F458	GT3	Rennen/ Race	2-Wege					F4-VSE-0075504	A A		F4-VSE-0075505	A A	
FORD													
Focus	CTCC	Rennen/ Race	2-Wege					MDS-0060904	F S B		MDS-120540AAA00	A A	
GT	GT3	Rennen/ Race	2-Wege					MDS-0034907			MDS-0034908		
FORMULA													
STUDENT		Rennen/ Race	2-Wege					MDS-0044118	A A		MDS-0044118	A A	
MERCEDES													
HWA SLS	GT 3 / VLN	Rennen/ Race	2-Wege					MDS-072388AAA01	A A		MDS-109547AAA00	A A	
HYUNDAI													
Genesis	VLN & N24h	Rennen/ Race	2-Wege	Coupe			2011	MDS-0053737	F S B		MDS-120440AAA00	A A	
KTM													
X-Bow		Rennen/ Race	2-Wege					MDS-087440BAA00	A A		MDS-0053249	A A	
LOTUS													
Elise/ Exige Mk2 Toyota	Tuner GP	Rennen/ Race	2-Wege					MDS-088349BAA00	A A		MDS-115426BAA00	A A	
MC LAREN													
MP4-12C	GT 3 / GrandAM	Rennen/ Race	2-Wege				ab 2011	MDS-0063612	A A		MDS-0063621	A A	
NISSAN													
370Z	GT 4 (VLN)	Rennen/ Race	2-Wege					MDS-099498AAA00	A A		MDS-0042631	A G	
GTR	GTR Cup	Rennen/ Race, Stahl Loesung mit Gabel	2-Wege					MDS-0044461 (links/left) & MDS-0044462 (rechts/right)	S G		MDS-0044463	S G	
OSELLA													
PA 20S	Bergmeister.	Rennen/ Race	2-Wege					MDS-050285BAB01	A A		MDS-040275BAB00	A A	
PA 20S		Rennen/ Race	2-Wege					MDS-0030798	A A		MDS-0030798	A A	
PA 20S		Rennen/ Race	2-Wege					MDS-050285BAB00	A A		MDS-050285BAB00	A A	
PA 3		Rennen/ Race	2-Wege					MDS-0063673	A A		MDS-0063674	A A	
PORSCHE													
930 Turbo		Rennen/ Race	2-Wege								MDS-0065232	A A	

Modell / model	Typ / type	Variante / variant	Hinweis / note	Aufbauart / body	2WD	4WD	Baujahr / year	Vorderachse/ front axle			Hinterachse/ rear axle		
								Material-No.	Aufh. / mounting	Hinweis / note	Material-No.	Aufh. / mounting	Hinweis / note
935		Rennen/ Race	2-Wege								MDS-0044369	A A	
962		Rennen/ Race	2-Wege					MDS-048278AAA00	A A		MDS-060310AAA00	A A	
991	Cup	Rennen/ Race	2-Wege				ab 2013	F4-VSE-0068403	F S B		F4-VSE-0068405	S A	
997	GrandAm	Rennen/ Race	2-Wege				2010	MDS-0052794	F S B		MDS-0052817	S A	
997	GrandAm	Rennen/ Race	2-Wege				2012	MDS-0052794	F S B		MDS-0062307	S A	
997	GrandAm	Rennen/ Race	2-Wege				2007	MDS-0035751			MDS-0040900	S A	
997	GT 4	Rennen/ Race	2-Wege					MDS-0035751	F S B		MDS-0042584	S G	
RSR/ Cup/ Cup S/ GT3 R	GP	Rennen/ Race, Stahl Rohr, GP Laenge	2-Wege					RSR bis08/ Cup bis 09	F S B		MDS-0046929	S A	
RSR/ Cup/ Cup S/ GT3 R	GP	Rennen/ Race, Alu Rohr, GP Laenge	2-Wege					RSR bis08/ Cup bis 09	F S B		MDS-0046929	S A	
997 GT3 R	GP	Rennen/ Race, Stahl Rohr, GP Laenge	2-Wege				ab 2010	MDS-0040896	F S B		MDS-0046929	S A	
997 GT3 R	GP	Rennen/ Race, Alu Rohr, GP Laenge	2-Wege				ab 2010	MDS-0046192	F S B		MDS-0046929	S A	
RSR	GP	Rennen/ Race, GP Laenge	2-Wege				09 bis 11	MDS-0046192	F S B		MDS-0042364	S A	
997 Cup/ Cup S	VLN	Rennen/ Race, Stahl Rohr, VLN Laenge	2-Wege					MDS-0035751	F S B		MDS-0035650	S A	
997 Cup/ Cup S	VLN	Rennen/ Race, Alu Rohr, VLN Laenge	2-Wege					MDS-0045510	F S B		MDS-0035650	S A	
997 GT3 R	VLN	Rennen/ Race, Alu Rohr, VLN Laenge	2-Wege					MDS-0045510	F S B		MDS-0046929	S A	
SEAT													
Leon	Cup	Rennen/ Race	2-Wege					MDS-0042556	F S B		MDS-112473AAA00	A A	
Leon	Cup	Rennen/ Race, HA ohne Feder	2-Wege								MDS-100450AAA00	A A	
WESTFIELD													
S8		Rennen/ Race	2-Wege					MDS-065312BAC00	A A		MDS-080351BAC00	A A	
SPECIAL PARTS – BILSTEIN													
AIRJACK	Short version	ALUMINIUM						14-000669 (F4-BE5-C745-M1)					
AIRJACK	Long version	ALUMINIUM						14-000652 (F4-BE5-C746-M1)					
AIRJACK	Porsche	ALUMINIUM						F4-BE5-A583-T2					

Notes and explanations.

In cases of doubt please contact your local BILSTEIN dealer or our sales department before conversion.

BILSTEIN shock absorbers must always be replaced in pairs. The conversion requires special tools and expert knowledge. Therefore, converting your vehicle to BILSTEIN must be carried out by a specialist workshop. Use a chassis hoist for the fitting so that the raised vehicle cannot slip. If a chassis hoist is not available, you must ensure that the vehicle is blocked against any movement when it is raised. Under no circumstances should any work be completed underneath the vehicle if it is not adequately secured. Otherwise, there is a risk of extremely serious head injuries and contusions.

The application must be in accordance with the BILSTEIN type list, otherwise the proper function of the BILSTEIN gas pressure shock absorber is no longer guaranteed. The same goes for clamping a shock absorber in a vice or any similar tool.

Under no circumstances may this BILSTEIN gas pressure shock absorber be modified in any way, otherwise all warranty claims and the type homologation will be rendered invalid. The oil fill in a BILSTEIN gas pressure shock absorber is pretensioned with gas.

Opening or heating the shock absorber in contravention of this instruction can result in severe injuries to the hands and face. Do not use impact drivers for unscrewing and tightening the nuts, otherwise the fastening thread will be irreparably damaged.

Self-locking nuts are only allowed to be used once! Suspension springs are pretensioned! For safety reasons, the suspension spring must be pretensioned with the help of an appropriate spring tensioning device. The top mount is only to be removed when the spring is preloaded sufficiently so it can be moved by hand. Severe injuries to the head or upper body may occur if these warnings are disregarded.

All fixing mounts for struts must be tightened before the vehicle is let down to the ground. Ensure that the bump stop and dust cover are correctly and properly fastened.

Re-use any original equipment parts only if they are in good condition, otherwise replace them with new ones. Never remove the thin film of oil on the piston rod and seal. After the conversion, check and/or adjust the track and camber and, if necessary, the brake power control (load-dependent) and ABS sensors according to the manufacturer's data. Also check and adjust the headlight setting if necessary.

Observe the rules specified in the type list when disposing of old parts. If you have any questions about this, please contact our sales department or, for Germany only, PARTSLIFE GmbH.

PARTSLIFE GmbH
Martin-Behaim-Straße 2
D-63263 Neu-Isenburg
Phone + 49 (0) 61 02/8 12 92-0, Fax: -29
info@partslife.de
www.partslife.de

General information BILSTEIN B10 – B16

It is essential to observe the instructions in the expert report and in the installation instructions for chassis before installation. When chassis have a parts report, correct installation of the parts must be confirmed by an expert (TÜV, DEKRA, motor vehicle expert). The specified lowering dimension depends on the engine and equipment of the vehicle, and cannot be guaranteed. The specified lowering data result from the parts report. In the case of threaded suspension systems, the lowest permitted spring collar position must be set for acceptance in accordance with section 19 of the German Road Traffic Regulations. Spring collar positions outside the standard adjustment range must be presented for repeat acceptance by the official body (e.g. TÜV) in accordance with section 21 of the German Road Traffic Regulations. The report must be used as the basis for checking whether, and for which wheel/tyre combinations, it is necessary to have spacer discs.

Special tool

Special tools are not supplied!

30er cartridge spanner

Order no.: 14-244131

36er cartridge spanner

Order no.: 14-244148

Pro hook wrench DIN 1810 A 68-75

Order no.: Z4-EWK-9923-HO

Pro hook wrench DIN 1810 A 80-90

Order no.: Z4-EWK-9924-HO

Registering a complaint

The document for registering the complaint can be downloaded from our website at www.bilstein.com

Ordering instructions

All orders are accepted subject to our delivery and payment terms. All information is subject to change without prior notice. Reproduction, in whole or in part, is not permitted without consent.



Disposal of used parts
BILSTEIN gas pressure shock absorbers

BILSTEIN mono-tube and twin-tube shock absorbers should not simply be thrown away. According to accident prevention and environment regulations, it is absolutely essential to depressurise the shock absorber and properly dispose of its content and its individual parts (danger of explosion when heating over 200 °C). Safety glasses according to DIN standard 58211 part 2 – as used when grinding – are to be worn in accordance with the following disposal procedures.

Disposal:

Illustrations 1-3:

BILSTEIN mono-tube gas pressure shock absorbers with a piston rod diameter of 8-14 mm (remove mounting parts, protective tube or dirt shield) are to be fixed on a suitable base, e.g. in a prism and centre marked at the 3 points to be drilled according to drawing no. 1. First of all, holes are to be drilled in the shock absorber close to the shock absorber base (c) with a 5 mm drill bit so that the hydrogen gas (pressure up to 25 bar) can escape. Two holes are now to be drilled at distance (d) in order to enable oil drainage. Proceed in the same manner when dismantling BILSTEIN mono-tube struts according to drawing no. 2. First of all, remove the outer tube. Saw off the tube above the mount (a) (fixture, axle stub, clip) but not the piston rod. Remove burrs from the separated parts. Remove tube by pulling it over the chrome-plated tube. Proceed in the same manner with BILSTEIN cartridge inserts according to drawing no. 3. First of all, remove outer tube. Grip the tube at point (b), turn (stud pointing downwards) and knock heavily against a hard base until the tube falls out of the tube bottom. Remove tube by pulling it over the chrome-plated tube. The details listed in the drawings are to be strictly adhered to.

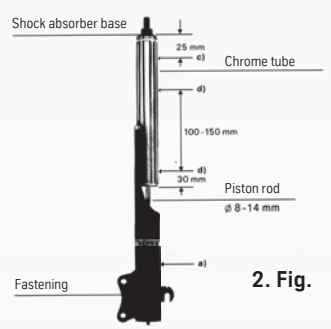
Illustration 4:

BILSTEIN twin-tube gas pressure shock absorbers with a piston rod diameter of 20-24 mm (remove mounting parts, protective tube and dirt shield) are to be fixed on a suitable base, e.g. in a prism and centre marked at the 2 points to be drilled according to drawing no. 4. First of all, drill a hole in the shock absorber close to the piston rod seal with a 5 mm drill bit so that the hydrogen gas can escape (e), then drill a 15 mm deep hole at the point stated (f) (80 mm from bottom of the tube with the piston rod in the extended position) in order to enable oil drainage. By repeated movement of the piston rod the oil is pumped out of the damper tube and collected in an appropriate container. The shock absorber oil, free from PCB and PCT, is to be disposed of in accordance with national waste disposal laws (same regulations apply to motor oil). After the shock absorbers have been depressurised and the oil drained off, shock absorber struts, cartridge inserts and their individual parts – still partly covered with oil and grease – must also be disposed of in accordance with the national waste disposal laws. This information has been provided in good faith, subject to the applicable regulations. We cannot accept liability for each individual circumstance. If in doubt, please contact the Sales Consulting department of ThyssenKrupp Bilstein GmbH or the

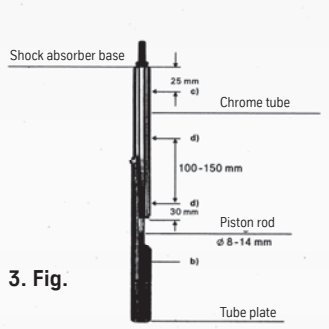
PARTSLIFE GmbH
 Martin-Behaim-Straße 2
 D-63263 Neu-Isenburg
 Phone + 49 (0) 61 02/8 12 92-0, Fax: -29
 info@partslife.de
 www.partslife.de



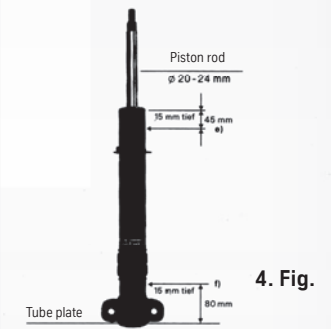
1. Fig.



2. Fig.



3. Fig.



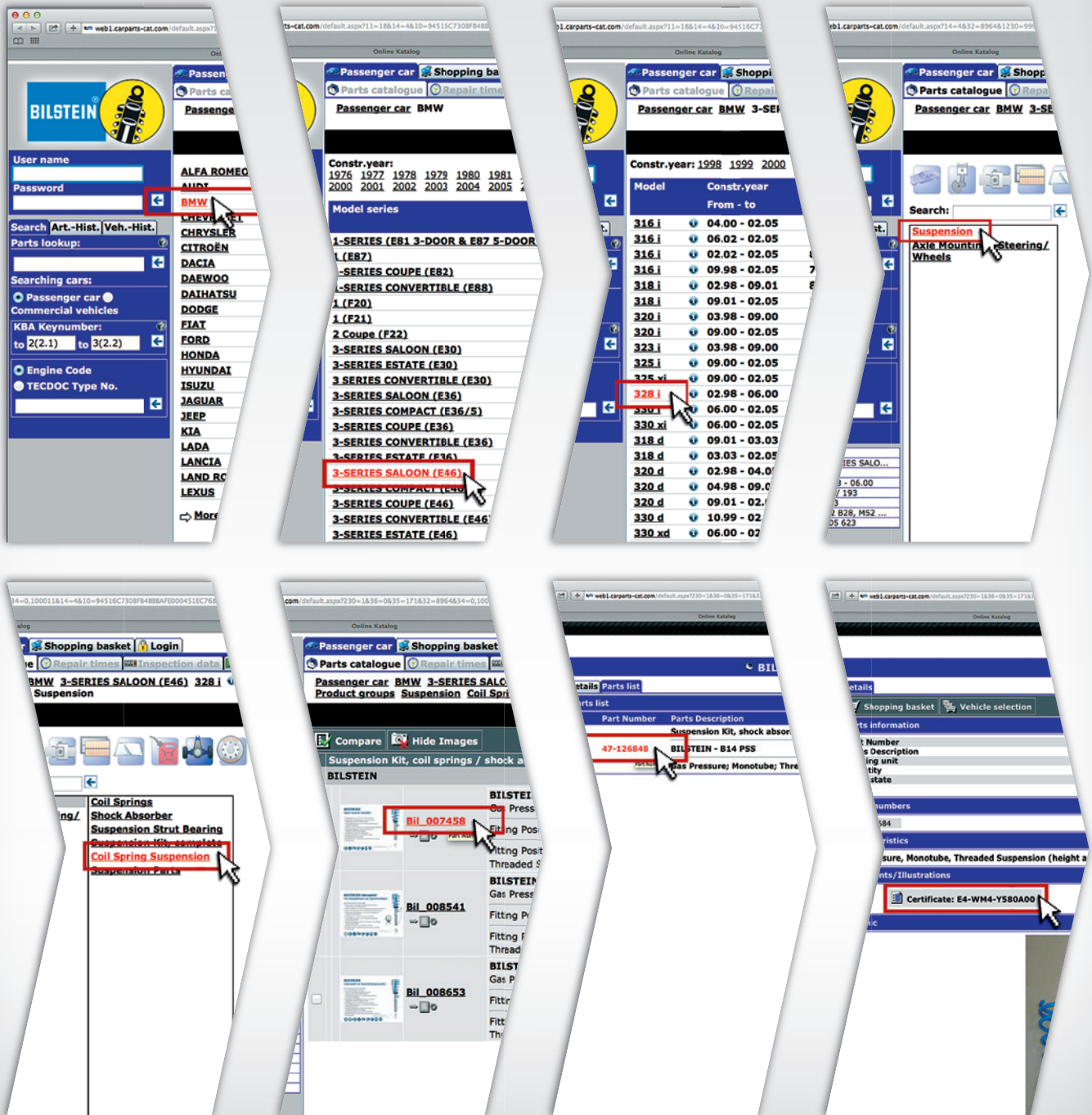
4. Fig.

Always there for you. Also online.

You will find more detailed information on our products and company at our website www.bilstein.com.

With the **online catalogue**, you have the option of finding the desired product for your vehicle quickly and easily. All

current evaluations are available in PDF format under <http://katalog.bilstein.de>.



ThyssenKrupp Bilstein GmbH

Milsper Straße 214, 58256 Ennepetal, Germany

P.O. Box 1151, 58240 Ennepetal, Germany

☎ +49 2333 791-0

☎ +49 2333 791-4400

✉ info@bilstein.de

www.bilstein.com



08.2014 · W-800741/Subject to technical modifications, misprints and errors excepted.

www.bilstein.com

