

ALFA ROMEO

6 (119)

04.79 - 12.86

2.0	07.81 - 12.88			ST	S	112 189 ▲=		0,4
2.5 i.e. (119.AA, 119.AB)	10.83 - 12.86							
2.5 i.e.	04.79 - 06.84							
2.5 TD	07.81 - 05.86							

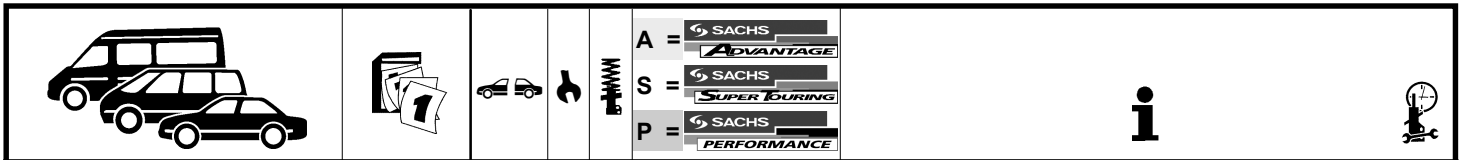
33 (905)

05.83 - 12.93

1.2 (905.A) 1.3 (905.A1B, 905.A1C, 905.A1G) 1.3 1.3 (905.A1A, 905.A1C, 905.A1D, 905.A1F, 905.A1H) 1.5 (905.A2G) 1.5 QV (905.A2N, 905.A2V)	06.83 - 12.89			ST	S	110 996 ▲=⊕	->07.1986		
	06.83 - 12.89						replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.		
	05.83 - 12.89						110 997 ▲=⊕	->07.1986	0,7
	10.84 - 12.89						110 999 ▲=⊕	08.1986->	0,7
1.3 i.e. 1.5 1.7, 87 kW 1.7, 95 kW	06.83 - 12.86					900 004			
	06.84 - 12.89					801 025 (x2)	06.1986->		
	05.83 - 12.89			ST	S	105 772 =		0,85	
	05.83 - 12.93						110 996 ▲=⊕	->07.1986	
01.86 - 12.89						110 997 ▲=⊕	->07.1986	0,7	
01.86 - 12.89						110 999 ▲=⊕	08.1986->	0,7	
1.5 (905.A2A)	06.83 - 12.85					900 004			
						105 772 =		0,85	
						110 996 ▲=⊕	replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	0,8	
						110 997 ▲=⊕	replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	0,8	
1.5 4x4 (905.A2), 62 kW 1.5 4x4 (905.A2F) 1.5 (905.A2) 1.5 4x4 (905.A2), 75 kW 1.5 4x4 (905.A2M, 905.A2T) 1.7 i.e. (905.A3D) 1.7 QV (905.A3)	06.83 - 12.85					900 004			
						105 772 =		1,2	
	11.83 - 12.84			ST	S	110 999 ▲=⊕	replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	0,7	
	01.85 - 09.86						900 004		
07.86 - 12.89						801 025 (x2)			
09.86 - 12.89						105 772 =		0,85	
1.5 4x4 (905.A2A)	09.88 - 12.89					110 999 ▲=⊕	replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	0,8	
	03.88 - 12.89					900 004			
	01.84 - 12.89					105 772 =		1,2	
						110 996 ▲=⊕	replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.		
1.8 TD	01.86 - 06.90			ST	S	110 997 ▲=⊕	replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	0,7	
							900 004		
							801 025 (x2)	06.1986->	
							105 772 =		0,85

33 Sportwagon/Estate/Break (905A) 01.84 - 12.89

1.4	01.84 - 12.88			ST	S	110 996 ▲=⊕	->07.1986		
							replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.		
							110 997 ▲=⊕	->07.1986	0,7
							110 999 ▲=⊕	08.1986->	0,7
						900 004			
						105 772 =		0,85	



ALFA ROMEO

33 Sportwagon/Estate/Break (905A) 01.84 - 12.89

1.5, 66 kW 1.5, 70 kW	09.84 - 12.86 09.84 - 12.87			ST	S	110 996 ▲=⊕	->07.1986 replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	0,7					
					S	110 997 ▲=⊕							
					S	110 999 ▲=⊕							
										900 004			
						801 025 (x2)							
				ST	S	105 772 =		0,85					
1.5 4x4 (905.A2B, 905.A2C) 1.5 4x4, 75 kW 1.5 4x4 (905.A2U) 1.7 i.e. 4x4	09.84 - 12.86 12.86 - 12.89 12.86 - 03.89 09.88 - 12.89			ST	S	110 999 ▲=⊕	replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	0,8					
												900 004	
												801 025 (x2)	
									ST	S	105 772 =		1,2
1.5 4x4, 70 kW	09.84 - 12.87			ST	S	110 999 ▲=⊕	replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	0,8					
												900 004	
												801 025 (x2)	
									ST	S	105 772 =		1,2
1.5, 75 kW 1.5, 77 kW 1.7 i.e. 1.7	12.86 - 12.89 12.86 - 12.89 09.88 - 12.89 03.88 - 12.89			ST	S	110 999 ▲=⊕		0,7					
												900 004	
												801 025 (x2)	
									ST	S	105 772 =		0,85
1.8 TD	01.86 - 12.89			ST	S	110 996 ▲=⊕		0,7					
												900 004	
												801 025 (x2)	
									ST	S	105 772 =		0,85

33 (907A) 01.90 - 09.94

1.4 1.4 i.e. (907.A3A, 907.A3B), 65 kW 1.4 i.e. (907.A3A, 907.A3B), 66 kW 1.5 i.e. 1.7 i.e. (907.A1A), 77 kW	06.91 - 09.94 06.91 - 09.94 06.91 - 09.94 01.90 - 09.94 04.92 - 09.94			ST	S	170 133 =⊕	->01.1993	0,8					
												900 004	
												801 025 (x2)	
									ST	S	105 772 =		1,2
1.5 i.e. (907A2A) 1.7 i.e. (907.A1A), 79 kW 1.7 i.e. 4x4	07.90 - 08.91 01.90 - 03.92 01.90 - 03.92			ST	S	170 133 =⊕		0,8					
												900 004	
												801 025 (x2)	
									ST	S	105 772 =		1,2
1.5	01.90 - 04.93			ST	S	170 133 =⊕	->01.1993	0,7					
												900 004	
												801 025 (x2)	
									ST	S	105 772 =		0,85



A =	
S =	
P =	



ALFA ROMEO

33 (907A)

01.90 - 09.94

1.7 16V (907.A1C), 95 kW	01.90 - 09.94			ST	S	170 131 ▲=Ⓟ	04.1990 - 01.1993	0,8
					S	170 132 ▲=Ⓟ	04.1990 - 01.1993	0,8
					S	170 479 =Ⓟ	02.1993->	0,8
					S	170 480 =Ⓟ	02.1993->	0,8
						900 004	->01.1993	
						801 025 (x2)		
				ST	S	105 772 =	->03.1990	1,2
					S	556 998 ▲=	04.1990->	1,2
1.7 16V 4x4 (907.A1G), 95 kW 1.7 16V 4x4 (907.A1G), 97 kW	01.90 - 09.94 01.90 - 09.94			ST	S	170 131 ▲=Ⓟ	04.1990 - 01.1993	0,8
					S	170 132 ▲=Ⓟ	04.1990 - 01.1993	0,8
					S	170 479 =Ⓟ	02.1993->	0,8
					S	170 480 =Ⓟ	02.1993->	0,8
						900 004	->01.1993	
						801 025 (x2)		
1.7 16V (907.A1C), 97 kW 1.7 16V (907.A1B)	01.90 - 03.92 01.90 - 03.92			ST	S	170 133 =Ⓟ	->03.1990	0,8
					S	170 134 =Ⓟ	->03.1990	0,8
					S	170 131 ▲=Ⓟ	04.1990->	0,8
					S	170 132 ▲=Ⓟ	04.1990->	0,8
						900 004		
						801 025 (x2)		
				ST	S	105 772 =	->03.1990	1,2
					S	556 998 ▲=	04.1990->	1,2
1.7 16V 4x4 (907A1F)	01.90 - 09.94			ST	S	170 131 ▲=Ⓟ	04.1990 - 01.1993	
					S	170 132 ▲=Ⓟ	04.1990 - 01.1993	0,7
					S	170 479 =Ⓟ	02.1993->	
					S	170 480 =Ⓟ	02.1993->	0,7
						900 004	->01.1993	
						801 025 (x2)		
1.8 TD (907A5)	07.90 - 09.94			ST	S	170 135 ▲=Ⓟ	->01.1993	
					S	170 136 ▲=Ⓟ	->01.1993	0,7
					S	170 481 =Ⓟ	02.1993->	
					S	170 482 =Ⓟ	02.1993->	0,7
						900 004	->01.1993	
						801 025 (x2)		
				ST	S	105 772 =		0,85

33 Sportwagon/Estate/Break (907B) 01.90 - 09.94

1.4 i.e., 65 kW 1.4 i.e., 66 kW 1.4 i.e. 4x4 1.5 i.e. 1.7 i.e. (907.B1A), 77 kW	06.91 - 09.94 06.91 - 09.94 06.91 - 09.94 01.90 - 09.94 04.92 - 09.94			ST	S	170 133 =Ⓟ	->01.1993	0,8					
					S	170 134 =Ⓟ	->01.1993	0,8					
					S	170 477 =Ⓟ	02.1993->	0,8					
					S	170 478 =Ⓟ	02.1993->	0,8					
						900 004	->01.1993						
						801 025 (x2)							
				ST	S	105 772 =		1,4					
1.7 i.e. (907.B1A), 79 kW 1.7 i.e. 4x4 (907.B1E)	01.90 - 03.92 01.90 - 03.92			ST	S	170 133 =Ⓟ		0,8					
					S	170 134 =Ⓟ		0,8					
						900 004							
						801 025 (x2)							
									ST	S	105 772 =		1,4



ALFA ROMEO

33 Sportwagon/Estate/Break (907B) 01.90 - 09.94

1.7 16V (907.B1G), 95 kW 1.7 16V (907.B1G), 97 kW	01.90 - 09.94 01.90 - 09.94			ST	S	170 133 =Ⓟ	->03.1990	0,8			
					S	170 134 =Ⓟ	->03.1990	0,8			
					S	170 131 ▲=Ⓟ	04.1990 - 01.1993	0,8			
					S	170 132 ▲=Ⓟ	04.1990 - 01.1993	0,8			
					S	170 479 =Ⓟ	02.1993->	0,8			
					S	170 480 =Ⓟ	02.1993->	0,8			
						900 004	->01.1993				
						801 025 (x2)					
						○	ST	S	105 772 =	->03.1990	1,2
								S	556 998 ▲=	04.1990->	1,2
1.7 16V 4x4 (907.B1H), 95 kW	01.90 - 09.94			ST	S	170 131 ▲=Ⓟ	04.1990 - 01.1993	0,8			
					S	170 132 ▲=Ⓟ	04.1990 - 01.1993	0,8			
					S	170 479 =Ⓟ	02.1993->	0,8			
					S	170 480 =Ⓟ	02.1993->	0,8			
						900 004	->01.1993				
	801 025 (x2)										
1.7 16V 4x4 (907.B1H), 97 kW	01.90 - 03.92			ST	S	170 131 ▲=Ⓟ		0,8			
					S	170 132 ▲=Ⓟ		0,8			
						900 004					
					801 025 (x2)						
1.7 16V	01.90 - 03.92			ST	S	170 133 =Ⓟ	->03.1990				
					S	170 134 =Ⓟ	->03.1990	0,7			
					S	170 131 ▲=Ⓟ	04.1990->				
					S	170 132 ▲=Ⓟ	04.1990->	0,7			
						900 004					
						801 025 (x2)					
						○	ST	S	105 772 =	->03.1990	0,85
S	556 998 ▲=	04.1990->	0,85								

75 (162B)

05.85 - 02.92

1.6	05.85 - 09.89			ST	A	170 574 ▲=		0,4
1.6 (162.B2B, 162.B2C)	05.85 - 09.89			ST	A	170 575 ▲=		0,35
1.6 (162.B2B, 162.B2C) CAT	05.89 - 02.92							0,35
1.8 (162.B1A, 162.B1B)	09.85 - 06.89							
1.8 (162.B1L, 162.B1F)	09.88 - 02.92							
1.8 (162.B1H), 90 kW	08.89 - 02.92							
1.8 (162.B1H), 95 kW	08.89 - 02.92							
1.8 Turbo (162.B1C, 162.B1D, 162.B1G)	09.86 - 02.92							
1.8 Turbo i.e. (162.B1E)	02.86 - 01.90							
2.0 (162.BA)	05.85 - 10.88							
2.0 T.S. (162.4CB, 162.B4, 162.B4A)	01.87 - 02.92							
2.0 T.S. (162.B4A)	01.87 - 12.88							
2.0 T.S. (162.B4A) CAT	05.85 - 02.92							
2.5 V6 (162.B3)	05.85 - 08.86							
2.5 V6 CAT	09.86 - 04.89							
3.0 V6 (162.B6A)	01.87 - 12.90							
3.0 V6 (162.B6A) CAT	01.87 - 02.92							
3.0 V6 (162.B6C)	02.90 - 02.92							
2.0 TD (162.BD, 162.BG)	05.85 - 09.92							
2.4 TD	01.89 - 02.92							



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



ALFA ROMEO

90 (162)

10.84 - 07.87

1.8 (162.A1A)	10.84 - 07.87			ST	A	170 574 ▲=	0,4
1.8	10.84 - 07.87						
2.0 i.e. (162.A2A, 162.A2E)	10.84 - 07.87			ST	A	170 575 ▲=	0,35
2.0 i.e.	10.84 - 07.87				A	230 708 ▲=*	0,35
2.5 i.e. V6 (162.A, 162.AA)	10.84 - 07.87						
2.5 i.e. V6	10.84 - 07.87						
2.4 TD (162.B5)	10.84 - 07.87						

145 (930)

07.94 - 01.01

1.4 i.e.	07.94 - 12.96			ST	S	170 599 =	0,4
1.6 i.e.	10.94 - 12.96				S	170 600 =	0,4
1.7 i.e. 16V	10.94 - 12.96					802 253 (x1)	
						802 053	
						801 007	
						802 254 (x1)	
						802 054	
						801 007	
				ST	S	170 601 =	0,5
1.4 i.e. 16V T.S.	12.96 - 01.01			ST	S	557 162 =	0,4
1.6 i.e. 16V T.S.	12.96 - 01.01					802 253 (x1)	
						802 053	
						801 007	
						802 254 (x1)	
						802 054	
						801 007	
				ST	S	170 601 =	0,5
1.8 i.e. 16V T.S.	12.96 - 12.98					802 253 (x1)	
1.8 i.e. 16V	03.98 - 01.01					802 053	
2.0 16V QV	03.98 - 01.01					801 007	
						802 254 (x1)	
						802 054	
						801 007	
2.0 16V T.S.	10.95 - 01.01			ST	S	557 162 =	Not for: Brasil,Argentine 0,4
						802 253 (x1)	
						802 053	
						801 007	
						802 254 (x1)	
						802 054	
						801 007	
				ST	S	170 601 =	Not for: Brasil,Argentine 0,5
1.9 TD	10.94 - 02.99			ST	S	170 390 =	->11.1996 0,4
					S	557 162 =	12.1996-> 0,4
						802 253 (x1)	
						802 053	
						801 007	
						802 254 (x1)	
						802 054	
						801 007	
				ST	S	170 601 =	0,5
1.9 JTD	02.99 - 01.01					802 253 (x1)	
						802 053	
						801 007	
						802 254 (x1)	
						802 054	
						801 007	
				ST	S	170 877 =	0,5



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



ALFA ROMEO

146 (930)

12.94 - 01.01

1.4 i.e. 1.6 i.e. 1.7 i.e. 16V	12.94 - 12.96 12.94 - 12.96 12.94 - 12.96			ST	S	170 599 =	0,4	
					S	170 600 =	0,4	
						802 253 (x1)		
						802 254 (x1)		
						900 070		
1.4 i.e. 16V T.S. 1.6 i.e. 16V T.S.	11.96 - 01.01 11.96 - 01.01			ST	S	170 601 =	0,5	
					S	557 162 =	0,4	
						802 253 (x1)		
						802 254 (x1)		
						900 070		
1.8 i.e. 16V T.S., 103 kW 1.8 i.e. 16V T.S., 106 kW 2.0 16V T.S.	11.96 - 01.01 03.98 - 01.01 10.95 - 01.01			ST	S	170 601 =	0,5	
					S	557 162 =	0,4	
						802 253 (x1)	Not for: Brasil,Argentine	
						802 254 (x1)		
						900 070		
2.0 16V Quadrifoglio	03.98 - 01.01			ST	S	170 601 =	0,5	
					S	557 162 =	0,4	
						802 253 (x1)		
						802 254 (x1)		
						900 070		
1.9 TD	12.94 - 02.99			ST	S	170 390 =	->11.1996 0,4	
					S	557 162 =	12.1996-> 0,4	
						802 253 (x1)		
						802 254 (x1)		
						900 070		
					ST	S	170 601 =	0,5
1.9 JTD	02.99 - 01.01			ST	S	170 877 =	0,5	

147 (937)

01.01 -

1.6 16V T.SPARK ECO (937AXA1A)	01.01 -			ST	S	290 044 =	
					P	114 675 =	
1.6 16V T.SPARK (937AXB1A) 2.0 16V T.SPARK (937AXC1_)	01.01 - 01.01 -			ST	S	557 957 =	1,4
					P	995 531 =	
1.9 JTD	06.03 -						
1.9 JTD (937AXD1A)	04.01 -						
1.9 JTD 16V	11.02 -						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



ALFA ROMEO

155 (167)

01.92 - 12.97

1.6 16V T.S. 1.7 T.S. 16V	05.96 - 01.98			ST	S	170 390 =	0,7
	05.96 - 12.97						802 253 (x1)
						802 053 801 007	
						802 254 (x1)	
						802 054 801 007	
				ST	S	170 601 =	0,5
1.7 T.S. 1.7 T.S. (167.A4D, 167.A4H) 1.8 T.S., 77 kW 1.8 T.S. Sport (167.A4A, 167.A4C, 167.A4E) 2.0 T.S. 16V (167.A2G) 2.0 16V Turbo Q4	04.93 - 04.96 04.93 - 04.96 02.92 - 12.97 01.92 - 12.96 03.95 - 12.97 01.92 - 12.97			ST	S	170 390 =	0,7
						802 253 (x1)	
						802 053 801 007	
						802 254 (x1)	
						802 054 801 007	
				ST	S	170 392 =	->03.1995 0,5
						170 601 =	04.1995-> 0,5
1.8 T.S., 95 kW 2.0 T.S. (167.A2A) 2.0 T.S. (167.A2)	02.92 - 06.93 02.92 - 02.95 02.92 - 04.93			ST	S	170 390 =	0,7
						802 253 (x1)	
						802 053 801 007	
						802 254 (x1)	
						802 054 801 007	
				ST	S	170 392 =	0,5
2.0 16V Turbo Cloverleaf (167.A2B, 167.A2C, 167.A2E)	01.92 - 12.97			ST	S	170 388 =	0,7
						802 253 (x1)	
						802 053 801 007	
						802 254 (x1)	
						802 054 801 007	
				ST	S	170 391 ▲=	0,5
2.5 V6 (167.A1C, 167.A1E) 2.5 V6 (167.A1)	10.92 - 12.97 02.92 - 09.96			ST	S	170 389 =	0,7
						802 253 (x1)	
						802 053 801 007	
						802 254 (x1)	
						802 054 801 007	
				ST	S	170 392 =	->03.1995 0,5
						170 601 =	04.1995-> 0,5
1.9 TD (167.A3)	04.93 - 12.97			ST	S	170 390 =	0,35
						802 253 (x1)	
						802 053 801 007	
						802 254 (x1)	
						802 054 801 007	
				ST	S	170 392 =	->03.1995 0,45
						170 601 =	04.1995-> 0,45



A =	
S =	
P =	



ALFA ROMEO

155 (167)

01.92 - 12.97

2.5 TD (167.A1A)	04.93 - 12.97			ST S	170 388 =		0,7
					802 253 (x1)Ⓢ		
					Ⓢ 802 053		
					Ⓢ 801 007		
					802 254 (x1)Ⓢ		
					Ⓢ 802 054		
					Ⓢ 801 007		
				ST S	170 393 =	->03.1995	0,5
				S	170 601 =	04.1995->	0,5

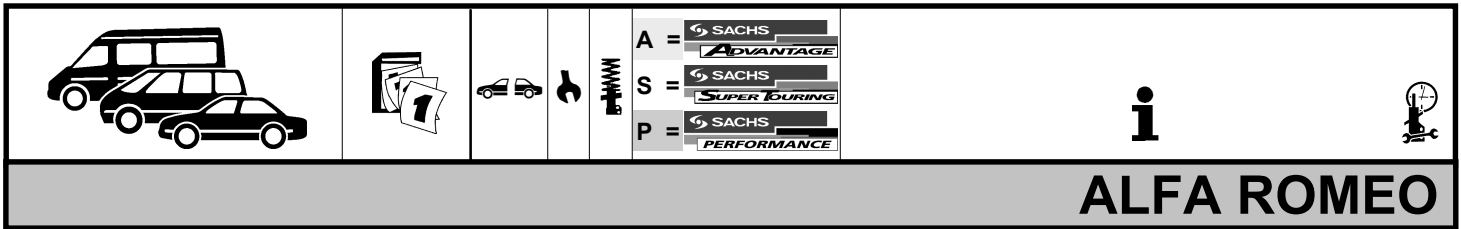
156 (932)

09.97 -

1.6 16V T.SPARK (932A4) 1.8 16V T.SPARK (932A31__) 1.8 16V T.SPARK (932A3) 2.0 16V T.SPARK (932A21__) 2.0 16V T.SPARK (932A2)	09.97 - 10.00 - 09.97 - 10.00 10.00 - 03.02 09.97 - 10.00			ST S	556 311 =		1,3				
					P	114 675 =					
					SP S	556 313 =		1,3			
					ST S	556 307 =		1,0			
					P	995 472 =					
					SP S	556 309 =		1,0			
			ST P	118 341	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 960		1,0				
2.0 JTS (932AXA)	03.02 -			ST S	556 311 =		1,3				
					P	114 675 =					
					SP S	556 313 =		1,3			
					ST S	556 307 =		1,0			
					P	995 472 =					
					SP S	556 309 =		1,0			
			ST P	118 340	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 961		1,0				
			P	118 341	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 960						
2.5 V6 24V (932A1) 1.9 JTD (932B2) 1.9 JTD (932A2B__) 1.9 JTD (932A2B, 932A2C) 1.9 JTD 16V 2.4 JTD (932B1) 2.4 JTD (932A1B__) 2.4 JTD (932AXC) 2.4 JTD	09.97 - 10.00 09.97 - 10.00 10.00 - 05.01 05.01 - 11.02 - 09.97 - 10.00 10.00 - 03.02 - 10.03 -			ST S	556 311 =		1,3				
					P	114 675 =					
					SP S	556 313 =		1,3			
					ST S	556 307 =		1,0			
					P	995 472 =					
					SP S	556 309 =		1,0			
							ST P	118 340	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 961		1,0
2.5 V6 24V (932A11_)	10.00 -			ST S	556 311 =		1,3				
					P	114 675 =					
					SP S	556 313 =		1,3			
					ST S	556 307 =		1,0			
					P	995 472 =					
					SP S	556 309 =		1,0			
3.2 GTA (932AXB)	03.02 -			ST P	114 675 =						
					P	995 472 =					

156 Sportwagon/Estate/Break (932) 05.00 -

1.6 16V T.SPARK. (932A4) 1.8 16V T.SPARK (932B31__) 1.8 16V T.SPARK (932A3) 2.0 16V T.SPARK (932B21__) 2.0 16V T.SPARK (932A2)	05.00 - 10.00 - 05.00 - 10.00 10.00 - 03.02 05.00 - 10.00			ST S	556 313 =		1,3				
					P	114 675 =					
					ST P	995 472 =					
							900 023				
							ST P	118 341	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 960		











156 Sportwagon/Estate/Break (932) 05.00 -









2.0 JTS (932BXA)	03.02 -			ST S	556 313 =		1,3
				P	114 675 =		
				ST P	995 472 =		
					900 023		
				ST P	118 340		
		P	118 341	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 960			
2.5 V6 24V (932A1)	05.00 - 10.00			ST S	556 313 =		1,3
1.9 JTD (932B2)	05.00 - 10.00			P	114 675 =		
1.9 JTD (932B2B_)	10.00 - 05.01			ST P	995 472 =		
1.9 JTD (932B2B, 932B2C)	05.01 -				900 023		
1.9 JTD 16V	11.02 -			ST P	118 340		
2.4 JTD (932B1)	05.00 - 10.00						
1.9 JTD 16V Q4	07.04 -						
2.4 JTD (932B1B_)	10.00 -						
2.4 JTD (932BXC)	03.02 -						
2.4 JTD	10.03 -						
2.5 V6 24V (932B11_)	10.00 -			ST S	556 313 =		1,3
				P	114 675 =		
				ST P	995 472 =		
3.2 GTA (932BXB)	03.02 -			ST P	114 675 =		





164 (164) 01.87 - 09.98



2.0 T.S. (164.A2C, 164.A2L)	06.87 - 09.92			ST S	100 956 =	->10.1990 without spring collar	0,5		
					S			170 137 =	11.1990-> without spring collar
								802 000 ▲(x2)	10.1990-> with integrated ball bearing
								802 237 (x2)	->10.1990
								☉ 802 001 ⊗ 801 025	
								ST S	100 957 =
	802 019 (x2)								
	900 010								
2.0 T.S. (164.H3)	09.92 - 09.98			ST S	170 137 =	without spring collar	0,5		
2.0 V6 Turbo (164.K3)	09.92 - 09.98				802 000 ▲(x2)	with integrated ball bearing			
2.0 V6 Turbo (164.A2G, 164.A2F)	03.91 - 09.92			ST S	100 957 =		0,9		
2.5 TD (164.K2A, 164.K2B)	09.92 - 09.98				802 019 (x2)				
					900 010				
2.0 Turbo	10.87 - 09.98			ST S	100 956 =	->10.1990 without spring collar	0,7		
				S	170 137 =	11.1990-> without spring collar			
				ST S	100 957 =	0,9			
					900 010				
2.5 V6	09.92 - 09.98				802 000 ▲(x2)	with integrated ball bearing			
3.0 i.e. QV (164.AG)	09.90 - 09.92				802 019 (x2)				
3.0 24V QV (164.H1)	09.92 - 09.98				802 019 (x2)				





				A =  S =  P = 	i	
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



ALFA ROMEO

164 (164)	01.87 - 09.98								
3.0 V6 (164.H1A, 164.H1B, 164.K1P) 3.0 24V (164.K1) 3.0 24V Q4 (164.K1M, 164.K1C)	09.92 - 09.98 09.92 - 09.98 02.94 - 09.98			ST	S	100 956 =	->Chass. 6183988 without spring collar	0,7	
					S	170 137 =	Chass. 6183989-> without spring collar	0,7	
						802 000 ▲(x2)	with integrated ball bearing		
				ST	S	100 957 =		1,0	
						802 019 (x2)			
						900 010			
3.0 V6 (164.AD, 164.AH, 164.AB) 3.0 V6 (164.A)	06.87 - 09.92 06.87 - 09.92			ST	S	100 956 =	->Chass. 6183988 without spring collar	0,7	
					S	170 137 =	Chass. 6183989-> without spring collar	0,7	
						802 000 ▲(x2)	10.1990-> with integrated ball bearing		
						802 237 (x2)	->10.1990		
						☉ 802 001 ⚙ 801 025			
				ST	S	100 957 =		1,0	
				802 019 (x2)					
				900 010					

166 (936)	09.98 -									
2.0 T.Spark (936A3B__) 2.0 T.Spark (936A3A__) 2.0 V6 (936A3__) 2.5 V6 24V (936A21__) 2.5 V6 24V (936A2__) 3.0 V6 24V (936A11__) 3.0 V6 24V (936A1__) 2.4 JTD (936A2A__) 2.4 JTD (936A2B__) 2.4 JTD, 110 kW	10.00 - 09.98 - 10.00 09.98 - 10.00 - 09.98 - 10.00 10.00 - 09.98 - 10.00 09.98 - 10.00 10.00 - 04.02 -			ST	S	556 839 =		1,4		
					S	556 840 =				
		3.2 V6 24V 2.4 JTD, 129 kW	10.03 - 10.03 -			ST	S	556 839 =		1,4

1750-2000	03.68 - 07.75								
1750 (105,48) 2000 (105)	03.68 - 10.72 10.71 - 12.83			ST	A	170 980 =		0,45	
					A	170 981 =		0,55	

ALFASUD (901)	06.72 - 12.84								
1.2 (901.D5) 1.2 (901.D0, 901.D1) 1.2 ti 1.3 ti (901.G0) 1.3 Super (901.F2) 1.3 SC/ti Super 1.3 ti (901.G4) 1.5 ti (901.F1, 901.F4, 901.G1) 1.5 ti	03.80 - 09.84 06.72 - 09.84 11.73 - 09.84 09.77 - 09.84 01.79 - 09.84 09.77 - 09.84 03.80 - 12.84 01.79 - 09.84 03.80 - 12.84					801 025 (x2)	10.1981->		
				1.5 ti Sprint	01.83 - 12.84				

ALFASUD Sprint/Coupe (902.A)	09.76 - 12.89								
1.4 1.5 (902.A5)	07.79 - 12.89 07.79 - 01.87					801 025 (x2)	10.1981->		
1.5 Veloce	01.83 - 12.87					801 025 (x2)			
1.5	01.83 - 12.87								
1.7 i.e.	10.87 - 12.89								
1.7	03.87 - 12.89								



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



ALFA ROMEO

ALFETTA (116)

07.74 - 12.84

1.6 (116.B1A)	01.75 - 12.84			ST	S	112 189 ▲=	0,4
1.8, 85 kW	07.74 - 12.77			ST	S	112 191 ▲=	0,4
1.8, 89 kW	10.79 - 12.84						
1.8 (116.B2)	10.79 - 12.84						
2.0 (116.55G, 116.56G)	03.77 - 02.80						
2.0 (116.55F, 116.56F, 116.55N, 116.56N)	07.78 - 12.84						
2.0 TD (116.BA)	10.79 - 03.83						
2.4 TD (116.B3)	04.83 - 12.84						

ALFETTA GT (116)

01.74 - 01.86

1.6	01.76 - 09.82			ST	S	112 189 ▲=	0,4	
1.8, 85 kW	01.74 - 12.76			ST	S	112 191 ▲=	0,4	
1.8, 89 kW	01.74 - 12.76							
2.0, 96 kW	06.77 - 12.84							
2.0, 89 kW	07.78 - 01.86			ST	A	170 574 ▲=	01.1985->	0,4
					S	112 189 ▲=	->12.1984	0,4
					A	170 575 ▲=	01.1985->	0,4
					A	230 708 ▲=*	01.1985->	0,4
					S	112 191 ▲=	->12.1984	0,4

ARNA (920)

03.83 - 12.86

1.2 (920.AA)	01.85 - 12.86			ST	S	110 996 ▲=⊕	0,8	
1.2 (920.AB, 920.AC)	01.85 - 12.86				S	110 997 ▲=⊕	0,8	
						801 025 (x2)		
1.2	03.83 - 12.86			ST	S	110 996 ▲=⊕	10.1984->	0,8
1.3 TI (920.A1B)	03.83 - 12.86				S	110 997 ▲=⊕	10.1984->	0,8
						801 025 (x2)		
1.3	01.85 - 12.86			ST	S	110 996 ▲=⊕		
1.5	01.85 - 12.86				S	110 997 ▲=⊕		

GIULIA

06.64 - 12.78

1300 TI (105,39)	04.69 - 07.75			ST	A	170 980 =	0,4
1300 Super (115)	01.74 - 12.78			ST	A	170 981 =	0,55
1600 Super (105,14)	06.64 - 08.69						
1600 Super (115)	01.74 - 12.78						

GIULIA GT/Coupe

10.62 - 12.80

1300 Super	01.74 - 12.78			ST	A	170 980 =	0,4
1600 Super	01.74 - 12.78			ST	A	170 981 =	0,55

GIULIETTA (116)

10.77 - 12.85

1.3 (116.44A)	10.77 - 06.83			ST	S	112 189 ▲=	0,4
1.6 (116.50B)	10.77 - 04.85			ST	S	112 191 ▲=	0,4
1.8 (116.AA, 116.AB)	04.79 - 04.85						
1.8 Turbo	01.84 - 12.85						
2.0 (116.A1A)	06.80 - 04.85						
2.0 Turbo	07.83 - 06.84						
2.0 TD	01.83 - 12.85						

GTV (116)

01.78 - 02.87

2.0 (116.36 E)	01.85 - 12.85			ST	A	170 574 ▲=	0,4		
					ST	A	170 575 ▲=	0,4	
					A	230 708 ▲=*	0,4		
2.0 6 2.5 (116.CA)	07.78 - 01.86 11.80 - 02.87			ST	A	170 574 ▲=	01.1985->	0,4	
					S	112 189 ▲=	->12.1984	0,4	
					ST	A	170 575 ▲=	01.1985->	0,4
						A	230 708 ▲=*	01.1985->	0,4
	S	112 191 ▲=	->12.1984	0,4					



A =	
S =	
P =	



ALFA ROMEO

GTV (916C_) 09.94 -									
1.8 16V (916C3)	05.98 -			ST	S	170 767	=		0,5
2.0 T.SPARK 16V (916C2C)	05.98 - 08.00								
2.0 V6 Turbo (916.C2A)	06.95 -								
3.0 V6 24V (916.C1B_)	10.00 -								
3.0 V6 24V (916.C1)	10.96 - 10.00								
2.0 T.SPARK 16V (916.C2__, 916C2C00)	06.95 -			ST	S	170 765	=	->VETT No. 6037255	0,7
				ST	S	170 767	=		0,5

MONTREAL 12.72 - 03.79									
2.6 (105,64)	12.72 - 03.79			ST	A	170 980	=		0,45
				ST	A	170 981	=		0,55

SPIDER (115) 03.71 - 12.93									
1600, 76 kW	03.76 - 12.90			ST	A	170 980	=		0,5
1600, 79 kW	01.90 - 12.93			ST	A	170 981	=		0,7
1600, 80 kW	03.71 - 12.79								
2000 Veloce	01.77 - 12.93								

SPIDER (916S_) 09.94 -										
1.8 16V (916S3)	05.98 -			ST	S	170 767	=		0,5	
2.0 T.SPARK 16V (916S2B)	05.98 - 08.00									
2.0 V6 Turbo (916S2A)	05.98 -									
3.0 V6 (916S1)	06.95 -									
3.0 V6 (916S1B00)	10.00 -									
3.0 V6 24V	01.99 - 10.00									
2.0 T.SPARK 16V (916S2C00)	06.95 -			ST	S	170 765	=	->VETT No. 6037255	0,7	
				ST	S	170 767	=		0,5	

ALPINA

B3 (E30) 09.87 - 06.92									
2.7	09.87 - 06.92					802 003	(x2)		
2.7 All-wheel Drive	09.87 - 06.92								

B3 Touring/Estate/Break (E30) 09.87 - 06.92									
2.7	09.87 - 06.92					802 003	(x2)		

B3 Cabriolet/Convertible (E30) 09.87 - 06.92									
2.7	09.87 - 06.92					802 003	(x2)		

B6 (E30) 11.83 - 12.90									
2.8	11.83 - 07.86					802 003	(x2)		
3.5, 187 kW	08.86 - 12.90								
3.5, 192 kW	08.84 - 07.87								

C1 (E30) 08.83 - 06.88									
2.3	08.83 - 11.85					802 003	(x2)		
2.5	10.86 - 06.88								

C2 (E30) 07.85 - 03.88									
2.5	07.85 - 03.88					802 003	(x2)		
2.7, 150 kW	03.87 - 08.87								
2.7, 154 kW	02.86 - 07.87								
2.7 All-wheel Drive	02.86 - 07.87								

C2 Cabriolet/Convertible (E30) 02.86 - 07.87									
2.7	02.86 - 07.87					802 003	(x2)		

RLE Roadster (Z1) 08.90 - 09.91									
2.7	08.90 - 09.91					802 003	(x2)		

					A = SACHS ADVANTAGE S = SACHS SUPER TOURING P = SACHS PERFORMANCE	i	
AMERICANMOTORS(FORD)							

EAGLE	01.80 - 12.88				ST S	030 232 =	
Eagle	01.80 - 12.88						

AUDI

50 (86)	08.74 - 07.78						
0.8 1.3, 43 kW	01.76 - 07.78 01.77 - 07.78				ST A	100 589 =	1,3
				S	100 237	1,3	
						900 002	
					ST A	200 759 =	0,5
1.1, 37 kW 1.1, 44 kW 1.3, 44 kW	08.74 - 07.78 08.74 - 07.77 08.77 - 07.78				ST A	100 589 =	1,3
				S	100 237	1,3	
						802 040 ▲(x2) with integrated ball bearing	
					ST A	200 759 =	0,5
					S	105 712	0,5
						900 011	
					S	105 712	0,5
						900 011	

80 (80, 82, B1)	05.72 - 07.78						
1.3, 40 kW 1.3, 44 kW 1.5, 55 kW 1.5, 63 kW 1.6, 55 kW 1.6, 63 kW	05.72 - 07.78 05.72 - 07.78 05.72 - 08.75 05.72 - 07.76 09.75 - 07.78 09.75 - 07.78				ST A	100 594 =	1,3
				S	100 786 HD●		
						900 002	
					ST S	101 206 ▲	0,7
1.6 GTE	01.76 - 07.78				S	101 852 ▲●	0,7
						900 006	
					ST A	100 594 =	1,3
				S	100 786	1,3	
						900 002	
					ST S	101 206 ▲	0,35
				S	101 852 ▲●		
						900 006	

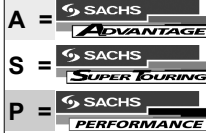


AUDI

80 (81, 85, B2)

08.78 - 08.86

1.3, 40 kW 1.3, 44 kW 1.6, 51 kW 1.6, 54 kW 1.6, 55 kW 1.6, 63 kW 1.6 GLE 1.8, 65 kW 1.8, 66 kW 1.8, 68 kW 1.9 CD-5S 2.0 2.2 1.6 D 1.6 TD	09.78 - 07.81			ST	A	100 594 =	1,45
	09.78 - 07.86				S	100 786	1,45
	08.78 - 07.81					802 249 (x2) ⊙ 802 049 ⊗ 801 008	
	02.86 - 07.86					900 002	
	08.78 - 07.86						
	08.78 - 02.83			ST	A	170 611 ▲=*	0,7
	01.79 - 12.86				A	170 883 =	0,7
	02.86 - 07.86				S	105 782	0,7
	01.83 - 08.86					900 006	
	08.83 - 08.86						
09.81 - 07.83							
10.83 - 09.84							
10.80 - 07.83							
08.80 - 08.86							
08.81 - 05.86							
1.3, 44 kW 1.6, 55 kW	09.78 - 07.81			ST	A	100 594 =	1,45
	08.78 - 07.86				S	100 786	1,45
						900 002	
				ST	A	170 611 ▲=*	0,7
					A	170 883 =	0,7
					S	105 782	0,7
					900 006		
1.8 CC quattro (85Q), 66 kW 1.8 CC quattro (85Q), 68 kW 2.0 quattro (85Q)	08.84 - 08.86			ST	A	100 594 =	1,45
	08.85 - 08.86					802 249 (x2) ⊙ 802 049 ⊗ 801 008	
	10.83 - 09.84					900 002	
				ST	A	170 139 =	1,8
1.8 GTE, 81 kW 1.8 GTE, 82 kW	08.85 - 07.86			ST	A	100 594 =	2,0
	10.84 - 08.86					802 249 (x2) ⊙ 802 049 ⊗ 801 008	
						900 002	
				ST	S	112 165 ▲=	0,7
						900 006	
1.8 GTE quattro (85Q), 81 kW 1.8 GTE quattro (85Q), 82 kW 2.2 quattro	03.85 - 08.86					802 249 (x2) ⊙ 802 049 ⊗ 801 008	
	08.84 - 08.86						
	08.82 - 07.84						
2.2 quattro (85Q)	08.82 - 07.84			ST	A	100 594 =	1,45
						802 249 (x2) ⊙ 802 049 ⊗ 801 008	
						900 002	



AUDI

80 (89, 89Q, 8A, B3)

06.86 - 10.91

1.6, 51 kW 1.6, 55 kW 1.8, 55 kW 1.8 S, 65 kW 1.4 1.8 S, 66 kW 1.8 E 1.8, 83 kW 2.0 2.0 E 1.6 D 1.6 TD 1.9 D 1.9 E	08.87 - 09.91 09.86 - 08.91 10.86 - 01.90 09.86 - 12.90 08.86 - 07.88 09.86 - 10.91 06.86 - 08.91 09.86 - 07.88 10.90 - 08.91 08.88 - 10.90 09.86 - 08.91 09.86 - 08.91 08.89 - 08.91 09.86 - 09.91	🔧	📏	ST	A	100 594 =	1,45	
					S	100 786	1,45	
					P	999 272 ▲=		
					Q	170 426 =	Standard	
		👁️					802 249 (x2)	
							👁️ 802 049 ⚙️ 801 008	
		🔧		📏	ST	A	170 611 ▲=*	0,7
						A	170 883 =	0,7
						S	105 782	0,7
						P	999 274 ▲=	
Q	170 138 =					Standard		
🔧	900 006					For vehicles without lowered chassis		
1.6, 75 kW	08.90 - 10.91	🔧	📏	ST	A	100 594 =	1,45	
					S	100 786	1,45	
					P	999 272 ▲=		
					Q	170 426 =	Standard	
		👁️					900 002	
							👁️ 802 049 ⚙️ 801 008	
		🔧		📏	ST	A	170 611 ▲=*	0,7
						A	170 883 =	0,7
						S	105 782	0,7
						P	999 274 ▲=	
🔧	900 006	For vehicles without lowered chassis						
1.8 S quattro, 65 kW 1.8 S quattro, 66 kW 1.8 E quattro 1.8 quattro 2.0 quattro, 82 kW 2.0 E quattro 2.0 quattro, 85 kW 2.0 E 16V quattro	09.86 - 07.90 09.86 - 09.91 09.86 - 08.91 09.86 - 08.90 10.90 - 08.91 08.88 - 09.90 10.90 - 08.91 03.90 - 08.91	🔧	📏	ST	A	170 426 =	1,45	
					Q	170 426 =	Standard	
					👁️	802 249 (x2)		
		👁️					👁️ 802 049 ⚙️ 801 008	
							🔧	900 002
		🔧		📏	ST	A	170 139 =	1,8
						Q	170 140 =	Standard
2.0 E 16V	03.90 - 09.91	🔧	📏	ST	A	100 594 =	1,8	
					S	100 786	1,8	
					P	999 272 ▲=		
					👁️	802 249 (x2)		
		👁️					👁️ 802 049 ⚙️ 801 008	
							🔧	900 002
		🔧		📏	ST	A	170 611 ▲=*	0,7
A	170 883 =					0,7		
S	105 782					0,7		
P	999 274 ▲=							
🔧	900 006							



AUDI

80 (8C, B4)

09.91 - 12.94

1.6	09.91 - 12.94			ST	A	170 426 =	1,8
					S	170 268	1,8
					P	999 272 ▲=	
					Q!	A 170 426 =	Standard
					Q!	A 170 426 =	1,8
				ST	A	170 269 =	0,7
					A	170 810 =*	0,7
					S	105 822	0,7
					P	114 059 ▲=	
					Q!	A 170 427 =	Standard
1.6 E 2.0 2.0 E 2.3 E 1.9 TD 1.9 TDI	06.93 - 12.94 09.91 - 12.94 09.91 - 12.94 09.91 - 12.94 09.91 - 12.94 09.91 - 12.94			ST	A	170 426 =	1,8
					S	170 268	1,8
					P	999 272 ▲=	
					Q!	A 170 426 =	Standard
					Q!	A 170 426 =	1,8
				ST	A	170 269 =	0,7
					A	170 810 =*	0,7
					S	105 822	0,7
					P	114 059 ▲=	
					Q!	A 170 427 =	Standard
2.0 E quattro 2.0 E 16V quattro 2.3 E quattro 2.6 quattro 2.8 quattro	09.91 - 12.94 04.92 - 12.94 09.91 - 12.94 06.92 - 12.94 09.91 - 12.94			ST	A	170 426 =	1,8
					Q!	A 170 426 =	Standard
					Q!	A 170 426 =	1,8
					Q!	A 170 426 =	1,8
					Q!	A 170 426 =	1,8
				ST	A	170 269 =	0,7
					A	170 810 =*	0,7
					S	105 822	0,7
					P	114 059 ▲=	
					Q!	A 170 427 =	Standard
2.0 E 16V	08.92 - 12.94			ST	A	170 426 =	1,8
					P	999 272 ▲=	
					Q!	A 170 426 =	1,8
					Q!	A 170 426 =	1,8
					Q!	A 170 426 =	1,8
				ST	A	170 269 =	0,7
					A	170 810 =*	0,7
					P	114 059 ▲=	
					Q!	A 170 427 =	Standard
					Q!	A 170 427 =	Standard
S2 quattro	02.93 - 12.94				A	802 159 (x2)	
					Q!	A 802 159 (x2)	



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



AUDI

80 (8C, B4)

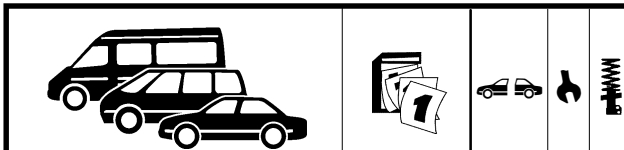
09.91 - 12.94

2.6 2.8	07.92 - 12.94 09.91 - 12.94			ST	A	170 426 =	1,8			
					P	999 272 ▲=				
					Q	A 170 426 =	Standard	1,8		
							802 159 (x2)			
							802 163			
							801 008			
							ST	A	170 269 =	0,7
								A	170 810 =*	0,7
								P	114 059 ▲=	
								Q	A 170 427 =	Standard
P	118 133 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1050 Axle Load RA to [kg]: 980								

80 Avant (8C, B4)

09.91 - 01.96

1.6 E 2.0 2.0 E 2.3 E 1.9 TDI	06.93 - 01.96 07.92 - 01.96 07.92 - 01.96 07.92 - 01.96 07.92 - 01.96			ST	A	170 426 =	1,8			
					S	170 268	1,8			
					P	999 272 ▲=				
					Q	A 170 426 =	Standard	1,8		
							802 159 (x2)			
							802 163			
							801 008			
							ST	A	170 269 =	0,7
								A	170 810 =*	0,7
								S	105 822	0,7
P	114 059 ▲=									
Q	A 170 427 =	Standard	0,7							
		P	118 122 ▲	->10.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1050 Axle Load RA to [kg]: 1030						
2.0 E quattro	09.91 - 10.94			ST	A	170 426 =	1,45			
					Q	A 170 426 =	Standard	1,45		
						900 002				
2.0 E 16V	02.93 - 01.96			ST	A	170 426 =	1,8			
					P	999 272 ▲=				
							802 159 (x2)			
							802 163			
							801 008			
							ST	A	170 269 =	0,7
								A	170 810 =*	0,7
								P	114 059 ▲=	
								P	118 122 ▲	->10.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1050 Axle Load RA to [kg]: 1030
2.0 E 16V quattro 2.3 E quattro 2.6 quattro 2.8 quattro	12.92 - 07.95 09.91 - 11.94 07.92 - 07.95 08.92 - 07.95			ST	A	170 426 =	1,8			
					Q	A 170 426 =	Standard	1,8		
							802 159 (x2)			
							802 163 801 008			
S2 quattro RS2 quattro (P1)	02.93 - 07.95 03.94 - 05.95					802 159 (x2)				
						802 163 801 008				



A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

i

AUDI

80 Avant (8C, B4) 09.91 - 01.96

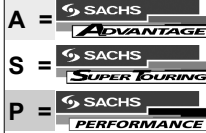
2.6 2.8	07.92 - 01.96 09.91 - 01.96			ST	A	170 426 =		1,8			
					P	999 272 ▲=					
					Q	A 170 426 =	Standard	1,8			
						802 159 (x2)					
						☉ 802 163					
						☼ 801 008					
						900 002					
						O	ST	A	170 269 =		0,7
								A	170 810 =*		0,7
								P	114 059 ▲=		
Q	A 170 427 =	Standard	0,7								
		ST	P	118 122 ▲	->10.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1050 Axle Load RA to [kg]: 1030						

90 (81, 85, B2) 10.84 - 03.87

2.0, 83 kW 2.0, 85 kW 2.2, 100 kW 2.2, 85 kW 1.6 TD	03.86 - 03.87 10.84 - 03.87 10.84 - 03.87 01.85 - 03.87 10.85 - 01.87			ST	A	170 426 =		1,45			
					S	170 268		1,45			
					P	999 272 ▲=					
					Q	A 170 426 =	Standard	1,45			
						802 249 (x2)					
						☉ 802 049					
						☼ 801 008					
						900 002					
						O	ST	A	170 611 ▲=*		0,7
								A	170 883 =		0,7
S	105 782		0,7								
P	999 274 ▲=										
Q	A 170 138 =	Standard	0,7								
	900 006										
2.0	10.83 - 03.87			ST	A	100 594 =		1,45			
						900 002					
				ST	A	170 139 =		1,8			
2.2 E quattro, 88 kW 2.2 E quattro, 100 kW	08.85 - 03.87 11.84 - 03.87			ST	A	100 594 =		1,45			
						802 249 (x2)					
						☉ 802 049					
						☼ 801 008					
				ST	A	170 139 =		1,8			

90 (89, 89Q, 8A, B3) 04.87 - 09.91

2.0 2.2 E 2.3 E, 98 kW 2.3 E, 100 kW 1.6 TD	07.88 - 09.91 04.87 - 07.91 03.90 - 07.91 04.87 - 07.91 04.87 - 09.91			ST	A	170 426 =		1,45			
					S	170 268		1,45			
					P	999 272 ▲=					
					Q	A 170 426 =	Standard	1,45			
						802 249 (x2)					
						☉ 802 049					
						☼ 801 008					
						900 002					
						O	ST	A	170 611 ▲=*		0,7
								A	170 883 =		0,7
S	105 782		0,7								
P	999 274 ▲=										
Q	A 170 138 =	Standard	0,7								
	900 006	For vehicles without lowered chassis									



AUDI

90 (89, 89Q, 8A, B3)

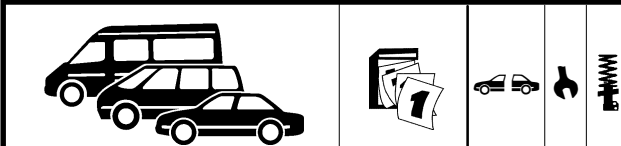
04.87 - 09.91


2.0 20 V	08.89 - 07.91	ST	A	170 426 =	1,45	
				S	170 268	1,45
				P	999 272 ▲=	
				Q	A 170 426 =	1,45
					900 002	
		ST	A	170 611 ▲=*		
				A	170 883 =	0,45
				S	105 782	0,45
				P	999 274 ▲=	
				Q	A 170 138 =	
	900 006	For vehicles without lowered chassis				
2.0 20 V quattro	08.88 - 09.91	ST	A	170 426 =	1,45	
					900 002	
2.2 E quattro 2.3 E quattro, 98 kW 2.3 E quattro, 100 kW	04.87 - 09.91 04.90 - 09.91 04.87 - 07.91	ST	A	170 426 =	1,45	
				Q	A 170 426 =	Standard 1,45
				802 249 (x2)		
				☉ 802 049 ☼ 801 008		
				900 002		
		ST	A	170 139 =	1,8	
Q	A 170 140 =			Standard 1,8		
2.3 E 20V, 123 kW 2.3 E 20V, 125 kW	04.90 - 07.91 08.88 - 07.91	ST	A	170 426 =	1,4	
				P	999 272 ▲=	
				802 249 (x2)		
				☉ 802 049 ☼ 801 008		
		900 002				
ST	A	170 138 =	0,7			
		P	999 274 ▲=			
2.3 E 20V quattro, 123 kW 2.3 E 20V quattro, 125 kW	04.90 - 09.91 06.88 - 09.91	ST	A	170 426 =	1,45	
					802 249 (x2)	
				☉ 802 049 ☼ 801 008		
				900 002		
ST	A	170 140 =	1,8			


100 (43, C2)


06.76 - 07.82

1.6 2.1, 85 kW 2.1, 100 kW 2.0 D	08.76 - 07.82 10.77 - 07.82 03.77 - 07.82 08.78 - 07.82	ST	A	115 476 =	2,5	
				S	115 475	2,5
					802 043 ▲(x2)	->Chass. 439 2200 000 Alternative Repair Kit: 802 246
		ST	S	101 736	0,4	
				S	101 740 ▲=●	0,4
					900 014	
					801 026 (x2)	
1.9	08.80 - 07.82	ST	A	115 476 =	1,6	
				S	115 475	1,6
		ST	S	101 736	0,4	
				S	101 740 ▲=●	0,4
					900 014	





A = 

S = 

P = 

i





AUDI

100 (43, C2) 06.76 - 07.82

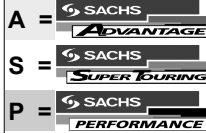
1.8 2.1, 85 kW	09.76 - 07.82 10.77 - 07.82	🔧	📏	ST	A	115 476 =	1,6
					S	115 475	1,6
						900 013	
		🔧	📏	ST	S	101 736	0,35
					S	101 740 ▲=●	
						900 014	
2.0	06.76 - 08.78	🔧	📏	ST	A	115 476 =	1,6
					S	115 475	1,6
						802 043 ▲(x2)	Alternative Repair Kit: 802 246
		🔧	📏	ST	S	101 736	0,4
					S	101 740 ▲=●	0,4
						900 014	

100 Avant (43, C2) 07.77 - 02.83

1.6 2.0 2.1, 85 kW 2.1, 100 kW 2.0 D	07.77 - 02.83 08.77 - 07.80 07.77 - 02.83 07.77 - 02.83 08.78 - 02.83	🔧	📏	ST	A	115 476 =	1,6
					S	115 475	1,6
						802 043 ▲(x2)	->Chass. 439 2200 000 Alternative Repair Kit: 802 246
		🔧	📏	ST	S	101 736	0,9
					S	101 740 ▲=●	0,9
						900 014	
1.9	08.80 - 07.82	🔧	📏	ST	A	115 476 =	1,6
					S	115 475	1,6
						900 013	
		🔧	📏	ST	S	101 736	0,9
					S	101 740 ▲=●	0,9
						900 014	

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

1.8, 55 kW 1.8, 65 kW 1.8, 66 kW 1.8 CAT 1.9 2.0, 83 kW 2.0, 85 kW 2.0 CAT 2.1 2.2, 85 kW 2.2, 101 kW 2.2 CAT 2.3 E, 98 kW 2.3 E, 100 kW 2.0 D 2.0 D Turbo, 64 kW 2.0 D Turbo, 74 kW 2.5 TDI	08.82 - 12.87 02.86 - 07.88 08.83 - 07.89 03.85 - 11.90 08.82 - 07.84 08.86 - 11.87 08.84 - 12.87 01.88 - 11.90 08.82 - 07.84 10.84 - 09.86 08.84 - 12.88 06.89 - 11.90 01.90 - 11.90 10.86 - 11.90 08.82 - 07.88 08.82 - 02.88 03.88 - 11.90 01.90 - 11.90	🔧	📏	ST	A	115 476 =	2,5
					S	115 475	2,5
					P	995 116 ▲=	
		🔧	📏	ST		900 013	
						801 026 (x2)	
🔧	📏	ST	A	105 777 =	0,9		
			A	170 636 ▲=*	0,9		
			S	106 829	0,9		
			P	999 273 ▲=			



AUDI

100 (44, 44Q, C3)

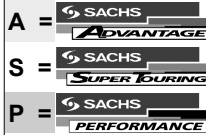
08.82 - 11.90

1.8 quattro, 65 kW 1.8 quattro, 66 kW	08.86 - 07.90 10.84 - 07.88			ST	A	115 476 =	1,3	
					P	995 116 ▲=		01.1988->
						900 013		
						801 026 (x2)		
1.8 quattro CAT	08.85 - 11.90			ST	A	115 476 =	1,3	
					P	995 116 ▲=		
						900 013		
						801 026 (x2)		
2.2, 79 kW 2.2, 96 kW 2.3 2.3 Turbo 2.0 TDi	08.82 - 07.84			ST	A	115 476 =	2,5	
					S	115 475	2,5	
	08.82 - 07.84			ST	A	170 819 =	1,1	
					P	995 116 ▲=		
	03.83 - 10.90			ST	A	105 777 =	0,9	
					A	170 636 ▲=*	0,9	
	08.86 - 10.90			ST	S	106 829	0,9	
					P	999 273 ▲=		
01.88 - 10.90			ST	A	105 777 =	0,9		
				A	170 636 ▲=*	0,9		
2.2 E quattro 2.2 quattro 2.2 quattro CAT 2.3 quattro 2.3 E quattro	08.85 - 07.86			ST	A	115 476 =	1,3	
						900 013		
	08.84 - 12.88			ST	A	170 819 =	1,1	
						801 026 (x2)		
	06.89 - 11.90			ST	A	115 476 =	1,3	
						900 013		
	01.90 - 11.90			ST	A	170 819 =	1,1	
						801 026 (x2)		
08.86 - 11.90			ST	A	115 476 =	1,3		
					900 013			
08.86 - 11.90			ST	A	170 819 =	1,1		
					801 026 (x2)			
2.2 Turbo	08.86 - 11.90			ST	A	115 476 =	1,6	
					S	115 475	08.1989->	
	08.86 - 11.90			ST	A	105 777 =	0,9	
					A	170 636 ▲=*	0,9	
	08.86 - 11.90			ST	S	106 829	0,9	
					A	170 818 =	Standard	
	2.4 D	08.89 - 07.91			ST	A	115 476 =	2,5
						S	115 475	2,5
08.89 - 07.91				ST	A	115 476 =	Standard	
						900 013		
08.89 - 07.91				ST	A	170 428 =	0,9	
					A	170 633 =*	0,9	
08.89 - 07.91				ST	S	105 807	0,9	
					A	170 818 =	Standard	

100 Avant (44, 44Q, C3)

08.82 - 11.90

S4 2.2 Turbo quattro	08.91 - 06.94			ST	P	995 116 ▲=	
S4 4.2 V8 quattro	10.92 - 06.94			ST			



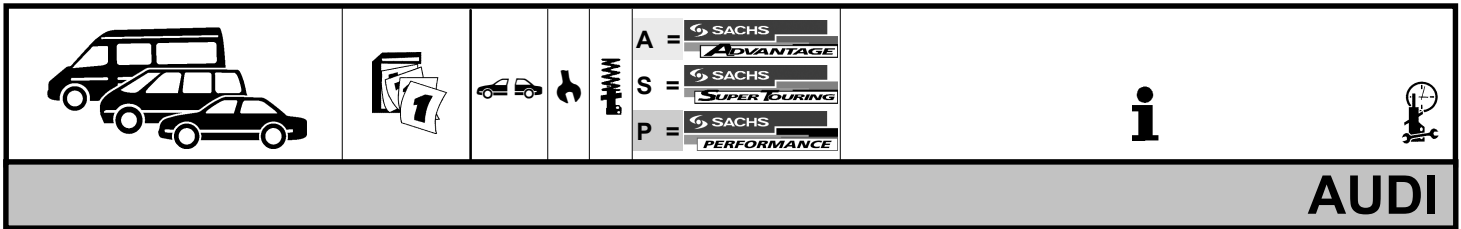
AUDI

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

1.8, 55 kW	08.82 - 12.87			ST	A	115 476 =	2,5		
1.8, 65 kW	02.86 - 07.90				S	115 475	2,5		
1.8, 66 kW	08.83 - 07.89					900 013			
1.8 CAT	03.85 - 11.90					801 026 (x2)			
1.9	02.83 - 07.84								
2.0	09.86 - 11.87			ST	A	105 777 =	0,9		
2.0 E	01.85 - 12.87				A	170 636 ▲=*	0,9		
2.0 E CAT	01.88 - 11.90				S	106 829	0,9		
2.1	08.82 - 07.84								
2.2, 85 kW	10.84 - 09.86								
2.2, 101 kW	08.84 - 12.88								
2.2 CAT	06.89 - 11.90								
2.2 Turbo	08.86 - 11.90								
2.3, 98 kW	03.90 - 11.90								
2.3, 100 kW	08.86 - 11.90								
2.0 D	03.83 - 11.90			ST	A	115 476 =	1,3		
1.8 quattro, 65 kW	08.86 - 07.90				P	995 116 ▲=			
1.8 quattro, 66 kW	10.84 - 07.88					900 013			
1.8 quattro CAT	08.85 - 10.90					801 026 (x2)			
					A	170 819 =	1,1		
2.2 E quattro	08.85 - 07.86			ST	A	115 476 =	1,6		
2.2 quattro	08.84 - 12.88					900 013			
2.2 quattro CAT	06.89 - 11.90					801 026 (x2)			
2.2 Turbo quattro	08.86 - 11.90			ST	A	170 819 =	1,1		
2.3 quattro	01.90 - 11.90								
2.3 E quattro	08.86 - 11.90								
2.4 D	08.89 - 11.90			ST	A	115 476 =	1,6		
					S	115 475	1,6		
						A	115 476 =	Standard	1,6
						900 013			
						801 026 (x2)			
							A	170 428 =	0,9
							A	170 633 =*	0,9
							S	105 807	0,9
							A	170 818 =	Standard

100 (4A, C4) 12.90 - 06.94

2.0	12.90 - 06.94			ST	A	115 476 =	2,5		
2.0 E	12.90 - 06.94				S	115 475	2,5		
2.0 E 16V	01.92 - 06.94				P	995 116 ▲=			
2.3 E	12.90 - 06.94					A	115 476 =	Standard	2,5
				ST		802 245 (x2)	Chass. 4A-N-040000->		
							802 198		
							801 030		
					900 013				
				ST	A	170 428 =	1,1		
					A	170 633 =*	1,1		
					S	105 807	1,1		
					P	114 041 ▲=			
						A	170 818 =	Standard	1,1
				ST	P	118 113 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1150 Axle Load RA to [kg]: 1200		
					P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200		



100 (4A, C4) 12.90 - 06.94

2.0 E quattro 2.3 E quattro 2.8 E quattro	12.90 - 07.92			ST	A	115 476 =	2,5				
	12.90 - 06.94					802 245 (x2)		Chass. 4A-N-040000->			
	12.90 - 06.94					802 198 801 030 900 013					
2.0 E 16V quattro	07.92 - 06.94			ST	A	170 819 =	1,1				
						115 476 =	1,6				
						900 013					
S4 Turbo quattro S4 V8 quattro, 206 kW S4 V8 quattro, 213 kW	08.91 - 06.94					802 245 (x2)	Chass. 4A-N-040000->				
	10.92 - 06.94					802 198 801 030					
	03.94 - 06.94										
2.6, 102 kW 2.6, 110 kW 2.8 E 2.4 D 2.5 TDI	07.93 - 06.94			ST	A	115 476 =	2,5				
	03.92 - 06.94					S 115 475	2,5				
	12.90 - 06.94					P 995 116 ▲=					
	12.90 - 06.94					A 115 476 =	Standard				
	12.90 - 06.94						802 245 (x2)	Chass. 4A-N-040000->			
						802 198 801 030 900 013					
								ST	A	170 428 =	1,1
										A 170 633 =*	1,1
										S 105 807	1,1
										P 114 041 ▲=	
			ST	P	170 818 =	Standard					
	P 118 114 ▲				Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200						
2.6 quattro	04.92 - 06.94			ST	A	115 476 =	2,5				
							802 245 (x2)	Chass. 4A-N-040 000->			
							802 198 801 030 900 013				
				ST	A	170 819 =	1,1				

100 Avant (4A, C4) 12.90 - 06.94

2.0 E, 74 kW 2.0 E, 85 kW 2.3 E	09.91 - 06.94			ST	A	115 476 =	2,5					
						S 115 475	2,5					
						P 995 116 ▲=						
						A 115 476 =	Standard					
							802 245 (x2)	Chass. 4A-N-040000->				
							802 198 801 030 900 013					
									ST	A	170 428 =	1,1
											A 170 633 =*	1,1
											S 105 807	1,1
											P 114 041 ▲=	
			ST	P	170 818 =	Standard						
	P 118 113 ▲				Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1150 Axle Load RA to [kg]: 1200							
			ST	P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



AUDI

100 Avant (4A, C4)

12.90 - 06.94

2.0 E quattro 2.3 E quattro 2.6 quattro 2.8 E quattro	12.90 - 07.92 09.91 - 06.94 07.92 - 06.94 09.91 - 06.94			ST	A	115 476 =	Chass. 4A-N-040000->	2,5					
						802 245 (x2)							
						802 198 801 030							
						900 013							
S4 Turbo quattro	09.91 - 06.94			ST	A	115 476 =	Chass. 4A-N-040000->	2,5					
						802 245 (x2)							
						802 198 801 030							
2.6, 102 kW 2.6, 110 kW 2.8 E 2.4 D 2.5 TDI	07.93 - 06.94 03.92 - 06.94 09.91 - 06.94 12.90 - 06.94 12.90 - 06.94			ST	A	115 476 =	Chass. 4A-N-040000->	2,5					
						802 245 (x2)							
						802 198 801 030							
						900 013							
									ST	A	170 428 =	1,1	
										A	170 633 =*	1,1	
										S	105 807	1,1	
										P	114 041 ▲=		
									ST	A	170 818 =	Standard	1,1
										P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200	
S4 V8 quattro, 206 kW S4 V8 quattro, 213 kW	10.92 - 06.94 03.94 - 06.94					802 245 (x2)	Chass. 4A-N-040000->						
						802 198 801 030							
2.0 E 20V quattro	08.92 - 05.94			ST	A	115 476 =	Chass. 4A-N-040000->	1,6					
						900 013							
						170 819 =			0,85				

200 (43)

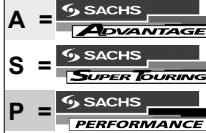
10.79 - 09.82

2.1 5 E 2.1 5 T	10.79 - 09.82 10.79 - 08.82			ST	A	115 476 =	Chass. 4A-N-040000->	1,6				
						115 475						
						900 013						
						801 026 (x2)						
									ST	S	101 736	0,4
										S	101 740 ▲=●	0,4
	900 014											

200 (44, 44Q)

06.83 - 12.91

2.1 5 E 2.1 Turbo 2.3	08.83 - 07.84 08.83 - 01.88 11.86 - 09.91			ST	A	115 476 =	Chass. 4A-N-040000->	1,6				
						115 475						
						900 013						
						801 026 (x2)						
									ST	A	105 777 =	0,9
										A	170 636 ▲=*	0,9
S	106 829	0,9										



AUDI

200 (44, 44Q)

06.83 - 12.91

2.1 Turbo quattro 2.2 Turbo quattro, 121 kW 2.2 Turbo quattro, 147 kW	08.83 - 09.86 01.85 - 12.91 02.88 - 11.90			ST	A	115 476 =	1,3
					P	995 116 ▲=	
						900 013	
						801 026 (x2)	
2.2 2.2 Turbo, 121 kW 2.2 Turbo, 140 kW 2.2 Turbo, 147 kW	08.84 - 07.85 08.85 - 09.91 02.88 - 12.90 02.88 - 12.90			ST	A	170 819 =	1,1
					A	115 476 =	1,6
					S	115 475	1,6
					P	995 116 ▲=	
			900 013				
			801 026 (x2)				
				ST	A	105 777 =	0,9
					A	170 636 ▲=*	0,9
					S	106 829	0,9
					P	999 273 ▲=	
A	115 476 =				1,6		
P	995 116 ▲=						
2.2 20V Turbo quattro	03.89 - 12.90			ST	A	900 013	
					P	170 141 =	1,1

200 Avant (44, 44Q)

09.83 - 12.91

2.1 Turbo quattro 2.2 Turbo 2.2 Turbo quattro, 121 kW 2.2 Turbo quattro, 147 kW 2.3	09.83 - 01.88 08.85 - 09.91 09.83 - 12.90 02.88 - 12.91 11.86 - 09.91					801 026 (x2)	
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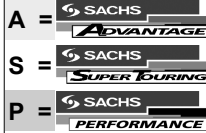
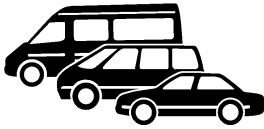
4000

1.6 1.7 1.8 1.8 2.2 2.2	08.80 - 07.83 08.83 - 09.84 10.84 - 08.80 - 07.84 10.84 -			ST	A	100 594 =	1,45	
					S	100 786	1,45	
						900 002		
						170 883 =	->Chass. 81-A-0019736	0,45
				ST	A	170 611 ▲=● *	->Chass. 81-A-0019736	0,45
					S	105 782	->Chass. 81-A-0019736	
						900 006		

A2 (8Z0)

02.00 -

1.4 1.6 FSI 1.4 TDI, 66 kW	02.00 - 05.02 - 11.03 -			ST	A	300 034 =	
					S	300 032	
					P	995 610 =	
						802 314	
						900 004	
						280 529 *	
				ST	P	114 745	
						802 262	06.2000 - 08.2005 Both Sides
					A	300 034 =	
					S	300 032	
					P	995 610 =	
						802 314	->08.2005 Both Sides
		ST	S	280 529 *			
			P	114 745			
				802 262	->08.2005 Both Sides		



AUDI

A2 (8Z0)

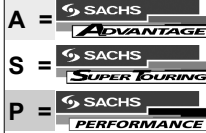
02.00 -

1.2 TDI	03.01 -			ST	P	995 610 =		
						802 314		
						900 004		
				ST	P	114 745		
						802 262	->08.2005 Both Sides	
1.4 TDI, 55 kW	02.00 -			ST	A	300 034 =		
					S	300 032		
					P	995 610 =		
						802 314	06.2000 - 08.2003 Both Sides mot. AMF	
						802 314	09.2003 - 08.2005 Both Sides mot. BHC	
						900 004		
				ST	S	280 529 *		
						P	114 745	
							802 262	06.2000 - 08.2003 Both Sides mot. AMF
							802 262	09.2003 - 08.2005 Both Sides mot. BHC

A3 (8L1)

09.96 - 05.03

1.6, 74 kW	09.96 - 08.00			ST	A	200 954 =	1,1			
					S	200 951	1,1			
					P	995 258 =				
				SP	A	230 308 =	1,1			
					S	230 307	1,1			
					A	200 954 =	1,1			
							S	200 951	1,1	
									802 270 (x2) 802 070 801 016	
									900 042	
							ST	A	556 303 =*	0,5
						S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5	
						S	556 301 =	0,5		
						P	114 429 =			
						SP	S	556 305 =	0,5	
								802 100 (x2)	Both Sides	
							900 064			
							250 490	required when retrofitting to NIVOMAT!		
ST	P				118 190	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 920 Axle Load RA to [kg]: 960				



AUDI

A3 (8L1)

09.96 - 05.03

1.6, 75 kW	08.00 -	🔧	🔧	ST	A	200 954 =	1,1		
					S	200 951	1,1		
					P	995 258 =			
				△	A	200 954 =	1,1		
					S	200 951	1,1		
					👁️	802 270 (x2) 👁️ 802 070 🌀 801 016	mot. AVU, BFQ		
		🔧	🔧	ST	A	556 303 =*	0,5		
					S	444 049 ⬆️⬆️⬆️	0,5 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!		
					S	556 301 =	0,5		
					P	114 429 =			
				👁️	👁️	SP	S	556 305 =	0,5
							802 100 (x2)	mot. AVU, BFQ Both Sides	
							900 064		
							250 490 ▲(x1)	required when retrofitting to NIVOMAT!	
🔧	🔧	ST	P	118 190	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 920 Axle Load RA to [kg]: 960				

1.8 1.8 T, 110 kW 1.8 T, 132 kW 1.9 TDI, 66 kW 1.9 TDI, 81 kW	09.96 - 12.96 - 12.98 - 09.96 - 07.01 08.97 - 07.01	🔧	🔧	ST	A	200 954 =	1,1		
					S	200 951	1,1		
					P	995 258 =			
				SP	A	230 308 =	->08.2000	1,1	
					S	230 307	->08.2000	1,1	
					△	A	200 954 =	1,1	
		🔧	🔧	ST	A	556 303 =*	0,5		
					S	444 049 ⬆️⬆️⬆️	0,5 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!		
					S	556 301 =	0,5		
					P	114 429 =			
				👁️	👁️	SP	S	556 305 =	0,5
							802 100 (x2)	Both Sides	
							900 064		
							250 490 ▲(x1)	required when retrofitting to NIVOMAT!	
🔧	🔧	ST	P	118 196	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 960				

1.8 quattro 1.8 T quattro, 110 kW 1.8 T quattro, 132 kW 1.9 TDI quattro	08.98 - 12.96 - 10.98 - 08.00 -	🔧	🔧	ST	A	200 954 =	->Chass. 8L-X-140 000	1,1
					S	200 951	->Chass. 8L-X-140 000	1,1
					SP	S	230 307	->Chass. 8L-X-140 000
		🔧	🔧	👁️		802 270 (x2) 👁️ 802 070 🌀 801 016		
	900 042				->Chass. 8L-X-140 000			

S3 quattro, 154 kW S3 quattro, 165 kW	03.99 - 10.01 -	🔧	👁️		802 270 (x2) 👁️ 802 070 🌀 801 016	
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AUDI

A3 (8L1)

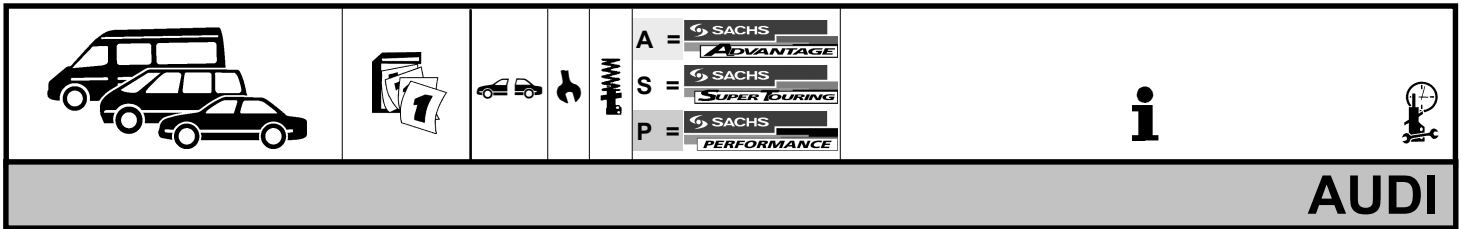
09.96 - 05.03

1.9 TDI, 74 kW 1.9 TDI, 96 kW	10.00 - 08.00 -	🔧	🔧	ST	A	200 954 =	1,1
					S	200 951	1,1
					P	995 258 =	
				△	A	200 954 =	1,1
					S	200 951	1,1
					👁️	802 270 (x2) 👁️ 802 070 🔄 801 016	
		🔧	🔧	ST	A	556 303 =*	0,5
					S	444 049 ↑▲⊗	0,5
					Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!		
					S	556 301 =	0,5
					P	114 429 =	
				SP	S 556 305 =	0,5	
				👁️	802 100 (x2)	Both Sides	
				🔧	900 042		
🔧	🔧	🔧	250 490 ▲(x1)	required when retrofitting to NIVOMAT!			
			🔧	ST P 118 196	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 960		




















A3 (8P1)




























05.03 -

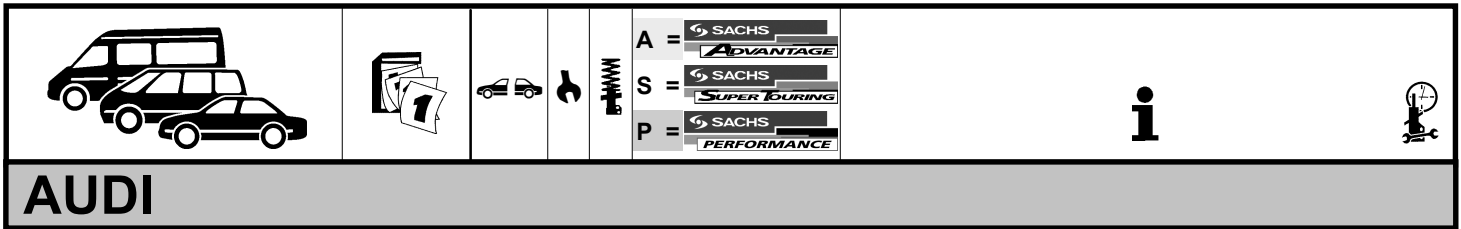
1.6 1.6 FSI	05.03 - 08.03 -	🔧	🔧	ST	S	310 716 =	Housing Diameter [mm]: 55	
					P	133 036 =	Housing Diameter [mm]: 50	
					P	995 727 =	Housing Diameter [mm]: 55	
				SP	S 310 717 =	Housing Diameter [mm]: 55		
				👁️	802 321	Both Sides		
		🔧	🔧	ST	P	141 130 =		
					🔧	ST P 335 011 Ⓜ	Axle Load FA to [kg]: 950 Axle Load RA to [kg]: 975 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55	
				🔧	🔧	P	335 012 ⓐ	Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 975 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55
				2.0 FSI 1.9 TDI, 77 kW	05.03 - 05.03 -	🔧	🔧	ST
P	133 036 =	Housing Diameter [mm]: 50						
P	995 727 =	Housing Diameter [mm]: 55						
SP	S 310 717 =	Housing Diameter [mm]: 55						
👁️	802 321	Both Sides						
🔧	🔧	ST	P			141 130 =		
			🔧			ST P 335 012 ⓐ	Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 975 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55	
		🔧	🔧					
		1.9 TDI, 74 kW	05.03 -			🔧	🔧	ST
P	133 036 =			Housing Diameter [mm]: 50				
P	995 727 =			Housing Diameter [mm]: 55				
SP	S 310 717 =			Housing Diameter [mm]: 55				
🔧	🔧			ST	P	141 130 =		



Audi navigation icons: car, document, car, wrench, suspension, SACHS ADVANTAGE, SACHS SUPER TOURING, SACHS PERFORMANCE, information 'i', and a clock.

A3 (8P1)		05.03 -					
2.0 TDI, 103 kW 2.0 TDI, 100 kW	05.03 - 05.03 -			ST	S	310 716 =	Housing Diameter [mm]: 55
					P	133 036 =	Housing Diameter [mm]: 50
					P	995 727 =	Housing Diameter [mm]: 55
					SP	S 310 717 =	Housing Diameter [mm]: 55
							802 321
				ST	P	141 130 =	
				ST	P	335 013	Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 975 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55
3.2 quattro	07.03 -					802 321	Both Sides
2.0 TFSI	09.04 -			ST	S	310 716 =	Housing Diameter [mm]: 55
					P	133 036 =	Housing Diameter [mm]: 50
					P	995 727 =	Housing Diameter [mm]: 55
					SP	S 310 717 =	Housing Diameter [mm]: 55
						ST	P
				ST	P	335 013	Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 975 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55
2.0 TFSI quattro 2.0 TDI quattro, 100 kW 2.0 TDI quattro, 103 kW	09.04 - 05.03 - 08.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50
					P	995 727 =	Housing Diameter [mm]: 55
						ST	P

A3 Sportback (8PA)		09.04 -								
1.6 1.6 FSI	09.04 - 09.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50			
					P	995 727 =	Housing Diameter [mm]: 55			
									802 321	Both Sides
								ST	P	141 130 =
						ST	P	335 011 ^(M)	Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1005 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55	
					P	335 012 ^(A)	Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1005 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55			
2.0 FSI 1.9 TDI	09.04 - 09.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50			
					P	995 727 =	Housing Diameter [mm]: 55			
									802 321	Both Sides
								ST	P	141 130 =
						ST	P	335 012 ^(A)	Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1005 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55	
2.0 TFSI 2.0 TDI, 103 kW	09.04 - 09.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50			
					P	995 727 =	Housing Diameter [mm]: 55			
									802 321	Both Sides
								ST	P	141 130 =
						ST	P	335 013	Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 1005 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55	
2.0 TFSI quattro	09.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50			
					P	995 727 =	Housing Diameter [mm]: 55			
									802 321	Both Sides
						ST	P	141 130 =		
3.2 quattro	09.04 -					802 321	Both Sides			



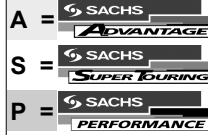
AUDI

A3 Sportback (8PA) 09.04 -

2.0 TDI, 100 kW	09.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50	
					P	995 727 =	Housing Diameter [mm]: 55	
					ST	P	141 130 =	
					ST	P	335 013	Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 1005 Chassis Lowering [mm]: 30 Housing Diameter [mm]: 55
2.0 TDI quattro	11.05 -				ST	P	133 036 =	Housing Diameter [mm]: 50
					ST	P	995 727 =	Housing Diameter [mm]: 55
					ST	P	141 130 =	
					ST	P	141 130 =	

A4 (8D2, B5) 01.95 - 11.00

1.6, 74 kW 1.6, 75 kW 1.8, 85 kW 1.8, 92 kW 1.8, 95 kW 1.8 T, 110 kW 1.9 TDI, 55 kW 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW	01.95 - 07.00 07.00 - 11.00 04.95 - 11.00 01.95 - 11.00 01.95 - 11.00 01.95 - 11.00 12.95 - 11.00 01.95 - 11.00 10.95 - 11.00 03.00 - 11.00			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6					
						A	557 835 =	Chass. 8D-1-030 001->	1,6				
						S	170 811 =	->Chass. 8D-1-030 000	1,6				
						S	557 833 =	Chass. 8D-1-030 001->	1,6				
						P	995 255 =						
						SP	A	557 839 =	Chass. 8D-1-030 001->	1,6			
						S	170 813 =	->Chass. 8D-1-030 000	1,6				
						OHD	S	290 186 =	Chass. 8D-1-030 000->	1,6			
							A	280 567 =	->Chass. 8D-1-030 000	1,6			
							A	557 835 =	Chass. 8D-1-030 001->	1,6			
							S	170 811 =	->Chass. 8D-1-030 000	1,6			
								S	557 833 =	Chass. 8D-1-030 001->	1,6		
								ST	A	170 816 =*	->Chass. 8D-X-199 999	1,6	
										A	280 561 =	Chass. 8D-X-200 001->	1,6
										S	444 009	->Chass. 8D-X-199 999	1,5
													Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!
		S	444 010	->Chass. 8D-X-199 999	1,5								
					Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!								
		S	170 814 =	->Chass. 8D-X-199 999	1,6								
		S	280 560 =	Chass. 8D-X-200 001->	1,6								
		P	114 126 =	->Chass. 8D-X-199 999									
		P	114 502 =	Chass. 8D-X-200 001->									
		SP	A	170 816 =*	->Chass. 8D-X-199 999					1,6			
		A	280 561 =	Chass. 8D-X-200 001->	1,6								
		S	170 814 =	->Chass. 8D-X-199 999	1,6								
		OHD	A	170 816 =*	->Chass. 8D-X-199 999					1,6			
			A	280 561 =	Chass. 8D-X-200 001->					1,6			
			S	170 814 =	->Chass. 8D-X-199 999					1,6			
			S	280 560 =	Chass. 8D-X-200 001->	1,6							
					802 326	->Chass. 8D-X-199 999							
					900 011								
					250 090 (x1)	required when retrofitting to NIVOMAT!							
		ST	P	118 141	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 1000								
				P	118 256	Chass. 8D X 200001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1000							



AUDI

A4 (8D2, B5)

01.95 - 11.00

1.8 quattro, 85 kW 1.8 quattro, 92 kW 1.8 T quattro, 110 kW	07.95 - 11.00				A	280 567 =	->Chass. 8D-1-030 000	1,6				
	01.95 - 11.00				A	557 835 =	Chass. 8D-1-030 001->	1,6				
					S	170 811 =	->Chass. 8D-1-030 000	1,6				
					S	557 833 =	Chass. 8D-1-030 001->	1,6				
	01.95 - 11.00				P	995 255 =	->Chass. 8D X 199999					
					SP	A	557 839 =	Chass. 8D-1-030 001->	1,6			
						S	170 813 =	->Chass. 8D-1-030 000	1,6			
	01.95 - 11.00				△	S	290 186 =	Chass. 8D-1-030 000->	1,6			
						OHD	A	280 567 =	->Chass. 8D-1-030 000	1,6		
					A		557 835 =	Chass. 8D-1-030 001->	1,6			
					S		170 811 =	->Chass. 8D-1-030 000	1,6			
							S	557 833 =	Chass. 8D-1-030 001->	1,6		
						⊙		802 082 (x2)				
						⊙		900 075				
									S	170 817 =		0,95
									P	114 186 =	->Chass. 8D X 199999	
									SP	S	170 817 =	
		OHD	S	170 817 =					0,95			
					ST	P	118 165	01.1996 - Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1000 Axle Load RA to [kg]: 1070				



A =	
S =	
P =	

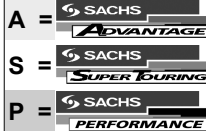


AUDI

A4 (8D2, B5)

01.95 - 11.00

1.8 T, 132 kW	12.97 - 11.00			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6						
					A	557 835 =	Chass. 8D-1-030 001->	1,6						
					S	170 811 =	->Chass. 8D-1-030 000	1,6						
					S	557 833 =	Chass. 8D-1-030 001->	1,6						
					P	995 255 =								
					SP				A	557 839 =	Chass. 8D-1-030 001->	1,6		
					SP				S	170 813 =	->Chass. 8D-1-030 000	1,6		
									S	290 186 =	Chass. 8D-1-030 000->	1,6		
					OHD				A	280 567 =	->Chass. 8D-1-030 000	1,6		
					OHD				A	557 835 =	Chass. 8D-1-030 001->	1,6		
					OHD				S	170 811 =	->Chass. 8D-1-030 000	1,6		
					OHD				S	557 833 =	Chass. 8D-1-030 001->	1,6		
										802 082 (x2)				
										900 075				
									ST	A	170 816 =*	->Chass. 8D-X-199 999	1,6	
										A	280 561 =	Chass. 8D-X-200 001->	1,6	
										S	444 009	->Chass. 8D-X-199 999	1,5	
												Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!		
		S	444 010	->Chass. 8D-X-199 999						1,5				
				Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!										
		S	170 814 =	->Chass. 8D-X-199 999						1,6				
		S	280 560 =	Chass. 8D-X-200 001->						1,6				
		P	114 126 =	->Chass. 8D-X-199 999										
		P	114 502 =	Chass. 8D-X-200 001->										
		SP								A	170 816 =*	->Chass. 8D-X-199 999	1,6	
		SP								A	280 561 =	Chass. 8D-X-200 001->	1,6	
		SP								S	170 814 =	->Chass. 8D-X-199 999	1,6	
		OHD								A	170 816 =*	->Chass. 8D-X-199 999	1,6	
		OHD								A	280 561 =	Chass. 8D-X-200 001->	1,6	
		OHD								S	170 814 =	->Chass. 8D-X-199 999	1,6	
		OHD								S	280 560 =	Chass. 8D-X-200 001->	1,6	
											802 326	->Chass. 8D-X-199 999		
							900 011							
							250 090 (x1)	required when retrofitting to NIVOMAT!						
						ST	P	118 143	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1100 Axle Load RA to [kg]: 1050					
							P	118 257	Chass. 8D X 200001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1095					

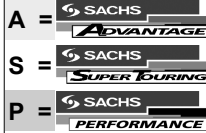
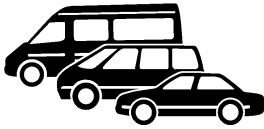


AUDI

A4 (8D2, B5)

01.95 - 11.00

1.8 T quattro, 132 kW	12.97 - 11.00			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6	
					A	557 835 =	Chass. 8D-1-030 001->	1,6	
					S	170 811 =	->Chass. 8D-1-030 000	1,6	
					S	557 833 =	Chass. 8D-1-030 001->	1,6	
					SP	A	557 839 =	Chass. 8D-1-030 001->	1,6
						S	170 813 =	->Chass. 8D-1-030 000	1,6
					△	S	290 186 =	Chass. 8D-1-030 000->	1,6
						OHD	A	280 567 =	->Chass. 8D-1-030 000
					A		557 835 =	Chass. 8D-1-030 001->	1,6
					S		170 811 =	->Chass. 8D-1-030 000	1,6
					S		557 833 =	Chass. 8D-1-030 001->	1,6
								802 082 (x2)	
								900 075	
		ST	S	170 817 =		1,1			
			SP	S	170 817 =		1,1		
			OHD	S	170 817 =		1,1		
2.4, 120 kW 2.4, 121 kW 2.6 2.8, 142 kW 2.5 TDI	08.97 - 11.00 03.97 - 11.00 01.95 - 11.00 10.96 - 11.00 09.97 - 11.00			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6	
					A	557 835 =	Chass. 8D-1-030 001->	1,6	
					S	170 811 =	->Chass. 8D-1-030 000	1,6	
					P	995 255 =			
					SP	A	557 839 =	Chass. 8D-1-030 001->	1,6
						S	170 813 =	->Chass. 8D-1-030 000	1,6
					△	S	290 186 =	Chass. 8D-1-030 000->	1,6
						OHD	A	280 567 =	->Chass. 8D-1-030 000
					A		557 835 =	Chass. 8D-1-030 001->	1,6
					S		170 811 =	->Chass. 8D-1-030 000	1,6
								802 082 (x2)	
								900 075	
							ST	A	170 816 =*
A	280 561 =	Chass. 8D-X-200 001->	1,6						
S	444 009	->Chass. 8D-X-199 999 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5						
S	444 010	->Chass. 8D-X-199 999 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5						
S	170 814 =	->Chass. 8D-X-199 999	1,6						
S	280 560 =	Chass. 8D-X-200 001->	1,6						
P	114 126 =	->Chass. 8D-X-199 999							
P	114 502 =	Chass. 8D-X-200 001->							
SP	A	170 816 =*	->Chass. 8D-X-199 999	1,6					
	A	280 561 =	Chass. 8D-X-200 001->	1,6					
	S	170 814 =	->Chass. 8D-X-199 999	1,6					
OHD	A	170 816 =*	->Chass. 8D-X-199 999	1,6					
	A	280 561 =	Chass. 8D-X-200 001->	1,6					
	S	170 814 =	->Chass. 8D-X-199 999	1,6					
S	280 560 =	Chass. 8D-X-200 001->	1,6						
			802 326	->Chass. 8D-X-199 999					
			900 011						
			250 090 ▲(x1)	required when retrofitting to NIVOMAT!					
	ST	P	118 143	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1100 Axle Load RA to [kg]: 1050					
		P	118 257	Chass. 8D X 200001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1095					

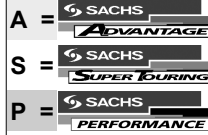


AUDI

A4 (8D2, B5)

01.95 - 11.00

2.4 quattro, 120 kW 2.4 quattro, 121 kW 2.6 quattro 2.8 quattro, 128 kW 2.8 quattro, 142 kW 2.5 TDI quattro	08.97 - 11.00 03.97 - 11.00 01.95 - 11.00 01.95 - 07.97 10.96 - 11.00 09.97 - 11.00			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6				
					A	557 835 =	Chass. 8D-1-030 001->	1,6				
					S	170 811 =	->Chass. 8D-1-030 000	1,6				
					P	995 255 =	->Chass. 8D X 199999					
					SP	A	557 839 =	Chass. 8D-1-030 001->	1,6			
						S	170 813 =	->Chass. 8D-1-030 000	1,6			
					△	S	290 186 =	Chass. 8D-1-030 000->	1,6			
						OHD	A	280 567 =	->Chass. 8D-1-030 000	1,6		
							A	557 835 =	Chass. 8D-1-030 001->	1,6		
					S		170 811 =	->Chass. 8D-1-030 000	1,6			
									802 082 (x2)			
										900 075		
							ST	S	170 817 =		0,95	
P	114 186 =	->Chass. 8D X 199999										
SP	S	170 817 =		0,95								
OHD	S	170 817 =		0,95								
S4 quattro	09.97 - 11.00			ST	P	995 351 ▲□	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1150 Axle Load RA to [kg]: 1125	02.1999->				
							802 082 (x2)					
							ST	P	114 186 □	02.1999->		
2.8, 128 kW	09.95 - 07.97			ST	A	280 567 =		1,6				
					S	170 811 =		1,6				
					P	995 255 =						
					SP	S	170 813 =		1,6			
						OHD	A	280 567 =		1,6		
					S		170 811 =		1,6			
							802 082 (x2)					
							900 075					
							ST	A	170 816 =*		1,6	
								S	444 009 ↑▲□	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5	
								S	444 010 ↑▲□	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5	
								S	170 814 =		1,6	
								P	114 126 □			
SP	A	170 816 =*		1,6								
	S	170 814 =		1,6								
OHD	A	170 816 =*		1,6								
	S	170 814 =		1,6								
		802 326										
		900 011										
		250 090 ▲(x1)	required when retrofitting to NIVOMAT!									
		ST	P	118 143	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1100 Axle Load RA to [kg]: 1050							

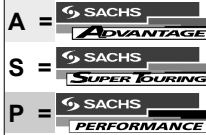


AUDI

A4 (8D2, B5)

01.95 - 11.00

1.9 TDI quattro, 81 kW 1.9 TDI quattro, 85 kW	09.96 - 11.00			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6	
	03.00 - 11.00				A	557 835 =	Chass. 8D-1-030 001->	1,6	
S					170 811 =	->Chass. 8D-1-030 000	1,6		
S					557 833 =	Chass. 8D-1-030 001->	1,6		
P					995 255 =	->Chass. 8D X 199999			
SP				A	557 839 =	Chass. 8D-1-030 001->	1,6		
	S			170 813 =	->Chass. 8D-1-030 000	1,6			
				S	290 186 =	Chass. 8D-1-030 000->	1,6		
	OHD			A	280 567 =	->Chass. 8D-1-030 000	1,6		
				A	557 835 =	Chass. 8D-1-030 001->	1,6		
			S	170 811 =	->Chass. 8D-1-030 000	1,6			
				S	557 833 =	Chass. 8D-1-030 001->	1,6		
					802 082 (x2)				
					900 075				
					ST	S	170 817 =		0,95
						P	114 186 =	->Chass. 8D X 199999	
					SP	S	170 817 =		0,95
					OHD	S	170 817 =		0,95
				ST	P	118 165	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1000 Axle Load RA to [kg]: 1070		

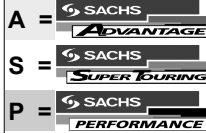


AUDI

A4 Avant (8D5, B5)

07.95 - 09.01

1.6, 74 kW 1.6, 75 kW 1.8, 85 kW 1.8, 92 kW 1.8 T, 110 kW 1.9 TDI, 55 kW 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW	03.96 - 07.00 07.00 - 09.01 07.95 - 09.01 02.96 - 09.01 03.96 - 09.01 03.96 - 09.01 02.96 - 09.01 02.96 - 09.01 03.00 - 09.01	🔧	⏏	ST	A	280 567 =	->Chass. 8D-1-030 000	1,6
					A	557 835 =	Chass. 8D-1-030 001->	1,6
					S	170 811 =	->Chass. 8D-1-030 000	1,6
					S	557 833 =	Chass. 8D-1-030 001->	1,6
					P	995 255 =		
					SP	A 557 839 =	Chass. 8D-1-030 001->	1,6
					OHD	S 170 813 =	->Chass. 8D-1-030 000	1,6
					△	S 290 186 =	Chass. 8D-1-030 000->	1,6
					⊙		802 082 (x2)	
					⚙		900 075	
		🔧	⏏	ST	A	170 916 =*	->Chass. 8D-X-199 999	1,6
					A	280 563 =	Chass. 8D-X-200 001->	1,6
					S	444 009 ⚙△⊙	->Chass. 8D-X-199 999 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5
					S	444 010 ⚙△⊙	->Chass. 8D-X-199 999 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5
					S	170 815 =	->Chass. 8D-X-199 999	1,6
					S	280 562 =	Chass. 8D-X-200 001->	1,6
					P	114 126 =	->Chass. 8D-X-199 999	
					P	114 502 =	Chass. 8D-X-200 001->	
					SP	A 170 816 =*	->Chass. 8D-X-199 999	1,6
					OHD	A 280 561 =	Chass. 8D-X-200 001->	1,6
🔧	⏏	ST	A	170 814 =	->Chass. 8D-X-199 999	1,6		
			A	170 916 =*	->Chass. 8D-X-199 999	1,6		
			A	280 563 =	Chass. 8D-X-200 001->	1,6		
			S	170 815 =	->Chass. 8D-X-199 999	1,6		
			S	280 562 =	Chass. 8D-X-200 001->	1,6		
			SP	A 170 816 =*	->Chass. 8D-X-199 999	1,6		
			OHD	A 280 561 =	Chass. 8D-X-200 001->	1,6		
			S	170 815 =	->Chass. 8D-X-199 999	1,6		
			S	280 562 =	Chass. 8D-X-200 001->	1,6		
			⊙		802 326	->Chass. 8D-X-199 999		
⚙		900 043						
↕		250 090 ▲(x1)	required when retrofitting to NIVOMAT!					
🔧	⏏	ST	P	118 141	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 1000			
			P	118 256	Chass. 8D X 200001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1000			
1.8 quattro, 85 kW	07.95 - 09.01	🔧	⏏	ST	A	280 567 =	->Chass. 8D-1-030 000	1,6
					A	557 835 =	Chass. 8D-1-030 001->	1,6
					S	170 811 =	->Chass. 8D-1-030 000	1,6
					S	557 833 =	Chass. 8D-1-030 001->	1,6
					P	995 255 =	->Chass. 8D X 199999	
					SP	A 557 839 =	Chass. 8D-1-030 001->	1,6
					OHD	S 170 813 =	->Chass. 8D-1-030 000	1,6
					△	S 290 186 =	Chass. 8D-1-030 000->	1,6
					⊙		802 082 (x2)	
					⚙		900 075	
🔧	⏏	ST	S	170 817 =		0,95		
			P	114 186 =	->Chass. 8D X 199999			
			SP	S 170 817 =		0,95		
			OHD	S 170 817 =		0,95		
🔧	⏏	ST	P	118 165	01.1996 - Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1000 Axle Load RA to [kg]: 1070			



AUDI

A4 Avant (8D5, B5)

07.95 - 09.01

1.8 quattro, 92 kW 1.8 T quattro, 110 kW 1.9 TDI quattro, 81 kW	01.96 - 09.01 01.96 - 09.01 09.96 - 09.01			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6			
					A	557 835 =	Chass. 8D-1-030 001->	1,6			
					S	170 811 =	->Chass. 8D-1-030 000	1,6			
					S	557 833 =	Chass. 8D-1-030 001->	1,6			
					P	995 255 =	->Chass. 8D X 199999				
					SP	A 557 839 =	Chass. 8D-1-030 001->	1,6			
					OHD	S 170 813 =	->Chass. 8D-1-030 000	1,6			
					△	S 290 186 =	Chass. 8D-1-030 000->	1,6			
					⊙		802 082 (x2)				
					⌘		900 075				
							ST	S	170 817 =		0,95
								P	114 186 =	->Chass. 8D X 199999	
								SP	S 170 817 =		0,95
OHD	S 170 817 =		0,95								
		ST	P	118 165	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1000 Axle Load RA to [kg]: 1070						
1.8 T, 132 kW	12.97 - 09.01			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6			
					A	557 835 =	Chass. 8D-1-030 001->	1,6			
					S	170 811 =	->Chass. 8D-1-030 000	1,6			
					S	557 833 =	Chass. 8D-1-030 001->	1,6			
					P	995 255 =					
					SP	A 557 839 =	Chass. 8D-1-030 001->	1,6			
					OHD	S 170 813 =	->Chass. 8D-1-030 000	1,6			
					△	S 290 186 =	Chass. 8D-1-030 000->	1,6			
					⊙		802 082 (x2)				
					⌘		900 075				
							ST	A	170 916 =*	->Chass. 8D-X-199 999	1,6
								A	280 563 =	Chass. 8D-X-200 001->	1,6
								S	444 009	->Chass. 8D-X-199 999 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5
								S	444 010	->Chass. 8D-X-199 999 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5
								S	170 815 =	->Chass. 8D-X-199 999	1,6
								S	280 562 =	Chass. 8D-X-200 001->	1,6
								P	114 126 =	->Chass. 8D-X-199 999	
								P	114 502 =	Chass. 8D-X-200 001->	
								SP	A 170 816 =*	->Chass. 8D-X-199 999	1,6
								A	280 561 =	Chass. 8D-X-200 001->	1,6
								S	170 814 =	->Chass. 8D-X-199 999	1,6
								OHD	A 170 916 =*	->Chass. 8D-X-199 999	1,6
								A	280 563 =	Chass. 8D-X-200 001->	1,6
								S	170 815 =	->Chass. 8D-X-199 999	1,6
								S	280 562 =	Chass. 8D-X-200 001->	1,6
					⊙		802 326	->Chass. 8D-X-199 999			
					⌘		900 043				
							ST	P	250 090	required when retrofitting to NIVOMAT!	
							ST	P	118 143	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1100 Axle Load RA to [kg]: 1050	
								P	118 257	Chass. 8D X 200001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1095	



AUDI

A4 Avant (8D5, B5)

07.95 - 09.01

1.8 T quattro, 132 kW 1.9 TDI quattro, 85 kW	12.97 - 09.01 03.00 - 09.01			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6	
					A	557 835 =	Chass. 8D-1-030 001->	1,6	
					S	170 811 =	->Chass. 8D-1-030 000	1,6	
					S	557 833 =	Chass. 8D-1-030 001->	1,6	
					SP	A 557 839 =	Chass. 8D-1-030 001->	1,6	
					OHD	S 170 813 =	->Chass. 8D-1-030 000	1,6	
					△	S 290 186 =	Chass. 8D-1-030 000->	1,6	
					⊙		802 082 (x2)		
							900 075		
					2.4, 120 kW 2.4, 121 kW 2.6 2.8, 128 kW 2.8, 142 kW 2.5 TDI	08.97 - 09.01 03.97 - 09.01 02.96 - 09.01 03.96 - 09.96 10.96 - 09.01 09.97 - 09.01			ST
SP	S 170 817 =		0,95						
OHD	S 170 817 =		0,95						
A	280 567 =	->Chass. 8D-1-030 000	1,6						
A	557 835 =	Chass. 8D-1-030 001->	1,6						
S	170 811 =	->Chass. 8D-1-030 000	1,6						
P	995 255 =								
SP	A 557 839 =	Chass. 8D-1-030 001->	1,6						
OHD	S 170 813 =	->Chass. 8D-1-030 000	1,6						
△	S 290 186 =	Chass. 8D-1-030 000->	1,6						
				ST	A	170 916 =*	->Chass. 8D-X-199 999	1,6	
					A	280 563 =	Chass. 8D-X-200 001->	1,6	
					S	444 009	->Chass. 8D-X-199 999 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5	
					S	444 010	->Chass. 8D-X-199 999 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,5	
					S	170 815 =	->Chass. 8D-X-199 999	1,6	
					S	280 562 =	Chass. 8D-X-200 001->	1,6	
					P	114 126 =	->Chass. 8D-X-199 999		
					P	114 502 =	Chass. 8D-X-200 001->		
					SP	A 170 816 =*	->Chass. 8D-X-199 999	1,6	
					A	280 561 =	Chass. 8D-X-200 001->	1,6	
				OHD	A	170 916 =*	->Chass. 8D-X-199 999	1,6	
					A	280 563 =	Chass. 8D-X-200 001->	1,6	
					S	170 815 =	->Chass. 8D-X-199 999	1,6	
					S	280 562 =	Chass. 8D-X-200 001->	1,6	
					⊙		802 326	->Chass. 8D-X-199 999	
							900 043		
							250 090 ▲(x1)	required when retrofitting to NIVOMAT!	
						ST	P	118 143	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1100 Axle Load RA to [kg]: 1050
							P	118 257	Chass. 8D X 200001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1095



A =	
S =	
P =	



AUDI

A4 Avant (8D5, B5)

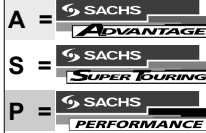
07.95 - 09.01

2.4 quattro, 120 kW	08.97 - 09.01			ST	A	280 567 =	->Chass. 8D-1-030 000	1,6
2.4 quattro, 121 kW	03.97 - 09.01				A	557 835 =	Chass. 8D-1-030 001->	1,6
2.6 quattro	01.96 - 09.01				S	170 811 =	->Chass. 8D-1-030 000	1,6
2.8 quattro, 128 kW	01.96 - 09.96				P	995 255 =	->Chass. 8D X 199999	
2.8 quattro, 142 kW	10.96 - 09.01				SP	A 557 839 =	Chass. 8D-1-030 001->	1,6
2.5 TDI quattro	09.97 - 09.01				OHD	S 170 813 =	->Chass. 8D-1-030 000	1,6
					△	S 290 186 =	Chass. 8D-1-030 000->	1,6
					⊙		802 082 (x2)	
							900 075	
							ST	S
		P	114 186 =	->Chass. 8D X 199999				
		SP	S 170 817 =					0,95
		OHD	S 170 817 =					0,95
				ST	P	118 170	->Chass. 8D X 199999 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1150 Axle Load RA to [kg]: 1125	
S4 quattro	09.97 - 09.01						ST	P
		⊙		802 082 (x2)				
				ST				P
						P	118 231 ▲	02.1999-> Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 1150 Axle Load RA to [kg]: 1125
RS4 quattro	05.00 - 09.01			⊙		802 082 (x2)		
1.9 DUO	03.98 - 09.01							

A4 (8E2, B6)

11.00 -

1.6	11.00 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3			
1.8 T, 110 kW	11.00 - 07.02				S	558 303 =	To axle load [kg]: 818	1,3			
1.8 T, 120 kW	07.02 -				P	114 764 =					
1.8 T, 125 kW	07.01 -				SP	S	558 297 =	From Axle Load [kg]: 824	1,3		
1.8 T, 140 kW	11.02 -					S	558 299 =	To axle load [kg]: 823	1,3		
2.0	11.00 -						⊙		802 200 (x2)		
2.0 FSI	07.02 -										
							ST	S	280 488 =		0,9
								P	114 766 =		
								SP	S 280 489 =		0,9
			P	118 344				Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1035 TÜV-Certificate from 03/2006 available.			
					P	118 382	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1035 TÜV-Certificate from 03/2006 available.				
1.8 T quattro, 110 kW	11.00 - 07.02			ST	S	558 301 =	From Axle Load [kg]: 819	1,3			
1.8 T quattro, 120 kW	07.02 -				S	558 303 =	To axle load [kg]: 818	1,3			
1.8 T quattro, 125 kW	07.01 -				P	114 764 =					
1.8 T quattro, 140 kW	11.02 -				SP	S	558 297 =	From Axle Load [kg]: 824	1,3		
						S	558 299 =	To axle load [kg]: 823	1,3		
							⊙		802 200 (x2)		
							ST	S	280 488 =		0,9
								P	141 052 =		
								SP	S 280 489 =		0,9
				ST	P	118 414	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load FA to [kg]: 1130				
1.8 T, 125 kW	07.01 -										
1.8 T quattro, 125 kW	07.01 -			⊙		802 200 (x2)					
S4 quattro	03.03 -										




AUDI



A4 (8E2, B6)

11.00 -

2.4, 120 kW 2.4, 125 kW 1.9 TDI, 74 kW 1.9 TDI, 96 kW 1.9 TDI, 85 kW	09.01 - 09.01 - 05.01 - 11.00 - 06.04 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
					P	114 764 =			
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
								802 200 (x2)	
				ST	S	280 488 =		0,9	
					P	114 766 =			
					SP	S 280 489 =		0,9	
			ST	P	118 345	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1035 TÜV-Certificate from 03/2006 available.			
P	118 383			Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1035 TÜV-Certificate from 03/2006 available.					
3.0, 162 kW 3.0, 160 kW	11.00 - 04.01 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
					P	114 764 =			
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
								802 200 (x2)	mot. ASN, BBJ, AVK
				ST	S	280 488 =		0,9	
					P	114 766 =			
					SP	S 280 489 =		0,9	
			ST	P	118 345	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1035 TÜV-Certificate from 03/2006 available.			
P	118 383			Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1035 TÜV-Certificate from 03/2006 available.					
3.0 quattro, 162 kW 3.0 quattro, 160 kW 2.5 TDI quattro	11.00 - 04.01 - 11.00 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
					P	114 764 =			
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
								802 200 (x2)	mot. ASN, BBJ, AVK
				ST	S	280 488 =		0,9	
					P	141 052 =			
					SP	S 280 489 =		0,9	
			ST	P	118 415	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1130			
1.9 TDI quattro	11.01 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
					P	114 764 =			
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
								802 200 (x2)	
				ST	S	280 488 =		0,9	
					P	141 052 =			
					SP	S 280 489 =		0,9	
			ST	P	118 415	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1130			



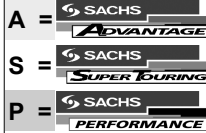
A =	
S =	
P =	

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A4 (8E2, B6)		11.00 -							
2.5 TDI, 114 kW 2.5 TDI, 120 kW	08.01 - 07.02 07.02 -		⋈	ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
				SP	S	558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
					⊙		802 200 (x2)		
			○	ST	S	280 488 =		0,9	
					P	114 766 =			
				SP	S	280 489 =		0,9	

A4 Avant (8E5, B6)		09.01 -								
1.6 1.8 T, 110 kW 1.8 T, 120 kW 1.8 T, 140 kW 2.0 FSI	09.01 - 09.01 - 07.02 07.02 - 11.02 - 07.02 -		⋈	ST	S	558 301 =	From Axle Load [kg]: 819	1,3		
					S	558 303 =	To axle load [kg]: 818	1,3		
				SP	S	558 297 =	From Axle Load [kg]: 824	1,3		
					S	558 299 =	To axle load [kg]: 823	1,3		
							⊙		802 200 (x2)	
					○	ST	S	280 488 =		0,9
		P	141 052 =							
		SP	S			280 489 =		0,9		
				ST	P	118 364	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1130			
					P	118 384	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1090			
1.8 T quattro, 110 kW 1.8 T quattro, 120 kW 1.8 T quattro, 140 kW	09.01 - 07.02 07.02 - 11.02 -		⋈	ST	S	558 301 =	From Axle Load [kg]: 819			
					S	558 303 =	To axle load [kg]: 818			
				SP	S	558 297 =	From Axle Load [kg]: 824			
					S	558 299 =	To axle load [kg]: 823			
					⊙		802 200 (x2)			
			○	ST	S	280 488 =				
P	141 052 =									
SP	S			280 489 =						
		ST	P	118 416	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1150					
1.8 T quattro, 125 kW S4 quattro	09.01 - 03.03 -		⊙		802 200 (x2)					
1.8 T quattro, 125 kW	09.01 -		⋈	ST	S	558 301 =	From Axle Load [kg]: 819			
					S	558 303 =	To axle load [kg]: 818			
				SP	S	558 297 =	From Axle Load [kg]: 824			
					S	558 299 =	To axle load [kg]: 823			
					○	ST	S	280 488 =		
							P	141 052 =		
		SP	S			280 489 =				
				ST	P	118 416	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1150			

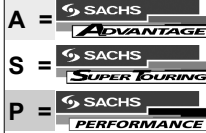


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A4 Avant (8E5, B6)

09.01 -

2.0	09.01 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
					P	114 764 =			
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
							802 200 (x2)		
				ST	S	280 488 =		0,9	
					SP	S 280 489 =		0,9	
					P	118 364	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1130		
				ST	P	118 384	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1090		
2.4, 120 kW 2.4, 125 kW 1.9 TDI, 74 kW	09.01 - 09.01 - 11.01 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
					P	114 764 =			
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
							802 200 (x2)		
				ST	S	280 488 =		0,9	
					P	141 052 =			
					SP	S 280 489 =		0,9	
				ST	P	118 365	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1130		
P	118 385				Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1090				
3.0, 162 kW 3.0, 160 kW	09.01 - 04.01 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
					P	114 764 =			
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
							802 200 (x2)	mot. ASN, BBJ	
				ST	S	280 488 =		0,9	
					P	141 052 =			
					SP	S 280 489 =		0,9	
				ST	P	118 365	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1130		
P	118 385				Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1090				
3.0 quattro, 162 kW 3.0 quattro, 160 kW	09.01 - 04.01 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3	
					S	558 303 =	To axle load [kg]: 818	1,3	
					P	114 764 =			
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3	
					S	558 299 =	To axle load [kg]: 823	1,3	
							802 200 (x2)	mot. ASN, BBJ, AVK	
				ST	S	280 488 =		0,9	
					P	141 052 =			
					SP	S 280 489 =		0,9	
				ST	P	118 417	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1150		



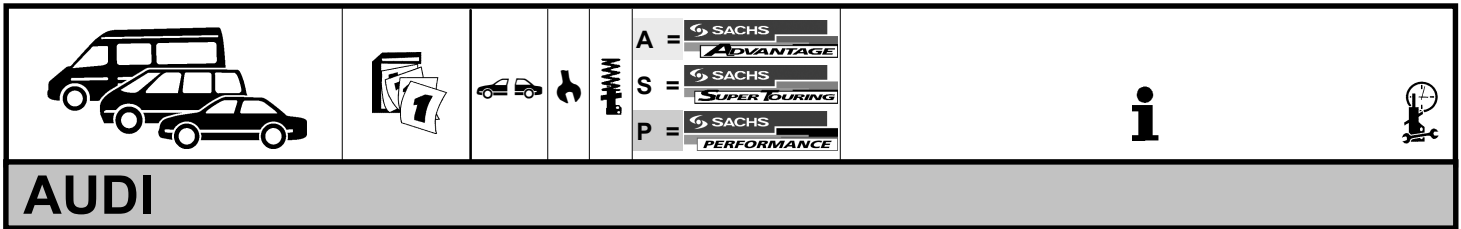
AUDI




A4 Avant (8E5, B6) 09.01 -

1.9 TDI quattro	11.01 -			ST	S	558 301 =	From Axle Load [kg]: 819				
					S	558 303 =	To axle load [kg]: 818				
					P	114 764 =					
					SP	S 558 297 =	From Axle Load [kg]: 824				
					S	558 299 =	To axle load [kg]: 823				
								802 200 (x2)			
				ST	S	280 488 =					
					P	141 052 =					
					SP	S 280 489 =					
				ST	P	118 417	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1150				
1.9 TDI, 85 kW	06.04 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3			
					S	558 303 =	To axle load [kg]: 818	1,3			
					P	114 764 =					
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3			
					S	558 299 =	To axle load [kg]: 823	1,3			
				ST	S	280 488 =			0,9		
					P	141 052 =					
					SP	S 280 489 =			0,9		
				ST	P	118 365	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1130				
					P	118 385	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1090				
1.9 TDI, 96 kW	09.01 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3			
					S	558 303 =	To axle load [kg]: 818	1,3			
					P	114 764 =					
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3			
					S	558 299 =	To axle load [kg]: 823	1,3			
				ST		802 200 (x2)	mot. AVF, AWX				
						ST	S	280 488 =			0,9
							P	141 052 =			
		SP	S 280 489 =					0,9			
				ST	P	118 365	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1130				
P	118 385				Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1090						
2.5 TDI, 114 kW 2.5 TDI, 120 kW 2.5 TDI quattro	09.01 - 07.02 07.02 - 09.01 -			ST	S	558 301 =	From Axle Load [kg]: 819	1,3			
					S	558 303 =	To axle load [kg]: 818	1,3			
					P	114 764 =					
					SP	S 558 297 =	From Axle Load [kg]: 824	1,3			
					S	558 299 =	To axle load [kg]: 823	1,3			
				ST		802 200 (x2)					
						ST	S	280 488 =			0,9
							P	141 052 =			
		SP	S 280 489 =					0,9			

A4 Cabrio/Convertible (8H7) 04.02 -
















1.8 T	07.02 -			ST	P	114 764 =		
						802 200 (x2)		
				ST	P	114 766 =		













 A =  S =  P =

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






A4 Cabrio/Convertible (8H7) 04.02 -

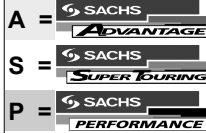
2.4, 120 kW 2.4, 125 kW	04.02 - 04.02 -			ST	P	114 764 =	
						802 200 (x2)	
				ST	P	114 766 =	
3.0	04.02 -			ST	P	114 764 =	
						802 200 (x2)	mot. ASN, BBJ
				ST	P	118 381	
2.5 TDI	08.02 -			ST	P	114 764 =	
						114 766 =	
				ST	P	118 381	

A4 (8EC) 11.04 -

1.6 1.8 T 2.0 2.0 TFSI	11.04 - 11.04 - 11.04 - 11.04 -			ST	P	114 764 =	
						114 766 =	
				ST	P	118 344	
					P	118 382	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 1035 TÜV-Certificate from 03/2006 available.
3.2 FSI 1.9 TDI 2.0 TDI, 100 kW 2.0 TDI, 103 kW 2.5 TDI	01.05 - 11.04 - 11.04 - 11.04 - 11.04 -			ST	P	114 764 =	
						114 766 =	
				ST	P	118 345	
					P	118 383	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1140 Axle Load RA to [kg]: 1035 TÜV-Certificate from 03/2006 available.

A6 (4A, C4) 06.94 - 02.97

1.8 2.0, 74 kW 2.0, 85 kW 2.0 16V 2.3	12.95 - 02.97 06.94 - 02.97 06.94 - 02.97 06.94 - 02.97 06.94 - 12.95			ST	A	115 476 =	1,3		
					S	115 475	1,3		
					P	995 116 ▲=			
					SP	A 115 476 =	1,3		
						A 115 476 =	Standard		
						802 245 (x2)			
				☉ 802 198					
				☼ 801 030					
				900 013					
						ST	A	170 428 =	1,1
							A	170 633 =*	1,1
							S	105 807	1,1
					P	114 041 ▲=			
						A 170 818 =	Standard		
						900 073			
				ST	P	118 113 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1150 Axle Load RA to [kg]: 1200		
					P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200		



AUDI

A6 (4A, C4)

06.94 - 02.97

1.8 quattro 2.0 16V quattro 2.3 quattro 2.6 quattro 2.8 quattro, 128 kW 2.8 quattro, 142 kW 2.5 TDI quattro	12.95 - 02.97 06.94 - 02.97 06.94 - 12.95 06.94 - 02.97 06.94 - 02.97 12.95 - 02.97 10.95 - 02.97			ST	A	115 476 =	1,6		
				SP	A	115 476 =	1,3		
						802 245 (x2)			
						802 198			
						801 030			
						900 013			
						ST	A	170 819 =	0,85
2.6, 102 kW	06.94 - 02.97			ST	A	115 476 =	1,3		
					S	115 475	1,3		
					P	995 116 ▲=			
				SP	A	115 476 =	1,3		
					A	115 476 =	Standard		
						900 013			
						ST	A	170 428 =	1,1
							A	170 633 =*	1,1
							S	105 807	1,1
							P	114 041 ▲□	
							A	170 818 =	Standard
						900 073			
						ST	P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200
				2.6, 110 kW 2.8, 128 kW 2.8, 142 kW 1.9 TDI 2.5 TDI, 84 kW 2.5 TDI, 85 kW 2.5 TDI, 103 kW	06.94 - 02.97 06.94 - 02.97 12.95 - 02.97 06.94 - 02.97 01.95 - 02.97 06.94 - 02.97 08.94 - 02.97			ST	A
	S	115 475	1,3						
	P	995 116 ▲=							
SP	A	115 476 =	1,3						
	A	115 476 =	Standard						
		802 245 (x2)							
		802 198							
		801 030							
		900 013							
		ST	A					170 428 =	1,1
			A					170 633 =*	1,1
			S					105 807	1,1
			P					114 041 ▲□	
			A					170 818 =	Standard
		900 073							
		ST	P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200				
S6 Turbo quattro S6 4.2 quattro	06.94 - 02.97 06.94 - 02.97			ST	A	115 476 =	1,3		
						802 245 (x2)			
						802 198			
						801 030			
		900 013							
		ST	A	170 141 =	1,1				
S6 Plus quattro	04.96 - 02.97					802 245 (x2)			
						802 198			
						801 030			

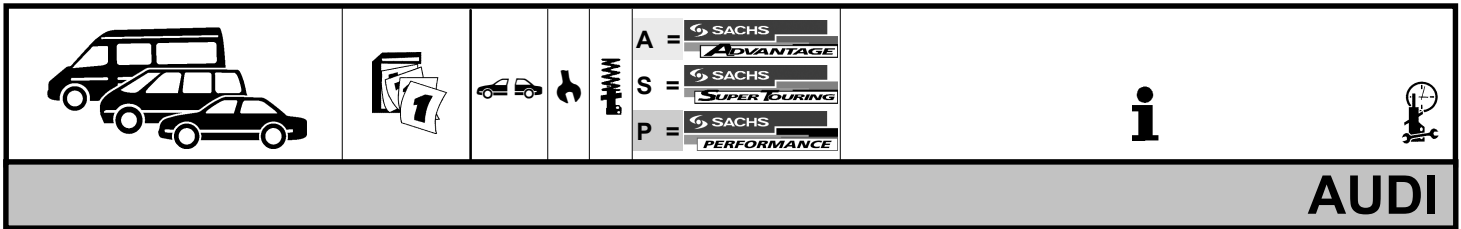


AUDI

A6 Avant (4A, C4)

06.94 - 12.97

1.8 2.0, 74 kW 2.0, 85 kW 2.0 16V 2.3	12.95 - 12.97 06.94 - 12.97 06.94 - 12.97 06.94 - 12.97 06.94 - 12.95			ST	A	115 476 =	2,5			
					S	115 475	2,5			
					P	995 116 ▲=				
					SP	A 115 476 =	1,3			
					Q	A 115 476 =	Standard			
						802 245 (x2) ⊙ 802 198 ⊗ 801 030				
						900 013				
							ST	A	170 428 =	1,1
								A	170 633 =*	1,1
								S	105 807	1,1
P	114 041 ▲▢									
Q	A 170 818 =	Standard								
	900 073									
				ST	P	118 113 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1150 Axle Load RA to [kg]: 1200			
					P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200			
1.8 quattro 2.0 16V quattro 2.3 quattro 2.6 quattro 2.8 quattro, 128 kW 2.8 quattro, 142 kW 2.5 TDI quattro	12.95 - 12.97 06.94 - 12.97 06.94 - 12.95 06.94 - 12.97 06.94 - 12.97 12.95 - 12.97 07.95 - 12.97			ST	A	115 476 =	1,6			
					SP	A 115 476 =	1,3			
						802 245 (x2) ⊙ 802 198 ⊗ 801 030				
						900 013				
							ST	A	170 819 =	0,85
2.6, 102 kW	06.94 - 02.97			ST	A	115 476 =	1,6			
					S	115 475	1,6			
					P	995 116 ▲=				
					SP	A 115 476 =	1,3			
					Q	A 115 476 =	Standard			
						900 013				
							ST	A	170 428 =	0,55
								A	170 633 =*	0,55
								S	105 807	0,55
								P	114 041 ▲▢	
Q	A 170 818 =	Standard								
	900 073									
				ST	P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200			



A6 Avant (4A, C4)

06.94 - 12.97

2.6, 110 kW 2.8, 128 kW 2.8, 142 kW 1.9 TDI 2.5 TDI, 84 kW 2.5 TDI, 85 kW 2.5 TDI, 103 kW	06.94 - 12.97 06.94 - 12.97 12.95 - 12.97 06.94 - 12.97 01.95 - 12.97 06.94 - 12.97 08.94 - 12.97	🚗	🔧	ST	A	115 476 =		1,3			
					S	115 475		1,3			
					P	995 116 ▲=					
					SP	A 115 476 =		1,3			
					Q!	A 115 476 =	Standard	1,3			
					👁️		802 245 (x2) 👁️ 802 198 🌀 801 030				
		🚗	🔧	ST	A	170 428 =		1,1			
					A	170 633 =*		1,1			
					S	105 807		1,1			
					P	114 041 ▲=					
					Q!	A 170 818 =	Standard	1,1			
					🔧		900 073				
🚗	🔧	ST	P	118 114 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1160 Axle Load RA to [kg]: 1200						
			S6 Turbo quattro	06.94 - 12.97	🚗	🔧	ST	A	115 476 =		1,3
			S6 4.2 quattro	06.94 - 12.97				👁️		802 245 (x2) 👁️ 802 198 🌀 801 030	
🚗	🔧	ST	A	170 141 =		1,1					
			👁️		802 245 (x2) 👁️ 802 198 🌀 801 030						

A6 (4B, C5)

01.97 -

1.8, 85 kW 1.8, 92 kW 1.8 T, 110 kW 1.8 T, 132 kW 2.0	05.97 - 07.97 - 01.97 - 12.97 - 08.01 -	🚗	🔧	ST	A	280 567 =	->Chass. 4B-X-070 000	1,3
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3
					A	557 839 =	Chass. 4B-1-000 001->	1,3
					S	170 811 =	->Chass. 4B-X-070 000	1,3
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3
					S	557 837 =	Chass. 4B-1-000 001->	1,3
					P	995 255 =		
					SP	A 557 839 =	Chass. 4B-1-000 001->	1,3
					S	170 813 =	->Chass. 4B-Y-200 000	1,3
					Q!	S 170 811 =	Chass. 4B-W-100 001 - Chass. 4B-W-200 000	1,3
					👁️		802 082 (x2)	
					🔧		900 075	
		🚗	🔧	ST	A	556 287 =*	->Chass. 4B-W-037 283	0,5
					S	444 006 ▲Q!	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5
					S	556 277 =	->Chass. 4B-W-037 283	0,5
					S	310 027 =	Chass. 4B-W-037 284 - Chass. 4B-W-100 000	0,5
					S	310 028 =	Chass. 4B-W-100 001 - Chass. 4B-Y-200 000	0,5
					S	310 027 =	Chass. 4B-1-000 001->	0,5
P	114 268 =							
SP	S 556 279 =					0,5		
👁️		802 196 (x2)						
🔧		250 070 ▲(x1)	required when retrofitting to NIVOMAT!					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



AUDI

A6 (4B, C5)

01.97 -

1.8 T quattro, 110 kW 1.8 T quattro, 132 kW 2.4 quattro, 120 kW 2.4 quattro, 121 kW 2.4 quattro, 125 kW 2.8 quattro 3.0 quattro 3.7 quattro	02.97 - 12.97 - 02.97 - 02.97 - 08.01 - 02.97 - 08.01 - 03.99 -			ST	A	280 567 =	->Chass. 4B-X-070 000	1,3					
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3					
					A	557 839 =	Chass. 4B-1-000 001->	1,3					
					S	170 811 =	->Chass. 4B-X-070 000	1,3					
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3					
					S	557 837 =	Chass. 4B-1-000 001->	1,3					
					P	995 255 =							
					SP	A	557 839 =	Chass. 4B-1-000 001->	1,3				
					SP	S	170 813 =	->Chass. 4B-Y-200 000	1,3				
								802 082 (x2)					
			900 075										
				ST	S	556 281 =	Chass. 4B-W-030 001 - Chass. 4B-W-100 000						
				P	114 335 =								
				SP	S	556 285 =	Chass. 4B-W-030 001 - Chass. 4B-X-070 000						
2.4, 100 kW 2.4, 115 kW 2.4, 120 kW 2.4, 121 kW 2.4, 125 kW	07.98 - 02.97 - 02.97 - 02.97 - 08.01 -			ST	A	280 567 =	->Chass. 4B-X-070 000	1,3					
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3					
					A	557 839 =	Chass. 4B-1-000 001->	1,3					
					S	170 811 =	->Chass. 4B-X-070 000	1,3					
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3					
					S	557 837 =	Chass. 4B-1-000 001->	1,3					
					P	995 255 =							
					SP	A	557 839 =	Chass. 4B-1-000 001->	1,3				
					△	A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3				
								802 082 (x2)					
								900 075					
									ST	A	556 287 =*	->Chass. 4B-W-037 283	0,5
									S	444 006	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5	
									S	556 277 =	->Chass. 4B-W-037 283	0,5	
									S	310 027 =	Chass. 4B-W-037 284 - Chass. 4B-W-100 000	0,5	
									S	310 028 =	Chass. 4B-W-100 001 - Chass. 4B-Y-200 000	0,5	
									S	310 027 =	Chass. 4B-1-000 001->	0,5	
				P	114 268 =								
				SP	S	556 279 =		0,5					
				△	S	290 187 =		0,5					
							802 196 (x2)						
							250 070 (x1)	required when retrofitting to NIVOMAT!					
				ST	P	118 174	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1165 Axle Load RA to [kg]: 1050						
2.4 quattro, 115 kW	08.98 - 07.99			ST	A	280 567 =	->Chass. 4B-X-070 000	1,3					
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3					
					A	557 839 =	Chass. 4B-1-000 001->	1,3					
					S	170 811 =	->Chass. 4B-X-070 000	1,3					
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3					
					S	557 837 =	Chass. 4B-1-000 001->	1,3					
					P	995 255 =							
					SP	A	557 839 =	Chass. 4B-1-000 001->	1,3				
					SP	S	170 813 =	->Chass. 4B-Y-200 000	1,3				
								900 075					
				ST	S	556 281 =	Chass. 4B-W-030 001 - Chass. 4B-W-100 000						
				P	114 335 =								
				SP	S	556 285 =	Chass. 4B-W-030 001 - Chass. 4B-X-070 000						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

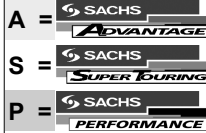


AUDI

A6 (4B, C5)

01.97 -

2.7 T 2.8, 132 kW 2.8, 140 kW 2.8, 142 kW 3.0 2.5 TDI, 110 kW 2.5 TDI, 114 kW 2.5 TDI, 120 kW 2.5 TDI, 132 kW	02.99 - 10.97 - 07.98 07.99 - 02.97 - 08.01 - 07.97 - 08.01 - 07.02 - 02.00 -			ST	A	280 567 =	->Chass. 4B-X-070 000	1,3			
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3			
					A	557 839 =	Chass. 4B-1-000 001->	1,3			
					S	170 811 =	->Chass. 4B-X-070 000	1,3			
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3			
					S	557 837 =	Chass. 4B-1-000 001->	1,3			
					P	995 255 =					
					SP	A 557 839 =	Chass. 4B-1-000 001->	1,3			
					△	A 280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3			
					⊙		802 082 (x2)				
							900 075				
							ST	A	556 287 =*	->Chass. 4B-W-037 283	0,5
								S	444 006	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5
								S	556 277 =	->Chass. 4B-W-037 283	0,5
S	310 027 =	Chass. 4B-W-037 284 - Chass. 4B-W-100 000	0,5								
S	310 028 =	Chass. 4B-W-100 001 - Chass. 4B-Y-200 000	0,5								
S	310 027 =	Chass. 4B-1-000 001->	0,5								
P	114 268 =										
SP	S 556 279 =		0,5								
△	S 290 187 =		0,5								
⊙		802 196 (x2)									
		250 070 ▲(x1)	required when retrofitting to NIVOMAT!								
	ST	P	118 289	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1245 Axle Load RA to [kg]: 1115							
		A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000							
		A	557 839 =	Chass. 4B-1-000 001->							
2.7 T quattro, 169 kW 2.7 T quattro, 184 kW 2.5 TDI quattro, 110 kW 2.5 TDI quattro, 132 kW	12.97 - 08.01 - 07.97 - 02.00 -			ST	A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000				
					A	557 839 =	Chass. 4B-1-000 001->				
					P	995 255 =					
⊙			802 082 (x2)								
			900 075								
			ST	S	556 281 =	Chass. 4B-W-030 001 - Chass. 4B-W-100 000					
P				114 335 =							
SP				S 556 285 =	Chass. 4B-W-030 001 - Chass. 4B-X-070 000						
3.7	03.99 -			ST	P	995 255 =					
					⊙		802 082 (x2)				
							ST	P	114 268 =		
								⊙		802 196 (x2)	
	ST	P	118 289	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1245 Axle Load RA to [kg]: 1115							
				802 082 (x2)	mot. ARS, ASG						
4.2 quattro	11.98 -		⊙		802 082 (x2)						
S6 quattro	09.99 -		⊙		802 082 (x2)						



AUDI

A6 (4B, C5)

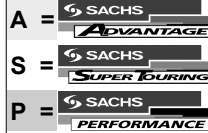
01.97 -

1.9 TDI, 81 kW 1.9 TDI, 85 kW 1.9 TDI, 96 kW	02.97 - 07.00 - 08.01 -	🔧	⚙️	ST	A	280 567 =	->Chass. 4B-X-070 000	1,3	
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3	
					A	557 839 =	Chass. 4B-1-000 001->	1,3	
					S	170 811 =	->Chass. 4B-X-070 000	1,3	
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3	
					S	557 837 =	Chass. 4B-1-000 001->	1,3	
					P	995 255 =			
					SP	A	557 839 =	Chass. 4B-1-000 001->	1,3
					S	170 813 =	->Chass. 4B-Y-200 000	1,3	
					Ⓜ️	S	170 811 =	Chass. 4B-W-100 001 - Chass. 4B-W-200 000	1,3
		🕒		802 082 (x2)					
		🔧		900 075					
		🔧	⚙️	ST	A	556 287 =*	->Chass. 4B-W-037 283	0,5	
					S	444 006 Ⓜ️	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5	
					S	556 277 =	->Chass. 4B-W-037 283	0,5	
					S	310 027 =	Chass. 4B-W-037 284 - Chass. 4B-W-100 000	0,5	
					S	310 028 =	Chass. 4B-W-100 001 - Chass. 4B-Y-200 000	0,5	
					S	310 027 =	Chass. 4B-1-000 001->	0,5	
					P	114 268 =			
					SP	S	556 279 =		0,5
△	S				290 187 =		0,5		
🕒					802 196 (x2)				
🔧		250 070 ▲(x1)	required when retrofitting to NIVOMAT!						
🔧	ST	P	118 174	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1165 Axle Load RA to [kg]: 1050					

A6 Avant (4B, C5)

12.97 -

1.8, 85 kW 1.8, 92 kW 1.8 T, 110 kW 1.8 T, 132 kW 2.0 1.9 TDI, 81 kW 1.9 TDI, 85 kW 1.9 TDI, 96 kW	02.98 - 12.97 - 12.97 - 04.99 - 08.01 - 12.97 - 07.00 - 08.01 -	🔧	⚙️	ST	A	280 567 =	->Chass. 4B-X-070 000	1,3	
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3	
					A	557 839 =	Chass. 4B-1-000 001->	1,3	
					S	170 811 =	->Chass. 4B-X-070 000	1,3	
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3	
					S	557 837 =	Chass. 4B-1-000 001->	1,3	
					P	995 255 =			
					SP	A	557 839 =	Chass. 4B-1-000 001->	1,3
					S	170 813 =	->Chass. 4B-Y-200 000	1,3	
					Ⓜ️	S	170 811 =	Chass. 4B-W-100 001 - Chass. 4B-W-200 000	1,3
		🕒		802 082 (x2)					
		🔧		900 075					
		🔧	⚙️	ST	A	556 287 =*	->Chass. 4B-W-037 283	0,5	
					S	556 277 =	->Chass. 4B-W-037 283	0,5	
					S	310 027 =	Chass. 4B-W-037 284 - Chass. 4B-W-100 000	0,5	
					S	310 028 =	Chass. 4B-W-100 001 - Chass. 4B-Y-200 000	0,5	
					S	310 027 =	Chass. 4B-1-000 001->	0,5	
					P	114 268 =			
					SP	S	556 279 =		0,5
					△	S	290 187 =		0,5
🕒					802 196 (x2)				
🔧	ST				P	118 291	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1165 Axle Load RA to [kg]: 1100		



AUDI

A6 Avant (4B, C5)

12.97 -

1.8 T quattro, 110 kW 1.8 T quattro, 132 kW	12.97 - 12.97 -			ST	A	280 567 =	->Chass. 4B-X-070 000	1,3		
						A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3	
						A	557 839 =	Chass. 4B-1-000 001->	1,3	
						S	170 811 =	->Chass. 4B-X-070 000	1,3	
						S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3	
						S	557 837 =	Chass. 4B-1-000 001->	1,3	
						P	995 255 =			
						SP	A	557 839 =	Chass. 4B-1-000 001->	1,3
						SP	S	170 813 =	->Chass. 4B-Y-200 000	1,3
								802 082 (x2)		
								900 075		
						2.4, 100 kW 2.4, 115 kW 2.4, 120 kW 2.4, 121 kW 2.4, 125 kW	07.98 - 12.97 - 12.97 - 12.97 - 08.01 -			ST
A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3							
A	557 839 =	Chass. 4B-1-000 001->	1,3							
S	170 811 =	->Chass. 4B-X-070 000	1,3							
S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3							
S	557 837 =	Chass. 4B-1-000 001->	1,3							
P	995 255 =									
SP	A	557 839 =	Chass. 4B-1-000 001->	1,3						
△	A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3						
		802 082 (x2)								
		900 075								
2.4 quattro, 115 kW	08.98 - 05.01			ST	A					
						S	556 277 =	->Chass. 4B-W-037 283	0,5	
						S	310 027 =	Chass. 4B-W-037 284 - Chass. 4B-W-100 000	0,5	
						S	310 028 =	Chass. 4B-W-100 001 - Chass. 4B-Y-200 000	0,5	
						S	310 027 =	Chass. 4B-1-000 001->	0,5	
						P	114 268 =			
						SP	S	556 279 =		0,5
						△	S	290 187 =		0,5
								802 196 (x2)		
								118 291	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1165 Axle Load RA to [kg]: 1100	
								280 567 =	->Chass. 4B-X-070 000	1,3
								280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3
		557 839 =	Chass. 4B-1-000 001->	1,3						
		170 811 =	->Chass. 4B-X-070 000	1,3						
		280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3						
		557 837 =	Chass. 4B-1-000 001->	1,3						
		995 255 =								
		SP	A	557 839 =	Chass. 4B-1-000 001->	1,3				
		S	170 813 =	->Chass. 4B-Y-200 000	1,3					
				900 075						
				ST	S	556 281 =	Chass. 4B-W-100 001 - Chass. 4B-X-070 000			
						P	114 335 =			
				SP	S	556 285 =	Chass. 4B-W-030 001 - Chass. 4B-X-070 000			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



AUDI

A6 Avant (4B, C5)

12.97 -

2.4 quattro, 120 kW 2.4 quattro, 121 kW 2.4 quattro, 125 kW 2.8 quattro 3.0 quattro	12.97 - 12.97 - 08.01 - 12.97 - 08.01 -			ST	A	280 567 =	->Chass. 4B-X-070 000	1,3				
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3				
					A	557 839 =	Chass. 4B-1-000 001->	1,3				
					S	170 811 =	->Chass. 4B-X-070 000	1,3				
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3				
					S	557 837 =	Chass. 4B-1-000 001->	1,3				
					P	995 255 =						
					SP	A	557 839 =	Chass. 4B-1-000 001->	1,3			
					SP	S	170 813 =	->Chass. 4B-Y-200 000	1,3			
								802 082 (x2)				
			900 075									
2.7 T 2.8, 132 kW 2.8, 140 kW 2.8, 142 kW 3.0 2.5 TDI, 110 kW 2.5 TDI, 114 kW 2.5 TDI, 120 kW 2.5 TDI, 132 kW	02.99 - 12.97 - 07.98 07.99 - 12.97 - 08.01 - 12.97 - 08.01 - 07.02 - 02.00 -			ST	A	280 567 =	->Chass. 4B-X-070 000	1,3				
					A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3				
					A	557 839 =	Chass. 4B-1-000 001->	1,3				
					S	170 811 =	->Chass. 4B-X-070 000	1,3				
					S	280 535 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3				
					S	557 837 =	Chass. 4B-1-000 001->	1,3				
					P	995 255 =						
					SP	A	557 839 =	Chass. 4B-1-000 001->	1,3			
					△	A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	1,3			
								802 082 (x2)				
			900 075									
2.7 T quattro, 169 kW 2.5 TDI quattro, 110 kW 2.5 TDI quattro, 132 kW	12.97 - 12.97 - 02.00 -			ST	A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000					
					A	557 839 =	Chass. 4B-1-000 001->					
					P	995 255 =						
								802 082 (x2)				
								900 075				
							ST	S	556 281 =	Chass. 4B-W-100 001 - Chass. 4B-X-070 000		
								P	114 335 =			
								SP	S	556 285 =	Chass. 4B-W-030 001 - Chass. 4B-X-070 000	
											802 082 (x2)	
											900 075	
			802 196 (x2)									
		ST	P	118 225	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1245 Axle Load RA to [kg]: 1185							

A = SACHS ADVANTAGE
 S = SACHS SUPER TOURING
 P = SACHS PERFORMANCE

i

AUDI

A6 Avant (4B, C5) 12.97 -

2.7 T quattro, 184 kW	08.01 -			ST	A	280 537 =	Chass. 4B-X-070 001 - Chass. 4B-Y-200 000	
					A	557 839 =		Chass. 4B-1-000 001->
					P	995 255 =		
							802 082 (x2)	
							900 075	
				ST	S	556 281 =	Chass. 4B-W-100 001 - Chass. 4B-X-070 000	
					P	114 335 =		
					SP	S 556 285 =		Chass. 4B-W-030 001 - Chass. 4B-X-070 000
3.7	03.99 -			ST	P	995 255 =		
								802 082 (x2)
								114 268 =
							802 196 (x2)	
						ST	P	118 290
3.7 quattro	03.99 -			ST	P	995 255 =		
								802 082 (x2)
								114 335 =
4.2 quattro	11.98 -					802 082 (x2)	mot. ARS, ASG	
S6 quattro	09.99 -					802 082 (x2)		

A6 (4F2) 05.04 -

2.4	05.04 -					802 327	
3.2 FSI	05.04 -						
3.2 FSI quattro	05.04 -						
4.2 quattro	05.04 -						
2.0 TDI	07.04 -						
3.0 TDI quattro, 165 kW	05.04 -						
3.0 TDI quattro, 155 kW	05.04 -						

A8 (4D2, 4D8) 03.94 - 09.02

2.8, 120 kW	07.95 - 03.96			ST	S	556 293 =*	->Chass. 4D-Y-020 000	0,5	
2.8 quattro, 120 kW	07.95 - 03.96					S	556 293 =*	->Chass. 4D-Y-020 000	0,5
2.8, 128 kW	03.94 - 03.96					S	556 293 =*	->Chass. 4D-Y-020 000	0,5
2.8 quattro, 128 kW	03.94 - 03.96					802 082 (x2)			
2.8 quattro, 142 kW	04.96 - 09.02								
3.7, 169 kW	07.95 - 12.98			ST	S	556 295 =*	->Chass. 4D-Y-020 000 For extended wheelbase	0,5	
3.7 quattro, 169 kW	07.95 - 11.98				S	556 295 =*	->Chass. 4D-Y-020 000	0,5	
3.7, 191 kW	11.98 - 09.02					S	556 295 =*	->Chass. 4D-Y-020 000	0,5
3.7 quattro, 191 kW	11.98 - 09.02					802 342			
4.2 quattro, 175 kW	02.99 - 04.00								
4.2 quattro, 180 kW	03.94 - 07.96								
4.2 quattro, 220 kW	03.94 - 11.98								
4.2 quattro, 228 kW	11.98 - 09.02								
S 8 quattro, 250 kW	07.96 - 06.99								
S 8 quattro, 265 kW	06.99 - 09.02								
2.5 TDI quattro, 110 kW	07.97 - 04.00								
2.5 TDI, 132 kW	09.00 - 09.02								
2.5 TDI quattro, 132 kW	09.00 - 09.02								



AUDI

A8 (4D2, 4D8)

03.94 - 09.02

2.8, 142 kW	04.96 - 09.02	👤	⤴	ST S	556 293 =*	->Chass. 4D-Y-020 000	0,5	
				⊖	S	556 293 =*	->Chass. 4D-Y-020 000	0,5
				△	S	556 293 =*	->Chass. 4D-Y-020 000	0,5
		👤	⤴	⊖		802 082 (x2)	01.1999->	
				ST S	556 295 =*	->Chass. 4D-Y-020 000	0,5	
				S	556 295 =*	->Chass. 4D-Y-020 000	0,5	
6.0 W12 quattro 3.3 TDI quattro	01.01 - 09.02 06.00 - 09.02	👤	⊖	S	556 295 =*	->Chass. 4D-Y-020 000	0,5	
				△	S	556 295 =*	->Chass. 4D-Y-020 000	0,5
				⊖		802 342 △		
2.5 TDI, 110 kW	01.97 - 04.00	👤	⤴	ST S	556 293 =*	->Chass. 4D-Y-020 000	0,5	
				⊖	S	556 293 =*	->Chass. 4D-Y-020 000	0,5
				△	S	556 293 =*	->Chass. 4D-Y-020 000	0,5
		👤	⤴	⊖		802 082 (x2)	10.1998->	
				ST S	556 295 =*	->Chass. 4D-Y-020 000	0,5	
				S	556 295 =*	->Chass. 4D-Y-020 000	0,5	
👤	⤴	△	S	556 295 =*	->Chass. 4D-Y-020 000	0,5		
		⊖		802 342 △				

CABRIOLET (8G7, B4)

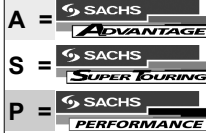
05.91 - 08.00

1.8	01.97 - 08.00	👤	⊖	ST A	170 426 =	1,4	
2.0 E	01.93 - 07.98			⊖		802 159 (x2)	
2.0 16V	06.95 - 07.96				⊖	802 163	
2.3 E	05.91 - 07.94	👤	⊖		801 008		
2.6, 102 kW	05.95 - 08.00			⊖		900 002	
2.6, 110 kW	06.93 - 08.00				⊖		
2.8	11.92 - 08.00	👤	⊖	ST A	556 332 =	0,7	
1.9 TDI	06.95 - 08.00			⊖			

COUPE (81, 85)

07.80 - 10.88

1.6	07.80 - 08.81	👤	⊖	ST A	100 594 =	1,45	
1.8	08.81 - 07.83			⊖	S	100 786	1,45
1.8 GT, 65 kW	04.86 - 10.88				⊖		802 249 (x2)
1.8 GT, 66 kW	09.82 - 10.88	⊖	802 049				
1.8 GT, 68 kW	01.85 - 07.88	⊖	801 008				
1.8 GT, 79 kW	08.86 - 10.87	👤	⊖		900 002		
1.8 GT, 82 kW	08.86 - 10.88			⊖			
1.9	08.80 - 07.83				ST A	170 611 ▲=* 0,7	
2.0, 85 kW	09.83 - 07.86	👤	⊖	A	170 883 = 0,7		
2.0, 83 kW	03.86 - 04.88			S	105 782 0,7		
2.1 GT, 79 kW	01.81 - 07.83			⊖		900 006	
2.1 GT, 96 kW	09.82 - 08.84	👤	⊖				
2.2 GT, 100 kW	09.84 - 10.88						
2.2 GT, 85 kW	07.81 - 10.87						
2.3	01.87 - 10.88	👤	⊖				
1.8 GT quattro, 66 kW	09.85 - 10.88			ST A	100 594 = 1,45		
1.8 GT quattro, 82 kW	12.84 - 10.88			S	100 786 1,45		
		👤	⊖		900 002		
				ST A	170 139 = 1,45		



AUDI

COUPE (81, 85)

07.80 - 10.88

2.2 quattro, 88 kW 2.2 quattro, 100 kW 2.3 quattro	08.85 - 10.88 10.84 - 10.88 01.87 - 10.88			ST	A	100 594 =	1,45
					S	100 786	1,45
						802 249 (x2) ⊙ 802 049 ⊗ 801 008	
						900 002	
				ST	A	170 139 =	1,45

COUPE (89, 8B)

10.88 - 12.96

1.8 2.0, 85 kW 2.0 16 V, 101 kW 2.3, 98 kW 2.3 20V, 123 kW 2.3 20V, 125 kW	08.89 - 07.91 05.89 - 12.96 01.92 - 07.92 03.90 - 12.96 08.90 - 07.91 08.89 - 07.91			ST	A	170 426 =	1,4					
					P	999 272 ▲=						
					⊙	A 170 426 =	Standard					
						802 249 (x2) ⊙ 802 049 ⊗ 801 008						
						900 002						
									ST	A	170 138 =	0,7
2.0, 82 kW 2.0, 83 kW 2.0 20 V	03.90 - 07.90 05.89 - 03.90 08.89 - 07.91			ST	A	170 426 =	1,4					
					P	999 272 ▲=						
					⊙	A 170 426 =	Standard					
						900 002						
									ST	A	170 138 =	0,7
									P	999 274 ▲=		
2.0 16 V, 103 kW 2.6 2.8	08.92 - 12.96 08.92 - 12.96 09.91 - 12.96			ST	A	170 426 =	1,4					
					P	999 272 ▲=						
					⊙	A 170 426 =	Standard					
						900 002						
									ST	A	170 138 =	0,7
									P	999 274 ▲=		
2.0 20 V quattro 2.2 quattro 2.3 20V quattro, 125 kW	08.89 - 07.91 11.88 - 07.91 11.88 - 07.91			ST	A	170 426 =	1,4					
						802 249 (x2) ⊙ 802 049 ⊗ 801 008						
						900 002						
									ST	A	170 140 =	1,8
					S2 quattro, 162 kW S2 quattro, 169 kW	09.90 - 09.92 10.92 - 12.96			ST	A	170 426 =	1,4
											802 159 (x2) ⊙ 802 163 ⊗ 801 008	
	900 002											
				ST						A	170 140 =	1,8
2.3 quattro, 98 kW 2.3 quattro, 100 kW	05.90 - 12.96 11.88 - 12.92			ST						A	170 426 =	1,4
											802 249 (x2) ⊙ 802 049 ⊗ 801 008	->08.1991
						802 159 (x2) ⊙ 802 163 ⊗ 801 008	09.1991->					
						900 002						
									ST	A	170 140 =	1,8
									P	999 274 ▲=		



AUDI

COUPE (89, 8B)

10.88 - 12.96

2.3, 100 kW	10.88 - 07.94			ST	A	170 426 =		1,4	
					P	999 272 ▲=			
					Q!	A	170 426 =	Standard	1,4
							802 249 (x2)	->08.1991	
							802 049		
							801 008		
		802 159 (x2)	09.1991->						
		802 163							
		801 008							
2.3 20V quattro, 123 kW	05.90 - 12.96			ST	A	170 138 =		0,7	
					P	999 274 ▲=			
					Q!	A	170 138 =	Standard	0,7
					A	170 426 =	->08.1991	1,4	
2.6 quattro 2.8 quattro	08.92 - 12.96 08.91 - 12.96			ST	A	170 426 =		1,8	
							802 249 (x2)	->08.1991	
							802 049		
							801 008		
							802 159 (x2)	09.1991->	
							802 163		
	801 008								
2.6 quattro 2.8 quattro	08.92 - 12.96 08.91 - 12.96			ST	A	170 140 =	->08.1991	1,8	
							802 159 (x2)		
							802 163		
							801 008		
2.6 quattro 2.8 quattro	08.92 - 12.96 08.91 - 12.96			ST	A	170 140 =		1,8	

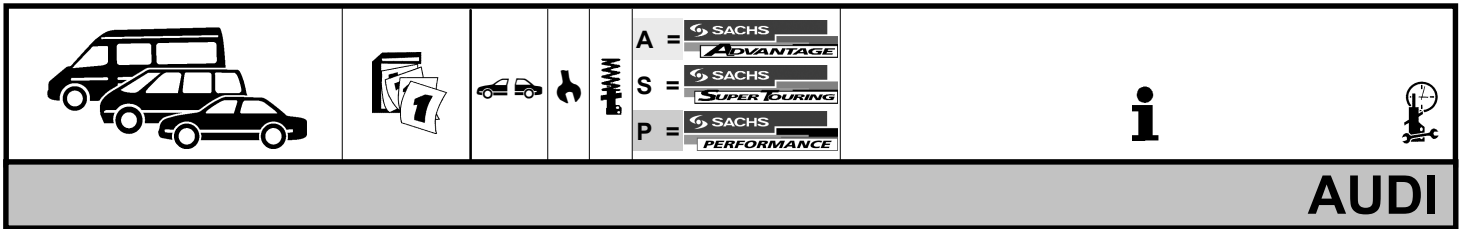
FOX

1.5 1.6 L,S,LS,GLS	01.72 - 08.78 01.72 - 08.78			ST	A	100 594 =		1,3		
					S	100 786 HD		1,3		
							900 002			
							ST	S	101 206 ▲	0,35
							S	101 852 ▲-●	0,35	
					1.6 GTE	09.75 - 08.78			ST	A
S	100 786		1,3							
		900 002								
		ST	S	101 852 ▲=						0,35
1.6 GTE	09.75 - 08.78			ST	A	100 594 =		1,3		
					S	100 786		1,3		
							900 002			
							ST	S	101 852 ▲=	0,35

TT (8N3)

10.98 -

1.8 T, 110 kW	09.02 -			ST	P	995 346 =				
							802 270 (x2)			
							802 070			
							801 016			
							ST	P	114 429 =	
							SP		802 100 (x2)	Both Sides
	ST	P	118 246	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 760						



TT (8N3)		10.98 -							
1.8 T, 132 kW	10.98 -			ST	P	995 346 =			
						802 270 (x2)			
						802 070			
						801 016			
				ST	P	114 429 =			
						802 100 (x2)		->08.2002	
								Both Sides	
				ST	P	118 246		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 760	
1.8 T quattro, 132 kW 1.8 T quattro, 165 kW 3.2 VR6 quattro	10.98 - 10.98 - 07.03 -					802 270 (x2)			
						802 070			
						801 016			

TT Roadster/Cabrio/Convertible (8N9)		10.99 -							
1.8 T, 110 kW 1.8 T, 132 kW	01.01 - 10.99 -			ST	P	995 346 =			
						802 270 (x2)			
						802 070			
						801 016			
				ST	P	114 429 =			
						802 100 (x2)		->08.2002	
								Both Sides	
				ST	P	118 363		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 750	
1.8 T quattro, 132 kW 1.8 T quattro, 165 kW 3.2 VR6 quattro	02.00 - 10.99 - 07.03 -					802 270 (x2)			
						802 070			
						801 016			

V8 (D1)		10.88 - 02.94							
3.6 quattro, 180 kW 3.6 quattro, 184 kW	04.93 - 02.94 10.88 - 02.94			ST	A	115 476 =			1,6
				SP	A	115 476 =			1,6
4.2 quattro	10.91 - 02.94			ST	A	170 141 =			0,85
				SP	A	170 141 =			0,85

AUSTIN

MAESTRO (XC)		03.83 - 08.90							
1.3	03.83 - 08.85			ST	S	170 790 ▲		Lower mounting hole to bearing surface spring disc was away: 250 mm	0,75
1.3 LS	03.83 - 08.90								
1.6	03.83 - 10.84					900 014			
1.6 Mayfair HLS	03.83 - 08.90								
1.6 MG, 72 kW	03.83 - 08.85								
1.6 MG, 73 kW	03.83 - 08.90								
2.0 EFI	10.84 - 08.90								
MG 2.0 EFI Turbo	01.89 - 08.90					900 014			

METRO		10.80 - 04.90							
1.0, 30 kW	10.80 - 04.90			ST	S	200 183			0,3
1.0, 33 kW	10.80 - 04.90								
1.0 Surf HLE	10.80 - 04.90								
1.3 L,HLE,S	10.80 - 04.90								
1.3 Surf (XF)	11.85 - 04.90								
1.3, 51 kW	10.80 - 04.90								
1.3, 52 kW	10.80 - 12.85								
1.3 Turbo	10.83 - 04.90								



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



AUSTIN

MINI MK I

01.67 -

850	01.67 - 08.79			ST	S	944 002	
1000, 26 kW	10.67 - 09.84				S	112 188 =●	
1000, 29 kW	10.67 - 09.84			ST	S	101 230	
1000 Estate	01.70 - 08.75				S	112 190 =●	
1100 Special	01.76 - 08.81						
1275 GT	10.69 - 08.80						
1300 Estate	01.70 - 08.75						

AUTOBIANCHI

A 112

10.69 - 12.86

0.9 Junior	07.75 - 12.85			ST	S	100 921 ▲	Chass. 47201->	0,65
0.9, 32 kW	10.69 - 12.72							
0.9, 33 kW	01.76 - 12.78							
0.9 E	01.73 - 12.77							
1.0 E, Elite, LX	11.77 - 12.85							
1.0 Abarth, 43 kW	09.71 - 12.75							
1.0 Abarth, 51 kW	01.74 - 12.84							

Y10

03.85 - 12.95

1.0, 33 kW	03.85 -			ST	A	170 912 =⊕	0,7	
1.0 CAT	10.87 -				A	170 913 =⊕	0,7	
1.0 4WD	12.86 -				S	110 776 ⊕	0,7	
1.0, 41 kW	03.85 -				S	110 777 ⊕	0,7	
1.0 Turbo	03.85 -					900 005		
1.1	06.89 -							
1.1 i.e. CAT	09.90 -			ST	A	170 887 =	->12.1992	0,3
1.1 4WD	06.89 -				A	170 447 =	01.1993->	0,3
1.3 i.e. GT, 54 kW	06.89 -				S	110 778	->12.1992	0,3
1.3 i.e. GT, 57 kW	06.89 -							

BARKAS

B 1000 Bus/Familial (KO) 04.67 - 01.76

1.0	04.67 - 12.91			ST	S	112 943 ▲	
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B 1000 Bus/Familial (KB) 01.76 -

1.0	01.76 - 12.91			ST	S	112 943 ▲	0,4
1.3	01.76 - 12.91						

B 1000 Kasten/Box/Furgón/Van (KM) 01.76 -

1.0	01.76 - 12.91			ST	S	112 943 ▲	0,4
1.3 (KM/1)	01.76 - 12.91						

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
BEDFORD							

Astra

Astra Max	01.85 - 06.90			ST	A	100 678 =	
					S	100 338 =	
						900 003	
Astra Van	01.82 - 06.90			ST	A	100 678 =	
					S	100 338	
						900 003	
					ST	A	
			S	105 719			

CF SERIE

CF 14 (CWT)	01.69 - 12.76			ST	S	101 487	
CF 18 (CWT)	01.69 - 12.76						
CF 22 (CWT)	01.69 - 12.76						
CF 25 (CWT)	01.69 - 12.76						
CF 35 (CWT)	01.69 - 12.76						
CF 35 (CWT)	01.83 - 04.84						
CF 35 (CWT)	05.84 - 07.87						
CF 220	01.76 - 12.82						
CF 250	01.76 - 12.82						
CF 280	01.76 - 12.82						
CF 97760, 97K60							
CF 340	01.76 - 04.84			ST	S	101 487 F	
CF 350	01.76 - 04.84						

CHEVANNE

06.76 - 12.82

1.3, 39 kW	06.76 - 02.80			ST	S	311 362	
1.3, 40 kW	03.80 - 12.82						

KB SERIES

KB 25/26 (95 G 25, 95 G, D 26)	01.80 -			ST	S	280 665 =	
					S	290 118	
						106 886 =HD	

MIDI Kasten/Box/Furgón/Van 09.84 - 08.92

2.0 4WD	06.88 - 08.92			ST	S	290 140	
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RASCAL Bus

06.86 - 06.90

1.0	07.86 - 06.90			ST	S	110 147 ▲	
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RASCAL Kasten/Box/Furgón/Van 06.86 - 06.90

1.0	07.86 - 06.90			ST	S	110 147 ▲	
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BMW

2000-3.2 Coupe (E9)

10.65 - 03.76

2.5 CS	09.74 - 03.76			ST	S	716 134	
2800 CS	01.69 - 04.71					900 004	
3.0 CS	05.71 - 03.76						
3.0 Csi	07.71 - 03.76						



BMW

2500-3.3 (E3)

10.68 - 04.77

2500	10.68 - 04.77			ST	A	170 604 =	Chass. 2 072 400->
					A	170 604 = ^A	Chass. 2 453 396->
					S	716 134	->Chass. 2 072 399
					S	716 134 ^A	->Chass. 2 453 395
					S	716 144 ▲	Chass. 2 072 400->
					S	716 144 ▲ ^A	Chass. 2 453 396->
					900 004		
				ST	S	106 130 ▲	01.1977->
					900 020	01.1977->	
2.8 L	02.75 - 04.77			ST	A	170 604 =	Chass. 3 032 935->
					A	170 604 = ^A	Chass. 3 041 378->
					S	716 134	->Chass. 3 032 934
					S	716 134 ^A	->Chass. 3 041 377
					S	716 144 ▲	Chass. 3 032 935->
					S	716 144 ▲ ^A	Chass. 3 041 378->
					900 004		
				ST	S	106 130 ▲	01.1977->
					900 020	01.1977->	
3.0 S	05.71 - 04.77			ST	A	170 604 =	Chass. 2 113 971->
					A	170 604 =	Chass. 3 025 745->
					S	716 134	->Chass. 2 113 970
					S	716 134	->Chass. 3 025 744
					S	716 144 ▲	Chass. 2 113 971->
					S	716 144 ▲	Chass. 3 025 745->
					900 004		
				ST	S	106 130 ▲	01.1977->
					900 020	01.1977->	
3.0 L	02.75 - 04.77			ST	A	170 604 =	Chass. 3 052 297->
					A	170 604 = ^A	Chass. 3 061 615->
					S	716 134	->Chass. 3 052 296
					S	716 134 ^A	->Chass. 3 061 614
					S	716 144 ▲	Chass. 3 052 297->
					S	716 144 ▲ ^A	Chass. 3 061 615->
					900 004		
				ST	S	106 130 ▲	01.1977->
					900 020	01.1977->	
3.0 Si, 143 kW	10.75 - 04.77			ST	A	170 604 =	Chass. 3 225 209->
					A	170 604 = ^A	Chass. 3 230 470->
					S	716 134	->Chass. 3 225 208
					S	716 134 ^A	->Chass. 3 230 469
					S	716 144 ▲	Chass. 3 225 209->
					S	716 144 ▲ ^A	Chass. 3 230 470->
					900 004		
				ST	S	106 130 ▲	01.1977->
					900 020	01.1977->	
3.0 Si, 147 kW	07.71 - 09.75			ST	A	170 604 =	Chass. 3 225 209->
					A	170 604 = ^A	Chass. 3 230 470->
					S	716 134	->Chass. 3 225 208
					S	716 134 ^A	->Chass. 3 230 469
					S	716 144 ▲	Chass. 3 225 209->
					S	716 144 ▲ ^A	Chass. 3 230 470->
					900 004		

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
BMW							

2500-3.3 (E3)		10.68 - 04.77							
3.3 L	01.74 - 09.76			ST	A	170 604 =	Chass. 3 080 411->		
					A	170 604 = ^A	Chass. 3 090 589->		
					S	716 134	->Chass. 3 080 410		
					S	716 134 ^A	->Chass. 3 090 588		
					S	716 144 ^A	Chass. 3 080 411->		
					S	716 144 ^A	Chass. 3 090 589->		
						900 004			

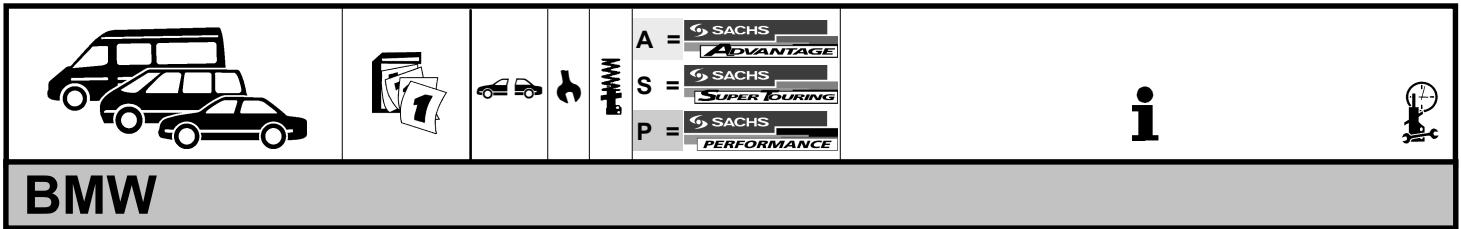
1 (E87)		09.04 -								
116 i 118i 120 i	09.04 - 09.04 - 09.04 -			ST	S	310 982 = [⊕]				
					S	310 983 = [⊕]				
					P	133 019 = [⊕]				
					P	133 020 = [⊕]				
					SF	S 310 985 = [⊕]				
					S	310 986 = [⊕]				
						ST	S	310 984 =		
		P	133 021 =							
		SF	S 310 987 =							
				ST	P	335 019	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 850 Axle Load RA to [kg]: 1135			
118 d 120 d	09.04 - 09.04 -			ST	S	310 982 = [⊕]				
					S	310 983 = [⊕]				
					P	133 019 = [⊕]				
					P	133 020 = [⊕]				
					SF	S 310 985 = [⊕]				
					S	310 986 = [⊕]				
						ST	S	310 984 =		
		P	133 021 =							
		SF	S 310 987 =							
				ST	P	335 020	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 895 Axle Load RA to [kg]: 1135			

02 (E10)		04.66 - 07.77									
1502 1.6 1602 1600/2 1600 Ti 1802 2002 2002 Ti 2002 Tii 2002 Turbo	01.75 - 07.77 04.71 - 07.75 12.67 - 12.71 09.67 - 11.69 05.71 - 07.75 02.68 - 07.75 06.68 - 04.72 05.71 - 07.75 01.74 - 07.75			ST	S	763 132			1,3		
						802 168 ●(x2)	with integrated ball bearing				
						ST	S	707 031			0,3

02 Touring/Estate/Break (E6)		01.71 - 07.75								
1600 1802 2002 2002 Tii	05.71 - 04.73 05.71 - 07.75 05.71 - 07.75 01.71 - 07.75			ST	S	763 132				
					S	707 031				
						ST	S	707 031		

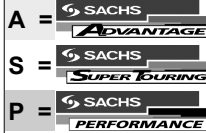
02 Cabrio/Convertible (E10)		12.67 - 10.75							
1600-2	12.67 - 10.71					802 168 ●(x2)	with integrated ball bearing		

3 (E21)		06.75 - 03.84									
315 316, 1563 ccm 316, 1754 ccm 318 318 i 320 320 i	03.81 - 03.84 08.75 - 08.80 09.80 - 08.82 08.75 - 08.80 11.79 - 08.82 08.75 - 08.77 06.75 - 08.82			ST	A	100 573 =			1,4		
					S	100 274					
						802 168 ●(x2)	with integrated ball bearing				
						900 004					
						ST	A	170 881 =			0,8
		S	101 532								
			900 006								



BMW

3 (E21)		06.75 - 03.84								
320/6	09.77 - 08.82	🔧	📏	ST A	100 573 =	1,4				
				S	100 274	1,4				
				SF S	100 610 ▲=	For vehicles without M-technics 1,4				
							802 168 ●(x2)	with integrated ball bearing		
							900 004			
		🔧	📏	ST A	170 881 =	0,8				
				S	101 532	0,8				
				SF A	170 881 =	For vehicles without M-technics 0,8				
				S	101 532	For vehicles without M-technics 0,8				
						900 006				
323 i	01.78 - 08.82	🔧	📏	ST S	100 610 ▲=	1,4				
						802 168 ●(x2)	with integrated ball bearing			
						900 004				
		🔧	📏	ST A	170 881 =	0,8				
				S	101 532	0,8				
						900 006				
3 (E30)		09.82 - 01.92								
315 M3 2.3, 158 kW M3 EVO I 2.3 M3 EVO II 2.5	09.82 - 10.83 06.89 - 06.91 10.88 - 10.90 01.90 - 01.92	🔧	📏		802 003 (x2)					
				316 (Ecotronic) 316 316 i, 73 kW 316 i, 75 kW 316 i 1.8 318 i, 75 kW 318 i, 77 kW 318 i, 83 kW 318 i, 85 kW 320 i, 92 kW 320 i, 95 kW 320 i, 110 kW 324 d	09.83 - 12.90 09.82 - 12.87 09.87 - 06.91 07.88 - 06.91 08.87 - 08.88 12.84 - 08.88 09.82 - 08.87 09.87 - 06.91 09.87 - 06.91 09.82 - 12.85 12.85 - 06.91 12.85 - 06.90 09.85 - 08.91	🔧	📏	ST A	100 572 =	strut outer case diameter: 45 mm 1,6
								A	100 590 =	strut outer case diameter: 51 mm 1,6
								S	100 457	strut outer case diameter: 45 mm 1,6
MT A	170 142 =	1,6								
SF A	100 590 =	For vehicles without M-technics strut outer case diameter: 51 mm 1,6								
S	100 456	For vehicles without M-technics strut outer case diameter: 51 mm 1,6								
							802 009 (x2)	with integrated ball bearing		
							900 004			
🔧	📏	ST A	105 750 =			0,4				
		A	170 609 =*			0,4				
		S	105 737	0,4						
		MT A	170 143 =	09.1988-> 0,4						
		SF A	105 750 =	For vehicles without M-technics 0,4						
					802 003 (x2)					
318 is	09.89 - 08.91	🔧	📏	ST A	170 142 =	1,6				
						802 009 (x2)	with integrated ball bearing			
						900 004				
		🔧	📏	ST A	170 143 =	0,4				
						802 003 (x2)				
323 i, 102 kW 323 i, 110 kW	09.82 - 08.83 09.83 - 08.86	🔧	📏	ST A	100 590 =	strut outer case diameter: 51 mm 1,6				
				S	100 456	strut outer case diameter: 51 mm 1,6				
						802 009 (x2)	with integrated ball bearing			
							900 004			
		🔧	📏	ST A	105 750 =	0,4				
				A	170 609 =*	0,4				
				S	105 737	0,4				
				802 003 (x2)						



BMW

3 (E30)

09.82 - 01.92

325 i, 125 kW 325 i, 126 kW	12.86 - 06.91 09.83 - 11.89			ST A	100 590 =	strut outer case diameter: 51 mm	1,6				
				MT A	170 142 =	09.1988->	1,6				
				SF A	100 590 =	For vehicles without M-technics strut outer case diameter: 51 mm	1,6				
					802 009 (x2)	with integrated ball bearing					
					900 004						
						ST A	105 750 =		0,4		
						A	170 609 =*		0,4		
						MT A	170 143 =	09.1988->	0,4		
						SF A	105 750 =	For vehicles without M-technics	0,4		
							802 003 (x2)				
325 i X, 125 kW 325 i X, 126 kW	12.86 - 08.91 03.86 - 12.87			ST S	110 336 =		1,9				
					802 009 (x2)	with integrated ball bearing					
						ST A	105 750 =		0,4		
						S	105 737		0,4		
					802 003 (x2)						
				325 e 2.7, 90 kW 325 e 2.7, 95 kW	10.83 - 12.88 01.85 - 08.87			ST A	100 590 =	strut outer case diameter: 51 mm	1,6
								S	100 456	strut outer case diameter: 51 mm	1,6
								SF A	100 590 =	For vehicles without M-technics strut outer case diameter: 51 mm	1,6
								S	100 456	For vehicles without M-technics strut outer case diameter: 51 mm	1,6
									802 009 (x2)	with integrated ball bearing	
	900 004										
		ST A	105 750 =						0,4		
		A	170 609 =*						0,4		
		S	105 737						0,4		
		SF A	105 750 =					For vehicles without M-technics	0,4		
		S	105 737	For vehicles without M-technics	0,4						
	802 003 (x2)										
M3 2.3, 143 kW M3 2.3, 147 kW	07.86 - 06.91 02.87 - 05.89				802 009 (x2)	with integrated ball bearing					
					802 003 (x2)						
324 td	09.87 - 08.91			ST A	100 590 =	strut outer case diameter: 51 mm	1,6				
				MT A	170 142 =		1,6				
				SF A	100 590 =	For vehicles without M-technics strut outer case diameter: 51 mm	1,6				
					802 009 (x2)	with integrated ball bearing					
					900 004						
						ST A	105 750 =		0,4		
						A	170 609 =*		0,4		
						MT A	170 143 =		0,4		
						SF A	105 750 =	For vehicles without M-technics	0,4		
							802 003 (x2)				

3 Cabrio/Convertible (E30) 12.85 - 10.93

318 i 320 i 325 i, 125 kW 325 i, 126 kW	09.90 - 10.93 04.86 - 10.93 09.87 - 10.93 12.85 - 12.87			ST S	100 857 =		1,6		
					802 009 (x2)	with integrated ball bearing			
					900 004				
						ST S	105 762 =		0,4
							802 003 (x2)		
M3 2.3	06.88 - 06.91				802 003 (x2)				



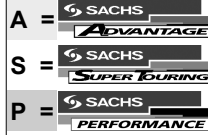
A =	
S =	
P =	



BMW

3 Touring/Estate/Break (E30) 07.87 - 06.94

316 i, 73 kW	09.91 - 06.94			ST	A	100 590 =	strut outer case diameter: 51 mm	1,6
						802 009 (x2)	with integrated ball bearing	
						900 004		
						ST	A	105 750 =
	A	170 609 =*				0,8		
316 i, 75 kW 320 i 325 i 324 td	09.91 - 06.94 01.88 - 12.91 07.87 - 03.93 01.88 - 06.93			ST	A	100 590 =	strut outer case diameter: 51 mm	1,6
						802 009 (x2)	with integrated ball bearing	
						900 004		
						ST	A	105 750 =
			A			170 609 =*		0,8
						802 003 (x2)		
318 i, 83 kW 318 i, 85 kW	04.89 - 06.94 09.87 - 06.91			ST	A	100 572 =	->09.1989 strut outer case diameter: 45 mm	1,2
					A	100 590 =	10.1989-> strut outer case diameter: 51 mm	1,2
						802 009 (x2)	with integrated ball bearing	
						900 004		
				ST	A	105 750 =		0,6
					A	170 609 =*		0,6
				802 003 (x2)				
325 i X	06.88 - 10.93			ST	S	110 336 =		1,9
						802 009 (x2)	with integrated ball bearing	
				ST	A	105 750 =		0,4
					S	105 737		0,4
				802 003 (x2)				



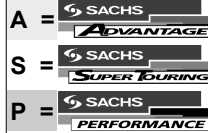
BMW

3 (E36)

09.90 - 02.98

316 i, 73 kW 316 i, 75 kW 318 i, 83 kW	09.90 - 09.93 09.90 - 09.93 12.90 - 10.93			ST	A	170 623 = *	06.1992->	0,8
					A	170 624 = *	06.1992->	0,8
					S	115 194 =	->08.1991	0,8
					S	115 195 =	->08.1991	0,8
					S	115 244 =	09.1991 - 05.1992	0,8
					S	115 245 =	09.1991 - 05.1992	0,8
					S	115 372 =	06.1992->	0,8
					S	115 373 =	06.1992->	0,8
					P	995 064 =	->05.1992	
					P	995 065 =	->05.1992	
					P	995 111 =	06.1992->	
					P	995 112 =	06.1992->	
				MT	A	115 192 =	->08.1991	0,8
					A	115 193 =	->08.1991	0,8
					A	115 246 =	09.1991 - 05.1992	0,8
					A	115 247 =	09.1991 - 05.1992	0,8
					A	115 374 =	06.1992->	0,8
					A	115 375 =	06.1992->	0,8
						802 066 (x2)	06.1992-> with integrated ball bearing Remove models position pin for all E36 and Z3	
						900 004		
	○	ST	A	170 613 = *	0,6			
			S	556 878 =	0,6			
			P	114 043 =				
	MT	A	105 802 =	0,6				
				802 003 (x2)				
		ST		900 048				
MT			900 049					
	ST	P	118 095 ▲	->05.1992 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 825 Axle Load RA to [kg]: 995				
		P	118 108	06.1992-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 1130				

316 i, 75 kW 318 i, 85 kW 318 is, 1796 ccm 318 is, 1895 ccm 318 tds	07.93 - 02.98 10.93 - 02.98 03.93 - 09.97 09.95 - 02.98 01.95 - 02.98			ST	A	170 623 = *	0,8			
					A	170 624 = *	0,8			
					S	115 372 =	0,8			
					S	115 373 =	0,8			
					P	995 111 =				
					P	995 112 =				
					MT	A	115 374 =	0,8		
						A	115 375 =	0,8		
							802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3		
							900 004			
						○	ST	A	170 613 = *	0,6
								S	556 878 =	0,6
				P				114 043 =		
				MT		A	105 802 =	0,6		
								802 003 (x2)		
						ST		900 048		
				MT			900 049			
					ST	P	118 108	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 1130		



BMW

3 (E36)

09.90 - 02.98

320 i 325 i	09.90 - 02.98	🚗	🔧	ST	A	170 644 =🌀*	->08.1991	0,8
	A				170 645 =🌀*	->08.1991	0,8	
	09.90 - 09.95				A	170 638 =🌀*	06.1992 - 01.1995	0,8
					A	170 639 =🌀*	06.1992 - 01.1995	0,8
					S	115 196 =🌀	->08.1991	0,8
					S	115 197 =🌀	->08.1991	0,8
					S	115 368 =🌀	06.1992 - 01.1995	0,8
					S	115 369 =🌀	06.1992 - 01.1995	0,8
					S	115 240 =🌀	09.1991 - 05.1992	0,8
					S	115 241 =🌀	09.1991 - 05.1992	0,8
					S	170 824 =🌀	02.1995->	0,8
					S	170 825 =🌀	02.1995->	0,8
					P	995 062 =🌀	->05.1992	
					P	995 063 =🌀	->05.1992	
					P	995 099 =🌀	06.1992 - 01.1995	
					P	995 100 =🌀	06.1992 - 01.1995	
					P	995 147 =🌀	02.1995->	
					P	995 148 =🌀	02.1995->	
				MT	A	115 198 =🌀	->08.1991	0,8
					A	115 199 =🌀	->08.1991	0,8
					A	115 242 =🌀	09.1991 - 05.1992	0,8
					A	115 243 =🌀	09.1991 - 05.1992	0,8
					A	115 370 =🌀	06.1992->	0,8
					A	115 371 =🌀	06.1992->	0,8
			🌀			802 066 (x2)	06.1992-> with integrated ball bearing Remove models position pin for all E36 and Z3	
			🔧			900 004		
		🚗	🔧	ST	A	170 613 =*		0,6
					S	556 878 =		0,6
					P	114 043 =		
				MT	A	105 802 =		0,6
			🌀			802 003 (x2)		
			🔧	ST		900 048		
				MT		900 049		
		🚗	🔧	ST	P	118 096 ▲	->05.1992 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 880 Axle Load RA to [kg]: 1030	
					P	118 107	06.1992 - 01.1995 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115	
					P	118 149	02.1995-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115	



A =	
S =	
P =	



BMW

3 (E36)

09.90 - 02.98

Model	Period	Icon 1	Icon 2	ST	S	Part No.	Weight	Notes	
323 i 2.5	03.95 - 02.98			ST	S	170 824 =⊕	0,8		
					S	170 825 =⊕	0,8		
					P	995 147 =⊕			
				MT	A	115 370 =⊕	0,8		
					A	115 371 =⊕	0,8		
						802 066 (x2)		with integrated ball bearing Remove models position pin for all E36 and Z3	
						900 004			
				ST	A	170 613 =*	0,6		
					S	556 878 =	0,6		
					P	114 043 =			
				MT	A	105 802 =	0,6		
						802 003 (x2)			
						ST	900 048		
						MT	900 049		
		ST	P	118 149		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115			
328 i	01.95 - 02.98			ST	S	170 824 =⊕	0,8		
					S	170 825 =⊕	0,8		
					P	995 147 =⊕			
				MT	A	115 370 =⊕	0,8		
					A	115 371 =⊕	0,8		
						802 066 (x2)		with integrated ball bearing Remove models position pin for all E36 and Z3	
						900 004			
				ST	A	170 613 =*	0,6		
					S	556 878 =	0,6		
					P	114 043 =			
				MT	A	105 802 =	0,6		
						802 003 (x2)			
						ST	900 048		
						MT	900 049		
		ST	P	118 149		02.1995-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115			
M3 3.0 M3 3.2	08.94 - 09.95			ST	S	290 812 =⊕	0,8		
	S				290 813 =⊕	0,8			
					ST	S	290 816 =	0,6	
							802 003 (x2)		
	09.95 - 02.98				MT		900 049		



A =	
S =	
P =	



BMW

3 (E36)

09.90 - 02.98

325 td	09.91 - 02.98			ST	A	170 638	06.1992 - 01.1995	0,8	
					A	170 639	06.1992 - 01.1995	0,8	
					S	115 240	->05.1992	0,8	
					S	115 241	->05.1992	0,8	
					S	115 368	06.1992 - 01.1995	0,8	
					S	115 369	06.1992 - 01.1995	0,8	
					S	170 824	02.1995->	0,8	
					S	170 825	02.1995->	0,8	
					P	995 062	->05.1992		
					P	995 063	->05.1992		
					P	995 099	06.1992 - 01.1995		
					P	995 100	06.1992 - 01.1995		
					MT	A	115 242	->05.1992	0,8
				A		115 243	->05.1992	0,8	
				A		115 370	06.1992->	0,8	
				A		115 371	06.1992->	0,8	
						802 066 (x2)	06.1992-> with integrated ball bearing Remove models position pin for all E36 and Z3		
						900 004			
						ST	A	170 613	0,6
							S	556 878 =	0,6
							P	114 043 =	
						MT	A	105 802 =	0,6
								802 003 (x2)	
	ST	900 048							
	MT	900 049							
	ST	P	118 096 ▲	->05.1992 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 880 Axle Load RA to [kg]: 1030					
		P	118 107	06.1992 - 01.1995 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115					



A =	
S =	
P =	



BMW

3 (E36)

09.90 - 02.98

325 tds	05.93 - 02.98			ST	A	170 638		->01.1995	0,8			
					A	170 639		->01.1995	0,8			
					S	115 368		->01.1995	0,8			
					S	115 369		->01.1995	0,8			
					S	170 824		02.1995->	0,8			
					S	170 825		02.1995->	0,8			
					P	995 099		->01.1995				
					P	995 100		->01.1995				
					P	995 147		02.1995->				
					P	995 148		02.1995->				
		MT	A	115 370			0,8					
			A	115 371			0,8					
								802 066	(x2)	with integrated ball bearing Remove models position pin for all E36 and Z3		
								900 004				
							ST	A	170 613		*	0,6
								S	556 878		=	0,6
								P	114 043		=	
							MT	A	105 802		=	0,6
									802 003	(x2)		
								ST		900 048		
MT	900 049											
	ST						P	118 107		->01.1995 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115		
		P	118 149		02.1995-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115							

3 Cabrio/Convertible (E36) 03.93 - 04.99

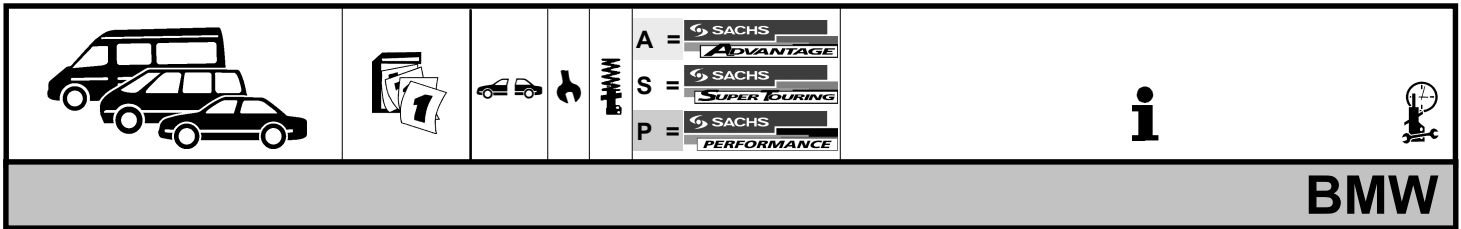
318 i	01.94 - 04.99			ST	A	170 638		->01.1995	0,8				
					A	170 639		->01.1995	0,8				
					S	115 368		->01.1995	0,8				
					S	115 369		->01.1995	0,8				
					S	170 824		02.1995->	0,8				
					S	170 825		02.1995->	0,8				
					P	995 111							
					P	995 112							
					MT	A	115 370			0,8			
						A	115 371			0,8			
								802 066	(x2)	with integrated ball bearing Remove models position pin for all E36 and Z3			
								900 004					
							ST	A	170 613		*	->01.1995	0,4
								S	556 878		=	->01.1995	0,4
								S	170 776		=	02.1995->	0,4
							MT	A	114 043		=		
									802 003	(x2)			
								ST		900 048			0,4
									MT	900 049			
								ST	P	118 108		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 1130	



BMW

3 Cabrio/Convertible (E36) 03.93 - 04.99

320 i	12.93 - 04.99			ST	S	115 368	⇒		0,8		
					S	115 369	⇒		0,8		
					P	995 099	⇒	->04.1995			
					P	995 100	⇒	->04.1995			
					P	995 147	⇒	05.1995->			
					P	995 148	⇒	05.1995->			
				MT	A	115 370	⇒		0,8		
					A	115 371	⇒		0,8		
						802 066	(x2)		with integrated ball bearing Remove models position pin for all E36 and Z3		
						900 004					
						ST	S	170 776	=		0,6
							P	114 043	=		
								802 003	(x2)		
							ST	900 048			0,4
MT	900 049										
	ST	P	118 107		->04.1995 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115						
		P	118 149		05.1995-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115						
323 i 2.5 328 i	06.95 - 04.99			ST	S	115 368	⇒		0,8		
					S	115 369	⇒		0,8		
					P	995 147	⇒				
					P	995 148	⇒				
					MT	A	115 370	⇒		0,8	
						A	115 371	⇒		0,8	
					802 066	(x2)		with integrated ball bearing Remove models position pin for all E36 and Z3			
					900 004						
					ST	S	170 776	=		0,6	
						P	114 043	=			
							802 003	(x2)			
						ST	900 048			0,4	
	MT			900 049							
				ST	P	118 149		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115			
325 i	03.93 - 03.95			ST	S	115 368	⇒		0,8		
					S	115 369	⇒		0,8		
					P	995 099	⇒				
					P	995 100	⇒				
					MT	A	115 370	⇒		0,8	
						A	115 371	⇒		0,8	
						802 066	(x2)		with integrated ball bearing Remove models position pin for all E36 and Z3		
						900 004					
						ST	S	170 776	=		0,4
							P	114 043	=		
								802 003	(x2)		
							ST	900 048			0,4
				MT	900 049						
					ST	P	118 107		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115		



3 Cabrio/Convertible (E36) 03.93 - 04.99

M3 3.0 M3 3.2	01.94 - 10.95			ST	S	290 812 =	0,8
					S	290 813 =	0,8
	10.95 - 04.99			ST	S	290 816 =	0,6
						802 003 (x2)	
					MT	900 049	

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

316 i, 75 kW 318 ti, 1796 ccm 316 i, 77 kW 318 ti, 1895 ccm 318 tds	03.94 - 08.00			ST	A	170 623 = *	0,8
					A	170 624 = *	0,8
	11.94 - 08.95			ST	S	115 372 =	0,8
					S	115 373 =	0,8
	12.98 - 08.00			MT	A	115 374 =	0,8
					A	115 375 =	0,8
	07.95 - 08.00					802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3
						900 004	
	01.95 - 08.00			ST	A	170 829 = *	0,4
					S	170 823 =	0,4
12.95 - 08.00			MT	A	170 828 =	0,4	
					802 003 (x2)		
316 g	12.95 - 08.00				802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3	
					802 003 (x2)		
323 ti	08.97 - 08.00			ST	A	115 370 =	
					A	115 371 =	
					802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3	
					900 004		
				ST	A	105 750 =	
			802 003 (x2)				

3 Coupe (E36) 03.92 - 04.99

316 i 318 is, 1895 ccm	09.93 - 04.99			ST	A	170 623 = *	0,8
					A	170 624 = *	0,8
	09.95 - 04.99			ST	S	115 372 =	0,8
					S	115 373 =	0,8
			P	P	995 111 =		
				P	995 112 =		
			MT	A	115 374 =	0,8	
				A	115 375 =	0,8	
					802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3	
					900 004		
			ST	A	170 613 = *	0,6	
				S	556 878 =	0,6	
			P	P	114 043 =		
				MT	A	105 802 =	0,6
					802 003 (x2)		
				900 048			
		ST	MT	900 049			
				900 049			
		ST	P	118 108	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 1130		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



BMW

3 Coupe (E36)

03.92 - 04.99

318 is, 1796 ccm	03.92 - 10.95			ST	A	170 623 = *	06.1992->	0,8			
					A	170 624 = *	06.1992->	0,8			
					S	115 244 =	->05.1992	0,8			
					S	115 245 =	->05.1992	0,8			
					S	115 372 =	06.1992->	0,8			
					S	115 373 =	06.1992->	0,8			
					P	995 111 =					
					P	995 112 =					
					MT	A	115 246 =	->05.1992	0,8		
					MT	A	115 247 =	->05.1992	0,8		
					MT	A	115 374 =	06.1992->	0,8		
					MT	A	115 375 =	06.1992->	0,8		
								802 066 (x2)	06.1992-> with integrated ball bearing Remove models position pin for all E36 and Z3		
								900 004			
					ST	A	170 613 = *		0,6		
						S	556 878 =		0,6		
						P	114 043 =				
						MT	A	105 802 =		0,6	
									802 003 (x2)		
									900 048		
			900 049								
				ST	P	118 108	06.1992-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 1130				



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

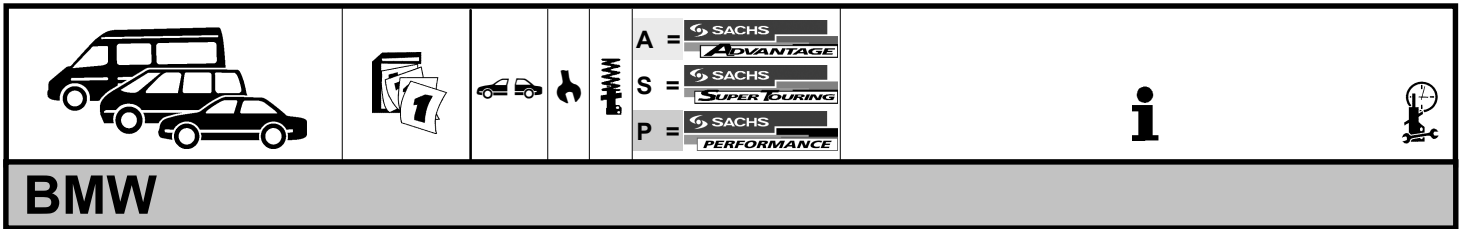







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


3 Coupe (E36)

03.92 - 04.99

320 i 325 i	03.92 - 04.99			ST	A	170 638 = *	06.1992 - 01.1995	0,8
	A				170 639 = *	06.1992 - 01.1995	0,8	
	03.92 - 04.99				S	115 240 =	->05.1992	0,8
					S	115 241 =	->05.1992	0,8
					S	115 368 =	06.1992 - 01.1995	0,8
					S	115 369 =	06.1992 - 01.1995	0,8
					S	170 824 =	02.1995->	0,8
					S	170 825 =	02.1995->	0,8
					P	995 062 =	->05.1992	
					P	995 063 =	->05.1992	
					P	995 099 =	06.1992 - 01.1995	
					P	995 100 =	06.1992 - 01.1995	
					P	995 147 =	02.1995->	
					P	995 148 =	02.1995->	
				MT	A	115 242 =	->05.1992	0,8
					A	115 243 =	->05.1992	0,8
					A	115 370 =	06.1992->	0,8
					A	115 371 =	06.1992->	0,8
						802 066 (x2)	06.1992-> with integrated ball bearing Remove models position pin for all E36 and Z3	
				ST		900 004	->01.1995	
				MT		900 004		
				ST	A	170 613 = *		0,6
					S	556 878 =		0,6
					P	114 043 =		
				MT	A	105 802 =		0,6
						802 003 (x2)		
				ST		900 048		
				MT		900 049		
				ST	P	118 096 ▲	->05.1992 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 880 Axle Load RA to [kg]: 1030	
					P	118 107	06.1992 - 01.1995 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115	
					P	118 149	02.1995-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115	
323 i 2.5 328 i	03.95 - 04.99			ST	S	170 824 =		0,8
	S				170 825 =		0,8	
	01.95 - 04.99				P	995 147 =		
					P	995 148 =		
				MT	A	115 370 =		0,8
					A	115 371 =		0,8
						802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3	
				MT		900 004		
				ST	A	170 613 = *		0,8
					S	556 878 =		0,8
					P	114 043 =		
				MT	A	105 802 =		0,8
						802 003 (x2)		
				ST		900 048		
				MT		900 049		
				ST	P	118 149	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1115	















A =  **SACHS**
S =  **SACHS**
P =  **SACHS**



















































i

BMW

3 Coupe (E36) 03.92 - 04.99

M3 3.0, 210 kW M3 3.0, 217 kW M3 3.2	10.92 - 01.95			ST	S	290 812 = 	0,8
	01.95 - 10.95			S	290 813 = 	0,8	
	10.95 - 04.99			ST	S	290 816 =	0,6
						802 003 (x2)	
						900 049	

3 Touring/Estate/Break (E36) 01.95 - 10.99

316 i	01.96 - 10.99			ST	S	170 824 = 	0,8			
					S	170 825 = 	0,8			
					P	995 147 = 				
					P	995 148 = 				
								802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3	
							900 004	For vehicles without M-technics		
						ST	S	170 776 =	0,8	
						P	114 043 =			
							802 003 (x2)			
						ST		900 048		
				ST	P	118 206	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 1150			
318 i 318 tds	07.95 - 10.99			ST	S	170 824 = 	0,8			
	01.95 - 10.99				S	170 825 = 	0,8			
					P	995 147 = 				
					P	995 148 = 				
					MT	A	170 777 = 	0,8		
						A	170 778 = 	0,8		
									802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3
									900 004	For vehicles without M-technics
							ST	S	170 776 =	0,8
							P	114 043 =		
		MT	A	170 775 =			0,8			
						802 003 (x2)				
				ST		900 048				
				MT		900 049				
				ST	P	118 206	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 1150			
320 i 323 i 2.5 328 i 325 tds	01.95 - 10.99			ST	S	170 824 = 	0,8			
	09.95 - 10.99				S	170 825 = 	0,8			
	01.95 - 10.99				P	995 147 = 				
					P	995 148 = 				
	01.95 - 10.99				MT	A	170 777 = 	0,8		
						A	170 778 = 	0,8		
									802 066 (x2)	with integrated ball bearing Remove models position pin for all E36 and Z3
									900 004	For vehicles without M-technics
							ST	S	170 776 =	0,8
							P	114 043 =		
		MT	A	170 775 =			0,8			
						802 003 (x2)				
				ST		900 048				
				MT		900 049				
				ST	P	118 205	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 1150			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



BMW

3 (E46)

02.98 -

316 i, 77 kW, 1596 ccm 316 i, 77 kW, 1895 ccm	04.00 - 09.98 -			ST	A	557 291		->09.2001	0,8	
					A	557 292		->09.2001	0,8	
					S	556 855		->09.2001	0,8	
					S	557 290		->09.2001	0,8	
					S	290 985		09.2001->	0,8	
					S	290 986		09.2001->	0,8	
					P	995 298				
					P	995 299				
					MT	A	556 873		for: M-Sportpack II	0,8
					MT	A	556 874		for: M-Sportpack II	0,8
					SF	A	556 873			0,8
						A	556 874			0,8
						A	556 873			0,8
						A	556 874			0,8
							802 186	(x2)	with integrated ball bearing	
							900 004		For vehicles without M-technics	
				ST	S	556 878	=	->09.2001	0,6	
					S	290 984	=	09.2001->	0,6	
					P	114 444	=			
					MT	A	556 884	=	for: M-Sportpack II	0,6
					SF	A	556 884	=		0,6
						A	556 884	=		0,6
							802 003	(x2)		
						ST	900 048			
						SP	900 049			
						MT	900 049			
316 i, 85 kW, 1796 ccm 318 i, 105 kW	02.02 - 09.01 -			ST	S	290 985			0,8	
					S	290 986			0,8	
					P	995 298				
					P	995 299				
					MT	A	556 873		for: M-Sportpack II	0,8
						A	556 874		for: M-Sportpack II	0,8
					SF	A	556 873			0,8
						A	556 874			0,8
						A	556 873			0,8
						A	556 874			0,8
							802 186	(x2)	with integrated ball bearing	
							900 004		For vehicles without M-technics	
				ST	S	290 984	=		0,6	
					P	114 444	=			
					MT	A	556 884	=	for: M-Sportpack II	0,6
					SF	A	556 884	=		0,6
						A	556 884	=		0,6
							802 003	(x2)		
						ST	900 048			
						SP	900 049			
						MT	900 049			
				ST	P	118 207		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 1150		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

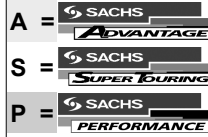


BMW

3 (E46)

02.98 -

316 i, 85 kW, 1596 ccm 318 d	06.02 - 03.03 -			ST	S	290 985	=			0,8				
					S	290 986	=			0,8				
					P	995 298	=							
					P	995 299	=							
					MT	A	556 873	=		for: M-Sportpack II	0,8			
						A	556 874	=		for: M-Sportpack II	0,8			
					SF	A	556 873	=			0,8			
						A	556 874	=			0,8			
					△	A	556 873	=			0,8			
						A	556 874	=			0,8			
										900 004		For vehicles without M-technics		
							ST	S	290 984	=			0,6	
									P	114 444	=			
									MT	A	556 884	=		for: M-Sportpack II
A	556 884	=								0,6				
SF	A	556 884	=							0,6				
	A	556 884	=							0,6				
	ST			900 048										
		SP		900 049										
		MT		900 049										
318 i, 87 kW	02.98 - 09.01			ST	A	557 291	▲=			0,8				
					A	557 292	▲=			0,8				
					S	556 855	=			0,8				
					S	557 290	▲=			0,8				
					P	995 298	=							
					P	995 299	=							
					MT	A	556 873	=		for: M-Sportpack II	0,8			
						A	556 874	=		for: M-Sportpack II	0,8			
					SF	A	556 873	=			0,8			
						A	556 874	=			0,8			
					△	A	556 873	=			0,8			
						A	556 874	=			0,8			
										802 186 (x2)		with integrated ball bearing		
										900 004		For vehicles without M-technics		
		ST	A	557 282	=			0,6						
				S	556 878	=			0,6					
				P	114 444	=								
				MT	A	556 884	=		for: M-Sportpack II	0,6				
					A	556 884	=			0,6				
				△	A	556 884	=			0,6				
					802 003 (x2)									
	ST			900 048										
		SP		900 049										
		MT		900 049										
	ST	P	118 207		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 1150									

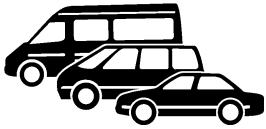


BMW

3 (E46)

02.98 -

320 i, 110 kW 323 i 328 i	03.98 - 09.00 03.98 - 09.00 02.98 - 06.00			ST	A	557 303	▲=⊕		0,8	
					A	557 304	▲=⊕		0,8	
					S	557 301	▲=⊕		0,8	
					S	557 302	▲=⊕		0,8	
					P	995 298	=⊕			
					P	995 299	=⊕			
					MT	A	556 873	=⊕	for: M-Sportpack II	0,8
						A	556 874	=⊕	for: M-Sportpack II	0,8
					SF	A	556 873	=⊕		0,8
						A	556 874	=⊕		0,8
					△	A	556 873	=⊕		0,8
						A	556 874	=⊕		0,8
					⊕		802 186	(x2)	with integrated ball bearing	
					⊕		900 004		For vehicles without M-technics	
					ST	A	557 282	=		0,6
						S	556 878	=		0,6
						P	114 444	=		
					MT	A	556 884	=	for: M-Sportpack II	0,6
						SF	A	556 884	=	0,6
					△	A	556 884	=		0,6
					⊕		802 003	(x2)		
					ST	900 048				
					SP	900 049				
MT					900 049					
				ST	P	118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190		



BMW

3 (E46)

02.98 -

320 i, 125 kW 325 i	09.00 - 09.00 -			ST	A	557 303	▲=⊕	->09.2001		
					A	557 304	▲=⊕	->09.2001		
					S	557 301	▲=⊕	->09.2001		
					S	557 302	▲=⊕	->09.2001		
					S	290 985	=⊕	09.2001->		
					S	290 986	=⊕	09.2001->		
					P	995 298	=⊕			
					P	995 299	=⊕			
					MT	S	290 949	=⊕	for: M-Sportpack II	0,8
						S	290 950	=⊕	for: M-Sportpack II	0,8
					SF	A	556 873	=⊕	->09.2001	0,8
						A	556 874	=⊕	->09.2001	0,8
						S	290 947	=⊕		0,8
						S	290 948	=⊕		0,8
					△	A	556 873	=⊕	->09.2001	0,8
						A	556 874	=⊕	->09.2001	0,8
						S	290 947	=⊕	09.2001->	0,8
						S	290 948	=⊕	09.2001->	0,8
					⊕		802 186	(x2)	with integrated ball bearing	
							900 004		For vehicles without M-technics	
			ST	S	556 878	=	->09.2001			
				S	290 984	=	09.2001->			
				P	114 444	=				
				MT	A	556 884	=	->09.2001 for: M-Sportpack II	0,6	
					S	290 951	=	09.2001-> for: M-Sportpack II	0,8	
				SF	A	556 884	=		0,6	
				△	A	556 884	=		0,6	
				⊕		802 003	(x2)			
					ST	900 048				
					SP	900 049				
MT	900 049									
325 xi 330 xi 330 xd, 135 kW	09.00 - 06.00 - 06.00 -			ST	P	118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190		
					⊕		802 186	(x2)	with integrated ball bearing	
					⊕		802 003	(x2)		
						ST	900 048			
						SP	900 049			
						MT	900 049			



A	=	SACHS
	=	ADVANTAGE
S	=	SACHS
	=	SUPER TOURING
P	=	SACHS
	=	PERFORMANCE



BMW

3 (E46)

02.98 -

330 i	06.00 -			ST	A	557 303	▲=⊕	->04.2001				
					A	557 304	▲=⊕	->04.2001				
					S	557 301	▲=⊕	->04.2001				
					S	557 302	▲=⊕	->04.2001				
					S	290 947	=⊕	04.2001->				
					S	290 948	=⊕	04.2001->				
					P	995 298	=⊕					
					P	995 299	=⊕					
					MT	S	290 949	=⊕	for: M-Sportpack II	0,6		
					MT	S	290 950	=⊕	for: M-Sportpack II	0,6		
					SF	A	556 873	=⊕	->04.2001	0,8		
						A	556 874	=⊕	->04.2001	0,8		
		S	290 949	=⊕		04.2001->	0,8					
		S	290 950	=⊕		04.2001->	0,8					
		△	A	556 873		=⊕	->04.2001	0,8				
		△	A	556 874		=⊕	->04.2001	0,8				
		⊕		802 186	(x2)	with integrated ball bearing						
				900 004		For vehicles without M-technics						
						ST	A	556 884	=	04.2001->		
							S	556 878	=	->04.2001		
							P	114 444	=			
						MT	A	556 884	=	->09.2001 for: M-Sportpack II	0,6	
							S	290 951	=	09.2001-> for: M-Sportpack II	0,8	
						SF	A	556 884	=	->04.2001	0,6	
S	290 951						=	09.2001->	0,6			
△	A					556 884	=		0,6			
⊕						802 003	(x2)					
								ST	900 048			
								SP	900 049			
		MT	900 049									
				ST	P	118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190				

318 d

09.01 -

318 d	09.01 -			ST	S	290 985	=⊕		0,8		
					S	290 986	=⊕		0,8		
					P	995 298	=⊕				
					P	995 299	=⊕				
					MT	A	556 873	=⊕	for: M-Sportpack II	0,8	
						A	556 874	=⊕	for: M-Sportpack II	0,8	
					SF	A	556 873	=⊕		0,8	
						A	556 874	=⊕		0,8	
					△	A	556 873	=⊕		0,8	
						A	556 874	=⊕		0,8	
							900 004		For vehicles without M-technics		
						ST	S	290 984	=		0,6
							P	114 444	=		
						MT	A	556 884	=	for: M-Sportpack II	0,6
							SF	A	556 884	=	0,6
						△	A	556 884	=	0,6	
		⊕		802 003	(x2)						
						ST	900 048				
						SP	900 049				
						MT	900 049				
						ST	P	118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190	

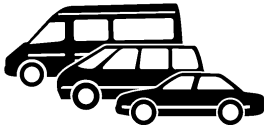


BMW

3 (E46)

02.98 -

320 d, 100 kW	04.98 - 09.01			ST	A	557 291	▲=⊕	0,8
					A	557 292	▲=⊕	0,8
					S	556 855	=⊕	0,8
					S	557 290	▲=⊕	0,8
					P	995 298	=⊕	
					P	995 299	=⊕	
				MT	A	556 873	=⊕	for: M-Sportpack II 0,8
					A	556 874	=⊕	for: M-Sportpack II 0,8
				SF	A	556 873	=⊕	0,8
					A	556 874	=⊕	0,8
				△	A	556 873	=⊕	0,8
					A	556 874	=⊕	0,8
						802 186	(x2)	with integrated ball bearing
						900 004		For vehicles without M-technics
				ST	A	557 282	=	0,6
					S	556 878	=	0,6
					P	114 444	=	
				MT	A	556 884	=	for: M-Sportpack II 0,6
				SF	A	556 884	=	0,6
				△	A	556 884	=	0,6
						802 003	(x2)	
				ST		900 048		
				SP		900 049		
				MT		900 049		
320 d, 110 kW	09.01 -			ST	P	118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190
					S	290 985	=⊕	
					S	290 986	=⊕	
					P	995 298	=⊕	
					P	995 299	=⊕	
				MT	S	290 949	=⊕	for: M-Sportpack II
					S	290 950	=⊕	for: M-Sportpack II
				SF	S	290 947	=⊕	
					S	290 948	=⊕	
				△	S	290 947	=⊕	
					S	290 948	=⊕	
						802 186	(x2)	with integrated ball bearing
						900 004		For vehicles without M-technics
				ST	S	290 984	=	
					P	114 444	=	
				MT	S	290 951	=	for: M-Sportpack II
				SF	A	556 884	=	
				△	A	556 884	=	
						802 003	(x2)	
				ST		900 048		
				SP		900 049		
				MT		900 049		
				ST	P	118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190



A =	
S =	
P =	

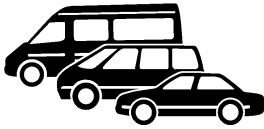


BMW

3 (E46)

02.98 -

330 d, 135 kW	10.99 -	 		ST	A	557 303		->04.2001					
					A	557 304		->04.2001					
					S	557 301		->04.2001					
					S	557 302		->04.2001					
					S	290 947		04.2001->					
					S	290 948		04.2001->					
					P	995 298							
					P	995 299							
					MT	S	290 949		for: M-Sportpack II	0,6			
					MT	S	290 950		for: M-Sportpack II	0,6			
		SF	A	556 873		->04.2001	0,8						
			A	556 874		->04.2001	0,8						
			S	290 949		04.2001->	0,8						
			S	290 950		04.2001->	0,8						
			△	A	556 873		->04.2001	0,8					
			△	A	556 874		->04.2001	0,8					
				802 186	(x2)	with integrated ball bearing							
				900 004		For vehicles without M-technics							
		 				ST	A	556 884	=	04.2001->			
							S	556 878	=	->04.2001			
P	114 444						=						
MT	A						556 884	=	->09.2001 for: M-Sportpack II	0,6			
S	290 951						=	09.2001-> for: M-Sportpack II	0,8				
SF	A						556 884	=	->04.2001	0,6			
S	290 951						=	09.2001->	0,6				
△	A						556 884	=		0,6			
							802 003	(x2)					
	ST						900 048						
	SP	900 049											
	MT	900 049											
330 d, 150 kW	03.03 -	 		ST	S	290 947							
					S	290 948							
					P	995 298							
					P	995 299							
					MT	S	290 949		for: M-Sportpack II	0,6			
					S	290 950		for: M-Sportpack II	0,6				
					SF	S	290 949						
					S	290 950							
								ST	A	556 884	=		
									P	114 444	=		
MT	S	290 951	=	for: M-Sportpack II					0,8				
	SF	S	290 951	=									
		802 003	(x2)										
330 xd, 150 kW	03.03 -					802 003	(x2)						



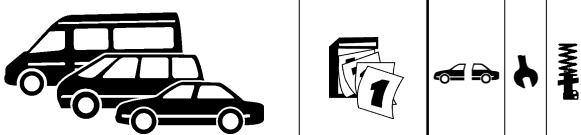
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S =	
P =	




BMW

3 Cabrio/Convertible (E46) 04.00 -

Model	Year Range	Front Suspension	Rear Suspension	Part Code	Part Description	Weight		
318 Ci	09.01 -	ST	S	557 301 ▲=⊕		0,8		
				557 302 ▲=⊕		0,8		
				995 298 =⊕				
				995 299 =⊕				
				SP	A	556 873 =⊕	for: M-Sportpack II	0,8
						556 874 =⊕	for: M-Sportpack II	0,8
				SF	A	556 873 =⊕		0,8
						556 874 =⊕		0,8
				△	A	556 873 =⊕		0,8
						556 874 =⊕		0,8
		ST	S	556 882 =		0,5		
				114 444 =				
				SP	S	290 951 =	for: M-Sportpack II	
						SF	A	556 884 =
		△	A	556 884 =	0,5			
		⊕	ST	900 048				
				SP	900 049			
MT	900 049							
ST	P	118 208	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190					
320 Ci 323 Ci 325 Ci 330 Ci	09.00 - 04.00 - 09.00 09.00 - 06.00 -	ST	S	557 301 ▲=⊕		0,8		
				557 302 ▲=⊕		0,8		
				995 298 =⊕				
				995 299 =⊕				
				SP	A	556 873 =⊕	for: M-Sportpack II	0,8
						556 874 =⊕	for: M-Sportpack II	0,8
				SF	A	556 873 =⊕		0,8
						556 874 =⊕		0,8
				△	A	556 873 =⊕		0,8
						556 874 =⊕		0,8
		⊕	ST	802 186 (x2)	with integrated ball bearing			
				ST	S	556 882 =		0,5
						114 444 =		
		SP	S			290 951 =	for: M-Sportpack II	
						SF	A	556 884 =
		△	A	556 884 =	0,5			
		⊕	ST	900 048				
SP	900 049							
MT	900 049							
ST	P	118 208	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190					
M3 3.2	04.01 -	ST	S	310 051 =⊕				
				310 052 =⊕				
		ST	S	310 053 =				
⊕	ST	802 177 (x2)						



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



BMW

3 Compact/Hatchback/avec hayon (E46) 06.01 -

316 ti 318 ti	06.01 - 09.01 -			ST	A	556 873	=		
					A	556 874	=		
					P	995 298	=		
					P	995 299	=		
				SP	A	556 873	=	for: M-Sportpack II	
					A	556 874	=	for: M-Sportpack II	
				SF	A	556 873	=		
					A	556 874	=		
								802 186 (x2)	with integrated ball bearing
						ST	A	556 884	=
P	114 444	=							
SP	A	556 884	=				for: M-Sportpack II		
				802 003 (x2)					
				118 361	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1040 Axle Load FA to [kg]: 890				
325 ti 320 td	06.01 - 09.01 -			ST	P	995 298	=		
					P	995 299	=		
								802 186 (x2)	with integrated ball bearing
						ST	A	556 884	=
P	114 444	=							
							802 003 (x2)		
				118 362	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1040 Axle Load FA to [kg]: 970				
318 td	03.03 -							802 003 (x2)	

3 Coupe (E46) 04.99 -

316 Ci, 77 kW	04.00 -			ST	A	556 873	=			
					A	556 874	=			
					P	995 298	=			
					P	995 299	=			
				SP	A	556 873	=	for: M-Sportpack II		
					A	556 874	=	for: M-Sportpack II		
								802 186 (x2)	with integrated ball bearing	
								900 004	For vehicles without M-technics	
						ST	A	556 884	=	
							P	114 444	=	
SP	A	556 884	=				for: M-Sportpack II			
				802 003 (x2)						
				900 049						
318 Ci, 87 kW 318 Ci, 105 kW	11.99 - 09.01 09.01 -			ST	A	556 873	=	0,8		
					A	556 874	=	0,8		
					P	995 298	=			
					P	995 299	=			
				SP	A	556 873	=	for: M-Sportpack II	0,8	
					A	556 874	=	for: M-Sportpack II	0,8	
								802 186 (x2)	with integrated ball bearing	
								900 004	For vehicles without M-technics	
						ST	A	556 884	=	0,7
							P	114 444	=	
SP	A	556 884	=				for: M-Sportpack II	0,7		
				802 003 (x2)						
				900 049						
				118 207	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 1150					



A =	
S =	
P =	



BMW

3 Coupe (E46)

04.99 -

316 Ci, 85 kW	06.02 -			ST	A	556 873	=				
					A	556 874	=				
					P	995 298	=				
					P	995 299	=				
					SP	A	556 873	=		for: M-Sportpack II	
		A	556 874	=		for: M-Sportpack II					
							900 004			For vehicles without M-technics	
				ST	A	556 884	=				
					P	114 444	=				
					SP	A	556 884	=		for: M-Sportpack II	
					900 049						
320 Ci, 110 kW	08.99 - 09.00			ST	A	556 873	=		0,8		
					A	556 874	=		0,8		
					P	995 298	=				
					P	995 299	=				
					SP	A	556 873	=		for: M-Sportpack II	0,8
		A	556 874	=		for: M-Sportpack II	0,8				
							802 186	(x2)		with integrated ball bearing	
							900 004			For vehicles without M-technics	
				ST	A	556 884	=			0,7	
					P	114 444	=				
					SP	A	556 884	=		for: M-Sportpack II	0,7
							802 003	(x2)			
							900 049				
							ST	P	118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190
		320 Ci, 125 kW	09.00 -			ST	A	556 873	=		->09.2001
A	556 874						=		->09.2001	0,8	
S	290 947						=		09.2001->	0,8	
S	290 948						=		09.2001->	0,8	
P	995 298						=				
P	995 299						=				
SP	A						556 873	=		->09.2001 for: M-Sportpack II	0,8
A	556 874						=		->09.2001 for: M-Sportpack II	0,8	
SF	S						557 301	▲=		->09.2001	0,8
S	557 302						▲=		->09.2001	0,8	
S	290 949			=		09.2001->	0,8				
S	290 950			=		09.2001->	0,8				
							802 186	(x2)		with integrated ball bearing	
							900 004			For vehicles without M-technics	
				ST	A	556 884	=			0,5	
					P	114 444	=				
					SP	A	556 884	=		->09.2001 for: M-Sportpack II	0,5
					SF	S	556 878	=		->09.2001	0,8
					S	290 951	=	09.2001->	0,8		
					802 003	(x2)					
					ST		900 049				
					ST	P	118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

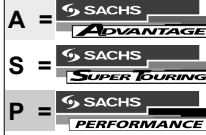
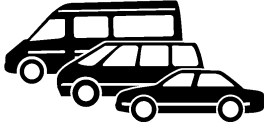


BMW

3 Coupe (E46)

04.99 -

Model	Year Range	Icon 1	Icon 2	Code	Part No.	Notes	Weight		
323 Ci 328 Ci	04.99 - 09.00			ST	A 556 873		0,8		
					A 556 874		0,8		
				P	995 298				
					995 299				
				SF	S 557 301		0,8		
					S 557 302		0,8		
	04.99 - 06.00					802 186 (x2)	with integrated ball bearing		
							900 004	For vehicles without M-technics	
						ST	A 556 884 =		0,7
					P 114 444 =				
					SF	S 556 878 =		0,8	
						S 802 003 (x2)			
325 Ci	09.00 -			ST	A 556 873	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190 ->09.2001	0,8		
					A 556 874	->09.2001	0,8		
				S	290 947	09.2001->	0,8		
					290 948	09.2001->	0,8		
				P	995 298				
					995 299				
		SF	S 290 949	09.2001->	0,8				
			S 290 950	09.2001->	0,8				
						802 186 (x2)	with integrated ball bearing		
							900 004	For vehicles without M-technics	
						ST	A 556 884 =		0,5
					P 114 444 =				
SF	S 290 951 =				09.2001->	0,8			
	S 802 003 (x2)								
330 Ci	06.00 -			ST	A 556 873	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190 ->09.2001	0,8		
					A 556 874	->09.2001	0,8		
				S	290 947	09.2001->	0,8		
					290 948	09.2001->	0,8		
				P	995 298				
					995 299				
		SP	A 556 873	->09.2001 for: M-Sportpack II	0,8				
			A 556 874	->09.2001 for: M-Sportpack II	0,8				
		SF	S 290 949	09.2001->	0,8				
			S 290 950	09.2001->	0,8				
						802 186 (x2)	with integrated ball bearing		
							900 004	For vehicles without M-technics	
ST	A 556 884 =						0,7		
	P 114 444 =								
SF	S 290 951 =				09.2001->	0,8			
	S 802 003 (x2)								
			ST	A 556 884 =		0,7			
				P 114 444 =					
			SF	S 290 951 =	09.2001->	0,8			
				S 802 003 (x2)					
			ST	900 049					
				ST P 118 208	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190				



BMW

3 Coupe (E46)

04.99 -

M3 3.2	06.00 -	🚗	🔧	ST	S	310 051	⇒	
					S	310 052	⇒	
					P	133 009	⇒	
					P	133 010	⇒	
		🚗	🔧	ST	S	310 053	=	
					P	133 025	=	
						802 003	(x2)	
						802 177	(x2)	
320 Cd 330 Cd	11.03 - 03.03 -	🚗	🔧	ST	P	335 025		Chassis lowered to [mm]: 20 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1140
						802 003	(x2)	

3 Touring/Estate/Break (E46) 10.99 -

316 i, 1796 ccm 318 i, 105 kW	03.02 - 09.01 -	🚗	🔧	ST	A	557 291	▲⇒		
					A	557 292	▲⇒		
					S	556 855	⇒		
					S	557 290	▲⇒		
					P	995 298	⇒		
					P	995 299	⇒		
					SP	A	556 873	⇒	for: M-Sportpack II
						A	556 874	⇒	for: M-Sportpack II
					SF	A	556 873	⇒	
						A	556 874	⇒	
		△	A	556 873	⇒				
			A	556 874	⇒				
						900 004			
		🚗	🔧	ST	S	556 882	=		
					P	114 444	=		
					SP	A	556 884	=	for: M-Sportpack II
					SF	A	556 884	=	
					△	A	556 884	=	
						802 003	(x2)		
		🚗	🔧	ST		900 048			
	900 049								
	900 049								
		ST	P	118 207		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 1150			



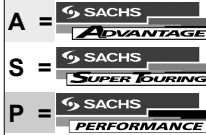
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S =	
P =	



BMW

3 Touring/Estate/Break (E46) 10.99 -

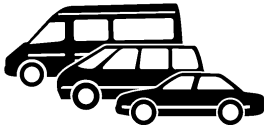
316 i, 1596 ccm	06.02 -			ST	A	557 291	▲=⊖		
					A	557 292	▲=⊖		
					S	556 855	=⊖		
					S	557 290	▲=⊖		
					P	995 298	=⊖		
					P	995 299	=⊖		
					SP	A	556 873	=⊖	for: M-Sportpack II
					SP	A	556 874	=⊖	for: M-Sportpack II
					SF	A	556 873	=⊖	
					SF	A	556 874	=⊖	
		△	A	556 873	=⊖				
		△	A	556 874	=⊖				
				900 004					
				ST	A	556 884	=		
					S	556 882	=		
					P	114 444	=		
					SP	A	556 884	=	for: M-Sportpack II
					SF	A	556 884	=	
					△	A	556 884	=	
						ST		900 048	
SP							900 049		
MT							900 049		
318 i, 87 kW	10.99 - 09.01						ST	A	557 291
		A	557 292	▲=⊖					
		S	556 855	=⊖					
		S	557 290	▲=⊖					
		P	995 298	=⊖					
		P	995 299	=⊖					
		SP	A	556 873				=⊖	for: M-Sportpack II
		SP	A	556 874				=⊖	for: M-Sportpack II
		SF	A	556 873				=⊖	
		SF	A	556 874				=⊖	
		△	A	556 873	=⊖				
		△	A	556 874	=⊖				
				802 186 (x2)		with integrated ball bearing			
				900 004					
				ST	S	556 882	=		
					P	114 444	=		
					SP	A	556 884	=	for: M-Sportpack II
					SF	A	556 884	=	
					△	A	556 884	=	
							802 003 (x2)		
	ST					900 048			
					SP		900 049		
					MT		900 049		
					ST	P	118 207		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 1150



BMW

3 Touring/Estate/Break (E46) 10.99 -

320 i, 110 kW 320 i, 125 kW 328 i 330 i 320 d, 110 kW	10.99 - 09.00 09.00 - 10.99 - 06.00 06.00 - 09.01 -			ST	A	557 303	▲=⊕						
					A	557 304	▲=⊕						
					S	557 301	▲=⊕						
					S	557 302	▲=⊕						
					P	995 298	=⊕						
					P	995 299	=⊕						
					SP	A	556 873	=⊕	for: M-Sportpack II				
					A	556 874	=⊕	for: M-Sportpack II					
					SF	A	556 873	=⊕					
					A	556 874	=⊕						
					△	A	556 873	=⊕					
					A	556 874	=⊕						
					⊕		802 186	(x2)	with integrated ball bearing				
					⊕		900 004						
					325 i	09.00 -			ST	S	556 882	=	
P	114 444	=											
SP	A	556 884	=	for: M-Sportpack II									
SF	A	556 884	=										
△	A	556 884	=										
⊕		802 003	(x2)										
⊕		900 048											
⊕		900 049											
⊕		900 049											
⊕		118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190									
325 xi 330 xi 330 xd, 135 kW	09.00 - 06.00 - 06.00 -			ST						A	557 303	▲=⊕	
										A	557 304	▲=⊕	
										S	557 301	▲=⊕	
										S	557 302	▲=⊕	
										P	995 298	=⊕	
					P	995 299	=⊕						
					SP	A	556 873	=⊕	for: M-Sportpack II				
					A	556 874	=⊕	for: M-Sportpack II					
					SF	A	556 873	=⊕					
					A	556 874	=⊕						
					△	A	556 873	=⊕					
					A	556 874	=⊕						
					⊕		900 004						
					325 xi 330 xi 330 xd, 135 kW	09.00 - 06.00 - 06.00 -			ST	S	556 882	=	
										P	114 444	=	
SP	A	556 884	=	for: M-Sportpack II									
SF	A	556 884	=										
△	A	556 884	=										
⊕		802 003	(x2)										
⊕		900 048											
⊕		900 049											
⊕		900 049											
⊕		118 208		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190									
325 xi 330 xi 330 xd, 135 kW	09.00 - 06.00 - 06.00 -			ST							802 186	(x2)	with integrated ball bearing
											802 003	(x2)	
											900 048		
										900 049			
										900 049			



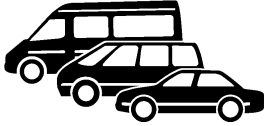
A =	
S =	
P =	



BMW

3 Touring/Estate/Break (E46) 10.99 -

318 d	03.02 -			ST P	995 298 =		
				P	995 299 =		
				ST P	114 444 =		
						802 003 (x2)	
				SP	900 049		
				MT	900 049		
				ST P	118 208	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190	
320 d, 100 kW	03.00 - 09.01			ST A	557 291 ▲ =		
				A	557 292 ▲ =		
				S	556 855 =		
				S	557 290 ▲ =		
				P	995 298 =		
				P	995 299 =		
				SP A	556 873 =	for: M-Sportpack II	
				A	556 874 =	for: M-Sportpack II	
				SF A	556 873 =		
				A	556 874 =		
				△ A	556 873 =		
				A	556 874 =		
						802 186 (x2)	with integrated ball bearing
					900 004		
				ST S	S	556 882 =	
					P	114 444 =	
				SP A	556 884 =	for: M-Sportpack II	
				SF A	556 884 =		
				△ A	556 884 =		
							802 003 (x2)
		ST	900 048				
		SP	900 049				
		MT	900 049				
		ST P	118 208	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1190			
318 d	03.03 -			ST P	995 298 =		
				P	995 299 =		
				ST P	114 444 =		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



BMW

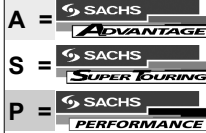
3 Touring/Estate/Break (E46) 10.99 -

330 d, 135 kW	10.99 -			ST	A	557 303	▲=🌀	
					A	557 304	▲=🌀	
				S	557 301	▲=🌀		
				S	557 302	▲=🌀		
				P	995 298	=🌀		
				P	995 299	=🌀		
				SP	A	556 873	=🌀	for: M-Sportpack II
					A	556 874	=🌀	for: M-Sportpack II
				SF	A	556 873	=🌀	
					A	556 874	=🌀	
		△	A	556 873	=🌀			
			A	556 874	=🌀			
				802 186	(x2)	with integrated ball bearing		
				900 004				
				ST	S	556 882	=	
					P	114 444	=	
				SP	A	556 884	=	for: M-Sportpack II
					A	556 884	=	
				SF	A	556 884	=	
					A	556 884	=	
△	A			556 884	=			
	A			556 884	=			
				802 003	(x2)			
	ST			900 048				
	SP	900 049						
	MT	900 049						
330 d, 150 kW	03.03 -			ST	A	557 303	▲=🌀	
					A	557 304	▲=🌀	
				S	557 301	▲=🌀		
				S	557 302	▲=🌀		
				P	995 298	=🌀		
				P	995 299	=🌀		
				SP	A	556 873	=🌀	for: M-Sportpack II
					A	556 874	=🌀	for: M-Sportpack II
				SF	A	556 873	=🌀	
					A	556 874	=🌀	
		△	A	556 873	=🌀			
			A	556 874	=🌀			
				900 004				
				ST	S	556 882	=	
					P	114 444	=	
				SP	A	556 884	=	for: M-Sportpack II
					A	556 884	=	
				SF	A	556 884	=	
					A	556 884	=	
				△	A	556 884	=	
A	556 884				=			
				802 003	(x2)			
	ST			900 048				
	SP	900 049						
	MT	900 049						
330 xd, 150 kW	03.03 -				802 003	(x2)		

3 (E90)

01.05 -

320i	01.05 -			ST	P	133 022	=🌀	
					P	133 023	=🌀	
						802 186	(x2)	with integrated ball bearing
				ST	P	133 024	=	
				ST	P	335 021		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 870 Axle Load RA to [kg]: 1035



BMW

3 (E90)

01.05 -

325i 330i 320d	01.05 - 01.05 - 01.05 -			ST	P	133 022 =		
					P	133 023 =		
							802 186 (x2)	with integrated ball bearing
					ST	P	133 024 =	
				ST	P	335 022	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 1035	

5 (E12)

08.72 - 08.81

518, 66 kW 518i, 75 kW 518i, 92 kW	07.74 - 08.81 08.79 - 08.81 08.77 - 09.79			ST	A	170 604 =	Chass. 4 632 974->	1,3
					S	716 134	->Chass. 4 632 973	1,3
					S	716 144 ▲	Chass. 4 632 974->	1,3
						900 004		
				ST	S	101 669 ▲	08.1976->	0,6
						900 020		
518, 80 kW 520 i, 92 kW	12.75 - 08.77 10.75 - 05.77			ST	A	170 604 =	Chass. 4 454 063->	1,3
					S	716 134	->Chass. 4 454 062	1,3
					S	716 144 ▲	Chass. 4 454 063->	1,3
						900 004		
				ST	S	101 669 ▲	08.1976->	0,6
						900 020		
520	08.72 - 08.77			ST	A	170 604 =	Chass. 4413737->	1,3
					A	170 604 =	Chass. 4717726->	1,3
					S	716 134	->Chass. 4413736	1,3
					S	716 134	->Chass. 4717725	1,3
					S	716 144 ▲	Chass. 4413737->	1,3
					S	716 144 ▲	Chass. 4717726->	1,3
						900 004		
				ST	S	101 669 ▲	08.1976->	0,6
						900 020		
520/6 528 i, 130 kW 528 i, 135 kW	09.77 - 05.81 04.77 - 05.81 04.77 - 05.81			ST	A	170 604 =		1,3
					S	716 141 ▲		1,3
						900 004		
						900 020		
520 i, 96 kW	08.72 - 10.75			ST	A	170 604 =	Chass. 4 454 063->	1,1
					S	716 134	->Chass. 4 454 062	1,1
					S	716 144 ▲	Chass. 4 454 063->	1,1
						900 004		
						900 020		
525, 107 kW	08.73 - 10.76			ST	A	170 604 =	Chass. 4 516 705->	1,3
					A	170 604 =	Chass. 4 829 407->	1,3
					S	716 134	->Chass. 4 516 704	1,3
					S	716 134	->Chass. 4 829 406	1,3
					S	716 141 ▲	Chass. 4 516 705->	1,3
					S	716 141 ▲	Chass. 4 829 407->	1,3
						900 004		
						900 020		



BMW

5 (E12)

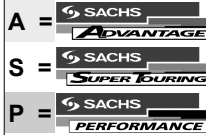
08.72 - 08.81

525, 110 kW	08.76 - 05.81	🔧	📏	ST	A	170 604 = ^A	Chass. 4 516 705->	1,5
					A	170 604 = ^M	Chass. 4 829 407->	1,5
					S	716 134 ^A	->Chass. 4 516 704	1,5
					S	716 134 ^M	->Chass. 4 829 406	1,5
					S	716 141 ▲ ^A	Chass. 4 516 705->	1,5
					S	716 141 ▲ ^M	Chass. 4 829 407->	1,5
				900 004				
		🔧	📏	ST	S	101 669 ▲		0,7
					900 020			
528, 121 kW 528, 125 kW	01.75 - 08.77 01.75 - 08.77	🔧	📏	ST	A	170 604 = ^A	Chass. 4 551 949->	1,3
					A	170 604 = ^M	Chass. 4 757 068->	1,3
					S	716 134 ^A	->Chass. 4 551 948	1,3
					S	716 134 ^M	->Chass. 4 757 067	1,3
					S	716 141 ▲ ^A	Chass. 4 551 949->	1,3
					S	716 141 ▲ ^M	Chass. 4 757 068->	1,3
				900 004				
		🔧	📏	ST	S	101 669 ▲	08.1976->	0,6
					900 020			

5 (E28)

06.80 - 06.90

528 e 533 i (USA)	09.81 - 12.87 09.82 - 12.87	🔧	📏	ST	A	100 593 =		1,5			
					S	100 388		1,5			
							900 004				
					🔧	📏	ST	A	105 752 =		0,7
								S	105 732		0,7
								S	102 804 ^H ▲ [⊕]		0,7
						900 020					
		518 518i 518 i 524 d	06.81 - 08.84 09.81 - 08.84 09.83 - 12.87 03.86 - 12.87	🔧	📏	ST	A	100 593 =		1,5	
S	100 388							1,5			
							802 009 (x2)	with integrated ball bearing			
							900 004				
🔧	📏						ST	A	105 753 =		0,7
								S	105 731		0,7
				S	102 804 ^H ▲ [⊕]			0,7			
						900 020					
520 i, 92 kW 520 i, 95 kW 525 i 525 e 2.7, 90 kW 525 e 2.7, 92 kW 525 e 2.7, 95 kW 524 td	06.81 - 12.87 08.85 - 12.87 06.81 - 12.87 09.81 - 12.87 05.83 - 12.87 12.84 - 12.87 09.83 - 12.87	🔧	📏	ST	A	100 593 =		1,5			
					S	100 388		1,5			
							802 009 (x2)	with integrated ball bearing			
							900 004				
					🔧	📏	ST	A	105 753 =	->03.1986	0,7
								A	105 752 =	04.1986->	0,7
		S	105 731	->03.1986				0,7			
		S	105 732	04.1986->				0,7			
						102 804 ^H ▲ [⊕]		0,7			
						900 020					



BMW

5 (E28)

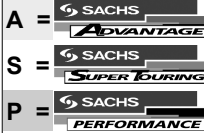
06.80 - 06.90

520 i, 110 kW 528 i	12.86 - 06.90 06.81 - 12.87			ST	A	100 593 =	1,5			
					S	100 388	1,5			
						802 009 (x2)	with integrated ball bearing			
						900 004				
						O	ST	A	105 752 =	0,7
							S	105 732	0,7	
ST	S	102 804 H▲⊗	0,7							
				900 020						
535 i, M 535 i, 136 kW 535 i, M 535 i, 141 kW 535 i, M535 i M5 3.5	01.85 - 12.87 01.85 - 12.87 01.85 - 12.87 08.85 - 12.87					802 009 (x2)	with integrated ball bearing			

5 (E34)

01.88 - 11.95

518 i, 83 kW 518 i, 85 kW 520 i 520 i 24V	08.89 - 09.95 08.89 - 09.95 01.88 - 08.91 09.89 - 09.95			ST	S	100 798 =	->07.1990	1,8		
					S	115 067 =	07.1990->	1,8		
					SF	S	100 797 =	->07.1990	1,8	
						S	115 066 =	07.1990 - 08.1992	1,8	
					S	290 778 =	09.1992->	1,8		
						802 009 (x2)	->07.1990 with integrated ball bearing			
						900 004				
					O	ST	A	170 631 =*	0,8	
							S	170 769 H▲⊗	Replace in pairs only	0,8
							S	290 275 =	0,8	
						ST	S	102 209 H▲⊗	->07.1990	0,8
							S	102 210 H▲⊗	->07.1990	0,8
							S	102 462 H▲⊗	08.1990->	0,8
							S	102 463 H▲⊗	08.1990->	0,8
						MT	S	290 779 =	0,8	
						SF	S	290 275 =	For vehicles without lowered chassis	0,8
						SF	S	102 211 H▲⊗	For vehicles without lowered chassis	0,8
SF	S	102 212 H▲⊗	For vehicles without lowered chassis	0,8						
		900 050								

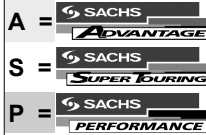


BMW

5 (E34)

01.88 - 11.95

525 i	01.88 - 08.91	🔧	🔧	ST	A	170 642 =*	->07.1990	1,8
					A	170 643 =*	07.1990 - 09.1992	1,8
					S	100 797 =	->07.1990	1,8
					S	115 066 =	07.1990 - 09.1992	1,8
					MT	S 290 778 =	09.1991->	1,8
					SF	S 100 797 =	->07.1990 For vehicles without lowered chassis	1,8
					S	115 066 =	07.1990 - 09.1992 For vehicles without lowered chassis	1,8
					⊙		802 009 (x2) ->07.1990 with integrated ball bearing	
					🔧		900 004	
					🔧	🔧	ST	A
		S	170 769 ⚙️⚙️	Replace in pairs only				0,8
		S	290 275 =					0,6
		S	102 209 ⚙️⚙️	->07.1990				0,8
		S	102 210 ⚙️⚙️	->07.1990				0,8
		S	102 462 ⚙️⚙️	08.1990->				0,8
		S	102 463 ⚙️⚙️	08.1990->				0,8
		MT	S 290 779 =					0,6
		SF	S 290 275 =	For vehicles without lowered chassis				0,6
		SF	S 102 211 ⚙️⚙️	For vehicles without lowered chassis				0,6
		SF	S 102 212 ⚙️⚙️	For vehicles without lowered chassis	0,6			
525 i 24V	09.89 - 09.95	🔧	🔧	ST	A	170 642 =*	->07.1990	1,8
					A	170 643 =*	07.1990 - 09.1992	1,8
					S	100 797 =	->07.1990	1,8
					S	115 066 =	07.1990 - 09.1992	1,8
					S	115 067 =	09.1992->	1,8
					MT	S 290 778 =	09.1991->	1,8
					SF	S 100 797 =	->07.1990 For vehicles without lowered chassis	1,8
					S	115 066 =	07.1990 - 09.1992 For vehicles without lowered chassis	1,8
					S	115 067 =	09.1992-> For vehicles without lowered chassis	1,8
					⊙		802 009 (x2) ->07.1990 with integrated ball bearing	
		🔧		900 004				
		🔧	🔧	ST	A	170 631 =*		0,6
					S	170 769 ⚙️⚙️	Replace in pairs only	0,8
					S	290 275 =		0,6
					S	102 209 ⚙️⚙️	->07.1990	0,8
					S	102 210 ⚙️⚙️	->07.1990	0,8
					S	102 462 ⚙️⚙️	08.1990->	0,8
					S	102 463 ⚙️⚙️	08.1990->	0,8
					MT	S 290 779 =		0,6
					SF	S 290 275 =	For vehicles without lowered chassis	0,6
SF	S 102 211 ⚙️⚙️				For vehicles without lowered chassis	0,6		
SF	S 102 212 ⚙️⚙️	For vehicles without lowered chassis	0,6					
🔧	🔧	ST	P	118 136 ▲	09.1992-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1300			
			P	118 136 ▲	09.1992-> For vehicles without lowered chassis Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1300			



BMW

5 (E34)

01.88 - 11.95

525 i X 24V	10.91 - 09.95			ST	A	900 004					
					S	170 631 =*		0,8			
					S	290 275 =		0,8			
					S	290 779 =		0,8			
530 i	01.88 - 08.91			ST	A	900 050					
					S	170 642 =*	->07.1990	1,8			
					S	170 643 =*	08.1990->	1,8			
					S	100 797 =	->07.1990	1,8			
					S	115 066 =	08.1990->	1,8			
					SF	100 797 =	->07.1990	1,8			
					S	115 066 =	07.1990->	1,8			
							For vehicles without lowered chassis				
							07.1990->	1,8			
							For vehicles without lowered chassis				
							900 004				
							ST	A	170 631 =*		0,8
							S	170 769	Replace in pairs only	0,8	
							S	290 275 =		0,8	
		ST	S	102 209	->07.1990	0,8					
			S	102 210	->07.1990	0,8					
		S	102 462	08.1990->	0,8						
		S	102 463	08.1990->	0,8						
		SF	S	290 275 =	For vehicles without lowered chassis	0,8					
		SF	S	102 211	For vehicles without lowered chassis	0,8					
			S	102 212	For vehicles without lowered chassis	0,8					
530 i V8	09.92 - 09.95			ST	A	900 050					
					S	170 643 =*		1,8			
					S	115 066 =		1,8			
					MT	S	290 778 =		1,8		
					SF	S	115 066 =		1,8		
							900 004				
							ST	A	170 631 =*		0,6
							S	170 769	Replace in pairs only	0,8	
							S	290 275 =		0,6	
							ST	S	102 462		
								S	102 463		
							MT	S	290 779 =		0,6
		SF	S	290 275 =	For vehicles without lowered chassis	0,6					
				900 050							

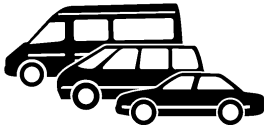


BMW

5 (E34)

01.88 - 11.95

535 i	01.88 - 09.95			ST	A	170 642 =*	->07.1990	1,8										
					A	170 643 =*	07.1990 - 09.1992	1,8										
					S	100 797 =	->07.1990	1,8										
					S	115 066 =	07.1990 - 09.1992	1,8										
					S	115 067 =	09.1992->	1,8										
				MT	S	290 778 =	09.1991->	1,8										
				SF	S	100 797 =	->07.1990 For vehicles without lowered chassis	1,8										
					S	115 066 =	07.1990 - 08.1992 For vehicles without lowered chassis	1,8										
					S	290 778 =	09.1992-> For vehicles without lowered chassis	1,8										
							900 004											
					900 050													
						ST	A	170 631 =*		0,8								
							S	170 769	Replace in pairs only	0,8								
							S	290 275 =		0,8								
										ST	S	102 209	->07.1990	0,8				
											S	102 210	->07.1990	0,8				
															S	102 462	08.1990->	0,8
															S	102 463	08.1990->	0,8
											MT	S	290 779 =	0,8				
											SF	S	290 275 =	For vehicles without lowered chassis	0,8			
SF	S										102 211	For vehicles without lowered chassis	0,8					
SF	S	102 212	For vehicles without lowered chassis	0,8														
						900 050												
540 i V8	09.92 - 09.95			ST	A	170 643 =*		1,8										
					S	115 066 =		1,8										
				MT	S	290 778 =		1,8										
				SF	S	115 066 =	For vehicles without lowered chassis	1,8										
										900 004								
						ST	A	170 631 =*		0,6								
							S	290 275 =		0,6								
											S	102 462						
											S	102 463						
											MT	S	290 779 =	0,6				
SF	S	290 275 =	For vehicles without lowered chassis	0,6														
						900 050												



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



BMW

5 (E34)

01.88 - 11.95

524 td	03.88 - 09.95			ST	A	170 642 =*	->07.1990	1,8	
					A	170 643 =*	07.1990 - 09.1992	1,8	
					S	100 797 =	->07.1990	1,8	
					S	115 066 =	07.1990 - 09.1992	1,8	
					S	115 067 =	09.1992->	1,8	
				MT	S	290 778 =	09.1991->	1,8	
				SF	S	100 797 =	->07.1990 For vehicles without lowered chassis	1,8	
					S	115 066 =	07.1990 - 09.1992 For vehicles without lowered chassis	1,8	
					S	115 067 =	09.1992-> For vehicles without lowered chassis	1,8	
							900 004		
					900 004				
				ST	A	170 631 =*		0,6	
					S	170 769	Replace in pairs only	0,8	
					S	290 275 =		0,6	
				ST	S	102 209	->07.1990	0,8	
						S	102 210	->07.1990	0,8
					S	102 462	08.1990->	0,8	
					S	102 463	08.1990->	0,8	
				MT	S	290 779 =		0,6	
				SF	S	290 275 =	For vehicles without lowered chassis	0,6	
SF	S			102 211	For vehicles without lowered chassis	0,6			
	S	102 212	For vehicles without lowered chassis						
		900 050							
525 td	04.93 - 09.95			ST	S	115 067 =		1,8	
					MT	S	290 778 =		1,8
					SF	S	290 778 =	For vehicles without lowered chassis	1,8
						900 004			
						ST	A	170 631 =*	
		S	170 769				Replace in pairs only	0,8	
		S	290 275 =					0,8	
		MT	S			290 779 =		0,8	
		SF	S			290 275 =	For vehicles without lowered chassis	0,8	
				900 050					
		ST	P	118 136	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1300				
			SF	P	118 136	For vehicles without lowered chassis Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1300			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



BMW

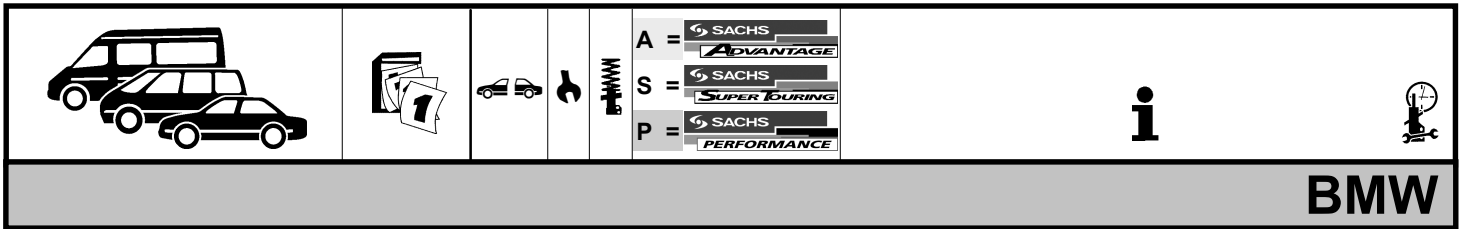
5 (E34)

01.88 - 11.95

525 tds	09.91 - 09.95			ST	A	170 642 =*	->07.1990	1,8			
					A	170 643 =*	07.1990 - 09.1992	1,8			
					S	100 797 =	->07.1990	1,8			
					S	115 066 =	07.1990 - 09.1992	1,8			
					S	115 067 =	09.1992->	1,8			
					MT	S	290 778 =	09.1991->	1,8		
				SF	S	100 797 =	->07.1990 For vehicles without lowered chassis	1,8			
					S	115 066 =	07.1990 - 09.1992 For vehicles without lowered chassis	1,8			
					S	115 067 =	09.1992-> For vehicles without lowered chassis	1,8			
					900 004						
							ST	A	170 631 =*		0,6
								S	170 769	Replace in pairs only	0,8
		S	290 275 =					0,6			
			S	102 209				->07.1990	0,8		
			S	102 210				->07.1990	0,8		
			S	102 462				08.1990->	0,8		
		MT	S	102 463			08.1990->	0,8			
			S	290 779 =				0,6			
			SF	S			290 275 =	For vehicles without lowered chassis	0,6		
		SF	S	102 211			For vehicles without lowered chassis	0,6			
			S	102 212			For vehicles without lowered chassis	0,6			
		900 050									
				ST	P	118 136 ▲	10.1992-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1300				
					SF	P	118 136 ▲	10.1992-> For vehicles without lowered chassis Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1300			

5 Touring/Estate/Break (E34) 11.91 - 01.97

518 i, 83 kW 518 i, 85 kW 518 g 520 i	03.93 - 09.94 09.94 - 01.97 11.95 - 06.96 11.91 - 01.97			ST	S	115 067 =		1,8		
					MT	S	290 778 =		1,8	
						S	115 066 =		1,8	
						ST	A	170 631 =*		0,8
							S	290 275 =		0,8
								S	102 282	
		SF	S			102 283		0,8		
			S			290 275 =		0,8		
			900 050							
		525 i 530 i V8 540 i	11.91 - 01.97 09.92 - 01.97 09.93 - 01.97			ST	A	170 643 =*		1,8
							MT	S	290 778 =	
							900 004			
				ST	S	102 282				
					S	102 283				
525 i X	02.92 - 01.97					ST	A	170 631 =*		0,8
		S	290 275 =					0,8		

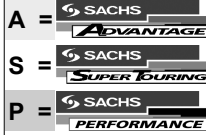
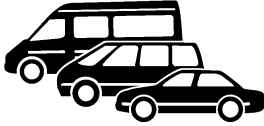


5 Touring/Estate/Break (E34) 11.91 - 01.97

525 td	03.93 - 01.97			ST S	115 067 =	1,8	
				MT S	290 778 =	1,8	
				SF S	115 066 =	1,8	
					900 004		
					ST A	170 631 =*	0,8
					S	290 275 =	0,8
					ST S	102 282	0,8
					SF S	290 275 =	0,8
						900 050	
					ST P	118 136 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1300
525 tds	12.91 - 01.97			ST A	170 643 =*	1,8	
				S	115 066 =	1,8	
				MT S	290 778 =	1,8	
				SF S	115 066 =	1,8	
						900 004	
					ST A	170 631 =*	0,8
					S	290 275 =	0,8
					SF S	290 275 =	0,8
						900 050	

5 (E39) 11.95 -

520 i, 100 kW 525 i 520 d, 100 kW	04.99 - 09.00 - 02.00 - 06.02			ST S	556 832 =	1,3				
					P	995 170 =				
				SP A	556 834 =	1,3				
				MT A	556 834 =	1,3				
					A	556 834 =	1,3			
				OHD A	556 834 =	1,3				
						802 186 (x2)	with integrated ball bearing			
							ST A	170 918 =*	Coil Spring Axle	1,2
							S	170 855 =	Coil Spring Axle	1,2
							P	114 207 =		
		SP A	170 857 =				Coil Spring Axle	1,2		
		MT A	170 857 =				Coil Spring Axle	1,2		
						A	170 857 =	Coil Spring Axle	1,2	
					OHD A	170 857 =	Coil Spring Axle	1,2		
							802 284			
			ST P	118 164	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1290					



BMW

5 (E39)

11.95 -

520 i, 110 kW 523 i 525 td 525 tds	01.96 - 09.00 11.95 - 09.00 01.97 - 01.96 -			ST	S	556 832 =		1,3			
					P	995 170 =					
					SP	A 556 834 =		1,3			
					MT	A 556 834 =		1,3			
					<small>EAST</small>	A 556 834 =		1,3			
					OHD	A 556 834 =		1,3			
							802 176 (x2)	->09.1997 with integrated ball bearing			
							802 186 (x2)	10.1997-> with integrated ball bearing			
							ST	A	170 918 =*	Coil Spring Axle	1,2
								S	170 855 =	Coil Spring Axle	1,2
								P	114 207 =		
								SP	A 170 857 =	Coil Spring Axle	1,2
								MT	A 170 857 =	Coil Spring Axle	1,2
								<small>EAST</small>	A 170 857 =	Coil Spring Axle	1,2
								OHD	A 170 857 =	Coil Spring Axle	1,2
			802 284								
			802 004 (x2)								
520 i, 125 kW	09.00 -			ST	S	556 832 =		1,3			
					P	995 170 =					
					SP	A 556 834 =		1,3			
					MT	A 556 834 =		1,3			
					<small>EAST</small>	A 556 834 =		1,3			
					OHD	A 556 834 =		1,3			
							802 186 (x2)	with integrated ball bearing			
								ST	A	170 918 =*	Coil Spring Axle
					S				170 855 =	Coil Spring Axle	1,2
					P				114 207 =		
					SP				A 170 857 =	Coil Spring Axle	1,2
					MT				A 170 857 =	Coil Spring Axle	1,2
					<small>EAST</small>				A 170 857 =	Coil Spring Axle	1,2
					OHD				A 170 857 =	Coil Spring Axle	1,2
											802 284
	802 004 (x2)										
			ST	P	118 164	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1290					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



BMW

5 (E39)

11.95 -

Model	Year Range	Chassis	Spring	Part	Part Number	Description	Weight
528 i	11.95 - 09.00			ST S	556 832 =		1,3
				P	995 170 =		
				SP A	556 834 =		1,3
				MT A	556 834 =		1,3
				<small>EAST</small> A	556 834 =		1,3
				OHD A	556 834 =		1,3
				<small>af</small>	802 056 (x2)		
					802 176 (x2)	->09.1997 with integrated ball bearing	
					802 186 (x2)	10.1997-> with integrated ball bearing	
				ST A	170 918 =*	Coil Spring Axle	1,2
				S	170 855 =	Coil Spring Axle	1,2
				P	114 207 =		
				SP A	170 857 =	Coil Spring Axle	1,2
				MT A	170 857 =	Coil Spring Axle	1,2
				<small>EAST</small> A	170 857 =	Coil Spring Axle	1,2
				OHD A	170 857 =	Coil Spring Axle	1,2
					<small>af</small>	802 284	
			802 004 (x2)				
			802 005 (x2)		for vehicles with EDC		
		ST P	118 164	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1290			
530 i	09.00 -			ST S	556 832 =		1,3
				P	995 170 =		
				SP A	556 834 =		1,3
				MT A	556 834 =		1,3
				<small>EAST</small> A	556 834 =		1,3
				OHD A	556 834 =		1,3
				<small>af</small>	802 056 (x2)		
					802 186 (x2)	with integrated ball bearing	
				ST A	170 918 =*	Coil Spring Axle	1,2
				S	170 855 =	Coil Spring Axle	1,2
				P	114 207 =		
				SP A	170 857 =	Coil Spring Axle	1,2
				MT A	170 857 =	Coil Spring Axle	1,2
				<small>EAST</small> A	170 857 =	Coil Spring Axle	1,2
				OHD A	170 857 =	Coil Spring Axle	1,2
					<small>af</small>	802 284	
		ST P	118 164	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1290			

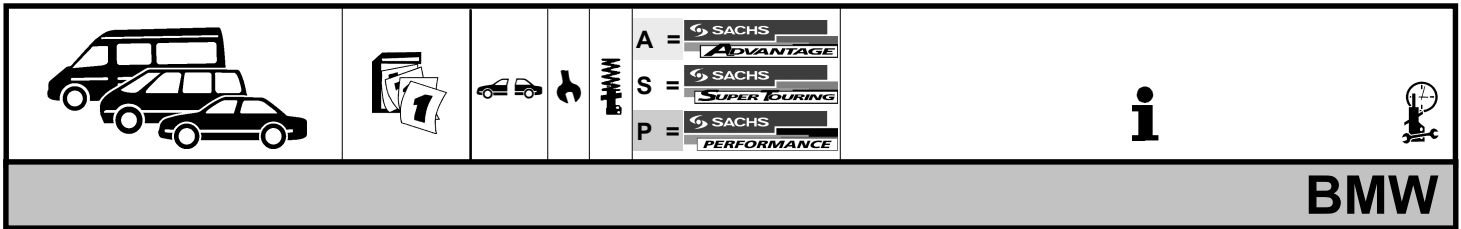


BMW

5 (E39)

11.95 -

535 i, 173 kW	04.96 - 03.99			ST	S	556 836 =		1,1						
					P	995 216 =								
					SP	A 556 838 =		1,1						
					MT	A 556 838 =		1,1						
					<small>EASY</small>	A 556 838 =		1,1						
					OHD	A 556 838 =		1,1						
				I O	ST	A	170 918 =*	Coil Spring Axle	2,0					
						S	170 855 =	Coil Spring Axle	2,0					
						P	114 207 =							
					SP	A	170 857 =	Coil Spring Axle	2,0					
						MT	A 170 857 =	Coil Spring Axle	2,0					
						<small>EASY</small>	A 170 857 =	Coil Spring Axle	2,0					
						OHD	A 170 857 =	Coil Spring Axle	2,0					
						△	802 056 (x2)							
							802 284							
							802 004 (x2)							
							802 005 (x2)	for vehicles with EDC						
535 i, 180 kW 540 i	04.99 - 04.96 -			ST	S	556 836 =		1,1						
					P	995 216 =								
					SP	A 556 838 =		1,1						
					MT	A 556 838 =		1,1						
					<small>EASY</small>	A 556 838 =		1,1						
					OHD	A 556 838 =		1,1						
				I O	ST	A	170 918 =*	Coil Spring Axle	2,0					
						S	170 855 =	Coil Spring Axle	2,0					
						P	114 207 =							
					SP	A	170 857 =	Coil Spring Axle	2,0					
						MT	A 170 857 =	Coil Spring Axle	2,0					
						<small>EASY</small>	A 170 857 =	Coil Spring Axle	2,0					
						OHD	A 170 857 =	Coil Spring Axle	2,0					
						△	802 285	->09.1999						
							802 284							
							802 004 (x2)							
							802 005 (x2)	for vehicles with EDC						
M5	10.98 -			I O	ST	P	118 178	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1290						
						802 056 (x2)								
					SP	MT	802 285	->09.1999						
						802 285								
					520 d, 110 kW	06.02 -			ST	S	556 832 =		1,3	
										P	995 170 =			
										SP	A 556 834 =		1,3	
										MT	A 556 834 =		1,3	
										<small>EASY</small>	A 556 834 =		1,3	
										OHD	A 556 834 =		1,3	
									I O	ST	A	170 918 =*	Coil Spring Axle	1,2
											S	170 855 =	Coil Spring Axle	1,2
											P	114 207 =		
										SP	A	170 857 =	Coil Spring Axle	1,2
											MT	A 170 857 =	Coil Spring Axle	1,2
											<small>EASY</small>	A 170 857 =	Coil Spring Axle	1,2
											OHD	A 170 857 =	Coil Spring Axle	1,2



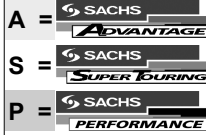
5 (E39)

11.95 -

525 d 530 d, 142 kW	02.00 - 09.00 -	🚗	🔧	ST	S	556 832 =		1,3
					P	995 170 =		
					SP	A 556 834 =		1,3
					MT	A 556 834 =		1,3
					<small>EAST</small>	A 556 834 =		1,3
					OHD	A 556 834 =		1,3
		🌀		802 186 (x2)	with integrated ball bearing			
		🚗	🔧	ST	A	170 918 =*	Coil Spring Axle	1,2
					S	170 855 =	Coil Spring Axle	1,2
					P	114 207 =		
					SP	A 170 857 =	Coil Spring Axle	1,2
					MT	A 170 857 =	Coil Spring Axle	1,2
					<small>EAST</small>	A 170 857 =	Coil Spring Axle	1,2
		OHD	A 170 857 =	Coil Spring Axle	1,2			
🌀	⚠️	802 284						
		🔧	ST	P	118 356	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1100 Axle Load RA to [kg]: 1290		
530 d, 135 kW	08.98 - 09.00	🚗	🔧	ST	S	556 832 =		1,3
					P	995 170 =		
					SP	A 556 834 =		1,3
					MT	A 556 834 =		1,3
					<small>EAST</small>	A 556 834 =		1,3
					OHD	A 556 834 =		1,3
		🌀	🌀	802 056 (x2)				
					802 186 (x2)	with integrated ball bearing		
		🚗	🔧	ST	A	170 918 =*	Coil Spring Axle	1,2
					S	170 855 =	Coil Spring Axle	1,2
					P	114 207 =		
					SP	A 170 857 =	Coil Spring Axle	1,2
					MT	A 170 857 =	Coil Spring Axle	1,2
					<small>EAST</small>	A 170 857 =	Coil Spring Axle	1,2
OHD	A 170 857 =	Coil Spring Axle	1,2					
🌀	⚠️	802 284						
		🔧	ST	P	118 356	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1100 Axle Load RA to [kg]: 1290		

5 Touring/Estate/Break (E39) 01.97 -

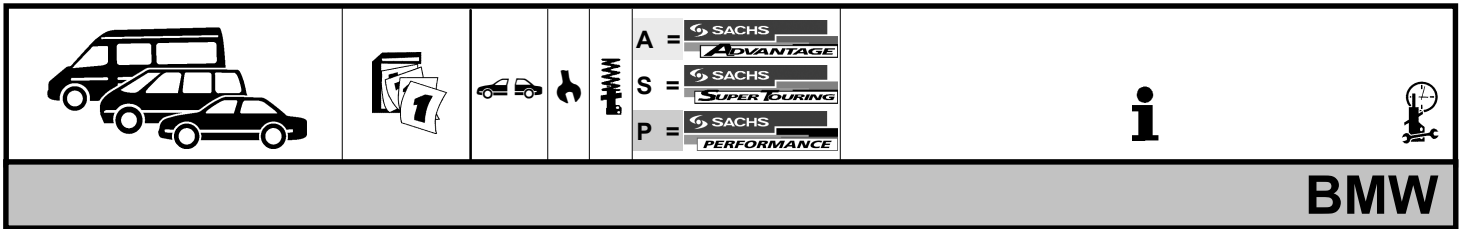
520 i, 100 kW 525 i 530 i 520 d, 100 kW	04.99 - 09.00 - 09.00 - 02.00 - 06.02	🚗	🔧	ST	S	556 832 =		1,3
					P	995 227 =		
					SP	A 556 834 =		1,3
					MT	A 556 834 =		1,3
					🌀	P	995 227 =	
		🌀		802 186 (x2)	with integrated ball bearing			
		🚗	🔧	ST	S	556 471 =	Coil Spring Axle	
					S	556 473 =≡		
					P	114 249 =		
					🌀	P	114 249 =	
🔧	🔧	ST	P	118 213	Coil Spring Axle Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1410			
			🌀	P	118 215 ≡	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1410		



BMW

5 Touring/Estate/Break (E39) 01.97 -

520 i, 110 kW 523 i 528 i	01.97 - 09.00 01.97 - 09.00 01.97 - 09.00			ST	S	556 832 =		1,1	
					P	995 227 =			
				SP	A	556 834 =		1,1	
				MT	A	556 834 =		1,1	
				QI	P	995 227 =			
							802 176 (x2)	->09.1997 with integrated ball bearing	
							802 186 (x2)	10.1997-> with integrated ball bearing	
				ST	S	556 471 =	Coil Spring Axle		0,7
					S	556 473 =≡			0,7
					P	114 249 =			
QI	P			114 249 =					
					802 069 (x2)				
		ST	P	118 213	Coil Spring Axle Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1410				
			P	118 215 ≡	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1410				
		QI	P	118 215 ≡	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1410				
520 i, 125 kW 525 tds	09.00 - 03.97 -			ST	S	556 832 =		1,1	
					P	995 227 =			
				SP	A	556 834 =		1,1	
				MT	A	556 834 =		1,1	
				QI	P	995 227 =			
							802 186 (x2)	with integrated ball bearing	
				ST	S	556 471 =	Coil Spring Axle		2,0
					S	556 473 =≡			2,0
					P	114 249 =			
				QI	P	114 249 =			
					802 069 (x2)				
		ST	P	118 213	Coil Spring Axle Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1410				
			P	118 215 ≡	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1410				
		QI	P	118 215 ≡	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1410				
540 i	01.97 -			ST	S	556 836 =		1,1	
					P	995 250 ▲=			
				SP	A	556 838 =		1,1	
				MT	A	556 838 =		1,1	
				QI	P	995 250 ▲=			
							802 056 (x2)		
				ST	S	556 471 =	Coil Spring Axle		
					S	556 473 =≡			0,7
					P	114 249 =			
				QI	P	114 249 =			
					802 069 (x2)				
		ST	P	118 214 ▲	Coil Spring Axle Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1410				
			P	118 216 ▲≡	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1410				



5 Touring/Estate/Break (E39) 01.97 -

520 d, 110 kW	06.02 -			ST	S	556 832 =		1,3	
					P	995 227 =			
					SP	A 556 834 =		1,3	
					MT	A 556 834 =		1,3	
					Q	P 995 227 =			
				ST	S	556 471 =	Coil Spring Axle		
					S	556 473 =≡			
					P	114 249 =			
					Q	P 114 249 =			
525 d 530 d, 135 kW 530 d, 142 kW	02.00 - 08.98 - 09.00 09.00 -			ST	S	556 832 =		1,3	
					P	995 227 =			
					SP	A 556 834 =		1,3	
					MT	A 556 834 =		1,3	
							802 186 (x2)	with integrated ball bearing	
				ST	S	556 471 =	Coil Spring Axle		
					S	556 473 =≡			
					P	114 249 =			
					P	114 249 =≡	for vehicles without electronic suspension control		
		ST	P	118 354	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1100 Axle Load RA to [kg]: 1390				
			P	118 355 ≡	for vehicles without electronic suspension control Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1100				

5 (E60) 07.03 -

520i 525i 530i	07.03 - 09.03 - 07.03 -			ST	S	310 273 =⊕					
					S	310 274 =⊕					
					P	133 004 ▲=⊕					
					P	133 011 =⊕					
					MT	S 310 466 =⊕					
					S	310 467 =⊕					
					SF	S 310 379 =⊕					
					S	310 380 =⊕					
							ST	S	310 245 =		
		P	133 005 ▲=								
		MT	S 310 476 =								
				ST	P	335 015					
							ST	S	310 273 =⊕		
								S	310 274 =⊕		
		MT	S 310 466 =⊕								
S	310 467 =⊕										
SF	S 310 464 =⊕										
S	310 465 =⊕										
		ST	S	310 275 =							
			MT	S 310 476 =							
			SF	S 310 462 =							



A =	
S =	
P =	



BMW

5 (E60)

07.03 -

530d 525d	07.03 - 06.04 -			ST	S	310 273	=				
					S	310 274	=				
					P	133 004	▲				
					P	133 011	=				
					MT	S	310 466	=			
					S	310 467	=				
			ST	S	310 379	=					
				S	310 380	=					
						ST	S	310 245	=		
							P	133 005	▲	=	
						MT	S	310 476	=		
							SF	S	310 462	=	
		ST	P	335 016							

5 Touring/Estate/Break (E61) 06.04 -

520i 525i 530i	06.04 - 06.04 - 06.04 -			ST	S	310 480	=				
					S	310 481	=				
					P	133 014	=				
					P	133 015	=				
					SF	S	310 495	=			
					S	310 496	=				
			ST	S	310 477	=					
				P	133 016	=					
				SF	S	310 497	=				
						ST	P	335 017			Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1300

5 (E60)

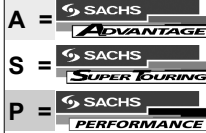
06.04 -

545i 525d 530d 535d	06.04 - 06.04 - 06.04 - 09.04 -			ST	S	310 480	=				
					S	310 481	=				
					P	133 014	=				
					P	133 015	=				
					SF	S	310 495	=			
					S	310 496	=				
			ST	S	310 477	=					
				P	133 016	=					
				SF	S	310 497	=				
						ST	P	335 018			Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1050 Axle Load RA to [kg]: 1300

6 (E24)

04.76 - 09.90

630 CSI -USA (E 24) 633 CSI -USA (E 24)	07.78 - 06.82 07.78 - 09.82			ST	A	170 604	=		1,1				
					S	716 144	▲		1,1				
							ST		900 004				
								S	101 669	▲		0,4	
							ST		900 020				
	630 CSI -USA (E 24)	-06.78			ST	S	716 134			1,1			
							900 004						
								ST	S	101 669	▲		0,4
										900 020			
								ST	A	100 593	=		1,1
									S	100 388			1,1
633 CSI -USA (E 24) 635 CSI -USA (E 24)	09.82 - 12.90 09.82 - 12.90			ST		900 004							
							ST	A	105 752	=		0,4	
								S	105 732			0,4	
							ST		900 020				



BMW

6 (E24)

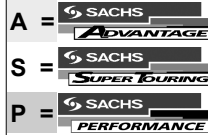
04.76 - 09.90

628 CSi 633 CSi, 145 kW	09.79 - 08.87 09.78 - 08.84	🔧	📏	ST	A	170 604 =	->05.1982	1,5
					A	100 593 =	06.1982->	1,5
					S	716 144 ▲	->05.1982	1,5
					S	100 388	06.1982->	1,5
						802 009 (x2)	05.1982-> with integrated ball bearing	
			900 004					
		🔧	📏	ST	A	105 752 =	06.1982->	0,8
					S	101 669 ▲	->05.1982	0,8
					S	105 732	06.1982->	0,8
						900 020		
630 CS, 135 kW 630 CS, 136 kW	04.76 - 08.79 04.76 - 08.79	🔧	📏	ST	A	170 604 =	07.1978->	1,5
					S	716 134	->06.1978	1,5
					S	716 144 ▲	07.1978->	1,5
			900 004					
		🔧	📏	ST	S	101 669 ▲		0,8
						900 020		
633 CSi, 147 kW	04.76 - 09.78	🔧	📏	ST	S	716 134	->06.1978	1,5
						900 004		
		🔧	📏	ST	S	101 669 ▲	->06.1978	0,8
						900 020		
635 CSi, 136 kW 635 CSi, 141 kW 635 CSi, 155 kW	01.85 - 05.89 04.85 - 09.90 08.87 - 05.89	🔧	📏	ST	A	100 593 =		1,5
					S	100 388		1,5
						900 004		
		🔧	📏	ST	A	105 752 =		0,8
					S	102 521 $\text{H}\blacktriangle\oplus$	06.1987->	0,8
					S	105 732		0,8
						900 020		
635 CSi, 160 kW	06.78 - 08.88	🔧	📏	ST	A	170 604 =	->09.1979	1,5
					A	100 593 =	06.1982->	1,5
					S	716 144 ▲	->09.1979	1,5
					S	100 388	06.1982->	1,5
						900 004		
		🔧	📏	ST	A	105 752 =	06.1982->	0,8
					S	102 521 $\text{H}\blacktriangle\oplus$	06.1987->	0,8
					S	101 669 ▲	->09.1979	0,8
					S	105 732	06.1982->	0,8
						900 020		

7 (E23)

05.77 - 08.86

728 730	05.77 - 08.79 05.77 - 08.79	🔧	📏	ST	A	100 757 =		1,3
					S	100 384		1,3
						900 004		
		🔧	📏	ST	S	106 130 ▲		0,8
						900 020		



BMW

7 (E23)

05.77 - 08.86

728 i 732 i/733 i	07.78 - 08.86 05.77 - 08.86	👤	📏	ST	A	100 757 =		1,3		
					S	100 384	->08.1984	1,3		
						900 004				
		👤	📏	ST	A	110 412 =	09.1981->	0,8		
					S	106 130 ▲	->08.1979	0,8		
					S	106 820 ▲	09.1979 - 08.1981	0,8		
					S	106 821 ▲	09.1981 - 08.1984	0,8		
					S	102 802 H▲	09.1979 - 08.1981	0,8		
					S	102 800 H▲Ⓢ	09.1981->	0,8		
					S	102 801 H▲Ⓢ	09.1981->	0,8		
👤	📏	ST		900 021	09.1979->					
			730	09.79 - 08.84	👤	📏	ST	A	100 757 =	1,0
								S	100 384	1,0
	900 004									
👤	📏	ST			A	110 412 =	09.1981->	0,6		
					S	106 820 ▲	->08.1981	0,6		
					S	106 821 ▲	09.1981->	0,6		
					S	102 802 H▲	->08.1981	0,6		
					S	102 800 H▲Ⓢ	09.1981->	0,6		
					S	102 801 H▲Ⓢ	09.1981->	0,6		
						900 021				
735 i, 136 kW 735 i, 141 kW	01.85 - 08.86 04.85 - 08.86	👤	📏	ST	A	100 757 =	1,3			
						900 004				
					👤	📏	ST	A	110 412 =	0,8
		S	102 800 H▲Ⓢ	0,8						
		👤	📏	ST	S	102 801 H▲Ⓢ	0,8			
	900 021									
735 i, 160 kW	09.79 - 08.86	👤	📏	ST	A	100 757 =	1,3			
					S	100 384	->08.1984	1,3		
						900 004				
		👤	📏	ST	A	110 412 =	09.1981->	0,8		
					S	106 820 ▲	->08.1981	0,8		
					S	106 821 ▲	09.1981 - 08.1984	0,8		
					S	102 802 H▲	->08.1981	0,8		
					S	102 800 H▲Ⓢ	09.1981->	0,8		
					S	102 801 H▲Ⓢ	09.1981->	0,8		
						900 021				
745 i, 3188 ccm	04.80 - 04.83	👤	📏	ST	A	100 757 =	1,3			
					S	100 384	1,3			
						900 004				
		👤	📏	ST	S	102 802 H▲	->08.1981	0,8		
					S	102 800 H▲Ⓢ	09.1981->	0,8		
					S	102 801 H▲Ⓢ	09.1981->	0,8		
745 i, 3406 ccm	05.83 - 08.86	👤	📏	ST	A	100 757 =	1,3			
					S	100 384	1,3			
						900 004				
		👤	📏	ST	S	102 800 H▲Ⓢ	0,8			
					S	102 801 H▲Ⓢ	0,8			



A =	
S =	
P =	



BMW

7 (E32)

09.86 - 09.94

730 i,iL, 138 kW 730 i,iL, 145 kW 735 i,iL, 155 kW	12.86 - 09.94 12.86 - 09.94 09.86 - 09.92			ST	S	100 729 =	->02.1988	1,8
					S	110 856 =	03.1988 - 07.1990	1,8
					S	110 990 =	08.1990->	1,8
					SP	S 100 729 =	->02.1988	1,8
					S	110 856 =	03.1988 - 07.1990	1,8
						S	100 863 ▲=	->07.1990
				ST	S	900 004		
					S	110 857 =		0,8
					S	102 222	09.1987 - 09.1991	0,8
					S	102 223	09.1987 - 09.1991	0,8
S	102 815				->07.1990	0,8		
S	102 816				->07.1990	0,8		
730 i,iL V8 740 i,iL V8	04.92 - 09.94 04.92 - 09.94			ST	S	110 990 =		1,8
					S	900 004		
735 i,iL, 162 kW	09.86 - 12.87			ST	S	110 857 =		0,8
					S	102 222	09.1987->	0,8
					S	102 223	09.1987->	0,8
					S	102 815		0,8
					S	102 816		0,8
					S	100 729 =		1,8
				SP	S	100 729 =		1,8
					S	100 863 ▲=		1,8
					S	900 004		
					S	100 729 =		1,8
750 i,iL V12	09.87 - 09.94			ST	S	110 856 =	->07.1990	1,8
					S	110 990 =	08.1990->	1,8
					S	100 863 ▲=	->05.1990	1,8
					S	900 004		
					S	102 234	->08.1991	0,8
					S	102 235	->08.1991	0,8

7 (E38)

10.94 - 11.01

728 i,iL 735 i,iL 725 tds	08.95 - 11.01 01.96 - 11.01 04.96 - 11.01			ST	S	170 820 =		1,0
					S	170 821 =		1,0
							802 007 (x2)	
					S	900 004		
				ST	S	170 822 =	Not for: iL	1,5
					S	102 817		1,5
					S	102 818		1,5
							802 104 (x2)	
							802 006 (x2)	
							802 103 (x2)	for vehicles with EDC

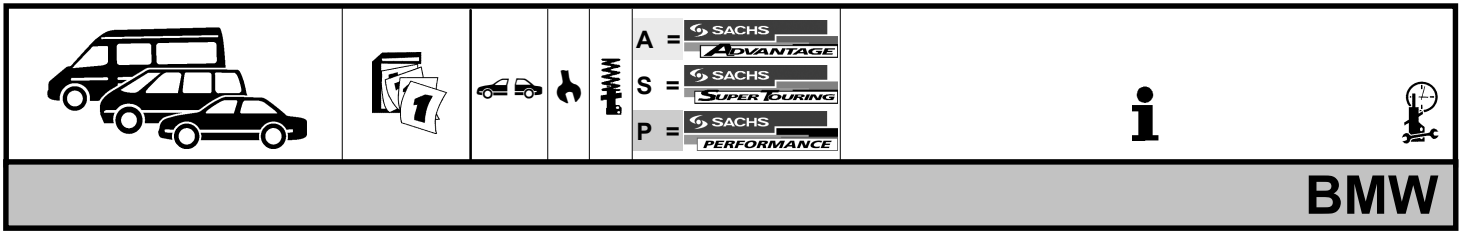


BMW

7 (E38)

10.94 - 11.01

730 i,iL, 155 kW 730 i,iL, 160 kW	10.94 - 11.01 10.94 - 11.01	🚗	🔧	ST S	170 820 =Ⓢ	1,0		
				S	170 821 =Ⓢ	1,0		
				⊙	802 007 (x2)			
			🔧	ST	900 004			
				🚗	🔧	ST S	102 495 HⓈ	1,5
						S	102 500 HⓈ	1,5
		S	170 822 =		Not for: iL 1,5			
		⊙	S		102 817 HⓈ	1,5		
		S	102 818 HⓈ		1,5			
		⊙	⊙	S	102 495 HⓈ	1,5		
			S	102 500 HⓈ	1,5			
			⊙	⊙	802 104 (x2)			
740 i,iL, 3982 ccm 740 i,iL, 4398 ccm	10.94 - 11.01 01.96 - 11.01	🚗	🔧	ST S	170 820 =Ⓢ	1,0		
				S	170 821 =Ⓢ	1,0		
				⊙	802 007 (x2)			
			🔧	ST	900 004			
				🚗	🔧	ST S	102 495 HⓈ	1,5
						S	102 500 HⓈ	1,5
		S	102 817 HⓈ		1,5			
		S	102 818 HⓈ		1,5			
		⊙	S		102 495 HⓈ	1,5		
		⊙	S	102 500 HⓈ	1,5			
			⊙	⊙	802 104 (x2)			
			⊙	⊙	802 006 (x2)			
750 i,iL	12.94 - 11.01	🚗	🔧	ST S	170 820 =Ⓢ	Not for: iL		
				S	170 821 =Ⓢ	Not for: iL 1,25		
				⊙	802 007 (x2)			
			🔧	ST	900 004			
				🚗	🔧	ST S	102 495 HⓈ	Not for: iL
						S	102 500 HⓈ	Not for: iL
		S	102 817 HⓈ		1,1			
		S	102 818 HⓈ					
		⊙	S		102 495 HⓈ	Not for: iL		
		⊙	S	102 500 HⓈ	Not for: iL			
			⊙	⊙	802 104 (x2)			
			730 d, 135 kW 730 d, 142 kW	08.98 - 04.00 04.00 - 11.01	🚗	🔧	ST S	170 820 =Ⓢ
S	170 821 =Ⓢ	1,0						
⊙	802 007 (x2)							
🔧	ST	900 004						
	🚗	🔧			ST S	170 822 =	1,5	
					S	102 817 HⓈ	1,5	
S		102 818 HⓈ	1,5					
740 d	05.99 - 11.01	🚗	🔧	ST S	170 820 =Ⓢ	1,0		
				S	170 821 =Ⓢ	1,0		
				⊙	802 007 (x2)			
		🔧	ST	900 004				
			🚗	🔧	ST S	170 822 =	1,5	
					S	102 817 HⓈ	1,5	
S	102 818 HⓈ	1,5						



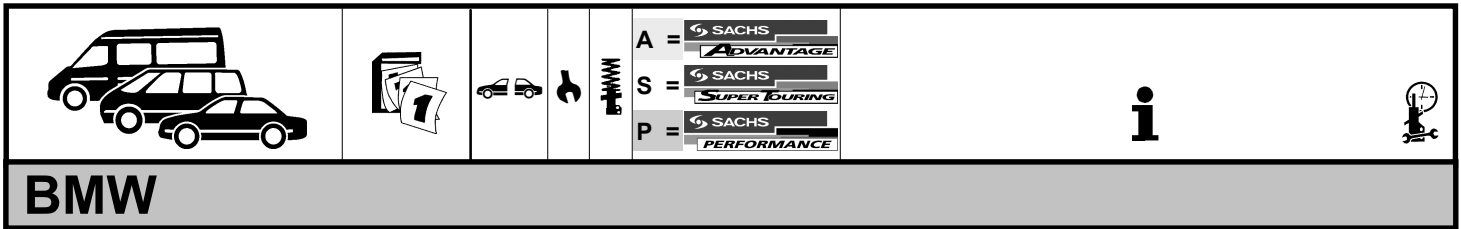
7 (E65, E66)		11.01 -														
730 i,Li																
735 i,Li	11.01 -															
745 i,Li	11.01 -															
760 i,Li	01.03 -															
730 d	10.02 -															
740 d	10.02 -															

X3		01.04 -														
2.5	01.04 -															
3.0	01.04 -															
3.0 d	01.04 -															
2.0 d	10.04 -															

X5		05.00 -														
3.0 i, 163 kW	05.00 -			ST	S	290 239	≡									1,8
					S	290 240	≡									1,8
3.0 i, 170 kW	05.00 -			ST	S	290 239	≡									1,8
4.4 i	05.00 -				S	290 240	≡									1,8
4.6 is	02.02 -															
3.0 d	05.01 -					802 178	(x2)									

Z1		06.88 - 06.91														
2.5	06.88 - 06.91			ST	A	100 590	=									1,0
						802 009	(x2)									
						900 004										
				ST	A	105 750	=									0,3
						802 003	(x2)									

Z3		10.95 -														
1.8	10.95 - 10.98			ST	S	115 689	≡									0,8
1.9, 85 kW	01.99 -				S	115 690	≡									0,8
1.9, 87 kW	07.98 -				P	995 198	≡									
1.9, 103 kW	10.95 - 03.99				P	995 199	≡									
				SP	A	115 691	≡									0,8
					A	115 692	≡									0,8
				MT	A	115 691	≡									0,8
					A	115 692	≡									0,8
						802 066	(x2)									
				ST	S	556 214	=									0,6
					P	114 314	=									
				SP	A	556 212	=									0,6
				MT	A	556 212	=									0,6
						802 003	(x2)									
				ST	P	118 169										



Z3		10.95 -									
2.0	04.99 -	👤	🔧	ST	S	115 689	⇒		0,8		
					S	115 690	⇒		0,8		
					P	995 198	⇒				
					P	995 199	⇒				
					⊙		802 066	(x2)	with integrated ball bearing Remove models position pin for all E36 and Z3		
				👤	🔧	ST	S	556 214	=		0,6
					P	114 314	=				
			⊙			802 003	(x2)				
			🔧	ST	P	118 210		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 950 Axle Load RA to [kg]: 850			
2.2	08.00 -	👤	🔧	ST	P	995 198	⇒				
					P	995 199	⇒				
					⊙		802 066	(x2)	with integrated ball bearing Remove models position pin for all E36 and Z3		
				👤	🔧	ST	P	114 314	=		
			⊙			802 003	(x2)				
			🔧	ST	P	118 210		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 950 Axle Load RA to [kg]: 850			
2.8	04.97 - 06.00	👤	🔧	ST	S	115 689	⇒		0,8		
					S	115 690	⇒		0,8		
					P	995 198	⇒				
					P	995 199	⇒				
					SP	A	115 691	⇒		0,8	
					A	115 692	⇒		0,8		
		MT	A	115 691	⇒		0,8				
			A	115 692	⇒		0,8				
						⊙		802 066	(x2)	with integrated ball bearing Remove models position pin for all E36 and Z3	
				👤	🔧	ST	S	556 214	=		2,0
							P	114 314	=		
						SP	A	556 212	=		2,0
				MT	A	556 212	=		2,0		
			⊙			802 003	(x2)				
			🔧	ST	P	118 210		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 950 Axle Load RA to [kg]: 850			
3.0	06.00 -	👤	🔧	ST	P	995 198	⇒				
					P	995 199	⇒				
					⊙		802 066	(x2)	with integrated ball bearing Remove models position pin for all E36 and Z3		
				👤	🔧	ST	P	114 314	=		
			⊙			802 003	(x2)				
M 3.2, 236 kW	03.97 - 06.01	👤	⊙			802 003	(x2)				
M 3.2, 239 kW	06.01 -										

Z3 Coupe		07.97 -								
2.8 3.0	07.97 - 06.00 06.00 -	👤	🔧	ST	P	995 198	⇒			
					P	995 199	⇒			
					⊙		802 066	(x2)	with integrated ball bearing Remove models position pin for all E36 and Z3	
				👤	🔧	ST	P	114 314	=	
			⊙			802 003	(x2)			
M 3.2, 236 kW	02.98 - 06.01	👤	⊙			802 003	(x2)			
M 3.2, 239 kW	06.01 -									

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
BMW							

Z4		02.03 -													
2.5 i	02.03 -							802 066	(x2)	with integrated ball bearing Remove models position pin for all E36 and Z3					
2.2 i	10.03 -								ST	P	335 027	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 840 Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.			
3.0 i	02.03 -														
Z8		06.00 - 06.03													
4.9	06.00 - 06.03							802 056	(x2)						

BUICK

REGAL		01.88 - 12.96								
Regal	01.88 - 12.96							030 001	=	
										ST

CHEVROLET

BERETTA		01.87 - 12.96																					
2.2	01.91 -							030 008	=	->12.1991													
2.3 16V	09.90 -							ST	S	030 009	=	->12.1991											
3.1 V6	04.87 -													S	030 683	=	01.1992 - 12.1993 Not for: GT, FE7Suspension						
														S	030 684	=	01.1992 - 12.1993 Not for: GT, FE7Suspension						
														S	030 685	=	01.1992 - 12.1993 for: GT, FE7Suspension						
														S	030 686	=	01.1992 - 12.1993 for: GT, FE7Suspension						
														S	030 683	=	01.1994 - 12.1996						
														S	030 684	=	01.1994 - 12.1996						
																				ST	030 231	=	->12.1994
																				S	030 732	=	01.1995 - 12.1996

BLAZER		01.81 - 12.91									
Blazer	01.81 - 12.91							030 200	=	All-wheel Drive	
								ST	S	030 207	=
				ST	S	030 201	=				

C - series										
C-10	01.73 - 12.86							030 201	=	
C-20	01.73 - 12.86							ST	S	030 201



A =	
S =	
P =	



CHEVROLET

CAMARO '81 12.81 - 12.92

5.0	12.81 - 12.92			ST	S	030 675 =	
				ST	S	030 230 =	

CAMARO '92 12.92 - 07.98

3.4 V6	12.92 - 07.98			ST	S	030 750 =	->12.1997
5.7 V8	12.92 - 07.98			ST	S	030 230 =	

CHEVETTE 01.76 - 12.87

Chevette	01.76 - 12.87			ST	S	030 232 =	
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CORSICA 01.87 - 12.96

2.2	01.87 - 01.91			ST	S	030 008 =	
						030 009 =	
2.2, 71 kW	01.91 - 12.96			ST	S	030 231 =	
						030 008 =	->12.1991
						030 009 =	->12.1991
						030 683 =	01.1992 - 12.1994 Not for: FE7Suspension
						030 684 =	01.1992 - 12.1994 Not for: FE7Suspension
						030 683 =	01.1995 - 12.1995
						030 684 =	01.1995 - 12.1995
						030 231 =	->12.1994
2.2, 82 kW	01.94 - 12.96			ST	S	030 732 =	01.1995 - 12.1995
						030 683 =	->12.1994 Not for: FE7Suspension
						030 684 =	->12.1994 Not for: FE7Suspension
						030 683 =	01.1995 - 12.1995
						030 684 =	01.1995 - 12.1995
						030 231 =	->12.1994
						030 732 =	01.1995 - 12.1995
						3.1 V6	04.87 - 12.96
030 009 =	->12.1991						
030 683 =	01.1992 - 12.1995						
030 684 =	01.1992 - 12.1995						
030 231 =	->12.1994						
030 732 =	01.1995 - 12.1995						

G-series Vans

G-10	01.70 - 12.95			ST	S	030 202 =	
						030 207 =	
G-20	01.70 - 12.95			ST	S	030 202 =	Not for: 8600 lb GVW
						030 207 =	Not for: 8600 lb GVW
G-30	01.71 - 12.96			ST	S	030 202 =	Not for: w /146" wheelbase
						030 207 =	Not for: 7100 lb w/ Chassis Not for: 7400 lb, 8600 lb Not for: 9200 lb GVW

K - series

K-10 K-20	01.81 - 12.86			ST	S	030 200 =	All-wheel Drive Not for: Lift Kit
						030 207 =	All-wheel Drive Not for: Lift Kit
						030 201 =	Not for: Lift Kit

LUMINA 01.90 - 12.01

Lumina	01.90 - 12.01			ST	S	030 001 =	
				ST	S	030 680 =	->12.1994

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
CHEVROLET							

MONTE CARLO 01.70 - 12.81

Monte Carlo	01.95 - 12.99			ST S	030 001 =	
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R - series

R-10	01.87 - 12.88			ST S	030 201 =	Not for: Crew Cab, Bonus Cab
R-20	01.87 - 12.88					
R-1500 Suburban	01.87 - 12.88					
R-2500 Suburban	01.89 - 12.91					

V - series

V-10	01.87 - 12.88			ST S	030 200 = ♂	All-wheel Drive Not for: Lift Kit
V-20	01.87 - 12.88					
V-1500 Suburban	01.89 - 12.91				030 207 = ♂	All-wheel Drive Not for: Lift Kit
V-2500 Suburban	01.89 - 12.91				030 201 =	Not for: Lift Kit

CHRYSLER

NEON (PL) 05.94 - 08.99

1.8 16V	09.97 - 08.99			ST S	030 012 =	0,6
2.0 16V, 98 kW	05.94 - 08.99					
2.0 16V, 107 kW	06.94 - 08.99				030 013 =	
2.0 16V, 109 kW	04.96 - 08.99					

NEON II 08.99 -

1.6	11.01 -				802 343	
2.0 16V	08.99 -					
2.0 16V R/T	10.01 -					

PT CRUISER 06.00 -

1.6	11.01 -			ST S	290 870 =	
2.0	06.00 -				P 995 533 ▲ =	
2.4	06.00 -				802 343	
2.2 CRD	03.02 -					
				ST S	290 818 =	0,2
					P 114 768 ▲ =	
					118 350 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1115 Axle Load RA to [kg]: 980
GT 2.4	08.03 -				802 343	

PT CRUISER Convertible 03.04 -

2.4	03.04 -				802 343	
2.4 GT	03.04 -					

SEBRING (JR) 04.01 -

2.0	04.01 -				802 297	01.2000 - 12.2004
2.7 V6 24V	04.01 -				802 297	01.2000 - 12.2004
2.4	04.01 -				802 297	01.1995 - 12.2000
					802 297	01.1995 - 12.2000

STRATUS (JA) 12.95 - 04.01

2.0 LE	12.95 - 04.01			ST S	030 667 =	->12.1998
2.0 16V	12.95 -					
2.4 16 V	12.95 - 04.01				030 747 =	->12.1998
2.4 16V	12.95 -					
2.5 LX V6	12.95 - 04.01					
2.5 V6	12.95 -					



CHRYSLER

VOYAGER I (ES)

08.84 - 09.95

2.5 i, 72 kW	08.84 - 09.95			ST	S	200 685 =	1,1
2.5 i, 74 kW	08.90 - 09.95					900 071	
3.0 i	08.84 - 09.95			ST	S	200 687 =	0,3
3.3 i, 110 kW	08.90 - 09.95						
3.3 i AWD, 110 kW	08.90 - 09.95						
3.3 i, 120 kW	08.90 - 09.95						
3.3 i AWD, 120 kW	08.90 - 09.95						
2.5 TD	01.92 - 09.95						

VOYAGER II (GS)

01.95 - 03.01

2.0 i	01.95 - 03.01			ST	S	030 645 =	1,5				
						802 320					
						900 071					
2.4 i 3.0 3.3 i 3.8 i AWD, 122 kW 3.8 i AWD, 131 kW 2.5 TD	01.95 - 03.01			ST	S	200 687 =	0,3				
									030 645 =	02.1996->	1,5
									802 320		
									900 071		
									200 687 =	0,3	

VOYAGER III (RG)

02.00 -

2.4	02.00 -					802 320		
3.3	02.00 -							
2.5 CRD	02.00 -							

CITROËN

2 CV

03.63 - 07.90

4, 12 kW	03.63 - 02.70			ST	S	859 001 ▲	01.1966->	0,3
4, 17 kW	01.70 - 12.75					858 003 ▲		0,5
6, 18 kW	09.75 - 06.81			ST	S	859 001 ▲		0,4
6, 20 kW	08.79 - 07.90							
6, 21 kW	02.70 - 10.85							

AK

AK 350	01.63 - 05.68			ST	S	858 003 ▲	
AK Lieferwagen	01.63 - 12.68						
AKS 400	09.70 - 06.76						

AMI

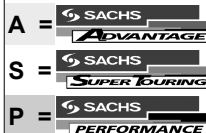
01.63 - 12.77

6 (AM, AMB)	01.63 - 05.68			ST	S	858 003 ▲		0,5
8 (AM3)	07.69 - 12.77							

AMI Estate/Break

05.68 - 12.77

6 (AMB)	05.68 - 07.69			ST	S	858 003 ▲	01.1965->	0,5
8 (AM3)	07.69 - 12.77							



CITROËN

AX (ZA-_)

07.86 - 12.98

10 E 10, 33 kW 11 CAT 1.3 Sport 14, 44 kW 14, 49 kW 14, 55 kW 14, 62 kW 1.4 GTi, 66 kW 1.4 GTi, 69 kW 1.4 GTi, 74 kW 14 D, 37 kW 14 D, 38 kW 15 D, 40 kW 15 D, 43 kW	12.86 - 12.88			ST	A	200 427 =	2,6			
	07.86 - 12.98				S	200 428 =	2,6			
	09.88 - 12.89							802 276 (x2)		
	04.87 - 12.88							⊙ 802 076		
	12.86 - 12.88							⊗ 801 010		
	06.88 - 12.89							900 032		
	04.87 - 04.97									
	01.88 - 12.92						ST	A	170 461 =	0,6
	08.91 - 12.96							S	170 460	0,6
	06.91 - 12.96									
06.91 - 12.92										
08.91 - 12.97										
08.91 - 12.97										
09.88 - 06.92										
08.94 - 12.97			ST	A				170 461 =	0,6	
08.94 - 12.97				S				170 460	0,6	
10, 37 kW	07.92 - 12.98			ST				A	200 427 =	2,6
					S	200 428 =	2,6			
								802 276 (x2)	07.1992->	
								⊙ 802 076		
								⊗ 801 010		
900 032										
11, 40 kW	12.86 - 06.90			ST	A	200 427 =	2,6			
					S	200 428 =	2,6			
								802 276 (x2)	->06.1990	
								⊙ 802 076		
								⊗ 801 010		
900 032										
			ST	A	170 461 =	0,6				
				S	170 460	0,6				
11, 44 kW	10.89 - 12.97			ST	A	200 427 =	2,6			
					S	200 428 =	2,6			
								802 276 (x2)	10.1989->	
								⊙ 802 076		
								⊗ 801 010		
900 032										
			ST	A	170 461 =	0,6				
				S	170 460	0,6				
14 4x4	08.91 - 12.96					802 276 (x2)				
						⊙ 802 076				
						⊗ 801 010				

AZU

AZU 250	07.75 - 12.83			ST	S	858 003 ▲	
AZU 250 GA	01.72 - 12.83			ST	S	859 001 ▲	



A =	
S =	
P =	



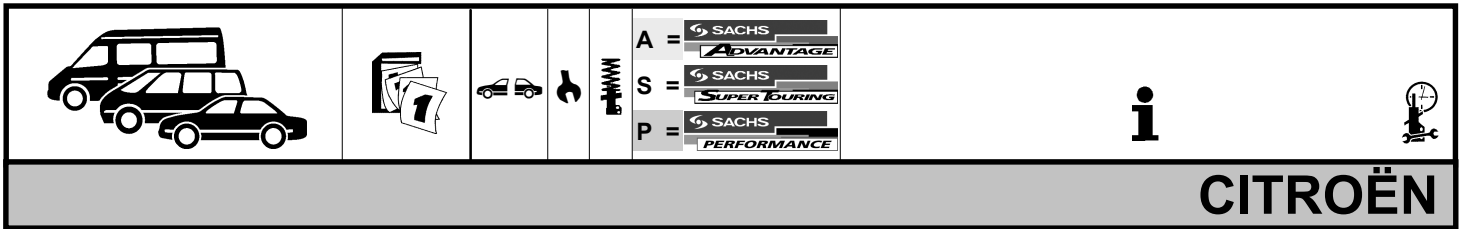
CITROËN

BERLINGO (MF) 07.96 -

1.1 i (MFHDZ)	07.96 -			ST	A	200 447		Not for: Audace					
1.4 i (MFKFX)	07.96 -				A	200 455		Not for: Audace					
1.6 16V (MFNFU)	10.00 -				S	200 448		Not for: Audace					
1.8 i (MFLFX)	05.97 -				S	200 456		Not for: Audace					
1.8 i 4WD (MFLFX)	05.97 -						802 211		(x2)				
1.8 D (MFA9A)	07.98 -						802 212		(x2)				
1.9 D (MFWJZ)	07.98 -						ST	A	200 449		0,6		
1.9 D 4WD (MFWJZ)	07.98 -							S	200 450			0,6	
1.9 D (MFDJY)	07.96 -							OHD	A	200 449			0,6
2.0 HDI 90 (MFRHY)	12.99 -								S	200 450			0,6
1.4 bivalent	11.02 -							802 211		(x2)			
1.4 i bivalent	04.03 -							802 212		(x2)			
electrique	01.00 -												
							900 009						

BERLINGO Kasten/Box/Furgón/Van (M_) 07.96 -

1.1 i (MAHDZ, MBHDZ)	07.96 -			ST	A	200 447		Payload [kg]: 475		
1.4 i (MBKFX)	07.96 -				A	200 455		Payload [kg]: 600		
1.8 D (MBA9A, MCA9A)	07.96 -				A	200 459		Payload [kg]: 765		
1.9 D (MBWJZ, MCWJZ)	04.99 -				A	200 463		Payload [kg]: 800		
1.9 D 4WD	07.98 -				S	200 448		Payload [kg]: 475		
1.9 D	07.96 -					200 456		Payload [kg]: 600		
2.0 HDI 90 (MBRHY, MCRHY)	12.99 -				S	200 460		Payload [kg]: 765		
					S	200 464		Payload [kg]: 800		
							802 211		(x2)	
								802 212		(x2)
				ST	A	200 449		0,6		
					S	200 450			0,6	
					OHD	A	200 449			0,6
						S	200 450			0,6
							A	200 449		0,6
								S	200 450	
1.4 bivalent	11.02 -									
1.4 i bivalent	04.03 -						900 009			
2.0 HDI 90 4WD	11.00 -									



BERLINGO Kasten/Box/Furgón/Van (M_) 07.96 -

1.8 i	08.99 - 10.02	🚐	🔧	ST	A	200 447 =	🔧	Payload [kg]: 475 Payload [kg]: 600	
					A	200 455 =	🔧	Payload [kg]: 475 Payload [kg]: 600	
					A	200 459 =	🔧	Payload [kg]: 765 Payload [kg]: 800	
					A	200 463 =	🔧	Payload [kg]: 765 Payload [kg]: 800	
					S	200 448 =	🔧	Payload [kg]: 475 Payload [kg]: 600	
					S	200 456 =	🔧	Payload [kg]: 475 Payload [kg]: 600	
					S	200 460 =	🔧	Payload [kg]: 765 Payload [kg]: 800	
					S	200 464 =	🔧	Payload [kg]: 765 Payload [kg]: 800	
			900 009						
		🚐	🔧	ST	A	200 449 =		0,6	
					S	200 450 =		0,6	
					OHD	A	200 449 =		0,6
						S	200 450 =		0,6
					OT	A	200 449 =		0,6
S	200 450 =						0,6		

C2 09.03 -

1.1	09.03 -	🚐	🔧		801 010 (x2)	
1.4	09.03 -					
1.6	09.03 -					
1.4 HDi	09.03 -					
1.6 VTS	01.05 -					

C3 02.02 -

1.1 i 1.4 i 1.6 16V 1.4 16V 1.4 HDi 1.4 16V HDi	02.02 - 02.02 - 02.02 - 12.03 - 02.02 - 02.02 -	🚐	🔧	ST	A	310 091 =	🔧	->Orga No. 10002
					A	310 092 =	🔧	->Orga No. 10002
					S	310 089 =	🔧	->Orga No. 10002
					S	310 090 =	🔧	->Orga No. 10002
							801 010 (x2)	
		🚐	🔧	ST	A	310 098 =		->Orga No. 10002
					S	310 097 =		->Orga No. 10002
					OT	A	310 098 =	
S	310 097 =						->Orga No. 10121	

C15 (VD_) 10.84 -

1.0 1.4 E, 40 kW	10.84 - 12.97 07.87 - 12.96	🚐	🔧	ST	A	110 494 =	05.1988->	1,15	
					S	110 021	->04.1988	1,15	
					S	110 623	05.1988->	1,15	
							900 009	05.1988->	
				🚐	🔧	ST	S	110 625	
1.1 1.4 E, 44 kW 1.4	10.84 - 12.96 05.87 - 12.96 07.87 - 12.96	🚐	🔧	ST	A	110 494 =	05.1988->	1,15	
					S	110 021	->04.1988	1,15	
					S	110 623	05.1988->	1,15	
							802 308 (x2)		
							900 009	05.1988->	
							801 010 (x2)		
		🚐	🔧	ST	S	110 625		0,9	

					A = SACHS S = SACHS P = SACHS	i	
CITROËN							

C15 (VD-_) 10.84 -										
1.1 i	07.88 - 12.96			ST	A	110 494 =			1,15	
1.4 i	05.91 - 12.96				S		110 623			1,15
1.8 D	07.86 - 12.00							802 308 (x2)		
								900 009		
								801 010 (x2)		
				ST	S	110 625			0,9	
1.3	07.87 - 05.88			ST	S	110 021			1,15	
								900 009	05.1988->	
					ST	S	110 625			0,9

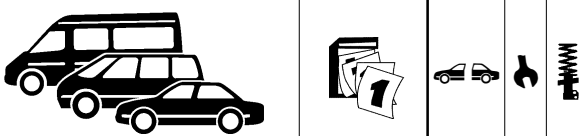
C25 Bus/Familial (280_, 290_) 07.81 - 02.94										
1.8 E	07.87 - 02.94			ST	S	110 431			1,3	
2.0	02.91 - 02.94							802 248		
1.9 D	07.87 - 02.94			ST	S	110 568 ▲			0,3	
2.5 D Turbo	08.87 - 02.94									
2.0 E	09.81 - 02.94			ST	S	110 567	->12.1985		1,3	
2.5 D	10.85 - 02.94					S		110 431	01.1986->	1,3
								802 248		
				ST	S	110 568 ▲			0,3	
1.9 TD	04.92 - 02.94			ST	S	110 431			1,3	
						ST	S	110 568 ▲		0,3
2.5 D 4x4	01.87 - 02.94					802 248				
2.5 D Turbo 4x4	08.87 - 02.94									


C25 Kasten/Box/Furgón/Van (280_, 290_) 07.81 - 03.94										
2.0 E	09.81 - 03.94			ST	S	110 567	->12.1985		1,15	
						S		110 431	01.1986->	1,15
								802 248		
								900 063		
						ST	S	110 568 ▲	01.1986->	
2.0	02.91 - 03.94			ST	S	110 431			1,15	
								802 248		
								900 063		
						ST	S	110 568 ▲		


C25 Pritsche,Fahrgestell / Flatbed,Chassis (280_, 290_) 07.81 - 03.94										
C25 D Chassis/Kabine	01.88 -			ST	S	110 431			1,15	
2.0	02.91 - 03.94					ST	S	110 431		1,15
								802 248		
						900 063				


C32 / C35									
C32 Fourgonette	01.73 -			ST	S	101 850 ▲			
C35 Fourgonette	01.73 -								

DYANE 08.67 - 10.84										
4, 13 kW	08.67 - 03.68			ST	S	859 001 ▲			0,3	
4, 17 kW	04.68 - 07.75									
6, 21 kW	12.68 - 10.84									
6, 24 kW	05.72 - 12.80			ST	S	858 003 ▲	07.1975 - 06.1979		0,5	
						ST	S	859 001 ▲	->06.1979	0,4




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




































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


















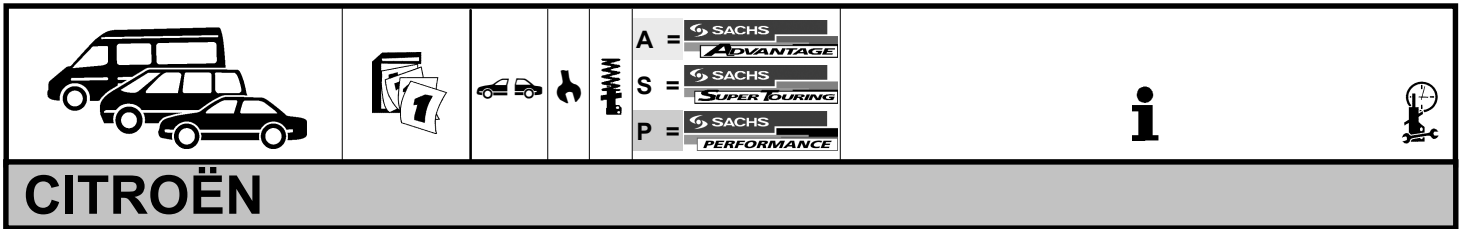
CITROËN

EVASION (22, U6) 06.94 - 07.02

1.8	05.97 - 07.02			ST	S	310 767 =			
							802 169 		
								802 170 	
								802 091 	
								802 092 	
				ST	A	200 433 =	->Chass. 7608		
					A	290 850 =	Chass. 7609->		
					S	200 434	->Chass. 7608		
					S	290 849	Chass. 7609->		
2.0 2.0 Turbo C.T. 2.1 TD	06.94 - 07.02 06.94 - 07.02 05.96 - 07.02			ST	S	310 766 =			
							802 169 		
								802 091 	
								801 011 	
								802 170 	
						802 092 			
						801 011 			
				ST	A	200 433 =	->Chass. 7608 0,8		
					A	290 850 =	Chass. 7609-> 0,8		
					S	200 434	->Chass. 7608 0,8		
					S	290 849	Chass. 7609-> 0,8		
2.0 16V, 97 kW 2.0 16V, 100 kW 2.0 HDI	05.98 - 04.00 05.00 - 07.02 08.99 - 07.02			ST	S	310 766 =			
							802 169 		
								802 091 	
								802 170 	
								802 092 	
				ST	A	290 850 =	0,8		
					S	290 849	0,8		
1.9 TD 2.0 TD	11.94 - 07.02 05.97 - 07.02			ST	S	310 766 =			
							801 011 (x2)		
						ST	A	200 433 =	->Chass. 7608 0,8
							A	290 850 =	Chass. 7609-> 0,8
							S	200 434	->Chass. 7608 0,8
					S	290 849	Chass. 7609-> 0,8		
1.9	10.95 - 12.98			ST	S	310 766 =			
							200 433 =	->Chass. 7608 0,8	
							A	290 850 =	Chass. 7609-> 0,8
							S	200 434	->Chass. 7608 0,8
							S	290 849	Chass. 7609-> 0,8

JUMPER Bus/Familial (230P) 02.94 - 04.02

2.0 2.0 4x4 1.9 D 1.9 TD, 66 kW 1.9 TD, 68 kW 1.9 TD 4x4 2.5 D 2.5 D 4x4 2.5 TD 2.5 TD 4x4 2.5 TDi 2.5 TDi 4x4	02.94 - 04.02 08.96 - 04.02 01.99 - 04.02 08.94 - 04.02 02.94 - 04.02 08.96 - 04.02 08.94 - 04.02 08.96 - 04.02 08.94 - 04.02 08.96 - 04.02 12.96 - 11.00 12.96 - 11.00			ST	S	280 975 =			
							802 279 	->Chass. 15547880	
								802 165 	
								801 023 	
								802 280 	->Chass. 15547880
								802 164 	
								801 023 	
								802 279 	Chass. 15547881->
								802 165 	
								801 023 	
						802 280 	Chass. 15547881->		
						802 164 			
						801 023 			
				ST	S	900 063			
					S	280 981 =	0,7		



JUMPER Bus/Familial (230P) 02.94 - 04.02

2.8 HDi 2.8 HDi 4x4	09.00 - 04.02 09.00 - 04.02			ST	S	280 975 =	
						802 279 Ⓢ	Chass. 15547881->
						Ⓢ 802 165 Ⓢ 801 023	
						802 280 Ⓢ	Chass. 15547881->
						900 063	
				ST	S	280 981 =	0,7

JUMPER Kasten/Box/Furgón/Van (230L) 02.94 - 04.02

2.0 1.9 D, 50 kW 1.9 D, 51 kW 1.9 TD, 66 kW 1.9 TD, 68 kW 2.5 D 2.0 HDi 2.5 TD 2.5 TDi 2.5 TDi 4X4	03.94 - 04.02 07.99 - 04.02 02.94 - 04.02 03.94 - 04.02 03.94 - 04.02 03.94 - 04.02 11.01 - 04.02 03.94 - 04.02 12.96 - 11.00 03.00 - 11.00			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400	
						S 280 977 =	Payload [kg]: 1800	
						802 279 Ⓢ	->Chass. 15547880	
						Ⓢ 802 165 Ⓢ 801 023		
						802 280 Ⓢ	->Chass. 15547880	
						Ⓢ 802 164 Ⓢ 801 023		
						802 279 Ⓢ	Chass. 15547881->	
						Ⓢ 802 165 Ⓢ 801 023		
						802 280 Ⓢ	Chass. 15547881->	
						Ⓢ 802 164 Ⓢ 801 023		
						900 063		
				ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8
						S 280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
						S 280 979 =	Payload [kg]: 1000 Payload [kg]: 1400	0,7
						S 280 981 =	For ambulances	0,8
						S 280 985 =	Payload [kg]: 1800	0,7
2.5 D 4X4	03.00 - 04.02			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400	
						S 280 977 =	Payload [kg]: 1800	
						802 279 Ⓢ	->Chass. 15547880	
						Ⓢ 802 165 Ⓢ 801 023		
						802 279 Ⓢ	Chass. 15547881->	
						Ⓢ 802 165 Ⓢ 801 023		
						802 280 Ⓢ	Chass. 15547881->	
						Ⓢ 802 164 Ⓢ 801 023		
						900 063		
				ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8
						S 280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
						S 280 979 =	Payload [kg]: 1000 Payload [kg]: 1400	0,7
						S 280 981 =	For ambulances	0,8
						S 280 985 =	Payload [kg]: 1800	0,7



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



CITROËN

JUMPER Kasten/Box/Furgón/Van (230L) 02.94 - 04.02

2.8 HDi 2.8 HDi 4x4	09.00 - 04.02 09.00 - 04.02			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400				
					S	280 977 =	Payload [kg]: 1800				
						802 279	Chass. 15547881->				
						802 165 801 023					
						802 280	Chass. 15547881->				
					802 164 801 023						
						900 063					
							ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8
								S	280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
								S	280 979 =	Payload [kg]: 1000 Payload [kg]: 1400	0,7
S	280 981 =	For ambulances	0,8								
S	280 985 =	Payload [kg]: 1800	0,7								

JUMPER Pritsche,Fahrgestell / Flatbed,Chassis (230) 03.94 - 04.02

2.0 1.9 TD, 66 kW 1.9 TD, 68 kW 2.5 D 2.5 D 4X4 2.5 TD 2.5 TDi	03.94 - 04.02 03.94 - 04.02 03.94 - 04.02 03.94 - 04.02 03.00 - 04.02 03.94 - 04.02 12.96 - 04.02			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400				
					S	280 977 =	Payload [kg]: 1800				
						802 279	->Chass. 15547880				
						802 165 801 023					
						802 280	->Chass. 15547880				
					802 164 801 023						
						900 063					
							ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8
								S	280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
								S	280 979 =	Payload [kg]: 1000 Payload [kg]: 1400	0,7
S	280 981 =	For ambulances	0,8								
S	280 985 =	Payload [kg]: 1800	0,7								

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

i

JUMPER Pritsche, Fahrgestell / Flatbed, Chassis (230) 03.94 - 04.02

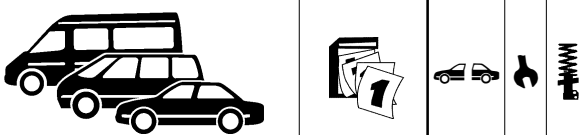
2.5 TDi 4X4 2.8 HDi	03.00 - 04.02 09.00 - 04.02			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400						
						S	280 977 =	Payload [kg]: 1800					
							802 279	Chass. 15547881->					
							802 165 801 023						
							802 280	Chass. 15547881->					
							802 164 801 023						
							900 063						
								ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8	
										S	280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
										S	280 979 =	Payload [kg]: 1000 Payload [kg]: 1400	0,7
S	280 981 =	For ambulances	0,8										
S	280 985 =	Payload [kg]: 1800	0,7										

JUMPER Bus/Familial (244, Z_) 04.02 -

2.0 2.0 HDi 2.2 HDi 2.8 HDi	04.02 - 04.02 - 04.02 - 04.02 -			ST	S	280 975 =	not for payload [kg]: 1800		
							802 279		
							802 165 801 023		
							802 280		
							802 164 801 023		
		ST	S	900 063					
				280 979 =	not for payload [kg]: 1800	0,7			

JUMPER Kasten/Box/Furgón/Van (244) 04.02 -

2.0 2.0 bivalent 2.0 HDi 2.2 HDi 2.8 HDi, 94 kW 2.8 HDi 4x4	04.02 - 02.03 - 04.02 - 04.02 - 04.02 - 04.02 -			ST	S	280 975 =	not for payload [kg]: 1800			
							802 279			
							802 165 801 023			
							802 280			
							802 164 801 023			
							900 063			
2.8 HDi, 107 kW	05.04 -			ST	S	280 979 =	not for payload [kg]: 1800	0,7		
							▲	280 975 =	not for payload [kg]: 1800	
								802 279		
								802 165		
								802 280		
	802 164									
	900 063									
		ST	S	280 979 =	not for payload [kg]: 1800	0,7				



A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

i

CITROËN

JUMPER Pritsche, Fahrgestell / Flatbed, Chassis (244) 04.02 -

2.0 HDi 2.2 HDi 2.8 HDi, 94 kW 2.8 HDi, 107 kW	04.02 -			ST	S	280 975 =	not for payload [kg]: 1800	
	04.02 -					802 279 Ⓢ		
	04.02 -			ST	S	802 165 Ⓢ		
	05.04 -					801 023 Ⓢ		
						900 063		
				ST	S	280 979 =	not for payload [kg]: 1800	0,7

JUMPY (U6U) 06.94 -

1.6 1.9 D, 1905 ccm 1.9 TD, 66 kW 1.9 TD, 68 kW	10.95 - 10.95 - 04.98 10.95 - 04.96 -			ST	S	310 767 =		1,3		
						802 169 Ⓢ				
						ST	A	802 091 Ⓢ		
								801 011 Ⓢ		
						802 170 Ⓢ				
						802 092 Ⓢ				
				ST	A	200 441 =	->Chass. 7608	0,8		
					S	200 442	->Chass. 7608	0,8		
					S	280 435	Chass. 7609->	0,8		
2.0 2.0 i 16V 1.9 D, 1868 ccm 2.0 HDi, 69 kW 2.0 HDi, 80 kW	04.00 - 03.00 - 04.98 - 10.99 - 03.00 -			ST	S	310 767 =		1,3		
				ST	S	280 435		0,8		

JUMPY Kasten/Box/Furgón/Van 06.94 -

1.6 i 1.9 TD	10.95 - 10.95 -			ST	S	310 767 =		1,3		
						802 169 Ⓢ				
						ST	A	802 091 Ⓢ		
								802 170 Ⓢ		
						802 092 Ⓢ				
				ST	A	200 441 =	->Chass. 7608	0,8		
					S	200 442	->Chass. 7608	0,8		
					S	280 435	Chass. 7609->	0,8		
2.0 i 16V 1.9 D 2.0 HDi, 69 kW 2.0 HDi, 80 kW	03.00 - 04.98 - 10.99 - 01.02 -			ST	S	310 767 =				
						802 169 Ⓢ				
						802 091 Ⓢ				
						802 170 Ⓢ				
						802 092 Ⓢ				
				ST	S	280 435				

JUMPY Pritsche, Fahrgestell / Flatbed, Chassis 10.99 -

1.9 TD	10.99 -			ST	S	310 767 =				
						802 169 Ⓢ				
						ST	S	802 091 Ⓢ		
								802 170 Ⓢ		
						802 092 Ⓢ				
				ST	S	280 435				
2.0 HDi	10.99 -			ST	S	310 767 =				
				ST	S	280 435				

LNA 11.76 - 10.86

0.6, 24 kW	11.76 - 07.79			ST	S	110 021	11.1978->	1,4
						900 009		

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

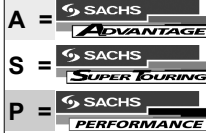
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LNA		11.76 - 10.86							
0.6, 25 kW	07.82 - 04.85			ST	S	110 021			1,65
0.6, 26 kW	11.78 - 07.82					900 009			
1.0	07.84 - 10.86								
1.1	07.82 - 04.85								

MEHARI		05.68 - 10.87							
0.6, 19 kW	05.68 - 10.79			ST	S	858 003 ▲	07.1975->		0,5
				ST	S	859 001 ▲			0,3
0.6, 21 kW	10.79 - 10.87			ST	S	858 003 ▲			0,5
				ST	S	859 001 ▲			0,3

SAXO (S0, S1)		05.96 -										
1.0 X, 33 kW 1.0 X, 37 kW 1.1 X,SX, 40 kW 1.1 X,SX, 44 kW 1.4 VTS 1.6 VTL,VTR 1.6 VTS, 87 kW 1.5 D, 40 kW 1.5 D, 42 kW	05.96 - 05.98 - 05.96 - 05.96 - 05.96 - 05.96 - 06.96 - 09.96 - 09.96 -			ST	A	200 427 =		2,6				
					S	200 428 =		2,6				
					P	995 667 =						
										802 218 (x2)		
										⊙ 802 217		
										⊙ 801 010		
										900 032		
								ST	A	170 461 =		0,6
					S				170 460		0,6	
					P				141 039 =			
						P 118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785					
1.6 i 16V	02.96 -					P 118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785					
1.6 VTS, 72 kW	09.00 -			ST	A	200 427 =		2,6				
					S	200 428 =		2,6				
					P	995 667 =						
										900 032		
								ST	A	170 461 =		0,6
					S				170 460		0,6	
	P	141 039 =										

VISA		09.78 - 03.91							
0.6, 24 kW 0.6, 25 kW	07.82 - 03.91 09.78 - 06.88			ST	S	110 021			0,5
						900 009			
				ST	S	101 960 ▲			1,4
1.0 1.4 Challenger 1.4 Chrono	09.84 - 06.88 02.84 - 12.88 03.82 - 12.88			ST	S	110 021			1,4
						900 009			
						110 491 ▲=			1,1
11 E, 35 kW 11 E, 37 kW 11 E, 42 kW	09.78 - 06.88 07.82 - 03.91 09.78 - 03.91			ST	S	110 021	07.1983 - 06.1984		0,5
						900 009			
				ST	S	101 960 ▲	07.1983 - 06.1984		1,4
II Super X	07.80 - 06.82					900 009			
14	07.84 - 03.91			ST	S	110 021	->12.1988 for: Typ TRS		0,5
						802 308 (x2)			
						900 009			
						801 010 (x2)			
								ST	S

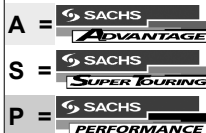


CITROËN

VISA

09.78 - 03.91

14 GT, 55 kW	03.82 - 03.87			ST	S	110 021	07.1982 - 12.1988	0,5
						900 009		
						801 010 (x2)		
				ST	S	110 491 ▲=	07.1982->	1,4
14 GT, 58 kW	03.82 - 03.91			ST	S	110 021	07.1982 - 12.1988	0,5
						802 308 (x2)		
						900 009		
				ST	S	110 491 ▲=	07.1982->	1,4
16 GTI, 76 kW	01.85 - 06.86			ST	S	110 704 =⊕		0,4
						S 110 705 =⊕		0,5
						802 308 (x2)		
						900 009		
						801 010 (x2)		
16 GTI, 83 kW	06.86 - 03.91			ST	S	110 491 ▲=		1,4
				ST	S	110 704 =⊕	->12.1988	1,4
						S 110 705 =⊕	->12.1988	
17 D	04.84 - 03.91			ST	A	110 494 =	->12.1988	0,5
						S 110 623	->12.1988	0,5
						802 308 (x2)		
						900 009		
						801 010 (x2)		
		ST	S	101 960 ▲	->12.1988	1,4		

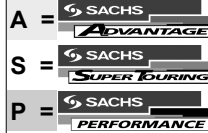


CITROËN

XSARA (N1)

04.97 -

1.4 i	04.97 -	🚗	🔧	ST	A	200 447 =	→09.2000 Not for: GPL				
					A	200 455 =	→09.2000 Not for: GPL				
					A	200 459 =	→09.2000 for: GPL				
					A	200 463 =	→09.2000 for: GPL				
					S	200 448	→09.2000 Not for: GPL				
					S	200 456	→09.2000 Not for: GPL				
					S	200 460	→09.2000 for: GPL				
					S	200 464	→09.2000 for: GPL				
		👁️		802 211	⊗(x2)						
				802 212	≡(x2)						
		🚗	🔧	ST	A	170 403 =	→09.2000 for: GPL	0,3			
					A	200 896 =	→09.2000 Not for: GPL	0,3			
					S	170 159	→09.2000 for: GPL	0,3			
					S	200 894	→09.2000 Not for: GPL	0,3			
OHD	A			170 403 =	→09.2000	0,3					
	S			170 159	→09.2000	0,3					
QT	A			200 896 =	→09.2000 not for engine code: XU10J4R	0,3					
	S			200 894	→09.2000 not for engine code: XU10J4R	0,3					
1.6 i 1.8 i 1.8 i Aut. 1.5 D 1.9 SD 1.9 TD	04.97 - 09.00 04.97 - 09.00 04.97 - 09.00 04.97 - 09.00 01.98 - 09.00 04.97 - 09.00			🚗	🔧	ST	A	200 447 =			
							A	200 455 =			
		S	200 448								
		S	200 456								
		👁️					802 211	⊗(x2)			
							802 212	≡(x2)			
		🔧	🔧				ST	A	200 896 =		0,3
								S	200 894		0,3
		OHD	A	170 403 =		0,3					
			S	170 159		0,3					
QT	A	200 896 =	not for engine code: XU10J4R	0,3							
	S	200 894	not for engine code: XU10J4R	0,3							
1.6 16V 2.0 HDi 109	09.00 - 05.01 -	🚗	👁️		802 211	⊗(x2)					
					802 212	≡(x2)					
		🚗	🔧	ST	A	170 403 =		0,3			
					S	170 159		0,3			



CITROËN

XSARA (N1)

04.97 -

1.8 i 16V	04.97 - 09.00	🔧	🔧	ST	A	200 447	⇒	Not for: GPL			
					A	200 455	⇒	Not for: GPL			
					A	200 459	⇒	for: GPL			
					A	200 463	⇒	for: GPL			
					S	200 448	⇒	Not for: GPL			
					S	200 456	⇒	Not for: GPL			
					S	200 460	⇒	for: GPL			
		S	200 464	⇒	for: GPL						
		🔧	🔧		802 211	⊗(x2)					
					802 212	⊗(x2)					
					900 009						
		🔧	🔧	ST	A	200 896	=		0,3		
					S	200 894			0,3		
				OHD	A	170 403	=		0,3		
S	170 159						0,3				
QT	A			200 896	=	not for engine code: XU10J4R	0,3				
	S			200 894		not for engine code: XU10J4R	0,3				
2.0 16V, 97 kW 2.0 16V, 120 kW	07.98 - 09.00 04.97 - 09.00	🔧	🔧	ST	A	200 459	⇒				
					A	200 463	⇒				
					S	200 460	⇒				
					S	200 464	⇒				
					🔧	🔧		802 211	⊗(x2)		
								802 212	⊗(x2)		
								900 009			
		🔧	🔧	ST	A	170 403	=	->07.1999	0,3		
					A	200 896	=	08.1999->	0,3		
					S	170 159		->07.1999	0,3		
					S	200 894		08.1999->	0,3		
				OHD	A	170 403	=		0,3		
					S	170 159			0,3		
				QT	A	170 403	=	mot. XU10JAR	0,3		
A	200 896				=	not for engine code: XU10J4R	0,3				
S	170 159		mot. XU10JAR	0,3							
S	200 894		not for engine code: XU10J4R	0,3							
2.0 16V, 100 kW	09.00 -	🔧	🔧		802 211	⊗(x2)					
					802 212	⊗(x2)					
		🔧	🔧	ST	A	170 403	=	Ⓜ	0,3		
					S	170 159		Ⓜ	0,3		
1.8 D 1.8 TD	04.97 - 09.00 10.97 - 09.00	🔧	🔧		802 211	⊗(x2)					
					802 212	⊗(x2)					
					900 009						
		🔧	🔧	OHD	A	170 403	=				
					S	170 159					
				QT	A	200 896	=	not for engine code: XU10J4R			
S	200 894		not for engine code: XU10J4R								



A =	
S =	
P =	



CITROËN

XSARA (N1)

04.97 -

1.9 D, 51 kW 2.0 HDi 90	07.98 - 02.99 -			ST	A	200 447		->09.2000	0,9					
					A	200 455		->09.2000	0,9					
					S	200 448		->09.2000	0,9					
					S	200 456		->09.2000	0,9					
							802 211		(x2)					
							802 212		(x2)					
							900 009							
							ST	A	200 896		->09.2000	0,3		
								A	170 403		10.2000->	0,3		
								S	200 894		->09.2000	0,3		
								S	170 159		10.2000->	0,3		
								OHD	A	170 403		->09.2000	0,3	
									S	170 159		->09.2000	0,3	
								OT	A	200 896		->09.2000 not for engine code: XU10J4R	0,3	
S	200 894		->09.2000 not for engine code: XU10J4R	0,3										
1.9 D, 50 kW	04.97 -09.00			ST				A	200 447					
								A	200 455					
								S	200 448					
								S	200 456					
										802 211		(x2)		
										802 212		(x2)		
						900 009								
							ST	A	200 896		->02.1998	0,3		
								A	170 403		03.1998->	0,3		
								A	200 896			0,3		
								S	200 894		->02.1998	0,3		
								S	170 159		03.1998->	0,3		
								S	200 894			0,3		
								OHD	A	170 403			0,3	
S	170 159			0,3										
OT	A	200 896		not for engine code: XU10J4R				0,3						
	S	200 894		not for engine code: XU10J4R				0,3						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



CITROËN

XSARA Estate/Break (N2) 10.97 -

1.4 i	10.97 -			ST	A	200 447	=		->09.2000 Not for: GPL				
					A	200 455	=		->09.2000 Not for: GPL				
					A	200 459	=		->09.2000 for: GPL				
					A	200 463	=		->09.2000 for: GPL				
					S	200 448			->09.2000 Not for: GPL				
					S	200 456			->09.2000 Not for: GPL				
					S	200 460			->09.2000 for: GPL				
					S	200 464			->09.2000 for: GPL				
						802 211		(x2)					
						802 212		(x2)					
							900 009						
						ST	A	170 403	=		->09.2000 for: GPL	0,3	
							A	200 896	=			->09.2000 Not for: GPL	0,3
							S	170 159				->09.2000 for: GPL	0,3
		S	200 894							->09.2000 Not for: GPL	0,3		
		OHD	A				170 403	=			0,3		
		OHD	S				170 159				0,3		
		OHD	A				170 403	=		->09.2000	0,3		
		OHD	S				170 159			->09.2000	0,3		
1.6 i 1.8 i 1.8 i Aut. 1.5 D 1.8 D 1.9 D, 50 kW 1.9 TD	10.97 - 09.00			ST	A	200 447	=						
					A	200 455	=						
					S	200 448							
					S	200 456							
									802 211		(x2)		
									802 212		(x2)		
										900 009			
									ST	A	200 896	=	
				S	200 894								0,3
				OHD	A	170 403				=			0,3
		OHD	S	170 159							0,3		
				OHD	A	170 403	=		0,3				
				OHD	S	170 159			0,3				
1.6 16V 2.0 16V, 100 kW 2.0 HDi 109	09.00 - 09.00 - 05.01 -								802 211		(x2)		
									802 212		(x2)		
						OHD	A	170 403	=			0,3	
							S	170 159					0,3



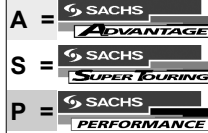
A =	
S =	
P =	



CITROËN

XSARA Estate/Break (N2) 10.97 -

Engine	Period	Drive	Transmission	Configuration	Model	Power	Notes	Consumption			
1.8 i 16V	10.97 - 09.00	FWD	Manual	ST	A	200 447	Not for: GPL				
					A	200 455	Not for: GPL				
					A	200 459	for: GPL				
					A	200 463	for: GPL				
					S	200 448	Not for: GPL				
					S	200 456	Not for: GPL				
					S	200 460	for: GPL				
					S	200 464	for: GPL				
				O		802 211	⊗(x2)				
						802 212	≡(x2)				
						900 009					
				FWD	Manual	ST	A	200 896	=		0,3
							S	200 894			0,3
						OHD	A	170 403	=		0,3
							S	170 159			0,3
O ⁺	A	170 403	=				0,3				
	S	170 159					0,3				
2.0 16V, 97 kW	07.98 - 09.00	FWD	Manual	ST	A	200 459					
					A	200 463					
					S	200 460					
					S	200 464					
				O		802 211	⊗(x2)				
						802 212	≡(x2)				
						900 009					
				FWD	Manual	ST	A	200 896	=		
							S	200 894			
						OHD	A	170 403	=		
							S	170 159			
						O ⁺	A	170 403	=		
S	170 159										
1.9 D, 51 kW 2.0 HDI 90	07.98 - 02.99 -	FWD	Manual	ST	A	200 447	->09.2000	0,9			
					A	200 455	->09.2000	0,9			
					S	200 448	->09.2000	0,9			
					S	200 456	->09.2000	0,9			
				O		802 211	⊗(x2)				
						802 212	≡(x2)				
						900 009					
				FWD	Manual	ST	A	200 896	=	->09.2000	0,3
							S	200 894		->09.2000	0,3
						OHD	A	170 403	=		0,3
							S	170 159			0,3
						O ⁺	A	170 403	=	->09.2000	0,3
S	170 159		->09.2000				0,3				



CITROËN

XSARA Estate/Break (N2) 10.97 -

1.9 D, 55 kW	01.98 - 09.00			ST	A	200 447 =	Not for: VTS				
					A	200 455 =	Not for: VTS				
					A	200 459 =	for: VTS				
					A	200 463 =	for: VTS				
					S	200 448 =	Not for: VTS				
					S	200 456 =	Not for: VTS				
					S	200 460 =	for: VTS				
					S	200 464 =	for: VTS				
						802 211	⊗(x2)				
						802 212	≡(x2)				
						900 009					
						OH	ST	A	200 896 =		0,3
							S	200 894		0,3	
							A	170 403 =		0,3	
							S	170 159		0,3	
A	170 403 =		0,3								
S	170 159		0,3								

XSARA Coupe (N0) 02.98 -

1.4 i	03.98 -			ST	A	200 447 =	->09.2000 Not for: GPL				
					A	200 455 =	->09.2000 Not for: GPL				
					A	200 459 =	->09.2000 for: GPL				
					A	200 463 =	->09.2000 for: GPL				
					S	200 448 =	->09.2000 Not for: GPL				
					S	200 456 =	->09.2000 Not for: GPL				
					S	200 460 =	->09.2000 for: GPL				
					S	200 464 =	->09.2000 for: GPL				
						802 211	⊗(x2)				
						802 212	≡(x2)				
						900 009					
						OH	ST	A	170 403 =	->09.2000 for: GPL	0,3
							A	200 896 =	->09.2000 Not for: GPL	0,3	
							A	170 403 =	10.2000->	0,3	
							S	170 159	->09.2000 for: GPL	0,3	
							S	200 894	->09.2000 Not for: GPL	0,3	
							S	170 159	10.2000->	0,3	
							A	170 403 =	->09.2000	0,3	
							S	170 159	->09.2000	0,3	
							A	200 896 =	->09.2000 not for engine code: XU10J4RS	0,3	
							S	200 894	->09.2000 not for engine code: XU10J4RS	0,3	



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE

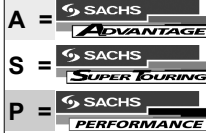


CITROËN

XSARA Coupe (N0)

02.98 -

1.6 i 1.8 i, 74 kW 1.8 D	02.98 - 09.00 04.97 - 09.00 02.98 - 09.00			ST	A	200 447						
					A	200 455						
					S	200 448						
					S	200 456						
						900 009						
				ST	A	200 896	=		0,3			
					S	200 894			0,3			
					OHD	A	170 403	=		0,3		
						S	170 159			0,3		
					OVI	A	200 896	=	not for engine code: XU10J4RS	0,3		
S	200 894		not for engine code: XU10J4RS	0,3								
1.6 16V	09.00 -					802 211		(x2)				
						802 212		(x2)				
				ST	A	170 403	=		0,3			
					S	170 159			0,3			
1.8 i, 66 kW 1.9 D, 50 kW	02.98 - 09.00 02.98 - 09.00			ST	A	200 447						
					A	200 455						
					S	200 448						
					S	200 456						
						802 211		(x2)				
						802 212		(x2)				
						900 009						
				ST	A	200 896	=		0,3			
					S	200 894			0,3			
					OHD	A	170 403	=		0,3		
						S	170 159			0,3		
					OVI	A	200 896	=	not for engine code: XU10J4RS	0,3		
						S	200 894		not for engine code: XU10J4RS	0,3		
					1.8 i 16V	02.98 - 09.00			ST	A	200 447	
A	200 455		Not for: VTS, GPL									
A	200 459		for: VTS, GPL									
A	200 463		for: VTS, GPL									
S	200 448		Not for: VTS, GPL									
S	200 456		Not for: VTS, GPL									
S	200 460		for: VTS, GPL									
S	200 464		for: VTS, GPL									
	802 211		(x2)									
	802 212		(x2)									
	900 009											
		ST	A	200 896						=		0,3
			S	200 894								0,3
			OHD	A						170 403	=	
				S	170 159			0,3				
			OVI	A	200 896	=	not for engine code: XU10J4RS	0,3				
S	200 894			not for engine code: XU10J4RS	0,3							
2.0 16V	09.00 -					802 211		(x2)				
						802 212		(x2)				
				ST	A	170 403	=		0,3			
					S	170 159			0,3			

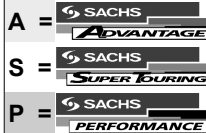


CITROËN

XSARA Coupe (N0)

02.98 -

2.0 i 16V	02.98 -			ST	A	170 442 =	->09.2000 for: VTS		
					A	170 443 =	->09.2000 for: VTS		
					Q1	A	170 442 =	->09.2000 for: VTS	
					A	170 443 =	->09.2000 for: VTS		
						802 211	⊗(x2)		
						802 212	≡(x2)		
				ST	A	170 404 =	->09.2000 for: VTS	0,3	
					OHD	A	170 403 =	->09.2000	0,3
					S	170 159	->09.2000	0,3	
					Q1	A	170 404 =	->09.2000 for: VTS	0,3
					A	200 896 =	->09.2000 not for engine code: XU10J4RS	0,3	
					S	200 894	->09.2000 not for engine code: XU10J4RS	0,3	
1.9 D, 51 kW	02.99 -			ST	A	200 447 =	->09.2000	0,9	
					A	200 455 =	->09.2000	0,9	
					S	200 448	->09.2000	0,9	
					S	200 456	->09.2000	0,9	
						802 211	⊗(x2)		
						802 212	≡(x2)		
				ST	A	170 403 =	10.2000->	0,3	
					S	170 159	10.2000->	0,3	
					OHD	A	170 403 =	->09.2000	0,3
					S	170 159	->09.2000	0,3	
					Q1	A	200 896 =	->09.2000 not for engine code: XU10J4RS	0,3
					S	200 894	->09.2000 not for engine code: XU10J4RS	0,3	
1.9 TD	02.98 - 09.00			ST	A	200 447 =	Not for: VTS		
					A	200 455 =	Not for: VTS		
					A	200 459 =	for: VTS		
					A	200 463 =	for: VTS		
					S	200 448	Not for: VTS		
					S	200 456	Not for: VTS		
					S	200 460	for: VTS		
					S	200 464	for: VTS		
						802 211	⊗(x2)		
			802 212	≡(x2)					
				ST	A	200 896 =		0,3	
					S	200 894		0,3	
					OHD	A	170 403 =		0,3
				S	170 159		0,3		
				Q1	A	200 896 =	not for engine code: XU10J4RS	0,3	
				S	200 894	not for engine code: XU10J4RS	0,3		



CITROËN

XSARA Coupe (N0) 02.98 -

2.0 HDi 90	02.99 -			ST	A	200 447	⇒	->09.2000	0,9	
					A	200 455	⇒	->09.2000	0,9	
					S	200 448	⇒	->09.2000	0,9	
					S	200 456	⇒	->09.2000	0,9	
						900 009				
				ST	A	170 403	=	10.2000->	0,3	
					S	170 159		10.2000->	0,3	
					OHD	A	170 403	=	->09.2000	0,3
						S	170 159		->09.2000	0,3
					OI	A	200 896	=	->09.2000 not for engine code: XU10J4RS	0,3
S	200 894		->09.2000 not for engine code: XU10J4RS	0,3						
2.0 HDi 109	05.01 -			ST	A	170 403	=		0,3	
					S	170 159			0,3	

XSARA PICASSO (N68) 12.99 -

1.6, 65 kW 1.6, 70 kW 1.8 16V 2.0 HDi	06.00 - 09.00 - 02.00 - 06.00 -			ST	A	230 533	⇒					
					A	230 534	⇒					
					S	230 535	⇒					
					S	230 536	⇒					
							ST		802 211	⊗(x2)		
									802 212	⊗(x2)		
2.0 16V	01.03 -			ST	A	230 537	=	->Chass. OPR 09750				
					S	230 538	=	->Chass. OPR 09750				
					A	230 533	⇒					
					A	230 534	⇒					
1.6 HDi	05.04 -			ST	A	230 537	=	->Chass. OPR 09750				
					S	230 538	=	->Chass. OPR 09750				
					A	230 533	⇒					
					A	230 534	⇒					

ZX (N2) 03.91 - 06.97

1.1, 44 kW 1.4 1.4 i	03.91 - 06.97 03.91 - 06.97 03.91 - 06.97			ST	A	170 397	⇒	->Chass. 7391	1,4					
					A	170 398	⇒	->Chass. 7391	1,4					
					A	170 399	⇒	Chass. 7392->	1,4					
					A	170 400	⇒	Chass. 7392->	1,4					
					S	170 164	⇒	->Chass. 7391	1,4					
					S	170 165	⇒	->Chass. 7391	1,4					
					S	170 394	⇒	Chass. 7392->	1,4					
					S	170 395	⇒	Chass. 7392->	1,4					
							ST		802 211	⊗(x2)				
									802 212	⊗(x2)				
							ST		900 009					
								A	170 403	=		0,6		
					1.1, 40 kW	03.91 - 08.93			ST	A	170 397	⇒	->Chass. 7391	1,5
										A	170 398	⇒	->Chass. 7391	1,5
A	170 399	⇒	Chass. 7392->	1,5										
A	170 400	⇒	Chass. 7392->	1,5										
S	170 164	⇒	->Chass. 7391	1,5										
S	170 165	⇒	->Chass. 7391	1,5										
S	170 394	⇒	Chass. 7392->	1,5										
S	170 395	⇒	Chass. 7392->	1,5										
		ST		900 009										
			A	170 403						=		0,4		
		ST		170 159			0,4							



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

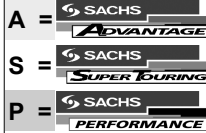


CITROËN

ZX (N2)

03.91 - 06.97

1.6 i 1.8 i 1.8 i 16V	03.91 - 06.97 07.92 - 06.97 01.96 - 06.97			ST	A	200 447 =	1,5					
					A	200 455 =	1,5					
					S	200 448	1,5					
					S	200 456	1,5					
						802 211 ☒(x2)						
						802 212 ☒(x2)						
						900 009						
						ST A	170 403 =	0,6				
						S	170 159	0,6				
					1.9 i 2.0 i	03.91 - 06.97 07.92 - 06.97			ST	A	200 459 =	Chass. 5684-> 1,5
A	200 463 =	Chass. 5684-> 1,5										
S	200 460	Chass. 5684-> 1,5										
S	200 464	Chass. 5684-> 1,5										
	802 211 ☒(x2)											
	802 212 ☒(x2)											
	900 009											
	ST A	170 403 =	0,6									
	S	170 159	0,6									
2.0 i 16V, 110 kW 2.0 i 16V, 112 kW 2.0 i 16V, 120 kW	06.94 - 06.97 07.92 - 10.94 05.96 - 06.97			ST						A	170 442 =	1,5
					A	170 443 =	1,5					
						802 211 ☒(x2)						
						802 212 ☒(x2)						
						ST A	170 404 =	0,6				
						S	170 159	0,6				
1.4 D	- 06.97			ST	A	170 397 =	1,5					
					A	170 398 =	1,5					
					S	170 164	1,5					
					S	170 165	1,5					
						900 009						
						ST A	170 403 =	0,4				
						S	170 159	0,4				
					1.5 D	- 06.97			ST	A	170 397 =	->Chass. 7448 1,5
										A	170 398 =	->Chass. 7448 1,5
										A	170 399 =	Chass. 7449-> 1,5
A	170 400 =	Chass. 7449-> 1,5										
S	170 164	->Chass. 7448 1,5										
S	170 165	->Chass. 7448 1,5										
S	170 394	Chass. 7449-> 1,5										
S	170 395	Chass. 7449-> 1,5										
	900 009											
	ST A	170 403 =	0,4									
	S	170 159	0,4									
1.8 D	06.93 - 06.97			ST	A	170 397 =	->Chass. 7391 1,5					
					A	170 398 =	->Chass. 7391 1,5					
					A	200 447 =	Chass. 7392-> 1,5					
					A	200 455 =	Chass. 7392-> 1,5					
					S	170 164	->Chass. 7391 1,5					
					S	170 165	->Chass. 7391 1,5					
					S	200 448	Chass. 7392-> 1,5					
					S	200 456	Chass. 7392-> 1,5					
						802 211 ☒(x2)						
						802 212 ☒(x2)						
						900 009						
						ST A	170 403 =	0,4				
						S	170 159	0,4				



CITROËN

ZX (N2)

03.91 - 06.97

1.9 D, 47 kW 1.9 D, 50 kW	03.91 - 06.97 06.94 - 06.97			ST	A	170 397 =	->Chass. 7391 for vehicles without ABS	1,5				
					A	170 398 =	->Chass. 7391 for vehicles without ABS	1,5				
					A	200 447 =	Chass. 7392-> for vehicles without ABS	1,5				
					A	200 455 =	Chass. 7392-> for vehicles without ABS	1,5				
					A	200 447 =	For vehicles with ABS	1,5				
					A	200 455 =	For vehicles with ABS	1,5				
					S	170 164 =	->Chass. 7391 for vehicles without ABS	1,5				
					S	170 165 =	->Chass. 7391 for vehicles without ABS	1,5				
					S	200 448 =	Chass. 7392-> for vehicles without ABS	1,5				
					S	200 456 =	Chass. 7392-> for vehicles without ABS	1,5				
					S	200 448 =	For vehicles with ABS	1,5				
					S	200 456 =	For vehicles with ABS	1,5				
										802 211 ☒(x2)		
										802 212 ☒(x2)		
					900 009							
				ST	A	170 403 =		0,6				
					S	170 159			0,6			
1.9 TD	07.92 - 06.97			ST	A	200 447 =	Not for: Volcane	0,4				
					A	200 455 =	Not for: Volcane	0,4				
					A	200 459 =	for: Volcane	0,4				
					A	200 463 =	for: Volcane	0,4				
					S	200 448 =	Not for: Volcane	0,4				
					S	200 456 =	Not for: Volcane	0,4				
					S	200 460 =	for: Volcane	0,4				
					S	200 464 =	for: Volcane	0,4				
										802 211 ☒(x2)		
										802 212 ☒(x2)		
					900 009							
				ST	A	170 403 =		0,6				
					S	170 159			0,6			

ZX Estate/Break (N2)

10.93 - 10.97

1.4 i	10.93 - 10.97			ST	A	200 447 =		1,5				
					A	200 455 =		1,5				
					S	200 448 =		1,5				
					S	200 456 =		1,5				
										802 211 ☒(x2)		
										802 212 ☒(x2)		
				ST	A	170 403 =		0,6				
					S	170 159			0,6			
1.6 i 1.8 i 1.8 i 16V	10.93 - 10.97 10.93 - 10.97 01.96 - 02.98			ST	A	200 447 =		1,5				
					A	200 455 =		1,5				
					S	200 448 =		1,5				
					S	200 456 =		1,5				
										802 211 ☒(x2)		
										802 212 ☒(x2)		
				ST	A	170 403 =		0,4				
					S	170 159			0,4			



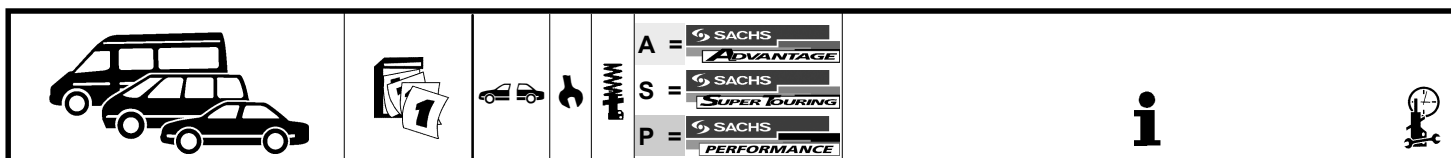
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



CITROËN

ZX Estate/Break (N2) 10.93 - 10.97

Engine	Period	Icon 1	Icon 2	Icon 3	Code	Part Number	Description	Price
1.8 D	10.93 - 10.97			ST	A	170 397 =	->Chass. 7391	1,5
					A	170 398 =	->Chass. 7391	1,5
					A	200 447 =	Chass. 7392->	1,5
					A	200 455 =	Chass. 7392->	1,5
					S	170 164 =	->Chass. 7391	1,5
					S	170 165 =	->Chass. 7391	1,5
					S	200 448 =	Chass. 7392->	1,5
					S	200 456 =	Chass. 7392->	1,5
						802 211	(x2)	
						802 212	(x2)	
1.9 D, 47 kW 1.9 D, 50 kW	10.93 - 10.97 06.94 - 10.97			ST	A	170 397 =	->Chass. 7391 for vehicles without ABS	1,5
					A	170 398 =	->Chass. 7391 for vehicles without ABS	1,5
					A	200 447 =	Chass. 7392-> for vehicles without ABS	1,5
					A	200 455 =	Chass. 7392-> for vehicles without ABS	1,5
					A	200 447 =	For vehicles with ABS	1,5
					A	200 455 =	For vehicles with ABS	1,5
					S	170 164 =	->Chass. 7391 for vehicles without ABS	1,5
					S	170 165 =	->Chass. 7391 for vehicles without ABS	1,5
					S	200 448 =	Chass. 7392-> for vehicles without ABS	1,5
					S	200 456 =	Chass. 7392-> for vehicles without ABS	1,5
					S	200 448 =	For vehicles with ABS	1,5
					S	200 456 =	For vehicles with ABS	1,5
						802 211	(x2)	
						802 212	(x2)	
1.9 TD	10.93 - 10.97			ST	A	200 447 =	Not for: Volcane	0,4
					A	200 455 =	Not for: Volcane	0,4
					A	200 459 =	for: Volcane	0,4
					A	200 463 =	for: Volcane	0,4
					S	200 448 =	Not for: Volcane	0,4
					S	200 456 =	Not for: Volcane	0,4
					S	200 460 =	for: Volcane	0,4
					S	200 464 =	for: Volcane	0,4
						802 211	(x2)	
						802 212	(x2)	



DACIA

1300		12.72 - 05.83							
1.3	12.72 - 05.83			ST	S	230 943 =		0,8	
				ST	S	200 915		0,8	

1300 Kombi/Estate/Break		12.72 - 05.83						
1.3	12.72 - 05.83			ST	S	230 943 =		1,1
				ST	S	200 915		0,8

1310		05.83 -						
1.3	05.83 -			ST	S	230 943 =		0,8
				ST	S	200 915		0,8

1310 Kombi/Estate/Break		05.83 -						
1.3	05.83 -			ST	S	230 943 =		1,1
				ST	S	200 915		0,8

DAEWOO

Espero/Aranos (KLEJ)		10.91 - 09.99								
1.5 1.5 16V, 65 kW 2.0, 74 kW 2.0, 81 kW	10.97 - 09.99 10.93 - 09.94 10.91 - 09.93 10.93 - 09.94			ST	A	100 678 =		1,2		
					S	100 338		1,2		
								900 003		
				ST	A	170 615 =*		0,7		
	S			105 790		0,7				
			S	105 791 =●		0,7				
1.5 16V, 66 kW 1.8, 66 kW 1.8, 70 kW 2.0, 77 kW	02.95 - 06.99 02.95 - 09.99 02.95 - 06.99 02.95 - 06.99			ST	A	100 678 =		1,2		
					S	100 338		1,2		
								802 037 (x2)	with integrated ball bearing	
								900 003		
				ST	A	170 615 =*		0,7		
					S	105 790		0,7		
			S	105 791 =●		0,7				

KORANDO (KJ)		01.99 -						
2.3 3.2 2.9 D 2.9 TD 2.3 D	01.99 - 01.99 - 01.99 - 01.99 - 07.96 -			ST	S	290 114		
					S	112 017 =HD		
				ST	S	170 847 =		

KORANDO Cabrio/open off-road vehicle/carrosserie ouverte (KJ)		02.99 -						
2.0 16V 2.3 2.9 D 2.9 TD 2.3 D	02.99 - 02.99 - 02.99 - 02.99 - 07.96 -			ST	S	290 114		
					S	112 017 =HD		
				ST	S	170 847 =		

LANOS (KLAT)		05.97 -								
1.4 1.5 1.6 16V	05.97 - 05.97 - 05.97 -			ST	A	100 678 =		2,1		
					S	100 338		2,1		
								900 003		
				ST	A	170 615 =*		0,6		
					S	105 790		0,6		
			S	105 791 =●		0,6				

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE		
DAEWOO							

LANOS Stufenheck/Saloon/avec coffre (KLAT) 05.97 -

1.4 1.5 1.6 16V	05.97 - 05.97 - 05.97 -			ST	A	100 678 =	2,1
				S	100 338	2,1	
					900 003		
				ST	A	170 615 =*	0,6
				S	105 790	0,6	
				S	105 791 =●	0,6	

LEGANZA (KLAV) 06.97 - 12.02

2.0 16V	06.97 - 12.02			ST	S	280 583 ☺	0,6
				S	280 584 ☺	0,6	
				ST	S	280 587 ☺	1,0
				S	280 588 ☺	1,0	

MATIZ (KLYA) 09.98 -

0.8 1.0	09.98 - 01.03 -			ST	S	280 591 ▲☺	0,3
				S	290 784 =☺	0,3	
						900 003	
				ST	S	290 788 =	0,4

MUSSO (FJ) 01.99 -

2.3 3.2 2.2 TD 2.9 D 2.9 TD	01.99 - 01.99 - 09.99 - 01.99 - 09.99 01.99 -			ST	S	290 114	
				S	112 017 =HD		
						170 847 =	
				ST	S	290 788 =	0,4

NEXIA (KLETN) 02.95 - 08.97

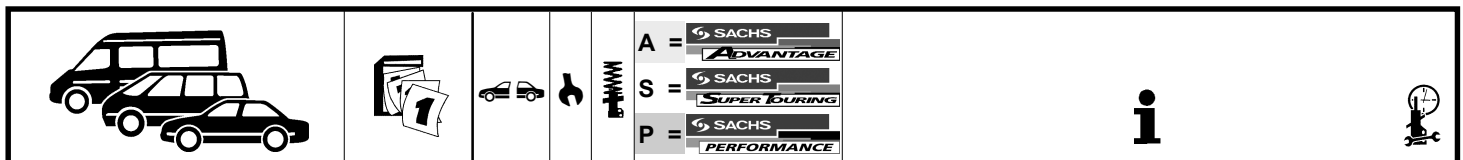
1.5, 44 kW 1.5, 52 kW 1.5, 55 kW 1.5 16V	08.96 - 08.97 02.95 - 08.97 02.95 - 08.97 02.95 - 08.97			ST	A	100 678 =	1,2
				S	100 338	1,2	
				P	999 491 ▲=		
				☺		802 037 (x2) with integrated ball bearing	
						900 003	
				ST	A	170 615 =*	0,7
				S	105 790	0,7	
				S	105 791 =●	0,7	
		P	999 492 ▲=				

NEXIA Stufenheck/Saloon/avec coffre (KLETN) 02.95 - 08.97

1.5, 44 kW 1.5, 52 kW 1.5, 55 kW 1.5 16V	08.96 - 08.97 02.95 - 08.97 02.95 - 08.97 02.95 - 08.97			ST	A	100 678 =	1,2
				S	100 338	1,2	
				P	999 491 ▲=		
				☺		802 037 (x2) with integrated ball bearing	
						900 003	
				ST	A	170 615 =*	0,7
				S	105 790	0,7	
				S	105 791 =●	0,7	
		P	999 492 ▲=				

NUBIRA (KLAJ) 05.97 -

1.6 16V 2.0 16V	05.97 - 05.97 -			ST	S	280 597 ☺	2,2	
				S	280 598 ☺	2,2		
				S	290 174 ☺	2,2		
				S	290 175 ☺	2,2		
				ST	S	290 170 ☺	1,4	
				S	290 171 ☺	1,4		
						->07.1997 Chass. KLAJ****EV		
						->07.1997 Chass. KLAJ****EV		
		08.1997-> Chass. KLAJ****EW,EX,EY,***						
		08.1997-> Chass. KLAJ****EW,EX,EY,***						



DAEWOO

NUBIRA Stufenheck/Saloon/avec coffre (KLAJ) 05.97 -

1.6 16V 2.0 16V	05.97 - 05.97 -			ST	S	280 597	->07.1997 Chass. KLAJ****EV	2,2
					S	280 598	->07.1997 Chass. KLAJ****EV	2,2
					S	290 174	08.1997-> Chass. KLAJ****EW,EX,EY,***	2,2
					S	290 175	08.1997-> Chass. KLAJ****EW,EX,EY,***	2,2
				ST	S	290 170	Chass. KLAJ****EV Chass. KLAJ****EW,EX,EY,***	1,4
					S	290 171	Chass. KLAJ****EV Chass. KLAJ****EW,EX,EY,***	1,4

NUBIRA Wagon/Estate/Break (KLAJ) 05.97 -

1.6 16V 2.0 16V	05.97 - 05.97 -			ST	S	280 597	->07.1997 Chass. KLAJ****EV	2,2
					S	280 598	->07.1997 Chass. KLAJ****EV	2,2
					S	290 174	08.1997-> Chass. KLAJ****EW,EX,EY,***	2,2
					S	290 175	08.1997-> Chass. KLAJ****EW,EX,EY,***	2,2
				ST	S	290 170	Chass. KLAJ****EV Chass. KLAJ****EW,EX,EY,***	1,4
					S	290 171	Chass. KLAJ****EV Chass. KLAJ****EW,EX,EY,***	1,4

NUBIRA Stufenheck/Saloon/avec coffre 07.03 -

1.6 1.8	07.03 - 07.03 -			ST	S	290 174	Chass. KLAJ****EW,EX,EY,***
					S	290 175	Chass. KLAJ****EW,EX,EY,***
				ST	S	290 170	Chass. KLAJ****EW,EX,EY,***
					S	290 171	Chass. KLAJ****EW,EX,EY,***

TICO (KLY3)

02.95 -

0.8	02.95 -			ST	S	280 941	
					S	280 942	
				ST	S	280 943	

DAIHATSU

APPLAUSE I (A101, A111) 06.89 - 07.97

1.6 16V (A101), 66 kW 1.6 16V (A101), 77 kW	06.89 - 07.97 06.89 - 07.97			ST	S	200 124		1,7
					S	200 125		1,7
				ST	S	200 128		1,7
					S	200 129		1,7
						802 295	01.1991->	
1.6 16V 4WD (A111)	06.89 - 07.97			ST	S	200 124		1,7
					S	200 125		1,7
				ST	S	200 132		1,7
					S	200 133		1,7
						802 295	01.1991->	

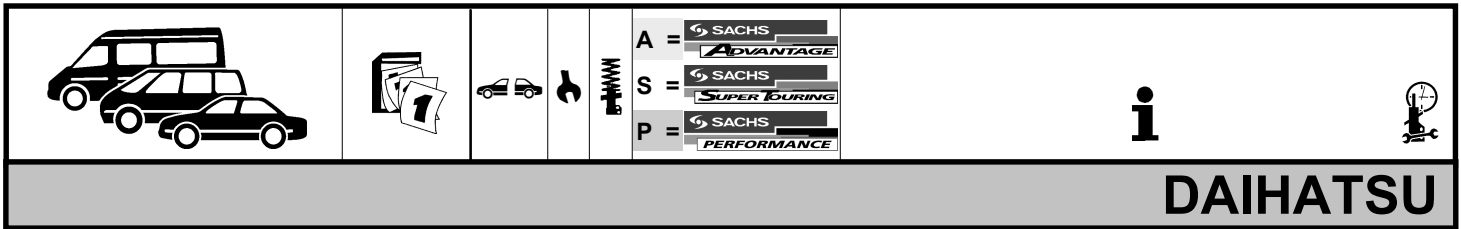
APPLAUSE II






07.97 -




1.6 16V	07.97 -					802 295	
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
CHARADE II (G11, G30) 01.83 - 12.86

1.0 (G11) 1.0 Turbo (G11)	10.83 - 03.87 10.83 - 03.87			ST	S	110 437		1,0
					S	110 438		1,0
1.0 D (G30) 1.0 TD (G30)	10.83 - 03.87 02.85 - 03.87			ST	S	110 439	▲	0,9





















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S =  **SACHS**
P =  **SACHS**













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DAIHATSU









CHARADE III (G100, G101, G102) 01.87 - 01.93

1.0 (G100), 38 kW 1.0 (G100), 40 kW 1.0 (G100), 41 kW 1.3 i (G102) 1.0 D (G101) 1.0 TD (G101)	03.87 - 12.92			ST	A	200 116 =	
					A	200 117 =	0,9
					S	170 489 =	
	04.89 - 12.92			ST	S	170 490 =	0,9
					A	200 120 =	
					A	200 121 =	
03.87 - 12.92			ST	S	170 994 =		
				S	170 995 =		
					900 027		
1.0 Turbo (G100)	03.87 - 10.90			ST	A	200 116 =	1,0
					A	200 117 =	1,0
					A	200 120 =	
				ST	A	200 121 =	
						900 027	
1.0 GTi (G100)	03.87 - 12.92			ST	A	200 116 =	1,0
					A	200 117 =	1,0

CHARADE IV (G200, G202) 01.93 - 03.96

1.3 1.3 16V, 55 kW 1.5 16V	09.96 - 05.96 - 01.97 -			ST	S	230 421 =	1,0	
					S	230 422 =	1,0	
					S	230 425 =		
				ST	S	230 426 =		
						802 295		
1.0	09.94 - 03.96			ST	S	230 084 =	1,0	
					S	230 085 =	1,0	
					S	230 088 =		
				ST	S	230 089 =		
						802 295		
1.3 16V, 62 kW 1.6 GTi 1.5 (G203)	01.93 - 03.93 - 01.96 -			ST	S	230 084 =	->05.1996	1,0
					S	230 085 =	->05.1996	1,0
					S	230 421 =	06.1996->	1,0
					S	230 422 =	06.1996->	1,0
					S	230 088 =	->05.1996	
				ST	S	230 089 =	->05.1996	
					S	230 425 =	06.1996->	
					S	230 426 =	06.1996->	
						802 295		

CHARADE IV Stufenheck/Saloon/avec coffre (G203) 08.94 -

1.5	10.94 -			ST	S	230 421 =	1,0	
					S	230 422 =	1,0	
					S	230 425 =	1,1	
				ST	S	230 426 =	1,1	
						802 295		
1.5 16V	08.94 -			ST	S	230 084 =	->05.1996	1,0
					S	230 085 =	->05.1996	1,0
					S	230 421 =	06.1996->	1,0
					S	230 422 =	06.1996->	1,0
					S	230 088 =	->05.1996	1,1
				ST	S	230 089 =	->05.1996	1,1
					S	230 425 =	06.1996->	1,1
					S	230 426 =	06.1996->	1,1
						802 295		



DAIHATSU

CHARMANT (A)

10.81 - 07.87

1.3 (A35)	11.81 - 07.87			ST	S	110 086 ▲	->07.1983	1,6
					S	110 731 ▲=	08.1983->	1,6
				ST	A	112 292 ▢		1,2
					S	290 106		1,2
					S	101 571 ▲●		1,2
1.5 (A55)	09.81 - 07.83			ST	S	110 086 ▲		2,1
					A	112 292 ▢		0,3
				ST	S	290 106		1,2
					S	101 571 ▲●		1,2
1.6 (A45) 1.6 (A60), 57 kW 1.6 (A60), 60 kW 1.6 (A60), 61 kW	12.81 - 09.84 09.85 - 07.87 05.86 - 07.87 08.83 - 07.87			ST	S	110 731 ▲=		2,3
					A	112 292 ▢		0,5
				ST	S	290 106		0,5
					S	101 571 ▲●		0,5

CUORE I (L55, L60)

08.80 - 09.85

0.5 (L55)	10.80 - 09.85			ST	S	110 238 ▲		0,5
0.6 (L60)	08.82 - 09.85			ST	S			

CUORE III (L201)

08.90 - 12.94

0.8	10.90 - 12.94			ST	S	230 072 ☉		0,8
					S	230 073 ☉		0,8
				ST	S	230 076		0,6

CUORE IV (L501)

01.95 - 11.96

0.8	01.95 - 11.96			ST	S	230 078 ☉		0,8
					S	230 079 ☉		0,8
				ST	S	230 082		0,6

CUORE V (L5)

11.96 - 10.98

0.8	11.96 - 10.98			ST	S	230 078 ☉		0,8
					S	230 079 ☉		0,8
				ST	S	230 082		0,6

CUORE VI

10.98 - 05.03

1.0 i (L701)	10.98 - 05.03			ST	A	280 615 =☉		1,2
					A	280 616 =☉		1,2
					S	280 609 ☉		1,2
					S	280 610 ☉		1,2
				ST	A	280 619 =		0,8
					S	280 613		0,8

FEROZA Hard Top (F300) 10.88 -

1.6 16V	10.88 -			ST	S	170 261 ▢		0,5
1.6 i 16V	10.88 -				S	170 262 ▢		0,7

FEROZA Soft Top (F300) 10.88 -

1.6 16V	10.88 -			ST	S	170 261 ▢		0,5
1.6 i 16V	10.88 -				S	170 262 ▢		0,7

FEROZA (F310)

05.92 -

F 310	05.92 -			ST	S	170 261 ▢		
				ST	S	310 650 ▢		



A =	
S =	
P =	



DAIHATSU

GRAN MOVE (G3) 10.96 -

1.5 16V (G303)	10.96 - 07.98			ST	S	230 421 =	1,6
					S	230 422 =	1,6
					S	230 425 =	->09.1997 For vehicles with ABS 1,7
				ST	S	230 426 =	->09.1997 For vehicles with ABS 1,7
					S	230 425 =	09.1997-> for vehicles without ABS 1,7
					S	230 426 =	09.1997-> for vehicles without ABS 1,7

MOVE (L6, L9) 10.96 -

0.8	10.96 -			ST	S	230 415 =	1,0
					S	230 416 =	1,0
				ST	S	230 419 =	0,8
1.0 i	10.98 -			ST	A	280 615 =	
					A	280 616 =	
				ST	A	280 619 =	

ROCKY Hard Top (F7, F8) 02.85 -

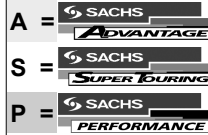
2.0 2.8 TD, 67 kW 2.2 (F 80/85)	02.85 - 04.93 12.87 - 04.93 09.91 - 04.93			ST	S	170 260 =	0,5
					S	110 441 ▲	for: F77, F87 0,7
					S	170 260 =	Not for: F77, F87 0,7
2.8 D 2.8 TD, 75 kW	02.85 - 09.91 -			ST	S	170 260 =	->04.1993 0,5
					S	230 429 =	05.1993-> for: F73, F78 0,5
							ST
				ST	S	170 260 =	->04.1993 Not for: F77, F87 0,9
					S	230 431 =	05.1993-> for: F73, F78 0,9
					S	230 429 =	for: F73, F78 0,5

ROCKY Soft Top (F7, F8) 02.85 -

2.0 2.8 TD, 67 kW	02.85 - 04.93 12.87 - 04.93			ST	S	170 260 =	0,5
					S	110 441 ▲	for: F77, F87 0,9
				ST	S	170 260 =	Not for: F77, F87 0,9
2.8 D 2.8 TD, 75 kW	02.85 - 09.91 -			ST	S	170 260 =	->04.1993 0,5
					S	230 429 =	05.1993-> for: F73, F78 0,7
							ST
				ST	S	170 260 =	->04.1993 Not for: F77, F87 0,7
					S	230 431 =	05.1993-> for: F73, F78 0,7
					S	230 429 =	for: F73, F78 0,5

SIRION (M1) 04.98 - 01.05

1.0 i (M100)	04.98 - 09.00			ST	S	280 621 =	1,2
					S	280 623 =	1,2
				ST	A	280 619 =	0,8



DAIHATSU

SIRION (M1)

04.98 - 01.05

1.0 i 4WD, 41 kW	04.99 - 09.00			ST	S	280 621 =	1,2
1.0 i 4WD, 43 kW	09.00 - 01.05				S	280 623 =	1,2
				ST	S	280 625 =	
1.0 i	09.00 - 01.05			ST	A	280 619 =	0,8
1.3 Sport	08.00 - 01.05						
1.3 Sport 4WD	08.00 - 01.05			ST	S	280 625 =	

TAFT

09.76 - 02.85

F 10	08.78 - 12.84			ST	S	110 229	
1.6 4x4 (F20)	09.76 - 02.85				S	110 230	
2.5 D 4x4 (F50)	08.78 - 08.82			ST	S	110 230	
F 25	11.79 - 12.84			ST	S	110 229	
F 55	11.79 - 12.84			ST	S	110 441 ▲	
2.8 D 4x4 (F60)	08.82 - 02.85			ST	S	230 164	
				ST	S	110 230	
F 70, F 75	04.84 - 04.93			ST	S	170 260 =	
F 80, F 85	04.84 - 04.93			ST	S	170 260 =	
F 73	05.93 -			ST	S	230 429 =	
F 78	05.93 -			ST	S	230 431 =	
F 77	04.84 - 04.93			ST	S	170 260 =	
F 87	04.84 - 04.93			ST	S	110 441 ▲	

YRV (M2)

02.01 -

1.0	02.01 -			ST	A	280 619 =	
1.3	02.01 -						
1.3 GTti	07.02 -						
1.3 4WD	02.01 -			ST	S	280 625 =	

DAIMLER

2.8 - 5.3

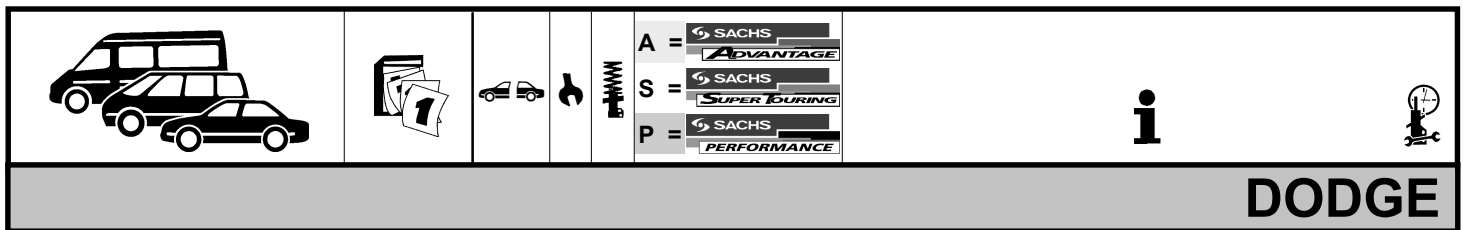
10.69 - 02.93

Sovereign 2.8	10.69 - 05.75			ST	S	106 798 =	->12.1986
Sovereign 3.4	05.75 - 12.78						
Sovereign 4.2, 124 kW	06.76 - 03.79			ST	S	110 268 = ^(x4)	->12.1986
Sovereign 4.2, 127 kW	09.73 - 03.79						
Sovereign 4.2, 137 kW	10.69 - 09.73						
Sovereign 4.2, 151 kW	03.79 - 10.86						
Double Six / Vanden 5.3, 186 kW	09.73 - 05.75						
Double Six / Vanden 5.3, 198 kW	07.72 - 09.73						
Double Six 5.3, 194 kW	10.86 - 02.93						
Double Six 5.3, 197 kW	07.81 - 02.93						
Double Six 5.3, 211 kW	05.75 - 07.81						
Double Six H.E. 5.3	07.81 - 10.86						

XJ 40, 81

10.86 - 09.94

Sovereign 3.6, 136 kW	10.86 - 09.89			ST	S	170 121 =	0,9
Sovereign 3.6, 145 kW	10.86 - 07.89						
Sovereign 4.0	09.89 - 09.94			ST	S	170 122 =	0,8
Double Six 6.0	02.93 - 09.94						



B-series

B-series	01.71 - 02.02			ST	S	030 207 =	
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CARAVAN I 08.84 - 01.95

2.5 i	01.86 - 02.95			ST	S	200 685 =	1,1
3.3 i	01.86 - 02.95					900 071	
2.5 TD	01.86 - 02.95			ST	S	200 687 =	0,3

CARAVAN II 01.95 - 03.01

2.0 i	01.95 - 03.01			ST	S	030 645 =	1,5
2.4 i	01.95 - 03.01					900 071	
3.0	01.95 - 03.01						
3.3 i	01.95 - 03.01			ST	S	200 687 =	0,3
3.8 i, 122 kW	01.95 - 03.01						
3.8 i AWD, 122 kW	01.95 - 03.01						
3.8 i, 131 kW	01.95 - 03.01						
3.8 i AWD, 131 kW	01.95 - 03.01						
2.5 TD	01.95 - 03.01						

CB-series 01.70 - 12.80

CB-300	01.70 - 12.80			ST	S	030 207 =	
CB-400	01.78 - 12.80						

MB-series 01.70 - 12.93

MB-300	01.70 - 12.93			ST	S	030 207 =	
MB-350	01.81 - 12.93						
MB-400	01.78 - 12.80						

NEON 05.94 - 08.99

2.0 16V, 98 kW	05.94 - 08.99			ST	S	030 012 =	->12.1998
2.0 16V, 107 kW	06.94 - 08.99						
2.0 16V, 109 kW	04.96 - 08.99			ST	S	030 013 =	->12.1998
2.0 16V, 112 kW	04.96 -						

STRATUS 12.95 - 04.01

2.0 16V	12.95 -			ST	S	030 667 =	->12.1998
2.4 16 V	12.95 - 04.01						
2.4 16V	12.95 -			ST	S	030 747 =	->12.1998
2.5 V6	12.95 -						

FIAT

124 07.66 - 07.75

1800 Special (124 TG)	01.72 - 12.80			ST	S	992 001 ▲	1,25
1200 (TA)	07.66 - 10.73						
1200	02.73 - 07.75			ST	S	170 553	0,55
1400 Special	12.68 - 12.72						
1500 Special	01.73 - 07.75						
1500 Special T	01.71 - 07.75						
1600 Special T	01.73 - 07.75						

124 Coupe 06.67 - 02.76

Rallye	01.68 -			ST	S	992 001 ▲	1,25
1400 Sport	06.67 - 10.72						
1600 Sport, 76 kW	08.72 - 12.75			ST	S	170 553	0,55
1600 Sport, 80 kW	08.72 - 12.75						
1600 (BC 1), 74 kW	11.71 - 10.73						
1600 (BC 1), 81 kW	04.70 - 10.73						
1800 Sport	01.73 - 02.76						
1800 Sport (CC1)	01.73 - 02.76						

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
FIAT							

124 Estate/Break/Familiare 04.67 - 03.75

1200, 44 kW	04.67 - 05.73			ST	S	992 001 ▲		1,25
1200, 48 kW	05.73 - 03.75			ST	A	106 005 ▢		

124 Spider/Cabrio/Convertible 01.66 - 09.85

1500 Sport BS	01.66 - 12.72			ST	S	992 001 ▲		1,25
1600 Sport BS1, 74 kW	11.69 - 08.73			ST	S	170 553		0,55
1600 Sport BS1, 76 kW	01.69 - 12.74							
1600 Sport BS1, 80 kW	01.69 - 12.74							
1600 Sport	11.69 - 08.73							
1800 Sport (CS 1)	01.73 - 07.75							
1800 Sport CS1, 84 kW	01.72 - 12.77							
1800 Sport CS1, 87 kW	01.72 - 12.77							
1800 Rally Abarth	01.73 - 07.75							
2000 Europa	04.85 - 09.85							
2000 Europa (124DS)	03.82 - 09.85							
2000 Europa Volumex	06.83 - 04.85							

125 07.67 - 03.74

1.6 (TA)	07.67 - 03.74			ST	S	170 564		
1.6 Special (TA)	05.69 - 10.73							

126 09.72 - 09.00

600	09.72 - 06.77			ST	S	311 012		0,4
650, 17 kW	07.77 - 09.87			ST	S	170 560		0,4
650, 18 kW	07.81 - 09.00							
650, 22 kW	01.83 - 06.96							
700	09.87 - 06.96			ST	S	311 012		0,5
				ST	S	170 173 ▲		0,5

127 06.71 - 12.86

Brava	- 06.83			ST	S	100 920 ▲		0,55
Spezial	07.81 - 09.82			ST	S	100 921 ▲		0,6
Super	07.82 - 06.83							
Supertropico	07.82 - 06.83							
0.9, 29 kW	06.71 - 05.83							
0.9, 33 kW	06.71 - 05.83							
1.0 Sport	07.78 - 02.82							
1.3 Sport	12.81 - 05.83							
1.0	04.77 - 12.86			ST	S	100 920 ▲	->06.1983	0,7
1.3 Diesel	04.81 - 12.86			ST	S	100 921 ▲	->06.1983	0,6

127 Estate/Break/Panorama 01.77 - 12.86

1.0	01.77 - 12.86			ST	S	100 920 ▲	->10.1983	0,7
1.3 Diesel	06.81 - 12.86			ST	S	100 921 ▲	->10.1983	0,6

128 03.69 - 12.84

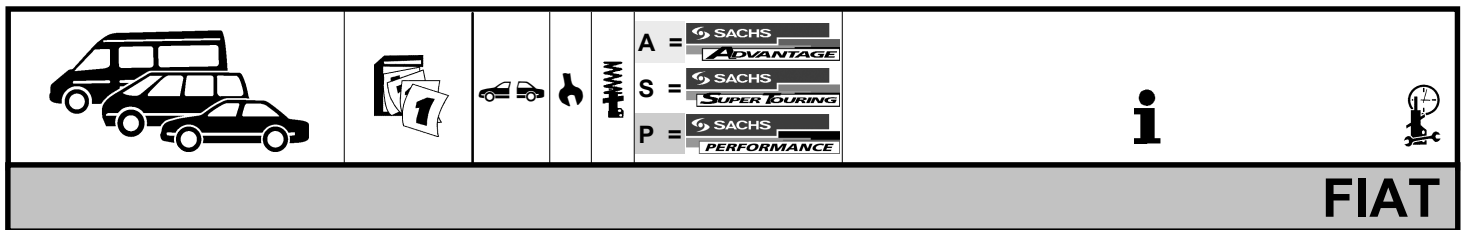
1.1, 33 kW	02.75 - 09.81			ST	S	100 922 ▲		0,55
1.1, 40 kW	03.69 - 12.84			ST	S	100 923 ▲		0,5
1.3 Sport	08.74 - 12.84							
1.3 Rally (AR)	09.71 - 02.76							

128 Coupe 03.72 - 02.81

1.1 (AC 5), 47 kW	03.72 - 02.81			ST	S	100 922 ▲		0,6
1.1 (AC 5), 48 kW	08.75 - 02.81			ST	S	100 923 ▲		0,5
1.3 Berlinetta (AC)	06.75 - 12.79							
1.3 (AC)	03.72 - 12.79							

128 Estate/Break/Familiare 10.69 - 10.82

1.1 (AF), 33 kW	02.75 - 02.81			ST	S	100 922 ▲		0,6
1.1 (AF), 40 kW	10.69 - 10.82			ST	S	100 923 ▲		0,5
1.3 (AF1)	12.74 - 10.82							



131		10.74 - 12.86							
1.3 Mirafiori, 40 kW	10.74 - 09.81			ST	S	100 929 ▲	->Chass. 4214186		0,55
1.3 Mirafiori, 48 kW	10.74 - 12.82			ST	S	170 553			0,55
1.6 (S)	10.74 - 09.81								
1.6	11.76 - 12.84								
2.0 Abarth Rally	01.76 - 07.80								
1.3 Super Mirafiori	03.78 - 12.80			ST	S	170 553			0,55
1.4 Mirafiori	11.80 - 01.84								
1.4 Super Mirafiori	04.81 - 12.83								
1.6 Super	03.78 - 01.84								
1.6 Super Mirafiori (A)	03.79 - 03.82								
2.0 Super	01.81 - 12.84								
2.0 Racing	06.78 - 12.81								
2.0 D	07.78 - 08.84								
2.5 Diesel	06.78 - 02.84			ST	S	200 606 =	01.1981 - 12.1983		0,55
				ST	S	170 553			0,55

131 Estate/Break/Familiare/Panorama		03.75 - 12.84							
1.3 Mirafiori (AF), 40 kW	03.75 - 12.78			ST	S	100 929 ▲	->02.1978		0,55
1.3 Mirafiori (AF), 48 kW	03.75 - 03.82								
1.6 CL (AF1)	03.75 - 12.78								
2.0 D	07.78 - 08.84			ST	S	200 606 =	01.1981 - 12.1983		0,55
2.5 Super Diesel (AF)	03.79 - 12.84			ST	S	200 606 =	->12.1983		0,6

132		04.72 - 12.82							
1.6, 65 kW	05.77 - 09.82			ST	S	170 564	->12.1981		0,35
1.6, 72 kW, 1574 ccm	01.76 - 12.82			ST	S	170 565	->12.1981		0,55
2.0 i.e.	01.80 - 12.82								
2.0 D	07.78 - 07.82								
1.6, 66 kW	03.77 - 12.81			ST	S	170 564			0,35
1.6, 72 kW, 1577 ccm	04.72 - 01.76			ST	S	170 565			0,55
1.7 Special (A1)	04.72 - 01.74								
1.7 GLS (A1), 79 kW	04.74 - 12.75								
1.7 GLS (A1), 82 kW	11.75 - 01.77								
2.0 GLS	01.76 - 12.76								
2.0	05.77 - 06.81			ST	S	170 564	09.1979 - 01.1981		0,3
				ST	S	170 565	09.1979 - 01.1981		0,5

500		01.57 - 01.76							
0.5, 11 kW	01.57 - 12.61			ST	S	311 012			0,4
0.5, 13 kW	01.65 - 12.75			ST	S	170 560			0,4
0.6	05.73 - 01.76								

ARGENTA (132A)		05.77 - 03.87							
1600 i.e	04.81 - 12.85			ST	S	170 564			0,4
1600	04.81 - 12.85								
2000	06.78 - 12.85					801 020 (x2)			
2000 i.e.	06.81 - 07.86			ST	S	170 565			0,9
2000 Volumex	06.84 - 07.85								
2500 Diesel	06.81 - 11.85								
2500 Turbodiesel	07.83 - 08.85								

BARCETTA (183)		03.95 -							
1.8 16V	04.95 -			ST	S	200 600 =			0,7
				ST	S	200 602 =			0,5



FIAT

BRAVA (182)

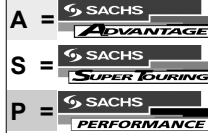
10.95 - 10.01

1.2 16V 80, 59 kW 1.2 16V 80, 60 kW	10.00 - 10.01 12.98 - 10.00	👤	🔧	ST	A	200 791 =	0,5
					S	200 604 =	0,5
					🌀	802 065 (x2)	with integrated ball bearing
		👤	🔧	ST	A	280 492 =	0,4
					S	230 341 =	0,4
					🌀	900 009	
1.4 (182.BG) 1.4 12 V (182.BA) 1.6 16V (182.BH) 1.6 16V (182.BB)	10.95 - 10.01 10.95 - 10.01 10.95 - 10.01 02.96 - 10.01	👤	🔧	ST	A	290 054 =	->Chass. 4085697 0,5
					A	200 791 =	Chass. 4085698-> 0,5
					S	110 460 =	->Chass. 4085697 0,5
		👤	🔧	ST	S	200 604 =	Chass. 4085698-> 0,5
					🌀	802 065 (x2)	with integrated ball bearing
					🌀	900 009	
👤	🔧	ST	A	280 492 =	0,4		
			S	230 341 =	0,4		
			🌀	900 009			
1.8 GT 16V (182.BC) 1.9 TD 75 S (182.BF) 1.9 TD 100 S (182.BF) 1.9 JTD 105	10.95 - 10.01 03.96 - 10.01 03.96 - 10.01 12.98 - 10.01	👤	🔧	ST	A	200 908 =	0,5
					S	200 608 =	0,5
					🌀	802 065 (x2)	with integrated ball bearing
		👤	🔧	ST	A	280 492 =	0,4
					S	230 341 =	0,4
					🌀	900 009	
1.9 D	10.95 - 10.01	👤	🔧	ST	A	200 791 =	
					S	200 604 =	
					🌀	900 009	
		👤	🔧	ST	A	280 492 =	
					S	230 341 =	
					🌀	900 009	
2.0 20 V	12.98 -	👤	🔧	ST	S	200 612 =	
					SP	S	170 876 =
		👤	🔧	ST	S	200 614 =	
					SP	S	170 877 =

BRAVO (182)

10.95 - 10.01

1.2 16V 80, 59 kW 1.2 16V 80, 60 kW	10.00 - 10.01 12.98 - 10.00	👤	🔧	ST	A	200 791 =	0,5
					S	200 604 =	0,5
					🌀	802 065 (x2)	with integrated ball bearing
		👤	🔧	ST	A	280 492 =	0,4
					S	230 341 =	0,4
					🌀	900 009	
1.4 (182.AG) 1.4 (182.AA) 1.6 16V (182.AH) 1.6 16V (182.AB)	10.95 - 10.01 10.95 - 10.01 10.95 - 10.01 03.96 - 10.01	👤	🔧	ST	A	290 054 =	->Chass. 4085697 0,5
					A	200 791 =	Chass. 4085698-> 0,5
					S	110 460 =	->Chass. 4085697 0,5
		👤	🔧	ST	S	200 604 =	Chass. 4085698-> 0,5
					🌀	802 065 (x2)	with integrated ball bearing
					🌀	900 009	
👤	🔧	ST	A	280 492 =	0,4		
			S	230 341 =	0,4		
			🌀	900 009			
1.8 GT (182.AC) 1.9 TD 75 S (182.AF) 1.9 TD 100 S (182.AF) 1.9 JTD 105	10.95 - 10.01 03.96 - 10.01 03.96 - 10.01 12.98 - 10.01	👤	🔧	ST	A	200 908 =	0,5
					S	200 608 =	0,5
					🌀	802 065 (x2)	with integrated ball bearing
		👤	🔧	ST	A	280 492 =	0,4
					S	230 341 =	0,4
					🌀	900 009	



FIAT

BRAVO (182)

10.95 - 10.01

2.0 HGT 20V (182.AD)	10.95 - 07.98			ST S	200 612 =	0,5	
				SP S	170 876 =	0,5	
					802 065 (x2)	with integrated ball bearing	
2.0 HGT 20V (182AQ)	07.98 - 10.01			ST S	200 614 =	0,4	
				SP S	170 877 =	0,4	
					200 614 =	0,4	
					170 877 =	0,4	
1.9 D	10.95 - 10.01			ST A	200 791 =		
				S	200 604 =		
					900 009		
		ST A	280 492 =				
		S	230 341 =				

CINQUECENTO (170)

07.91 - 01.98

0.7 i (170AD) 0.7 (170AA) 0.9 i.e. S (170AF, 170CF) 0.9 (170AB) 0.9 i.e. (170AC)	07.94 - 01.98 12.91 - 01.96 07.91 - 01.98 07.91 - 12.93 07.91 - 12.93			ST A	170 492 =	0,5	
				S	170 493	0,5	
					802 016 (x2)	with integrated ball bearing	
					900 035		
1.1 Sporting (170AH)	10.94 - 01.98			ST A	170 494 =	0,4	
				S	170 495	0,4	
					290 854 =	0,5	
					290 853	0,5	
			802 016 (x2)	with integrated ball bearing			
		ST A	230 550 =	0,4			
		S	230 546	0,4			

COUPE (FA/175)

11.93 -

1.8 16V	03.96 - 11.93 - 08.96			ST S	170 858 =	0,7
					801 007 (x2)	
2.0 16V	08.96 - 04.98			ST S	170 860 =	0,4
2.0 20V, 108 kW						
2.0 20V, 113 kW	04.98 -					
2.0 16V Turbo	11.93 - 08.96			ST S	556 990 ▲=	0,7
					801 007 (x2)	
2.0 20V Turbo	08.96 -			ST S	170 860 =	0,4

CROMA (154)

12.85 - 12.96

1600	12.85 - 12.90			ST A	110 375 =	0,55	
				S	110 372	0,55	
					900 010		
				ST A	170 632 =*	11.1986->	1,05
				S	110 376 ▲=	->10.1986	1,05
				S	110 477 =	11.1986->	1,05
			802 019 (x2)				
			802 021 ▲(x2)				
			900 010				



FIAT

CROMA (154)

12.85 - 12.96

2000 CHT (154.AC) 2500 D	12.85 - 02.89 12.85 - 12.89	👤	🔧	ST	A	110 375 =		0,7
					S	110 372		0,7
						802 020 ▲(x2)	with integrated ball bearing	
		👤	🔧	ST	A	170 632 =*	11.1986->	1,1
					S	110 376 ▲=	->10.1986	1,1
					S	110 477 =	11.1986->	1,1
					802 019 (x2)			
					802 021 ▲(x2)			
					900 010			
	2000 CHT	01.91 - 09.92	👤	🔧	ST	A	110 375 =	
S						110 372		0,7
						900 010		
👤			🔧	ST	A	170 632 =*		1,1
					S	110 477 =		1,1
						802 019 (x2)	mot. 154C2048	
				802 021 ▲(x2)				
				900 010				
2000 i.e. (154.AM)	03.86 - 09.90	👤	🔧	ST	A	110 375 =		0,7
					S	110 372		0,7
						900 010		
		👤	🔧	ST	A	170 632 =*	11.1986->	1,1
					S	110 376 ▲=	->10.1986	1,1
					S	110 477 =	11.1986->	1,1
				802 021 ▲(x2)	->09.1986			
				900 010				
2000 i.e. (154.AM, 154.LM) 2000 16V 2500 V6 2500 TDE	10.87 - 08.96 08.92 - 08.96 06.93 - 08.96 12.91 - 08.96	👤	🔧	ST	A	110 375 =		0,7
					S	110 372		0,7
						900 010		
		👤	🔧	ST	A	170 632 =*		1,1
					S	110 477 =		1,1
						802 019 (x2)	->12.1995	
				802 021 ▲(x2)				
				900 010				
2000 i.e. (154.AD) 2000 i.e. Turbo	03.87 - 09.92 11.86 - 11.88	👤	🔧	ST	A	110 375 =		0,7
					S	110 372		0,7
						900 010		
		👤	🔧	ST	A	170 632 =*		1,1
					S	110 477 =		1,1
						802 021 ▲(x2)		
				900 010				
2000 i.e. Turbo (154.AM, 154.LM)	06.87 - 08.96	👤	🔧	ST	A	110 375 =		0,7
					S	110 372		0,7
						900 010		
		👤	🔧	ST	A	170 632 =*		1,1
					S	110 477 =		1,1
						802 019 (x2)	->12.1995 mot. 154C4046	
				802 021 ▲(x2)				
				900 010				



A =	
S =	
P =	



FIAT

CROMA (154)

12.85 - 12.96

2000 i.e. Turbo (154.AM)	12.85 - 06.90			ST	A	110 375 =		0,7	
						900 010			
				ST	A	170 632 =*	11.1986->	1,1	
				ST	A	S	110 376 ▲=	->10.1986	1,1
						S	110 477 =	11.1986->	1,1
								802 021 ▲(x2)	->09.1986
					900 010				
1900 Turbo D i.d. (154.LL, 154.PL)	05.89 - 10.92			ST	A	110 375 =		0,55	
						110 372		0,55	
						900 010			
				ST	A	S	170 632 =*		1,05
						S	110 477 =		1,05
								802 019 (x2)	
					802 021 ▲(x2)				
					900 010				
1900 Turbo D i.d. 2500 TD (154.LL, 154.PL)	11.92 - 12.96 05.89 - 08.96			ST	A	110 375 =		0,7	
						110 372		0,7	
						802 020 ▲(x2)	with integrated ball bearing		
				ST	A	S	170 632 =*		1,1
						S	110 477 =		1,1
								802 019 (x2)	->12.1995
					802 021 ▲(x2)				
					900 010				
2500 TD (154.AE)	12.85 - 08.89			ST	A	110 375 =		0,7	
						110 372		0,7	
						802 020 ▲(x2)	with integrated ball bearing		
				ST	A	S	170 632 =*	11.1986->	1,1
						S	110 376 ▲=	->10.1986	1,1
						S	110 477 =	11.1986->	1,1
				802 021 ▲(x2)	->09.1986				
					900 010				

DOBLO (223)

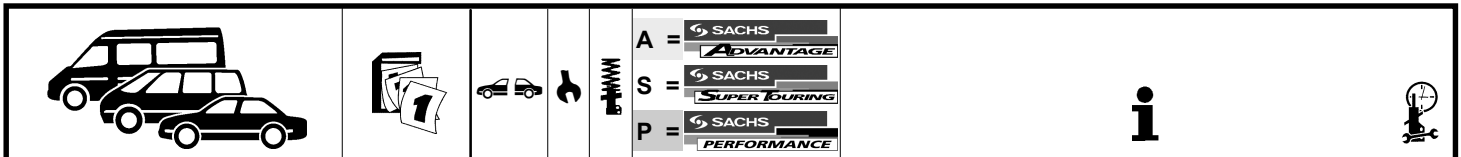
03.01 -

1.2 (223AXA1A)	03.01 -			ST	S	290 024 =	->09.2005
						ST	S
1.6 16V (223AXD1A) 1.9 D (223AXB1A) 1.9 JTD (223AXE1A) 1.9 JTD	10.01 - 03.01 - 10.01 - 07.03 -			ST	S	290 028 =	->09.2005
						ST	S

DOBLO Cargo (223)

03.01 -

1.2 (223ZXA1A) 1.6 16V (223ZXD1A)	03.01 - 10.01 -			ST	S	290 024 =	->09.2005 not for payload [kg]: 790		
						290 026 =	->09.2005 Payload [kg]: 790		
				ST	S	290 030 =*	->09.2005 Payload [kg]: 790		
						290 034 =*	->09.2005 not for payload [kg]: 790		
								802 335	
								802 335	
802 336									
802 336									



FIAT

DOBLO Cargo (223) 03.01 -

1.9 D (223ZXB1A) 1.3 JTD 16V 1.9 JTD (223ZXE1A) 1.9 JTD	03.01 - 05.04 - 10.01 - 07.03 -			ST S	290 024 =	->09.2005 not for payload [kg]: 790	
				S	290 026 =	->09.2005 Payload [kg]: 790	
					ST S	290 030 =*	->09.2005 Payload [kg]: 790
					S	290 034 =*	->09.2005 not for payload [kg]: 790

DUCATO Kasten/Box/Furgón/Van (280) 01.82 - 08.90

1.8 2.0, 55 kW 1.9 D 1.9 TD 2.4 D	01.82 - 10.88 07.85 - 08.90 01.88 - 08.90 03.89 - 08.90 01.82 - 08.90			ST S	110 567	->Chass. 0284193	1,5			
				S	110 431	Chass. 0284194-> not for payload [kg]: 1800	1,5			
					802 248					
							900 063			
						ST S	110 498 ▲	Payload [kg]: 1800	0,4	
						S	110 568 ▲	not for payload [kg]: 1800	0,4	
2.0, 58 kW 2.0, 62 kW 2.5 D 2.5 D 4x4	01.82 - 08.90 03.89 - 08.90 01.82 - 08.90 03.89 - 08.90			ST S	110 567	->Chass. 0284193	1,5			
				S	110 431	Chass. 0284194-> not for payload [kg]: 1800	1,5			
								802 279 ☉	->Chass. 5616154	
								☉ 802 165 ☼ 801 023		
								802 280 ☉	->Chass. 5616154	
						☉ 802 164 ☼ 801 023				
						802 279 ☉	Chass. 5616155->			
						☉ 802 165 ☼ 801 023				
						802 280 ☉	Chass. 5616155->			
						☉ 802 164 ☼ 801 023				
900 063										
				ST S	110 498 ▲	Payload [kg]: 1800	0,4			
				S	110 568 ▲	not for payload [kg]: 1800	0,4			

DUCATO Bus/Familial/Panorama (280) 07.82 - 08.90

1.8 2.0, 55 kW 1.9 D 1.9 TD 2.4 D 2.5 TD 2.5 TD 4x4	07.82 - 12.88 01.86 - 08.90 02.87 - 08.90 03.89 - 08.90 07.82 - 12.85 01.87 - 08.90 01.86 - 08.90			ST S	110 567	->Chass. 0284193	1,5			
				S	110 431	Chass. 0284194->	1,5			
					802 248					
							900 063			
						ST S	110 568 ▲		0,4	
2.0, 58 kW 2.0, 62 kW 2.5 D 2.5 D 4x4	07.82 - 05.85 09.88 - 08.90 01.86 - 08.90 01.87 - 08.90			ST S	110 567	->Chass. 0284193	1,5			
				S	110 431	Chass. 0284194->	1,5			
								802 279 ☉	->Chass. 5616154	
								☉ 802 165 ☼ 801 023		
								802 280 ☉	->Chass. 5616154	
						☉ 802 164 ☼ 801 023				
						802 279 ☉	Chass. 5616155->			
						☉ 802 165 ☼ 801 023				
						802 280 ☉	Chass. 5616155->			
						☉ 802 164 ☼ 801 023				
900 063										
				ST S	110 568 ▲		0,4			

					A = SACHS S = SACHS P = SACHS	i	
FIAT							

DUCATO Pritsche, Fahrgestell / Flatbed, Chassis (280) 07.82 - 08.90

2.0, 55 kW 1.9 D 1.9 TD 2.5 TD	07.85 - 08.90			ST	S	110 567	->Chass. 0284193	1,5		
	01.88 - 08.90						S	110 431	Chass. 0284194->	1,5
	03.89 - 08.90							802 248		
	01.86 - 08.90						900 063			
					ST	S	110 568 ▲	->Chass. 0284193	0,4	
							900 063			
2.0, 62 kW 2.5 D 2.5 D 4x4	08.88 - 08.90			ST	S	110 567	->Chass. 0284193	1,5		
	07.82 - 08.90						S	110 431	Chass. 0284194->	1,5
	03.89 - 08.90						802 279 ●	->Chass. 5616154		
							802 165 801 023			
							802 280 ●	->Chass. 5616154		
							802 164 801 023			
							802 279 ●	Chass. 5616155->		
							802 165 801 023			
							802 280 ●	Chass. 5616155->		
							802 164 801 023			
				ST	S	110 568 ▲	->Chass. 0284193	0,4		

DUCATO Kasten/Box/Furgón/Van (290) 03.89 - 03.94

1.9 D 1.9 TD	07.90 - 03.94			ST	S	110 431	not for payload [kg]: 1800	1,5		
	03.89 - 03.94							802 248		
								900 063		
					ST	S	110 498 ▲	Payload [kg]: 1800	0,4	
							110 568 ▲	not for payload [kg]: 1800	0,4	
							110 431	not for payload [kg]: 1800	1,5	
2.5 D 4x4 2.5 TD 2.5 TD 4x4	07.90 - 03.94			ST	S	110 431	not for payload [kg]: 1800	1,5		
	07.90 - 03.94							802 279 ●	->Chass. 5616154	
	07.90 - 03.94						802 165 801 023			
							802 280 ●	->Chass. 5616154		
							802 164 801 023			
							802 279 ●	Chass. 5616155->		
							802 165 801 023			
							802 280 ●	Chass. 5616155->		
							802 164 801 023			
							900 063			
				ST	S	110 498 ▲	Payload [kg]: 1800	0,4		
						110 568 ▲	not for payload [kg]: 1800	0,4		

DUCATO Bus/Familial/Panorama (290) 01.90 - 03.94

1.8	- 12.94			ST	S	110 431		1,5
				ST	S	110 568 ▲		0,4

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

i

DUCATO Bus/Familial/Panorama (290) 01.90 - 03.94

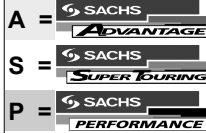
2.0	07.90 - 03.94		ST	S	110 431	1,5
2.5 D	07.90 - 03.94				802 279	->Chass. 5616154
2.5 D 4x4	07.90 - 03.94				802 165 801 023	
2.5 TD	08.90 - 03.94				802 280	->Chass. 5616154
2.5 TD 4x4	01.91 - 03.94				802 164 801 023	
			ST	S	110 568 ▲	0,4
1.9 D	07.90 - 03.94		ST	S	110 431	1,5
1.9 TD	07.90 - 03.94				802 248	
					ST	S

DUCATO Pritsche,Fahrgestell / Flatbed,Chassis (290) 03.89 - 03.94

2.0	07.90 - 03.94		ST	S	110 431	1,5
1.9 TD	03.89 - 03.94				802 279	->Chass. 5616154
2.5 D	07.90 - 03.94				802 165 801 023	
2.5 D 4x4	07.90 - 03.94				802 280	->Chass. 5616154
2.5 TD	07.90 - 03.94				802 164 801 023	
2.5 TD 4x4	07.90 - 03.94		ST	S	110 431	1,5
					802 279	Chass. 5616155->
					802 165 801 023	
					802 280	Chass. 5616155->
					802 164 801 023	
					900 063	

DUCATO Bus/Familial (230) 03.94 - 04.02

2.0 Panorama/Combinato	03.94 - 04.02		ST	S	280 975 =	1,9
1.9 D	04.98 - 04.02				802 279	->Chass. 5616154
1.9 D Combinato	06.95 - 04.02				802 165 801 023	
1.9 TD Panorama/Combinato	03.94 - 04.02				802 280	->Chass. 5616154
2.5 D Combinato	08.94 - 04.02				802 164 801 023	
2.5 TDI Panorama/Combinato, 80 kW	07.94 - 04.02				802 279	Chass. 5616155->
2.5 TDI Panorama/Combinato, 85 kW	03.94 - 04.02				802 165 801 023	
2.5 TDI 4x4	04.97 - 04.02				802 280	Chass. 5616155->
2.8 TDI	10.97 - 04.02				802 164 801 023	
			ST	S	280 981 =	0,8
1.9 TD	04.98 - 04.02		ST	S	280 975 =	1,9
					900 063	
					801 023 (x2)	
					ST	S



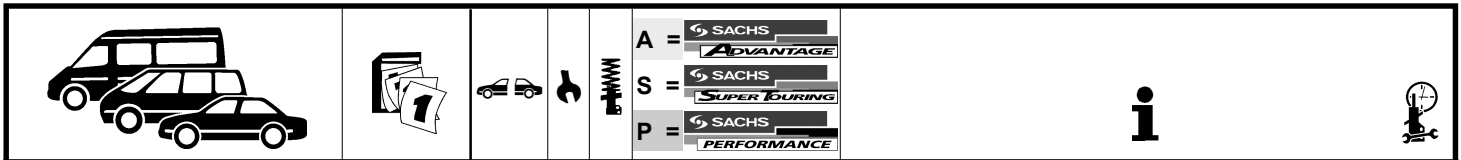
FIAT

DUCATO Bus/Familiar (230) 03.94 - 04.02

1.9 TD Combinato	08.94 - 04.02			ST	S	280 975 =		1,9
2.0 JTD	10.01 - 04.02					900 063		
2.5 TDI Combinato	08.94 - 04.02							0,8
2.8 D	02.98 - 04.02			ST	S	280 981 =		
2.8 TDI 4x4	07.99 - 04.02							
2.8 JTD	11.00 - 04.02							
2.8 JTD 4x4	11.00 - 04.02							

DUCATO Kasten/Box/Furgón/Van (230L) 03.94 - 04.02

2.0	03.94 - 04.02			ST	S	280 975 =	Payload [kg]: 1000	1,9		
1.9 D, 50 kW	04.98 - 04.02					280 977 =	Payload [kg]: 1400		1,9	
1.9 TD, 66 kW	04.98 - 04.02							802 279 ☉		->Chass. 5616154
1.9 TD, 60 kW	03.94 - 04.02							☉ 802 165		
1.9 D, 51 kW	03.94 - 04.02							☉ 801 023		
1.9 TD CAT	08.94 - 04.02							802 280 ☉	->Chass. 5616154	
2.5 D	03.94 - 04.02							☉ 802 164		
2.5 TDI	03.94 - 04.02							☉ 801 023		
2.5 TDI Maxi	03.94 - 04.02							802 279 ☉	Chass. 5616155->	
2.5 TDI 4x4	05.98 - 04.02							☉ 802 165		
2.8 D	05.98 - 04.02	☉ 801 023								
2.8 TDI	10.97 - 04.02	802 280 ☉	Chass. 5616155->							
2.8 TDI 4x4	06.99 - 04.02	☉ 802 164								
		☉ 801 023								
						900 063				
				ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8		
						S	280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8	
						S	280 979 =	Payload [kg]: 1000	0,8	
						S	280 981 =	For ambulances	0,8	
						S	280 983 =	Payload [kg]: 1400	0,8	
						S	280 985 =	Payload [kg]: 1800	0,8	
2.0 JTD	10.01 - 04.02			ST	S	280 975 =	Payload [kg]: 1000	1,9		
2.8 D 4x4	08.98 - 04.02					280 977 =	Payload [kg]: 1400		1,9	
2.8 JTD 4x4	11.00 - 04.02			ST	S	900 063				
						200 640 ▲=	->08.1995 for campers Payload [kg]: 1800		0,8	
						S	280 989 =		09.1995-> for campers Payload [kg]: 1800	0,8
						S	280 979 =		Payload [kg]: 1000	0,8
						S	280 981 =		For ambulances	0,8
						S	280 983 =		Payload [kg]: 1400	0,8
						S	280 985 =		Payload [kg]: 1800	0,8



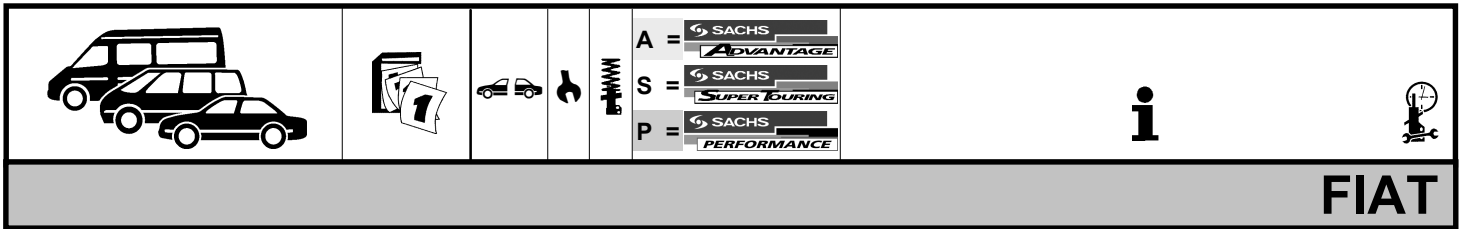
FIAT

DUCATO Kasten/Box/Furgón/Van (230L) 03.94 - 04.02

2.8 JTD	11.00 - 04.02			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400	1,9
					S	280 977 =	Payload [kg]: 1800	1,9
						802 279 ☉	->Chass. 5616154	
						☉ 802 165		
						802 280 ☉	->Chass. 5616154	
					☉ 802 164			
		802 279 ☉	Chass. 5616155->					
		☉ 802 165						
		802 280 ☉	Chass. 5616155->					
		☉ 802 164						
				ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8
					S	280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
					S	280 979 =	Payload [kg]: 1000	0,8
S	280 981 =				For ambulances	0,8		
S	280 983 =				Payload [kg]: 1400	0,8		
S	280 985 =				Payload [kg]: 1800	0,8		
						900 063		

DUCATO Pritsche,Fahrgestell / Flatbed,Chassis (230) 03.94 - 04.02

2.0 2.0 4x4 1.9 D, 50 kW 1.9 TD, 66 kW 1.9 D, 51 kW 1.9 TD CAT 1.9 TD, 60 kW 2.5 D 2.5 D 4x4 2.5 TDI, 80 kW 2.5 TDI, 85 kW 2.5 TDI 4x4 2.8 D 2.8 TDI	06.98 - 04.02 06.98 - 04.02 04.98 - 04.02 04.98 - 04.02 03.94 - 04.02 08.94 - 04.02 03.94 - 04.02 03.94 - 04.02 03.94 - 04.02 03.94 - 04.02 03.94 - 04.02 06.98 - 04.02 02.98 - 04.02 12.98 - 04.02			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400	1,9
					S	280 977 =	Payload [kg]: 1800	1,9
						802 279 ☉	->Chass. 5616154	
						☉ 802 165		
						☼ 801 023		
						802 280 ☉	->Chass. 5616154	
		☉ 802 164						
		☼ 801 023						
			802 279 ☉	Chass. 5616155->				
			☉ 802 165					
			☼ 801 023					
			802 280 ☉	Chass. 5616155->				
			☉ 802 164					
			☼ 801 023					
				ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8
					S	280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
					S	280 979 =	Payload [kg]: 1000	0,8
					S	280 981 =	For ambulances	0,8
					S	280 983 =	Payload [kg]: 1400	0,8
S	280 985 =				Payload [kg]: 1800	0,8		
						900 063		



FIAT

DUCATO Pritsche, Fahrgestell / Flatbed, Chassis (230) 03.94 - 04.02

2.8 JTD	11.00 - 04.02			ST	S	280 975 =	Payload [kg]: 1000	1,9
							Payload [kg]: 1400	
				ST	S	280 977 =	Payload [kg]: 1800	0,8
						900 063		
						200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	
						280 989 =	09.1995-> for campers Payload [kg]: 1800	
						280 979 =	Payload [kg]: 1000	
						280 981 =	For ambulances	
						280 983 =	Payload [kg]: 1400	
						280 985 =	Payload [kg]: 1800	

DUCATO Bus/Familial (244, Z_) 04.02 -

2.0	04.02 -			ST	S	280 975 =	not for payload [kg]: 1800
2.0 JTD	04.02 -					900 063	
2.3 JTD	04.02 -			ST	S	280 979 =	not for payload [kg]: 1800
2.8 JTD	04.02 -						0,7
2.8 JTD 4x4	07.02 -						

DUCATO Kasten/Box/Furgón/Van (244) 04.02 -

2.0	04.02 -			ST	S	280 975 =	not for payload [kg]: 1800
2.0 JTD	04.02 -					900 063	
2.3 JTD	04.02 -			ST	S	280 979 =	not for payload [kg]: 1800
2.8 JTD	04.02 -						0,7
2.8 JTD 4x4	07.02 -						

DUCATO Pritsche, Fahrgestell / Flatbed, Chassis (244) 04.02 -

2.0 JTD	04.02 -			ST	S	280 975 =	not for payload [kg]: 1800
2.3 JTD	04.02 -					900 063	
2.8 JTD	04.02 -			ST	S	280 979 =	not for payload [kg]: 1800
2.8 JTD 4x4	10.02 -						0,7

DUNA (146 B) 01.87 - 12.91

60 1.1	01.87 - 12.91					801 020 (x2)	
70 1.3	01.87 - 12.91						
DS 1.7	01.87 - 12.91						

DUNA Weekend/Estate/Break (146 B) 01.87 - 12.91

60 1.1	01.87 - 12.91					801 020 (x2)	
70 1.3	01.87 - 12.91						
DS 1.7	01.87 - 12.91						

FIORINO (127) 10.77 - 12.87

1.3 Diesel	01.82 - 06.83			ST	S	110 178	0,6
Furgone (Brasilien)	07.82 - 12.87						
Panorama (Brasilien)	07.82 - 12.87			ST	S	310 101	0,6
Pickup (Brasilien)	07.82 - 12.87						
Superfiorino (Europa)	07.82 - 06.83			ST	S	100 920 ▲	0,55
						310 101	0,6
900	10.77 - 12.84			ST	S	100 920 ▲	0,55
						100 921 ▲	0,6
1050	01.80 - 12.87			ST	S	110 178	->06.1983

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

60 1.1	05.88 - 12.93					801 020 (x2)	
75 i.e. 1.6	10.93 -						
60 1.7 D, 42 kW	05.88 -						
60 1.7 D, 44 kW	05.88 -						
70 i.e. 1.4	10.92 -					801 020 (x2)	10.1992->



FIAT

FIORINO (147)

01.80 - 04.88

1.0	12.86 - 04.88					801 020 (x2)	
1.1 60	11.86 - 04.88						
1.3	12.87 - 08.93						
1.5	01.88 - 08.93						
1.7 Diesel, 42 kW	01.88 -						
1.7 Diesel, 44 kW	12.87 - 12.90						

IDEA

01.04 -

1.2	01.04 -					310 825	->09.2004
1.3 JTD	01.04 -						
1.9 JTD	01.04 -						
1.4	01.04 -					310 824	->09.2004
						310 825	->09.2004

MAREA (185)

09.96 -

1.2 16V	10.98 -					230 696 =	
1.4 80 12V	09.96 -						
1.6 100 16V	09.96 -					802 065 (x2)	with integrated ball bearing
1.6 100 16V Bipower	04.99 -						230 704 =
1.8 115 16V	09.96 -					230 041 =	
1.9 TD 75	09.96 -						
1.9 TD 100	09.96 -					230 700 =	
1.9 JTD 105	04.99 - 01.01						
1.9 JTD 110	01.01 -					802 065 (x2)	with integrated ball bearing
2.0 150 20V, 108 kW	09.96 - 04.99						230 040 =
2.0 150 20V, 110 kW	01.01 -					230 704 =	
2.0 155 20V	04.99 - 01.01						
2.4 TD 125	09.96 - 04.99					230 704 =	
2.4 JTD 130	04.99 -						

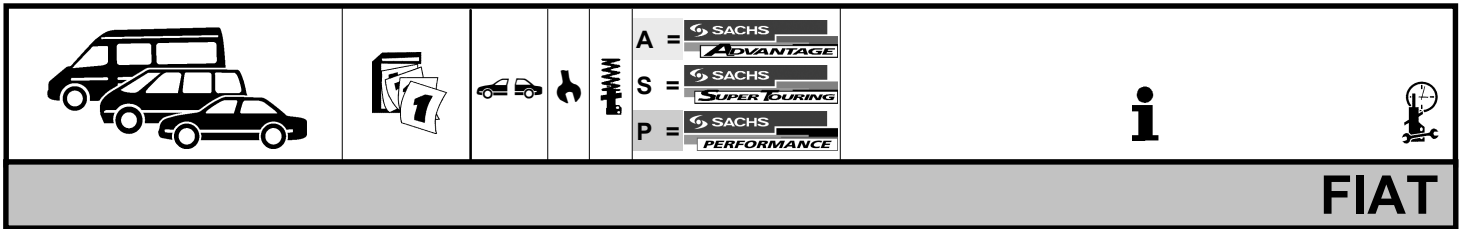
MAREA Weekend/Estate/Break (185) 09.96 -

1.2 16V	10.98 -					230 696 =	
1.4 80 12V	09.96 -						
1.6 100 16V	09.96 -					802 065 (x2)	with integrated ball bearing
1.8 115 16V	09.96 -						230 704 =
1.9 TD 75	09.96 -					230 041 =	
1.9 TD 100	09.96 -						
1.9 JTD 105	04.99 -					230 700 =	0,7
1.9 JTD 110	01.01 -						230 040 =
2.0 150 20V, 108 kW	09.96 - 04.99					802 065 (x2)	with integrated ball bearing
2.0 150 20V, 110 kW	01.01 -						230 040 =
2.0 155 20V	04.99 - 01.01					230 704 =	0,4
2.4 TD 125	09.96 - 04.99						230 041 =
2.4 JTD 130	04.99 -					230 704 =	0,4
						230 041 =	0,4

MULTIPLA (186)

04.99 -

1.6 16V Blupower (186AMA1A)	04.99 -					290 705		
1.6 16V Bipower (186AMB1A)	04.99 -							802 185 (x2)
1.6 16V Bipower	10.01 -					802 183 801 011		
								290 703
1.6 100 16V (186AXA1A)	04.99 -					290 701 =	Not for: SX GPL	0,7
							290 705	for: SX GPL
						802 185 (x2)		
						802 183 801 011		
						290 703		

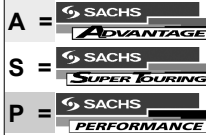


MULTIPLA (186)		04.99 -							
1.9 JTD 105 (186AXB1A) 1.9 JTD 110	04.99 - 03.01 - 07.02			ST	S	290 701 =			0,7
						802 185 (x2)			
						802 183			
						801 011			
				ST	S	290 703			
1.9 JTD 115	07.02 -			ST	S	290 701 =			0,7
				ST	S	290 703			

PALIO (178BX)		04.96 -							
1.0, 45 kW	04.96 -			ST	S	230 335 =			0,7
1.0, 56 kW	04.96 -			ST	S	280 348 =			0,4
1.2	06.98 -								
1.4	04.96 -								
1.4 CAT	04.96 -								
1.5	04.96 - 06.98								
1.6 16V	04.96 -								
1.7 TD	04.96 -								

PALIO Weekend/Estate/Break (178DX)		04.96 -								
1.2 (178DYA1A)	02.01 -			ST	S	280 408 =			0,4	
1.6 16V (178DYC1A06)	02.01 -									
1.9 D (178DYD1A07)	03.01 -									
1.2 (178DX.G1A)	04.96 - 02.01			ST	S	230 335 =			0,7	
						802 335				
						802 336				
						280 408 =				0,4
1.6 16V (178DX.D1A)	04.96 - 02.01			ST	S	230 335 =			0,7	
1.7 TD (178DX.H1A)	04.96 - 03.01			ST	S	280 408 =			0,4	

PANDA (141A_)		03.80 -								
650 900, 33 kW	01.82 - 10.80 - 06.94			ST	A	200 068 =			0,55	
					S	110 026			0,55	
						802 236 (x2)				
						802 017				
						801 020				
						900 004				
				ST	A	170 887 =	02.1986->		0,3	
					S	110 027	->01.1986		0,2	
					S	110 778	02.1986->		0,3	
750 (141AA)	01.86 - 01.95			ST	A	200 068 =			0,5	
					S	110 026			0,5	
						802 236 (x2)			->12.1992	
						802 017				
					801 020					
					900 004					
				ST	A	170 887 =			0,3	
					S	110 778			0,3	
750 (141AI) 750 (141AM) CAT 1100, 37 kW 1100, 40 kW	01.86 - 01.95 01.95 - 12.97 05.91 - 12.99 02.95 - 08.00			ST	A	200 068 =			0,7	
					S	110 026			0,7	
						900 004				
						ST	A	170 887 =		
					S	110 778			0,3	



FIAT

PANDA (141A_)

03.80 -

800	02.81 - 12.85			ST	A	200 068 =	0,7
					S	110 026	0,7
						802 236 (x2) ⊙ 802 017 ⊗ 801 020	
						900 004	
900, 29 kW 1000, 32 kW 1000 i.e. CAT 1300 D	04.92 - 12.96 01.86 - 04.92 10.87 - 08.98 04.86 - 12.92			ST	A	200 068 =	0,5
					S	110 026	0,5
						802 236 (x2) ⊙ 802 017 ⊗ 801 020	
						900 004	
950	09.82 - 08.83			ST	A	200 068 =	0,55
					S	110 026	0,55
						900 004	
						110 027	0,2
950 4x4 1000 4x4, 32 kW 1000 4x4, 37 kW 1100 Trekking 4x4 1100 4x4	09.83 - 12.86 01.86 - 07.89 01.86 - 12.92 10.91 - 02.95 -			ST	S	110 870	0,7
						900 004	
						110 869	0,3
						110 870	0,7
1000 4x4, 33 kW	10.87 - 05.91			ST	S	110 870	0,7
						802 236 (x2) ⊙ 802 017 ⊗ 801 020	10.1987 - 05.1991
						900 004	
						110 869	0,3
1000, 37 kW	01.85 - 12.92			ST	A	200 068 =	0,55
					S	110 026	0,55
						900 004	
						170 887 =	02.1986->
		110 027	->01.1986				
		110 778	02.1986->				

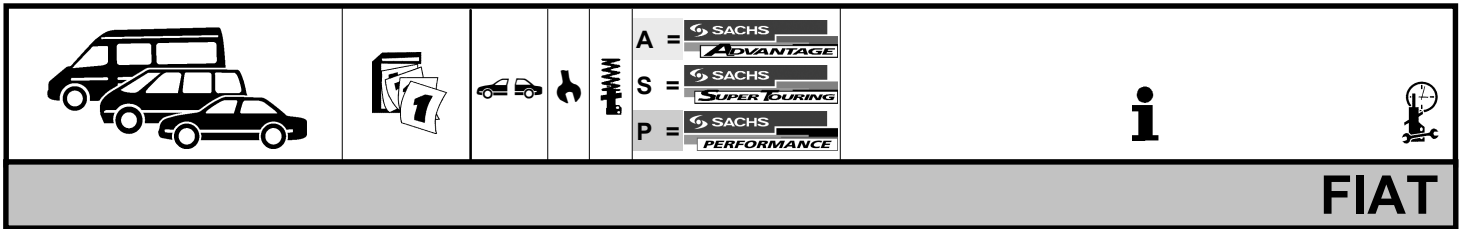
PANDA Box/Furgón/Van 01.86 -

750 1000 1000 i.e	01.86 - 07.92 01.86 - 02.92 08.92 -			ST	A	200 068 =	0,55
					S	110 026	0,55
						900 004	
						170 887 =	0,2
		110 778	0,2				

PUNTO (176)

09.93 - 09.99

55 1.1 60 1.2, 43 kW 60 1.2, 44 kW 75 1.2 90 1.6	09.93 - 09.99 01.94 - 09.99 03.94 - 09.99 01.94 - 09.99 01.94 - 04.97			ST	A	170 746 =	0,6
					S	170 764	0,6
						802 014 (x2)	with integrated ball bearing
						900 062	
85 16V 1.2 1.4 GT Turbo, 96 kW 1.4 GT Turbo, 98 kW	04.97 - 09.99 09.96 - 09.99 01.94 - 09.96			ST	S	170 909 =	0,6
						802 014 (x2)	with integrated ball bearing
						900 062	
						170 503 =	0,5

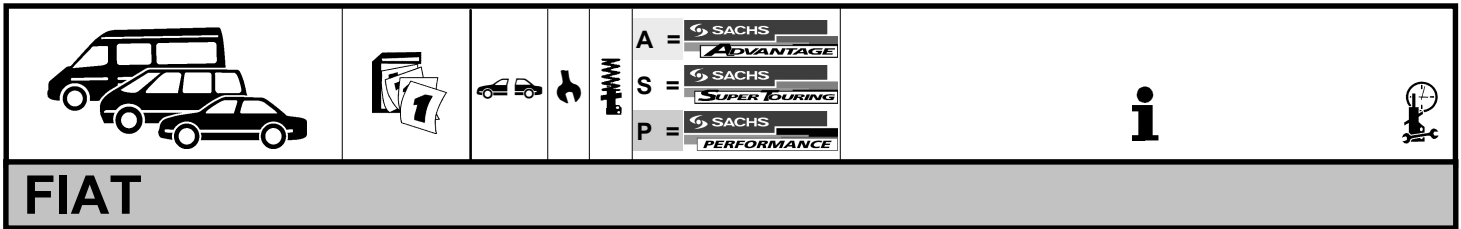


PUNTO (176) 09.93 - 09.99									
1.7 D	04.94 - 09.97			ST	S	170 909 =			0,6
60 TD 1.7	09.96 - 09.99					802 014 (x2)	with integrated ball bearing		
1.7 TD, 51 kW	01.94 - 09.99					900 062			
1.7 TD, 52 kW	01.94 - 09.99								
				ST	S	170 868 ▲□			0,5

PUNTO Cabrio/Convertible (176C) 04.94 - 06.00									
60 1.2, 43 kW	04.94 - 06.00			ST	A	170 746 =			0,6
60 1.2, 44 kW	05.95 - 06.00				S	170 764			0,6
90 1.6	04.94 - 04.97					802 014 (x2)	with integrated ball bearing		
						900 062			
				ST	S	170 868 ▲□			0,5
85 16V 1.2	04.97 - 06.00			ST	S	170 909 =			0,6
						802 014 (x2)	with integrated ball bearing		
						900 062			
				ST	S	170 503 □			0,5

PUNTO Box/Furgón/Van (176L) 04.96 - 02.00									
1.1	04.96 - 02.00			ST	A	170 746 =			0,6
					S	170 764			0,6
						802 014 (x2)	with integrated ball bearing		
				ST	S	170 503 □			0,5
						170 868 ▲□HD			0,5
1.7 D	04.96 - 02.00			ST	S	170 909 =			0,6
1.7 TD	04.96 - 02.00					802 014 (x2)	with integrated ball bearing		
						170 868 ▲□			0,5

PUNTO (188) 09.99 -									
1.2 60 (188.030, .050, .130, .150, .230, .250)	09.99 -			ST	A	280 372 =			0,6
					S	280 371 =			0,6
					P	995 515 =			
						802 014 (x2)	with integrated ball bearing		
				ST	A	280 380 =			0,5
					S	280 379 =			0,5
					P	114 738			
				ST	P	118 320	Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 870 Axle Load RA to [kg]: 750		
1.2 16V 80 (188.233, .235, .253, .255, .333, .353, .639, .63)	09.99 -			ST	A	280 372 =			0,6
					S	280 371 =			0,6
					P	995 515 =			
				SP	A	280 376 =			0,6
					S	280 375 =			0,6
						802 014 (x2)	with integrated ball bearing		
				ST	A	280 380 =			0,5
					S	280 379 =			0,5
					P	114 738			
				SP	A	280 380 =			0,5
					S	280 379 =			0,5
				ST	P	118 320	Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 870 Axle Load RA to [kg]: 750		
1.2 Natural Power	09.03 -			ST	A	280 376 =			0,6
1.3 JTD 16V	06.03 -				S	280 375 =			0,6
1.4	09.03 -				P	995 515 =			
1.9 JTD, 74 kW	06.03 -			ST	A	280 380 =			0,5
					S	280 379 =			0,5

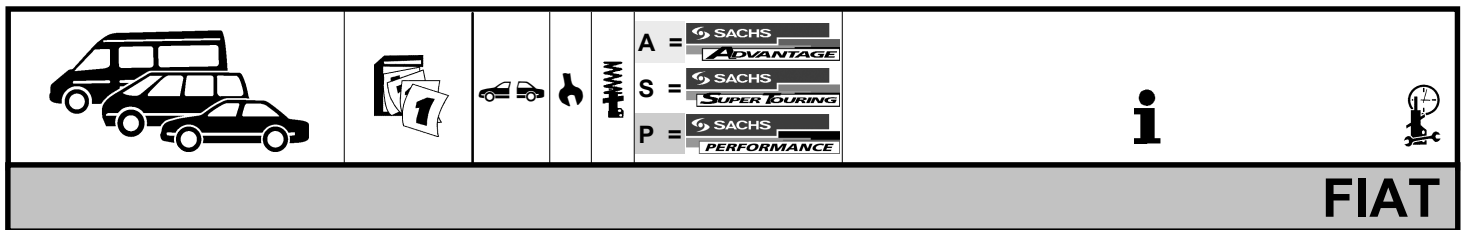


FIAT

PUNTO (188)		09.99 -						
1.8 130 HGT (188.738, .718) 1.9 DS 60 (188.031, .051, .231, .251) 1.9 JTD 80 (188.237, .257, .337, .357)	09.99 -			ST	A	280 376 =	0,6	
					S	280 375 =	0,6	
					P	995 515 =		
	09.99 -					802 014 (x2)	with integrated ball bearing	
					ST	A	280 380 =	0,5
						S	280 379 =	0,5
	09.99 -			ST	P	114 738		
					P	118 321	Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 750	
1.9 JTD, 63 kW	10.01 -			ST	A	280 376 =	0,6	
					S	280 375 =	0,6	
					P	995 515 =		
	10.01 -					802 014 (x2)	with integrated ball bearing	
					ST	A	280 380 =	0,5
						S	280 379 =	0,5
	10.01 -			ST	P	114 738		
					P	118 321	Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 750	

PUNTO Box/Furgón/Van (188AX)		04.96 - 02.00									
1.2 60	02.00 -			ST	A	280 372 =	0,6				
					S	280 371 =	0,6				
					P	995 515 =					
		02.00 -					802 014 (x2)	with integrated ball bearing			
						SP	A	280 376 =	0,6		
							S	280 375 =	0,6		
	02.00 -				ST	A	280 380 =	0,5			
						S	280 379 =	0,5			
					SP	A	114 738				
						S	280 380 =	0,5			
					02.00 -			ST	A	280 376 =	0,6
									S	280 375 =	0,6
1.9 D 60 1.9 JTD	02.00 -			ST	P	995 515 =					
						802 014 (x2)	with integrated ball bearing				
					ST	A	280 380 =	0,5			
		S	280 379 =	0,5							
		02.00 -				P	114 738				

REGATA (138)		09.83 - 12.90						
70 1.3, 48 kW 75 1.5 75 i.e. 1.5 85 1.5 85 Super 1.5 85 1.6 100 Super 1.6, 74 kW 60 Diesel 1.7, 44 kW 60 Diesel 1.7, 43 kW 65 Diesel 1.9 80 Turbo Diesel 1.9	09.83 - 07.89			ST	S	110 469 =	0,7	
							802 235 (x2)	
							802 015	
	12.83 - 12.87					801 020		
							900 005	
						ST	S	110 425 ▲=
	07.85 - 07.89			ST	S	110 469 =	0,7	
							900 005	
						ST	S	110 425 ▲=
05.85 - 12.87								
09.83 - 04.85								
10.83 - 06.90								
10.83 - 12.90								
05.85 - 03.89								
09.83 - 12.86								
04.84 - 07.89								
05.86 - 07.89								
09.83 - 07.86								
01.87 - 07.89								
10.83 - 07.89								



REGATA Weekend/Estate/Break 01.84 - 06.91

70 1.3	01.84 - 07.89			ST	S	110 469 =	0,7
75 1.5	09.84 - 07.89					802 235 (x2)	
85 1.5	01.84 - 04.89					802 015 801 020	
90 i.e. 1.6	01.87 - 07.89					900 005	
100 1.6 (RF)	09.84 - 12.86						
60 Diesel 1.7	01.84 - 12.89			ST	S	110 426 ▲=	0,5
65 Diesel 1.9	04.84 - 07.89						
80 Turbo Diesel 1.9	05.86 - 07.89						
75 1.5 i.e. CAT	12.86 - 07.89			ST	S	110 469 =	0,7
100 i.e. 1.6	01.87 - 12.90					900 005	
						110 426 ▲=	0,5

RITMO I (138A) 01.78 - 05.87

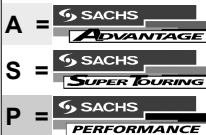


60 1.0	09.78 - 09.82			ST	S	100 926 ▲	0,6
65 1.3	01.78 - 09.82					802 236 (x2)	
75 1.3	01.81 - 09.82					802 017 801 020	
75 1.5	01.78 - 10.82					900 005	
85 1.5	01.81 - 09.82						
105 Sport 1.6	05.81 - 12.82			ST	S	110 425 ▲=	0,5
55 Diesel 1.7, 40 kW	10.79 - 09.82						
55 Diesel 1.7, 43 kW	10.79 - 09.82						
70 1.3	11.83 - 08.85			ST	S	110 469 =	0,55
90 i.e. 1.6	09.85 - 12.87					900 005	
						110 425 ▲=	0,5
75 i.e. 1.5	10.85 - 05.87			ST	S	110 469 =	0,55
						802 235 (x2)	
						802 015 801 020 900 005	
				ST	S	110 425 ▲=	0,5
125 TC Abarth 2.0	11.81 - 09.82			ST	S	110 425 ▲=	0,5

RITMO II (138A) 10.82 - 12.88

60 1.1, 40 kW	10.82 - 10.85			ST	S	110 469 =	0,7
60 1.1, 43 kW	04.85 - 12.87					802 235 (x2)	
70 1.3	01.83 - 04.85					802 015 801 020	
75 1.5 CAT	09.85 - 12.88					900 005	
85 1.5, 58 kW	08.85 - 05.87						
85 1.5, 60 kW	01.83 - 12.87			ST	S	110 425 ▲=	0,5
100 1.6	01.83 - 12.87						
105 1.6	01.83 - 12.87						
60 Diesel 1.7, 43 kW	10.82 - 10.85						
60 Diesel 1.7, 44 kW	05.85 - 12.87						
80 Turbo Diesel 1.9	12.85 - 12.87						
75 1.5	09.85 - 12.88			ST	S	110 469 =	0,7
90 1.6 i.e.	12.85 - 12.87					900 005	
						110 425 ▲=	0,5
125 TC Abarth 2.0	12.82 - 12.87			ST	S	110 425 ▲=	0,5
130 TC Abarth 2.0	04.83 - 12.87			ST	S	110 425 ▲=	0,5

RITMO Bertone Cabrio/Convertible 01.80 - 07.89

50 1.3	10.85 - 12.87			ST	S	110 469 =	0,55
85 1.5, 60 kW	03.83 - 12.86					900 005	
85 1.5, 63 kW	01.80 - 07.89			ST	S	110 425 ▲=	0,5

FIAT

RITMO Bertone Cabrio/Convertible 01.80 - 07.89

100 1.6, 74 kW 100 1.6, 77 kW	10.85 - 12.87 10.85 - 12.87			ST S	110 469 =	0,55
					802 235 (x2) ⊙ 802 015 ⊗ 801 020	
					900 005	
				ST S	110 425 ▲=	

SCUDO Combinato/Estate/Break (220P) 02.96 -

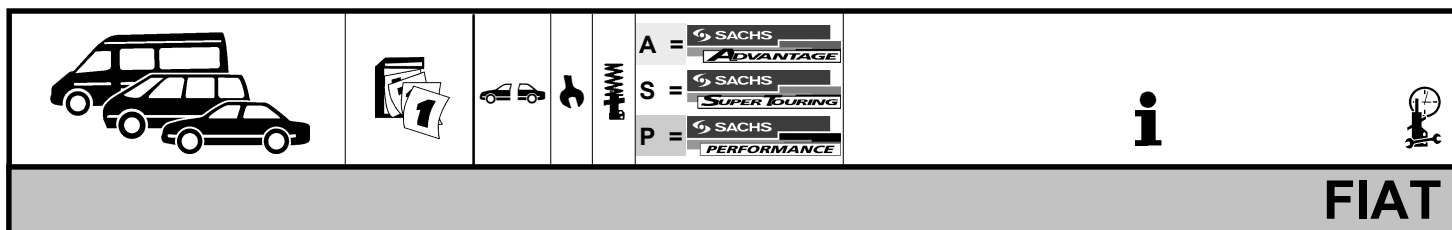
1.6 1.9 D, 1905 ccm 1.9 TD Eco 1.9 TD	02.96 - 02.96 - 04.98 02.96 - 02.96 -			ST S	310 767 =	0,7
					802 169 ⊕ ⊙ 802 091 ⊗ 801 011	
					802 170 ⊕ ⊙ 802 092 ⊗ 801 011	
					ST S	
2.0 16V 1.9 D, 1868 ccm	06.00 - 04.98 -			ST S	310 767 =	0,7
					ST S	280 435
2.0 JTD	12.99 -			ST S	310 767 =	0,4
					802 169 ⊕ ⊙ 802 091	
					802 170 ⊕ ⊙ 802 092	
					ST S	

SCUDO Kasten/Box/Furgón/Van (220L) 02.96 -

1.6 1.9 D, 1905 ccm 1.9 TD, 66 kW 1.9 TD, 68 kW	02.96 - 02.96 - 02.96 - 02.98 -			ST S	310 767 =	0,7
					802 169 ⊕ ⊙ 802 091	
					802 170 ⊕ ⊙ 802 092	
					ST S	
1.9 D, 1868 ccm 2.0 JTD, 69 kW	04.98 - 12.99 -			ST S	310 767 =	0,7
					802 169 ⊕ ⊙ 802 091	
2.0 2.0 JTD, 80 kW	09.02 - 12.02 -			ST S	310 767 =	0,7
					ST S	280 435

SCUDO Pritsche, Fahrgestell / Flatbed, Chassis (220) 03.89 - 03.94

1.6 2.0 16V 1.9 D 69 Cv. 1.9 TD 92 Cv. 2.0 JTD 94 Cv. 2.0 JTD 109 Cv.	04.00 - 04.00 - 04.00 - 04.00 - 01.01 - 01.01 -			ST S	310 767 =	0,7
					ST S	280 435



FIAT

SEICENTO (187) 01.98 -

0.9 (187AXA, 187AXA1A) 1.1 (187AXB, 187AXB1A)	01.98 - 01.98 -			ST	A	230 549 =	0,5
					S	230 545	0,5
				ST	A	230 550 =	0,4
					S	230 546	0,4

SEICENTO Van/Société (187) 01.98 -

0.9 (187AXA) 1.1 (187CXB/C)	01.98 - 01.98 -			ST	A	170 492 =	
					S	170 493	
				ST	A	170 494 =	->03.2001
					S	170 495	->03.2001

SIENA 04.96 -

1.0 1.2 1.4 1.4 CAT 1.6 16V	09.98 - 09.98 - 04.96 - 04.96 - 09.98 -			ST	S	230 335 =	
					S	280 348 =	
				ST	S	280 348 =	
					S	280 348 =	

STILO (192) 10.01 -

1.2 16V (192_XA1B) 1.6 16V (192_XB1A) 1.4 16V 1.8 16V (192_XC1A) 1.9 JTD (192_XF1A) 1.9 JTD (192_XE1A) 1.9 JTD	02.02 - 10.01 - 01.04 - 10.01 - 02.02 - 10.01 - 01.04 -			ST	A	290 863 =	0,5
					S	290 861 =	0,5
				ST	S	310 621 =	
					S	310 621 =	
2.4 20V (192_XD1A)	10.01 -			ST	A	290 867 =	0,5
					S	290 865 =	0,5

STILO Weekend/Estate/Break 01.03 -

1.6 16V 1.8 16V 1.9 JTD, 59 kW 1.9 JTD, 85 kW	01.03 - 01.03 - 01.03 - 01.03 -			ST	A	290 863 =	0,5
					S	290 861 =	0,5
				ST	A	801 035	
					S	802 333	
1.4 16V 1.9 JTD, 103 kW	01.04 - 01.04 -			ST	A	290 863 =	0,5
					S	290 861 =	0,5

STRADA (178E) 06.99 -

1.2, 44 kW 1.2, 54 kW 1.7 TD 1.9 D 1.9 JTD	04.03 - 06.99 - 06.99 - 12.00 - 04.03 -			ST	S	290 260 =	0,7
					S	290 761 =	0,4
				ST	S	290 761 =	0,4
					S	290 761 =	0,4

TALENTO Bus/Familial (290) 03.89 - 03.94

2.0 (290UEH4)	03.89 - 03.94					802 248	
1.9 D (290UEHK)	03.89 - 03.94						

TALENTO Kasten/Box/Furgón/Van (290) 03.89 - 03.94

2.0 (290U4) 1.9 D (290UK)	03.89 - 03.94 03.89 - 03.94			ST	S	110 431	0,7
					S	802 248	
				ST	S	900 063	
					S	110 568 ▲	0,4



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



FIAT

TALENTO Pritsche/Fahrgestell / Flatbed,Chassis (290) 03.89 -03.94

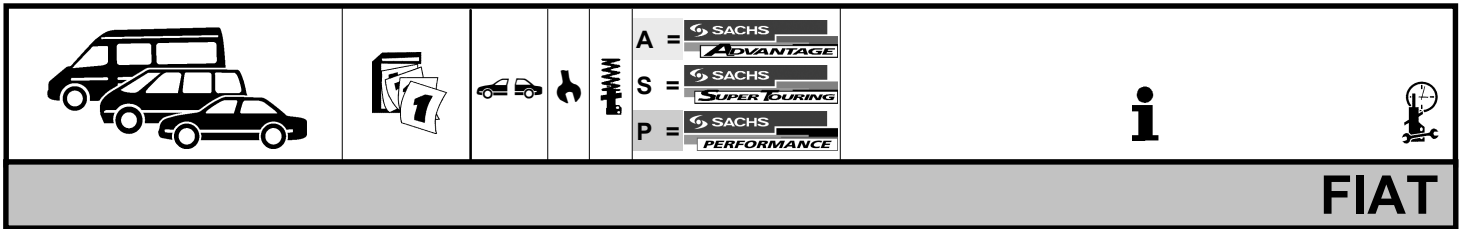
2.0 (290UA4)	03.89 - 03.94			ST S	110 431	0,7
1.9 D (290UAK, 290UTK)	03.89 - 03.94				802 248	
					900 063	

TEMPRA (159) 03.90 - 08.97

1.4	09.90 - 10.91			ST A	290 054 =	0,7		
1.4 i.e. (159.AC, 159.AX)	03.92 - 08.96			S	110 460 =	0,7		
1.4 i.e. (159.AC)	03.91 - 08.96					802 223		
1.6 i.e. (159.AS, 159.AT)	06.92 - 08.96						802 023	
1.6 i.e. (159.AE)	06.90 - 07.92						801 007	
1.6	03.90 - 04.93					802 224		
1.6 i.e. (159.AJ), 63 kW	06.94 - 08.96						802 024	
1.6 i.e. (159.AJ), 66 kW	06.94 - 08.96						801 007	
						900 026		
						ST A	280 492 =	0,4
		S	230 341 =			0,4		
1.8 i.e. (159.AZ)	09.93 - 08.96			ST A	170 625 =*	0,7		
1.8 i.e. (159.BY)	10.94 - 08.96			S	110 873 =	0,7		
1.8 i.e. (159.AV)	09.93 - 08.96					802 223		
1.8 i.e. (159.AN), 77 kW	03.92 - 08.96						802 023	
1.8 i.e. (159.AN), 81 kW	03.90 - 08.96						801 007	
2.0 i.e. (159.AP)	10.90 - 08.96					802 224		
1.9 D (159.AG)	07.91 - 08.96						802 024	
1.9 TD (159.AQ)	07.92 - 08.96						801 007	
1.9 TD (159.CU, 159.AU, 159.AI, 159.BI)	05.90 - 08.96					900 026		
						ST A	280 492 =	0,4
		S	230 341 =			0,4		

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

1.4	01.90 - 12.96				802 223			
1.6	05.93 - 12.96					802 023		
						801 007		
					802 224			
						802 024		
						801 007		
1.4 i.e. (159.AC, 159.AX)	10.92 - 08.96			ST S	110 460 =	0,7		
1.4 i.e. (159.AC)	03.91 - 08.96					802 223		
1.6 i.e. (159.AS, 159.AT)	10.92 - 08.96						802 023	
1.6 i.e. (159.AE)	10.90 - 08.96						801 007	
1.6	12.90 - 04.93					802 224		
1.6 i.e. (159.AJ)	06.94 - 08.96						802 024	
							801 007	
						900 026		
						ST S	170 392 =	0,4
						S	110 873 =	0,7
1.8 i.e. (159.AZ)	09.93 - 08.96			ST S	110 873 =	0,7		
1.8 i.e. (159.BY)	10.94 - 08.96					802 223		
1.8 i.e. (159.AV)	09.93 - 08.96						802 023	
1.8 i.e. (159.AN), 77 kW	03.92 - 12.93						801 007	
1.8 i.e. (159.AN), 81 kW	03.90 - 08.96					802 224		
2.0 i.e. (159.AP)	01.91 - 03.95						802 024	
1.9 D (159.AG)	07.91 - 08.96						801 007	
1.9 TD (159.AQ)	03.92 - 06.93					900 026		
1.9 TD (159.AI, 159.BI, 159.CU, 159.AU)	07.91 - 02.95					ST S	170 392 =	0,4
						S		

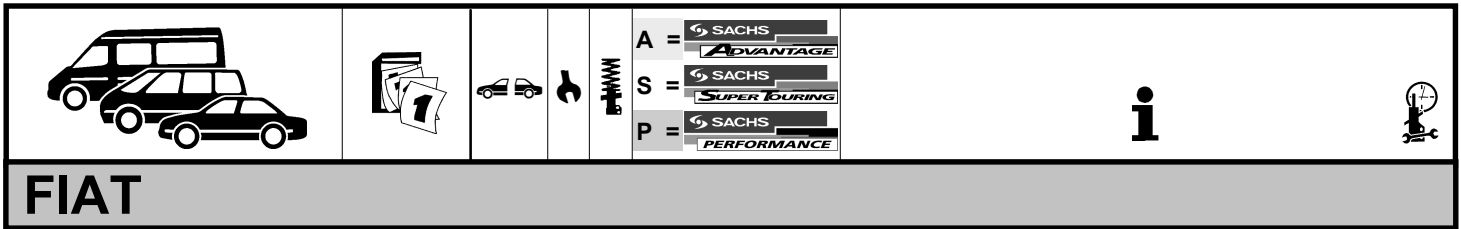


TEMPRA S.W./Estate/Break (159) 03.90 - 08.97

2.0 i.e. 4x4 (159.AP)	03.92 - 03.95			ST	S	110 873 =	0,7
						802 223 802 023 801 007	
						802 224 802 024 801 007	
				ST	S	170 391 ▲=	0,7

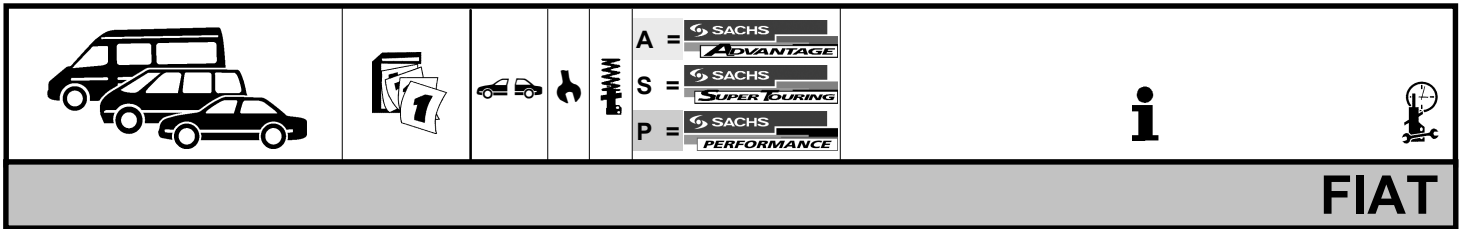
TIPO (160) 07.87 - 04.95

1.1 (160.AA)	01.88 - 10.91			ST	A	290 054 =	0,5
1.4 i.e. (160.AP, 160.AD, 160.EA)	05.89 - 04.95			S	110 460 =	0,5	
1.4 (160.AC)	07.87 - 12.89			<small>EASY</small>	A	170 625 =*	0,5
1.4 i.e.	05.89 - 04.95			S	110 871 =	0,5	
1.6 i.e. (160.A1, 160.EC, 160.EB)	10.92 - 04.95					802 223 802 023 801 007	
1.6 i.e. (160.AF)	07.90 - 01.93						
1.6 (160.AE)	01.88 - 10.91					900 026	
1.6 i.e.	02.88 - 05.91						
				ST	A	280 492 =	0,4
						S 230 341 =	0,4
				<small>EASY</small>	A	280 492 =	0,4
						S 230 341 =	0,4
1.8 i.e., 66 kW	09.93 - 04.95			ST	S	110 873 =	0,5
1.8 i.e. (160.AM)	10.94 - 04.95						
1.8 i.e. (160.ED)	04.93 - 04.95					802 223 802 023 801 007	
1.8 i.e. (160.AY)	10.90 - 06.93						
1.8 i.e., 81 kW	10.90 - 06.93					280 492 =	0,4
2.0 i.e. (160.AJ)	06.90 - 03.92						
2.0 i.e. (160.AT, 160.AJ)	03.90 - 04.95						
1.8 i.e. 16V Sport	11.89 - 06.92			ST	A	170 625 =*	0,55
				ST	A	280 492 =	0,35
						S 230 341 =	0,35
2.0 i.e. 16V Sport (160.EF)	03.93 - 04.95			ST	S	110 873 =	0,5
2.0 16V (160.AV)	07.91 - 04.95						
						802 224 802 024 801 007	
				ST	S	110 874 =	0,4
1.7 D (160.AG), 43 kW	01.88 - 10.94			ST	A	290 054 =	0,55
						802 223 802 023 801 007	->10.1991
						900 026	
				ST	A	280 492 =	0,35
						S 230 341 =	0,35



FIAT

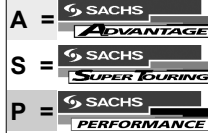
TIPO (160)		07.87 - 04.95			
1.7 D (160.AG), 45 kW 1.9 D	01.88 - 10.95 07.91 - 08.96			ST A 290 054 = 0,55	
				S 110 460 = 0,55	
				802 223 802 023 801 007	
				802 224 802 024 801 007	
				900 026	
				ST A 280 492 = 0,35	
				S 230 341 = 0,35	
1.9 TD (160.AW)	03.92 - 06.93			ST A 170 625 =* 0,5	
				S 110 871 = 0,5	
				802 223 802 023 801 007	
				802 224 802 024 801 007	
				ST A 280 492 = 0,4	
				S 230 341 = 0,4	
1.9 TD (160.EL, 160.GL, 160.AQ, 160.EI, 160.AR)	09.90 - 04.95			ST A 170 625 =* ->12.1993 0,5	
				S 110 871 = ->12.1993 0,5	
				S 110 873 = 01.1994-> 0,5	
				802 223 802 023 801 007	
				802 224 802 024 801 007	
				ST A 280 492 = 0,4	
				S 230 341 = 0,4	
ULYSSE (220)		06.94 - 08.02			
1.8 (220.BB5)	05.97 - 08.02			ST S 310 767 = 0,7	
				802 169 802 091 801 011	
				802 170 802 092 801 011	
				A 290 850 = Chass. 7609-> 0,4	
				S 200 434 ->Chass. 7608 0,4	
				S 290 849 Chass. 7609-> 0,4	
2.0 (220.AC5) 2.0 Turbo (220.AD5) 1.9 TD (220AH5) 2.1 TD	06.94 - 08.02 06.94 - 08.02 02.95 - 08.02 03.96 - 10.99			ST S 310 766 = 0,7	
				802 169 802 091 801 011	
				802 170 802 092 801 011	
				A 290 850 = Chass. 7609-> 0,4	
				S 200 434 ->Chass. 7608 0,4	
				S 290 849 Chass. 7609-> 0,4	



ULYSSE (220)		06.94 - 08.02						
2.0 16V, 97 kW 2.0 16V, 100 kW 2.0 JTD	05.98 - 09.00 09.00 - 08.02 10.99 - 08.02			ST	S	310 766 =	0,7	
						802 169		
							802 091	
					ST	A	290 850 =	0,4
					S	290 849	0,4	

ULYSSE (179AX)		08.02 -					
2.0 2.0 JTD	08.02 - 08.02 -					802 169	
						802 170	
						802 091	
						802 092	
3.0 V6	08.02 -			ST	S	310 762 =	VETT No. 10053->
						310 763 =	VETT No. 10053->
						802 169	
						802 170	
						802 091	
						802 092	

UNO (146A/E)		01.83 -							
45 0.9 50 1.1, With 2 way catalyst 55 1.1 60 1.1 (146A.EG) 70 1.3, 48 kW 70 1.3, 50 kW 75 i.e. 1.5 1.3 Super Diesel 60 Diesel 1.7, 44 kW	03.83 - 09.92 01.86 - 12.89			ST	A	290 505 =	0,7		
					S	110 307 =	0,7		
							802 267 (x2)		
							802 067		
							801 020		
							900 005		
					ST	A	170 809 ▲=*	0,5	
						S	170 982 ▲=	0,5	
						S	110 181 =●	0,5	
							802 018 (x2)		
55 1.0	04.94 -			ST	A	290 505 =	0,7		
					S	110 307 =	0,7		
								900 005	
				ST	A	170 809 ▲=*	0,5		
					S	170 982 ▲=	0,5		
					S	110 181 =●	0,5		
45 1.0	06.85 - 06.92					802 267 (x2)			
						802 067			
						801 020			
						802 018 (x2)			
45 1.0 (146A.ED), 32 kW 45 i.e. 1.0 45 1.0 (146A.ED), 37 kW	06.86 - 12.93 04.84 - 12.94			ST	A	290 505 =	0,7		
					S	110 307 =	0,7		
							802 267 (x2)	->09.1992	
							802 067		
							801 020		
							900 005		
				ST	A	170 809 ▲=*	0,5		
					S	170 982 ▲=	0,5		
					S	110 181 =●	0,5		
						802 018 (x2)	->09.1992		



FIAT

UNO (146A/E)

01.83 -

50 1.1, with 3 way catalyst	01.90 - 12.93			ST	A	290 505 =	0,7		
60 1.1	04.89 - 12.92				S	110 307 =	0,7		
50 i.e. 1.1	06.92 - 12.93							802 267 (x2)	
1.3 Turbo i.e., 73 kW	01.87 - 12.87							☉ 802 067	
70 i.e. 1.4, 51 kW	09.89 - 12.93							☼ 801 020	
70 i.e. 1.4, 53 kW	09.89 - 12.93			ST		900 005			
1.3 Turbo i.e., 74 kW	09.89 - 03.91						A	170 809 ▲=*	0,5
1.4 Turbo i.e., 82 kW	09.89 - 09.93						S	170 982 ▲□	0,5
1.4 Turbo i.e., 87 kW	12.89 - 12.96						S	110 181 =●	0,5
1.6	12.89 - 12.93								
1.6 R	12.92 - 12.95								
60 Diesel 1.7, 42 kW	09.89 - 12.93								
1.9 D	09.89 - 03.94								
70 S 1.4	09.89 - 10.92			ST	A	290 505 =	for vehicles without ABS 0,7		
					S	110 889 =	for vehicles without ABS 0,7		
						900 005			
					A	170 809 ▲=*	0,5		
					S	170 982 ▲□	0,5		
1.3 Turbo i.e., 77 kW	04.85 - 08.89			ST	A	290 505 =	for vehicles without ABS 0,7		
					S	110 889 =	for vehicles without ABS 0,7		
						802 267 (x2)			
						☉ 802 067			
						☼ 801 020			
70 TD 1.4	10.86 - 10.90			ST	A	290 505 =	0,55		
					S	110 307 =	0,55		
						802 267 (x2)			
						☉ 802 067			
						☼ 801 020			
				ST	A	170 809 ▲=*	0,4		
					S	170 982 ▲□	0,4		
					S	110 181 =●	0,5		
						802 018 (x2)	->10.1989		

FORD

CONSUL (GGFL)

01.72 - 12.75

1700	01.72 - 12.75			ST	S	105 707	0,35
2000, 66 kW	09.74 - 12.75				S	106 264 =●	0,35
2000, 73 kW	01.72 - 12.75			ST	S	105 708 ▲	0,35
2300	01.72 - 12.75				S	106 265 =●	0,35

CONSUL Coupe (GGCL)

01.72 - 12.75

1700, 48 kW	01.72 - 12.75			ST	S	105 707	0,35
1700, 55 kW	01.72 - 12.75				S	106 264 =●	0,35
2000	01.72 - 12.75			ST	S	105 708 ▲	0,35
2300	01.72 - 12.75				S	106 265 =●	0,35
3000	01.72 - 12.74						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



FORD

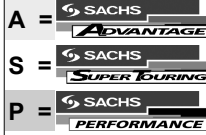
ESCORT III (GAA)

09.80 - 07.86

1.1, 40 kW 1.1, 43 kW 1.3 1.6, 58 kW	09.80 - 08.83 09.80 - 08.83 09.80 - 12.85 09.80 - 12.85			ST	A	100 591 =	05.1983->	0,5		
					S	100 352 ▲	->04.1983	0,5		
					S	100 524	05.1983->	0,5		
							802 204 ▲(x2) ⊙ 802 074 ⊗ 801 003			
							900 005			
						ST	A	170 830 ▲=		0,45
					S	100 940		0,45		
						900 030				
1.6, 48 kW 1.6 i (GAA)	05.83 - 07.86 07.85 - 12.85			ST	A	100 591 =		0,35		
					S	100 524		0,35		
						900 005				
						ST	A	170 830 ▲=		0,45
						S	100 940		0,45	
								900 030		
1.6, 71 kW	09.80 - 10.82			ST	S	100 352 ▲		0,7		
						802 204 ▲(x2) ⊙ 802 074 ⊗ 801 003				
						900 005				
						ST	A	170 830 ▲=		0,45
						S	100 940		0,45	
								900 030		
1.6 XR3i	10.82 - 12.85			ST	A	100 591 =	05.1983->	0,7		
					S	100 864 ▲=	->04.1983	0,7		
					ST	900 005				
						ST	S	100 625 =	05.1983->	0,45
							900 030			
1.6 RS Turbo	11.84 - 12.85			ST	A	100 591 =		0,7		
						802 204 ▲(x2) ⊙ 802 074 ⊗ 801 003				
						900 005				
						ST	S	100 625 =		0,45
							900 030			

ESCORT III Turnier/Estate/Break (AWA) 09.80 - 12.85

1.1, 37 kW	08.83 - 12.85			ST	S	100 352 ▲		0,7		
						802 204 ▲(x2) ⊙ 802 074 ⊗ 801 003				
						900 005				
						ST	S	100 625 =		
							S	100 940		
								900 030		



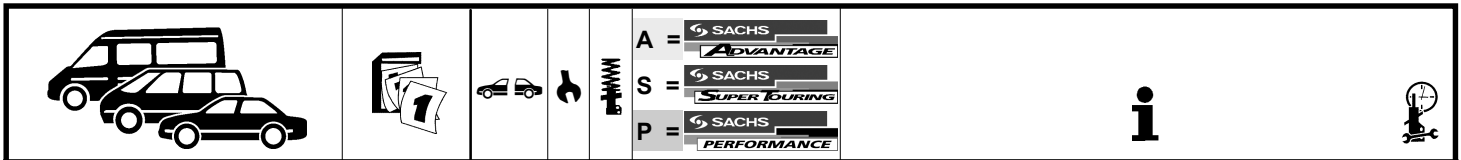
FORD

ESCORT III Turnier/Estate/Break (AWA) 09.80 - 12.85

1.1, 40 kW	09.80 - 08.83			ST S	100 352 ▲	0,7	
						802 204 ▲(x2)	
						⊙ 802 074 ⊗ 801 003	
				ST A	170 830 ▲=	0,45	
				S	100 940	0,45	
					900 030		
1.3	03.81 - 12.85			ST S	100 352 ▲	->04.1983	
						802 204 ▲(x2)	05.1983->
						⊙ 802 074 ⊗ 801 003	
				ST A	170 830 ▲=	->04.1983	
				S	100 625 =	05.1983->	
				S	100 940	05.1983->	
1.6	09.80 - 12.85			ST A	100 591 =	05.1983->	
				S	100 352 ▲	->04.1983	
				S	100 524	05.1983->	
				802 204 ▲(x2)			
				⊙ 802 074 ⊗ 801 003			
				900 005			
		ST A	170 830 ▲=	->04.1983			
		S	100 940	05.1983->			
			900 030				
1.6 D	02.84 - 12.85			ST A	100 591 =	0,7	
				S	100 524	0,7	
						802 204 ▲(x2)	
			⊙ 802 074 ⊗ 801 003				
			900 005				
				ST A	170 830 ▲=	0,45	
S	100 940			0,45			
	900 030						

ESCORT III Cabrio/Convertible (ALD) 09.83 - 12.85

1.3	09.83 - 12.85			ST A	100 591 =	0,5	
						802 204 ▲(x2)	
						⊙ 802 074 ⊗ 801 003	
				ST S	100 625 =		
					900 030		
				1.6 1.6 i	09.83 - 12.85 09.83 - 12.85		
		802 204 ▲(x2)					
		⊙ 802 074 ⊗ 801 003					
		ST S	100 625 =			0,45	
			900 030				



FORD

ESCORT IV (GAF, AWF, ABFT) 10.85 - 10.90

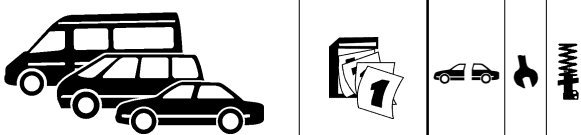
1.1	12.85 - 07.90			ST	A	100 591 =	0,5		
1.3, 44 kW	01.86 - 07.90				S	100 524	0,5		
1.3 (GAF)	07.88 - 10.90						802 274 (x2)		
1.3, 51 kW	11.86 - 07.88								⊙ 802 074
1.4, 51 kW	10.85 - 10.90								⊗ 801 002
1.4, 54 kW	01.86 - 07.90						900 005		
1.4, 55 kW	01.86 - 07.90								
1.6, 58 kW	01.86 - 12.88			ST	A	170 830 ▲=	0,45		
1.6, 65 kW	04.89 - 07.90				S	100 940	0,45		
1.6 i, 66 kW	01.86 - 05.90						900 030		
1.6 i, 75 kW	08.89 - 07.90								
1.6 D	01.86 - 01.89								
1.6 XR3i	01.86 - 08.89			ST	A	100 591 =	0,7		
1.6 Turbo RS	01.86 - 07.90						802 274 (x2)		
									⊙ 802 074
									⊗ 801 002
							900 005		
				ST	S	100 625 =	0,45		
							900 030		
1.8 D	01.89 - 07.90			ST	A	100 591 =	0,5		
					S	100 524	0,5		
							802 274 (x2)	->08.1989	
									⊙ 802 074
									⊗ 801 002
							900 005		
				ST	A	170 830 ▲=	0,6		
					S	100 940	0,6		
					900 030				

ESCORT IV Turnier/Estate/Break (AWF, AVF) 10.85 - 10.90

1.1	10.85 - 09.90			ST	A	100 591 =	0,35		
1.3, 51 kW	11.86 - 07.88				S	100 524	0,35		
							900 005		
							ST	A	170 830 ▲=
		S	100 940	0,45					
				900 030					
1.3, 44 kW	01.86 - 07.90			ST	A	100 591 =	0,35		
1.4, 51 kW	10.85 - 10.90				S	100 524	0,35		
1.4, 54 kW	01.86 - 07.90						802 274 (x2)		
1.4, 55 kW	01.86 - 07.90								⊙ 802 074
1.6	01.86 - 07.90								⊗ 801 002
1.6 i	01.86 - 07.90						900 005		
1.6 D	01.86 - 01.89								
1.8 D	01.89 - 07.90			ST	A	170 830 ▲=	0,45		
					S	100 940	0,45		
							900 030		

ESCORT IV Cabrio/Convertible (ALF) 01.86 - 07.90

1.4, 54 kW	02.87 - 07.90			ST	A	100 591 =	0,35		
1.4, 55 kW	01.86 - 07.90						802 274 (x2)		
1.6 i, 66 kW	01.86 - 07.90								⊙ 802 074
1.6 i, 75 kW	08.89 - 07.90								⊗ 801 002
1.6 XR3i	01.86 - 07.90						900 005		
				ST	S	100 625 =	0,45		
							900 030		



A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

i

FORD

ESCORT V Turnier/Estate/Break (GAL, AVL) 07.90 - 12.92

1.4 1.6, 77 kW 1.8 D	07.90 - 09.92 07.90 - 09.92 07.90 - 12.92			ST	A	115 323 ▲=	->11.1990	0,6
					A	115 152 =	11.1990->	0,6
					S	115 322	->11.1990	0,6
					S	115 151	11.1990->	0,6
						802 226 (x2) ⊙ 802 026 ⊗ 801 003		
	900 005							
				ST	A	124 976 □*		0,6
					S	112 459 □		0,6
1.6, 66 kW	07.90 - 08.92			ST	A	115 323 ▲=	->11.1990	0,6
					A	115 152 =	11.1990->	0,6
					S	115 322	->11.1990	0,6
					S	115 151	11.1990->	0,6
						900 005		
				ST	A	124 976 □*		0,6
					S	112 459 □		0,6
1.8 16V	02.92 - 12.92			ST	A	115 152 =		0,6
					S	115 151		0,6
						802 226 (x2) ⊙ 802 026 ⊗ 801 003		
						900 005		
		S	112 459 □		0,6			

ESCORT V Cabrio/Convertible (ALL) 07.90 - 12.92

1.4 1.6	07.90 - 12.92 07.90 - 12.92			ST	A	115 152 =		0,6					
						802 226 (x2) ⊙ 802 026 ⊗ 801 003							
						900 005							
									ST	A	105 799 =		0,6
1.8 16V XR3i, 77 kW 1.8 16V XR3i, 96 kW	02.92 - 12.92 02.92 - 12.92			ST	A	115 152 =		0,6					
						802 226 (x2) ⊙ 802 026 ⊗ 801 003							
						900 005							
									ST	S	105 825 =		0,6

ESCORT VI (GAL) 09.92 - 01.95

1.3	09.92 - 01.95			ST	A	115 323 ▲=		0,6					
					S	115 322		0,6					
						802 226 (x2) ⊙ 802 026 ⊗ 801 003							
									ST	A	105 799 =		0,6
										S	105 798		0,6
1.4, 52 kW 1.4, 55 kW 1.6 i 16V, 65 kW 1.6 i 16V, 66 kW 1.8 TD	09.92 - 01.95 01.94 - 01.95 01.94 - 01.95 09.92 - 01.95 02.93 - 01.95			ST	A	115 152 =		0,6					
					S	115 151	Not for: iS	0,6					
						802 226 (x2) ⊙ 802 026 ⊗ 801 003							
						900 005							
									ST	A	105 799 =		0,6
		S	105 798	Not for: iS	0,6								

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
FORD							

ESCORT VI (GAL) 09.92 - 01.95

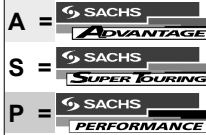
1.8 i 16V 1.8 D	09.92 - 01.95 09.92 - 01.95			ST	A	115 152 =		0,6
					S	115 151	Not for: iS	0,6
						900 005		
							ST	A
				S	105 798	Not for: iS	0,6	
1.8 XR3i 16V 4x4, 77 kW 1.8 XR3i 16V 4x4, 96 kW	08.93 - 01.95 08.93 - 01.95					802 226 (x2)		
							802 026	
							801 003	
RS 2000 4x4	08.93 - 01.95			ST	A	115 152 =		0,6
							900 005	

ESCORT VI Stufenheck/Saloon/avec coffre (GAL) 08.93 - 01.95

1.3	08.93 - 01.95			ST	A	115 323 ▲=		0,6
					S	115 322		0,6
						801 003 (x2)		
							ST	A
				S	105 798		0,6	
1.4, 52 kW	08.93 - 04.94			ST	A	115 152 =		0,6
					S	115 151	Not for: iS	0,6
						900 005		
		ST	A	105 799 =		0,6		
				S	105 798	Not for: iS	0,6	
1.4, 55 kW 1.6 i 16V, 65 kW	08.93 - 01.95 01.94 - 01.95			ST	A	115 152 =		0,6
					S	115 151	Not for: iS	0,6
						802 226 (x2)		
								802 026
							801 003	
		ST	A	105 799 =		0,6		
				S	105 798	Not for: iS	0,6	
1.6 i 16V, 66 kW 1.8 i 16V 1.8 D 1.8 TD	08.93 - 01.95 08.93 - 01.95 08.93 - 01.95 08.93 - 01.95			ST	A	115 152 =		0,6
					S	115 151	Not for: iS	0,6
						900 005		
							ST	A
				S	105 798	Not for: iS	0,6	

ESCORT VI Turnier/Estate/Break (GAL) 09.92 - 01.95

1.3	09.92 - 01.95			ST	A	115 323 ▲=		0,6
					S	115 322		0,6
						802 226 (x2)		
								802 026
							801 003	
		ST	A	124 976 □*		0,6		
				S	112 459 □	0,6		
1.4, 52 kW	09.92 - 01.94			ST	A	115 152 =		0,6
					S	115 151		0,6
						900 005		
								801 003 (x2)
		ST	A	124 976 □*		0,6		
				S	112 459 □	0,6		



FORD

ESCORT VI Turnier/Estate/Break (GAL) 09.92 - 01.95

1.4, 55 kW 1.6 i 16V, 65 kW 1.6 i 16V, 66 kW 1.8 i 16V, 96 kW 1.8 D 1.8 TD	01.94 - 01.95 01.94 - 01.95 09.92 - 01.95 02.93 - 01.95 09.92 - 01.95 02.93 - 01.95	🚗	🔧	ST	A	115 152 =	0,6	
					S	115 151	0,6	
						802 226 (x2) ☉ 802 026 ⚙ 801 003		
							900 005	
		🚗	🔧	ST	A	124 976 ☐*	0,6	
					S	112 459 ☐	0,6	
1.8 i 16V, 77 kW	01.93 - 01.95	🚗	🔧	ST	A	115 152 =	0,6	
					S	115 151	0,6	
					900 005			
		🚗	🔧	ST	A	124 976 ☐*	0,6	
S	112 459 ☐				0,6			

ESCORT VI Cabrio/Convertible (ALL) 02.93 - 01.95

1.4	12.92 - 04.94	🚗	🔧	ST	A	115 152 =	0,6
						900 005	
						801 003 (x2)	
🚗	🔧	ST	A	105 799 =	0,6		
1.4 i 1.6 i 16V	07.93 - 01.95 02.94 - 01.95	🚗	🔧	ST	A	115 152 =	0,6
						802 226 (x2) ☉ 802 026 ⚙ 801 003	
					900 005		
		🚗	🔧	ST	A	105 799 =	0,6
1.6 16V XR3i	12.92 - 01.95	🚗	🔧	ST	A	115 152 =	0,7
						900 005	
		🚗	🔧	ST	S	105 825 =	0,6
1.8 16V XR3i, 77 kW 1.8 16V XR3i, 96 kW	12.92 - 01.95 12.92 - 01.95	🚗	🔧	ST	A	115 152 =	0,7
						802 226 (x2) ☉ 802 026 ⚙ 801 003	
					900 005		
		🚗	🔧	ST	S	105 825 =	0,6

ESCORT VII (GAL, AAL, ABL) 01.95 - 10.98

1.6 i XR3i 1.8 i XR3i	01.95 - 11.98 01.95 - 11.98	🚗	🔧	ST	A	200 375 =	0,6	
🚗	🔧	ST	A	200 403 =	0,2			
1.3 1.4	01.95 - 10.98 01.95 - 10.98	🚗	🔧	ST	A	200 367 =	0,6	
					S	200 368	0,6	
						802 227 (x2) ☉ 802 027 ⚙ 801 004		
		🚗	🔧	ST	A	200 385 ▲=	->08.1995	0,7
					A	200 369 =	09.1995->	0,7
					S	200 386	->08.1995	0,7
					S	200 370	09.1995->	0,7
			802 029 (x2)	Both Sides				
			900 019					

					A = SACHS S = SACHS P = SACHS	i	
FORD							

ESCORT VII (GAL, AAL, ABL) 01.95 - 10.98

1.6 i 16V 1.6 16V 1.8 16V, 85 kW 1.8 Turbo D 1.8 TD	01.95 - 08.95 01.95 - 10.98 01.95 - 10.98 12.95 - 10.98 01.95 - 10.98			ST	A	200 375 =		0,6
					S	200 376		0,6
						802 227 (x2) ⊙ 802 027 ⊗ 801 004		
				ST	A	200 369 =		0,7
					S	200 370		0,7
						802 029 (x2)	Both Sides	
				900 019				
1.6 16V 4x4	01.95 - 10.98			ST	A	200 383 =		0,6
						802 227 (x2) ⊙ 802 027 ⊗ 801 004		
1.8 16V, 77 kW 1.8 D	01.95 - 08.95 01.95 - 12.96			ST	A	200 375 =		0,6
					S	200 376		0,6
						200 369 =		0,7
				ST	S	200 370		0,7
						802 029 (x2)	Both Sides	
						900 019		
RS 2000	02.95 - 02.98			ST	A	200 383 =		0,6
						200 403 =		0,6
						802 029 (x2)	Both Sides	
RS 2000 4x4	02.95 - 10.98			ST	A	200 383 =		0,6

ESCORT VII Stufenheck/Saloon/avec coffre (GAL, AFL) 02.95 - 02.99

1.3	01.95 - 02.99			ST	A	200 367 =	->11.1998	0,6
					S	200 368	->11.1998	0,6
						802 227 (x2) ⊙ 802 027 ⊗ 801 004		
				ST	A	200 385 ▲=	->08.1995	0,6
					A	200 369 =	09.1995 - 11.1998	0,6
					S	200 386	->08.1995	0,6
					S	200 370	09.1995 - 11.1998	0,6
						802 029 (x2)	Both Sides	
						900 019		
		1.4	01.95 - 02.99			ST	A	200 367 =
S	200 368						->11.1998	0,6
	802 227 (x2) ⊙ 802 027 ⊗ 801 004							
				ST	A	200 385 ▲=	->08.1995	0,7
					A	200 403 =	09.1995 - 11.1998	0,7
					S	200 386	->08.1995	0,7
					S	200 404	09.1995 - 11.1998	0,7
						802 029 (x2)	Both Sides	
						900 019		
1.6 i 16V, 65 kW 1.8 16V, 77 kW	01.95 - 08.95 01.95 - 08.95					ST	A	200 375 =
		S	200 376					0,6
			200 385 ▲=					0,6
				ST	S	200 386		0,6
						802 029 (x2)	Both Sides	
						900 019		



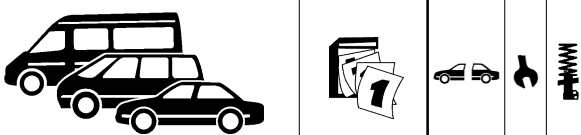
FORD

ESCORT VII Stufenheck/Saloon/avec coffre (GAL, AFL) 02.95 - 02.99


1.6 i 16V, 66 kW 1.8 D 1.8 TD	01.95 - 02.99 01.95 - 12.96 01.95 - 10.98			ST	A	200 375 =	->11.1998	0,6		
					S	200 376	->11.1998	0,6		
						○	A	200 385 ▲=	->08.1995	0,6
							A	200 403 =	09.1995 - 11.1998	0,6
							S	200 386	->08.1995	0,6
							S	200 404	09.1995 - 11.1998	0,6
			802 029 (x2)	Both Sides						
			900 019							
1.8 16V, 85 kW	01.95 - 02.99			ST	A	200 375 =	->11.1998	0,6		
					S	200 376	->11.1998	0,6		
			○		802 227 (x2)					
						802 027				
						801 004				
				A	200 385 ▲=	->08.1995	0,7			
				A	200 403 =	09.1995 - 11.1998	0,7			
				S	200 386	->08.1995	0,7			
				S	200 404	09.1995 - 11.1998	0,7			
							802 029 (x2)	Both Sides		
			900 019							
1.8 Turbo D	12.95 - 02.99			ST	A	200 375 =		0,6		
					S	200 376		0,6		
			○		802 227 (x2)					
						802 027				
						801 004				
				A	200 403 =		0,7			
S	200 404		0,7							
			802 029 (x2)	Both Sides						

ESCORT VII Turnier/Estate/Break (GAL, ANL) 02.95 - 02.99

1.3 1.4	01.95 - 10.98 01.95 - 02.99			ST	A	200 367 =		0,6		
					S	200 368		0,6		
								802 227 (x2)		
								802 027		
								801 004		
						○	A	124 976 □*	->08.1995	0,7
		S	444 022 ↑▲□	09.1995->	0,7					
					Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!					
		S	112 459 □	->08.1995	0,7					
		S	125 989 □	09.1995->	0,7					
			802 029 (x2)	Both Sides						
			250 220 (x1)	09.1995->	required when retrofitting to NIVOMAT!					
1.6 i 16V 1.8 16V, 77 kW 1.8 D	01.95 - 08.95 01.95 - 08.95 01.95 - 02.99			ST	A	200 383 =		0,6		
					S	200 384		0,6		
								802 227 (x2)		
								802 027		
								801 004		
						○	A	124 976 □*	->08.1995	0,6
		S	444 022 ↑▲□	09.1995->	0,6					
					Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!					
		S	112 459 □	->08.1995	0,6					
		S	125 989 □	09.1995->	0,6					
			250 220 (x1)	09.1995->	Conversion requires Roadworthy Test required when retrofitting to NIVOMAT!					



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



FORD

ESCORT VII Turnier/Estate/Break (GAL, ANL) 02.95 - 02.99

1.6 16V 1.8 16V, 85 kW 1.8 TD	01.95 - 02.99	🔧	🔧	ST	A	200 383 =	0,6	
					S	200 384	0,6	
				🔧	A	200 383 =	09.1995->	0,6
					S	200 384	09.1995->	0,6
		🔧	🔧		802 227 (x2)			
				🔧	802 027			
		🔧	🔧	ST	A	124 976 ☐*	->08.1995	0,6
					S	444 022 ⬆️⬆️🔧	09.1995->	0,6
				🔧	S	112 459 ☐	->08.1995	0,6
					S	125 989 ☐	09.1995->	0,6
🔧	🔧		802 029 (x2)	Both Sides				
		ST		250 220 (x1)	09.1995->	Conversion requires Roadworthy Test required when retrofitting to NIVOMAT!		
1.8 Turbo D	12.95 - 02.99	🔧	🔧	ST	A	200 383 =	0,6	
					S	200 384	0,6	
				🔧	A	200 383 =	0,6	
					S	200 384	0,6	
		🔧	🔧		802 227 (x2)			
				🔧	802 027			
		🔧	🔧	ST	S	444 022 ⬆️⬆️🔧	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,6
					S	125 989 ☐	0,6	
				🔧		802 029 (x2)	Both Sides	
					ST		250 220 (x1)	Conversion requires Roadworthy Test required when retrofitting to NIVOMAT!

ESCORT VII Cabrio/Convertible (ALL) 02.95 - 08.00

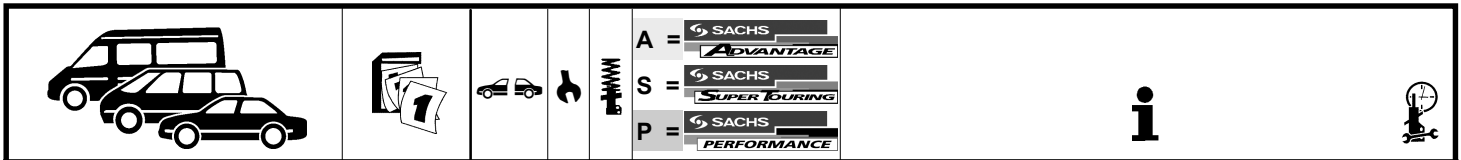
1.4 1.6 16V XR3i, 65 kW 1.6 16V XR3i, 66 kW 1.8 16V XR3i, 85 kW 1.8 TD	02.95 - 08.98	🔧	🔧	ST	A	200 375 =	0,6
					S	200 376	0,6
		🔧	🔧		802 227 (x2)		
				🔧	802 027		
		🔧	🔧	ST	A	200 369 =	0,7
					S	200 370	0,7
🔧	🔧		802 029 (x2)	Both Sides			
		1.8 16V XR3i, 77 kW 1.8 16V XR3i, 96 kW 1.8 Turbo D	02.95 - 08.98	🔧	🔧	ST	A
S	200 376						0,6
🔧	🔧			ST	A	200 369 =	0,7
					S	200 370	0,7
🔧	🔧		802 029 (x2)	Both Sides			

ESCORT CLASSIC (AAL, ABL) 10.98 - 07.00

1.6 16V 1.8 TD	10.98 - 07.00	🔧	🔧		802 029 (x2)	Both Sides
				🔧	900 019	

ESCORT CLASSIC Turnier (ANL) 02.99 - 07.00

1.6 16V	02.99 - 07.00	🔧	🔧	ST	A	200 383 =	0,6	
					S	200 384	0,6	
		🔧	🔧	ST	S	444 022 ⬆️⬆️🔧	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,6
					S	125 989 ☐	0,6	
		🔧	🔧		802 029 (x2)	Both Sides		
ST				250 220 (x1)	Conversion requires Roadworthy Test required when retrofitting to NIVOMAT!			



FORD

ESCORT CLASSIC Turnier (ANL) 02.99 - 07.00

1.8 TD	02.99 - 07.00			ST	A	200 375 =	0,6	
					S	200 376	0,6	
				ST	S	444 022	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,6
					S	125 989 =	0,6	
						802 029 (x2)	Both Sides	
	ST		250 220 (x1)	Conversion requires Roadworthy Test required when retrofitting to NIVOMAT!				

ESCORT '81 Express/Box/Furgón/Van (AVA) 01.81 - 02.86

1.1	03.81 - 02.86					802 204 (x2)	
1.3	03.81 - 02.86					802 074	
1.6 D	02.84 - 02.86			ST	A	112 199 =	0,9
					S	200 968	0,9
1.6	03.81 - 02.86			ST	A	112 199 =	
					S	200 968	

ESCORT '86 Express/Box/Furgón/Van (AVF) 02.86 - 07.90

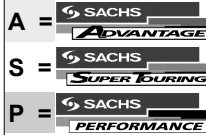
1.1	05.86 - 07.90					802 274 (x2)	
1.3, 46 kW	07.88 - 07.90					802 074	
1.8 D	07.88 - 07.90			ST	A	112 199 =	
					S	200 968	
1.3, 44 kW	02.86 - 07.90			ST	A	112 199 =	
1.4 i	02.86 - 07.90				S	200 968	
1.6	02.86 - 07.90						
1.6 D	02.86 - 07.90						

ESCORT '91 Express/Box/Furgón/Van (AVL) 07.90 - 12.94

1.3	07.90 - 12.94			ST	A	115 152 =	Payload [kg]: 700	0,8
1.4	07.90 - 12.94				A	115 323 =	Payload [kg]: 500	0,8
1.8 D	07.90 - 12.94				S	115 151	Payload [kg]: 700	0,8
					S	115 322	Payload [kg]: 500	0,8
						802 226 (x2)		
					802 026			
				ST		900 005	Payload [kg]: 700	
					S	200 416	0,3	

ESCORT '95 Express/Box/Furgón/Van (AVL) 01.95 -

1.4	01.95 -			ST	A	200 391 =	Payload [kg]: 500	
					S	200 392	Payload [kg]: 700	
						802 227 (x2)		
					802 027			
				ST	S	200 416		0,7
1.8 D	01.95 -						ST	A
		S	200 392	Payload [kg]: 700				
						802 227 (x2)		
					802 027			
				ST	S	200 416		0,7
1.8 Turbo D	12.95 - 06.01						ST	A
		S	200 392	Payload [kg]: 700				
				ST	S	200 416		0,7



FORD

FIESTA I 05.76 - 08.83

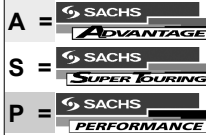
0.9, 29 kW	05.76 - 08.83			ST	S	100 316 ▲		1,0
0.9, 33 kW	05.76 - 08.83			ST	S	100 317 ▲		0,4
1.1	05.76 - 08.83							
1.1 (WFBT)	02.81 - 08.83							
1.3	08.77 - 08.83							

FIESTA II (FBD) 03.83 - 11.89

1.0 (FBD)	09.83 - 02.89			ST	S	110 236 ▲		0,8
1.1 (FBD), 37 kW	09.83 - 02.89					802 204 ▲(x2)	->12.1984	
1.3 (FBD)	09.83 - 01.87					802 274 (x2)	01.1985->	
						900 005		
				ST	S	100 317 ▲		0,4
1.0	09.83 - 11.89			ST	S	110 236 ▲		0,8
1.4	09.83 - 01.87					900 005		
				ST	S	100 317 ▲		0,4
1.1 (FBD), 36 kW	05.86 - 02.89			ST	S	110 236 ▲		0,8
1.4 (FBD), 52 kW	10.86 - 02.89					802 274 (x2)		
1.4 (FBD), 54 kW	02.87 - 02.89					802 074		
1.4 (FBD), 55 kW	10.85 - 11.89					801 002		
						900 005		
				ST	S	100 317 ▲		0,4
1.6 XR2 (FBD), 70 kW	03.84 - 02.89					802 204 ▲(x2)	->12.1984	
1.6 XR2 (FBD), 71 kW	04.84 - 02.89					802 274 (x2)	01.1985->	
						802 074		
						801 003		
						900 005		
1.6 D (FBD)	04.84 - 02.89			ST	S	110 313 ▲		0,8
						802 204 ▲(x2)	->12.1984	
						802 074		
						801 003		
						802 274 (x2)	01.1985->	
						802 074		
						801 002		
						900 005		
				ST	S	100 317 ▲		0,4

FIESTA III (GFJ) 01.89 - 12.95

1.0	03.89 - 12.95			ST	A	170 205 ▲=	->12.1993	0,5
					S	110 906 ▲	->12.1993	0,5
						900 022	->12.1993	
						900 005	01.1994->	
				ST	A	110 919 =	->12.1993	0,4
					S	110 907	->12.1993	0,4

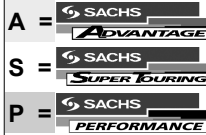


FORD

FIESTA III (GFJ)

01.89 - 12.95

1.1, 37 kW 1.1, 40 kW	03.89 - 12.95 03.89 - 12.95			ST	A	170 205 ▲=	->12.1993 Not for: 1,1 S	0,5	
					A	110 918 ▲=	01.1990 - 12.1993 for: S	0,5	
					A	170 905 ▲=	01.1994-> for: C,CLX,Chia,Youth,Van	0,5	
					A	170 907 =	01.1994-> for: S, SX	0,5	
					S	110 906 ▲	->12.1993 Not for: 1,1 S	0,5	
					S	310 810	01.1990 - 12.1993 for: S	0,5	
					S	170 906	01.1994-> for: C,CLX,Chia,Youth,Van	0,5	
					S	170 908	01.1994-> for: S, SX	0,5	
					802 274 (x2) ⊙ 802 074 ⊗ 801 002				
					900 022 900 005	->12.1993 01.1994->			
				ST	A	110 919 =		0,6	
					S	110 907		0,6	
1.3	03.89 - 12.92			ST	A	170 205 ▲=	05.1991->	0,5	
					S	110 906 ▲	05.1991->	0,5	
							802 274 (x2) ⊙ 802 074 ⊗ 801 002		
							900 022		
				ST	A	110 919 =	05.1991->	0,6	
					S	110 907	05.1991->	0,6	
1.3 CAT	05.91 - 12.95			ST	A	170 205 ▲=	->12.1993	0,5	
					A	170 905 ▲=	01.1994-> for: C,CIX,Ghia,Van	0,5	
					A	170 907 =	01.1994-> Not for: C,CLX,Ghia,Van	0,5	
					S	110 906 ▲	->12.1993	0,5	
					S	170 906	01.1994-> for: C,CLX,Ghia,Van	0,5	
					S	170 908	01.1994-> Not for: C,CLX,Ghia	0,5	
							802 274 (x2) ⊙ 802 074 ⊗ 801 002		
							900 022 900 005	->12.1993 01.1994->	
				ST	A	110 919 =		0,6	
					S	110 907		0,6	



FORD

FIESTA III (GFJ)

01.89 - 12.95

1.4, 52 kW 1.4, 54 kW 1.4 CAT	03.89 - 12.95 03.89 - 12.95 03.89 - 12.95			ST	A	170 205 ▲=	->12.1993 Not for: 1,4 S, 1,4 iS	0,5					
					A	110 918 ▲=	01.1990 - 12.1993 for: S, iS	0,5					
					A	170 905 ▲=	01.1994-> for: C,CLX,Chia,Youth,Van	0,5					
					A	170 907 =	01.1994-> for: SX, Si	0,5					
					S	110 906 ▲	->12.1993 Not for: 1,4 S, 1,4 iS	0,5					
					S	310 810	01.1990 - 12.1993 for: S, iS	0,5					
					S	170 906	01.1994-> for: C,CLX,Ghia,Youth,Van	0,5					
					S	170 908	01.1994-> for: SX, Si	0,5					
					802 274 (x2) ⊙ 802 074 ⊗ 801 002								
					900 022 900 005	->12.1993 01.1994->							
				ST	A	110 919 =		0,6					
					S	110 907			0,6				
1.6	01.89 - 01.94			ST	A	110 918 ▲=	01.1990 - 12.1993	0,5					
					A	170 907 =	01.1994-> Not for: SX, Si	0,5					
					S	310 810	01.1990 - 12.1993	0,5					
					S	170 908	01.1994-> Not for: SX, Si	0,5					
							802 274 (x2) ⊙ 802 074 ⊗ 801 002						
					900 022								
				ST	A	110 919 =	Not for: SX, Si	0,6					
					S	170 779 ▲=	01.1994-> for: SX, Si	0,6					
					S	110 907	Not for: SX, Si	0,6					
1.6 i 16V	01.94 - 12.95			ST	A	170 907 =	Not for: SX, Si	0,5					
					S	170 908	Not for: SX, Si	0,5					
							802 274 (x2) ⊙ 802 074 ⊗ 801 002						
							900 005	Not for: SX, Si					
									ST	A	110 919 =	Not for: SX, Si	0,6
		S	110 907	Not for: SX, Si	0,6								
		S	170 779 ▲=	for: SX, Si	0,6								
1.6 XR2i, 76 kW	03.89 - 03.93			ST	A	110 918 ▲=	01.1990->	0,5					
					S	310 810	01.1990->	0,5					
							802 274 (x2) ⊙ 802 074 ⊗ 801 002						
									ST	A	110 919 =	01.1990 - 05.1990	0,6
										S	110 907	01.1990 - 05.1990	0,6
		S	170 779 ▲=	06.1990->	0,6								
1.6 XR2i, 81 kW	03.89 - 01.94			ST	A	110 918 ▲=	01.1990->	0,5					
					S	310 810	01.1990->						
									ST	A	110 919 =	01.1990 - 05.1990	0,4
										S	110 907	01.1990 - 05.1990	
										S	170 779 ▲=	06.1990->	0,4



FORD

FIESTA III (GFJ)

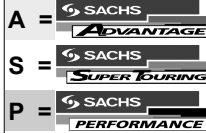
01.89 - 12.95

1.6 Turbo (FBJT)	03.90 - 10.92						802 274 (x2) ⊙ 802 074 ⊗ 801 002		
1.8 16V	02.92 - 12.95			ST	A	110 918 ▲=	->12.1993	0,5	
					S	310 810	->12.1993	0,5	
						802 274 (x2) ⊙ 802 074 ⊗ 801 002			
							900 022	->12.1993	
							900 005	01.1994->	
		ST	A	110 919 =	->12.1993	0,6			
			S	110 907	->12.1993	0,6			
1.8 XR2i 16V	02.92 - 12.95			ST	A	110 918 ▲=	->12.1993	0,5	
					S	310 810	->12.1993	0,5	
						802 274 (x2) ⊙ 802 074 ⊗ 801 002			
1.8 D	03.89 - 12.95			ST	A	170 205 ▲=	->12.1993	0,5	
					A	170 905 ▲=	01.1994->	0,5	
					S	110 906 ▲	->12.1993	0,5	
							802 274 (x2) ⊙ 802 074 ⊗ 801 002		
							900 022	->12.1993	
							900 005	01.1994->	
		ST	A	110 919 =		0,6			
			S	110 907		0,6			
RS 1800	01.94 - 12.95			ST	S	170 779 ▲=		0,4	

FIESTA IV (JA_, JB_)

08.95 - 01.02

1.0 i 1.0 i, 38 kW 1.1 i	08.95 - 02.97 - 09.99 08.95 -			ST	A	290 686 =			
					S	290 685 =			
					OHD	A	290 686 =≡	->02.1997	
						S	290 685 =≡	->02.1997	
				ST	A	290 692 =	10.1998->		
					S	290 691 =	10.1998->		
				ST	A	290 690 =	->09.1998		
					S	290 689 =	->09.1998		
				OHD	A	290 690 =	->12.1997		
					S	290 689 =	->12.1997		
1.0 i, 48 kW	09.99 - 01.02			ST	A	290 686 =			
					S	290 685 =			
				ST	A	290 692 =			
					S	290 691 =			
					900 019				



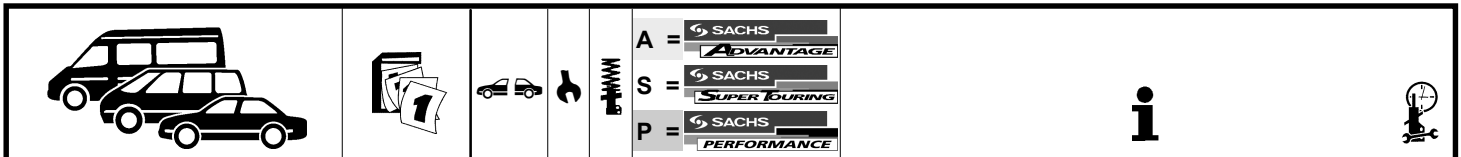
FORD

FIESTA IV (JA_, JB_) 08.95 - 01.02

1.25 i 16V 1.3 i, 37 kW 1.3 i, 44 kW	08.95 - 01.02 08.95 - 01.02 08.95 - 01.02	👤	🔧	ST	A	290 686 =		0,8			
					S	290 685 =		0,8			
				OHD	A	290 686 =	->02.1997	0,8			
					S	290 685 =	->02.1997	0,8			
		👁				802 258 (x2)					
						👁	802 058			🔧	801 006
		👤		👁	○	ST	A	290 692 =	10.1998->	0,6	
							S	290 691 =	10.1998->	0,6	
				🔧		ST	A	290 690 =	->09.1998	0,6	
							S	290 689 =	->09.1998	0,6	
				OHD			A	290 690 =	->12.1997	0,6	
							S	290 689 =	->12.1997	0,6	
👁				802 060 (x2)							
🔧				900 019							
1.4 i 16V	04.96 - 01.02	👤	🔧	ST	A	290 686 =		0,8			
					S	290 685 =		0,8			
				👁				802 258 (x2)			
								👁	802 058		
		👤		👁	○	ST	A	290 692 =	10.1998->	0,6	
							S	290 691 =	10.1998->	0,6	
				🔧		ST	A	290 690 =	->09.1998	0,6	
							S	290 689 =	->09.1998	0,6	
				OHD			A	290 690 =	->12.1997	0,6	
							S	290 689 =	->12.1997	0,6	
		👁				802 060 (x2)					
		🔧				900 019					
1.6 16V Sport	02.00 - 01.02	👤	🔧	ST	A	290 686 =		0,8			
					S	290 685 =		0,8			
1.8 D	08.95 - 04.00	👤	🔧	ST	A	290 688 =		0,8			
					S	290 687 =		0,8			
				OHD	A	290 688 =	->02.1997	0,8			
					S	290 687 =	->02.1997	0,8			
		👁				802 258 (x2)					
						👁	802 058			🔧	801 006
		👤		👁	○	ST	A	290 692 =	10.1998->	0,6	
							S	290 691 =	10.1998->	0,6	
				🔧		ST	A	290 690 =	->09.1998	0,6	
							S	290 689 =	->09.1998	0,6	
				OHD			A	290 690 =	->12.1997	0,6	
							S	290 689 =	->12.1997	0,6	
👁				802 060 (x2)							
🔧				900 019							
1.8 DI	04.00 - 01.02	👤	🔧	ST	A	290 688 =		0,8			
					S	290 687 =		0,8			
		👤	👁	○	ST	A	290 692 =		0,6		
						S	290 691 =		0,6		
		🔧				900 019					

FIESTA Box/Courier/Van (F3L, F5L) 07.91 - 02.96

1.3	09.91 - 02.96	👤	🔧	ST	A	170 907 =	01.1994 - 12.1995	0,8	
					S	170 908 =	01.1994 - 12.1995	0,8	
		👤	👁	○	ST	S	553 374 =	01.1994 - 12.1995	0,4
					900 005		01.1994->		



FORD

FIESTA Box/Courier/Van (F3L, F5L) 07.91 - 02.96

1.8 D	09.91 - 02.96			ST	A	110 918 ▲=	->12.1993	0,8
					A	170 907 =	01.1994 - 12.1995	0,8
					S	310 810	->12.1993	0,8
					S	170 908	01.1994 - 12.1995	0,8
						900 005	01.1994->	
				ST	S	553 374 =	->12.1995	0,4

FIESTA Box/Courier/Van (J5_, J3_) 02.96 -

1.25 i 16V	08.95 - 04.97			ST	A	290 686 =		
					S	290 685 =		
				ST	S	553 374 =		
1.3 1.4 i	02.96 - 04.96 - 10.99			ST	A	290 686 =		0,8
					S	290 685 =		0,8
						802 259 (x2)		
						802 059		
						801 006		
				ST	S	553 374 =		0,4
1.8 D	02.96 -			ST	A	290 688 =		0,8
					S	290 687 =		0,8
						802 259 (x2)		
						802 059		
						801 006		
				ST	S	553 374 =		0,4
				OHD	S	553 374 =		0,4
1.8 DI	09.00 -			ST	A	290 688 =		0,8
					S	290 687 =		0,8
						553 374 =		0,4

FIESTA Kasten/Box/Furgón/Van (FVD) 03.83 - 12.95

1.0	08.83 - 11.89					802 204 ▲(x2)	->12.1984	
						802 074		
						801 003		
						802 274 (x2)	01.1985->	
						802 074		
						801 002		
1.8 D (FVJ)	03.89 - 12.95			ST	A	170 205 ▲=	->12.1993	0,5
					A	170 905 ▲=	01.1994->	0,5
					S	110 906 ▲	->12.1993	0,5
					S	170 906	01.1994->	0,5
						110 919 =		0,4
						110 907		0,4



A =	
S =	
P =	



FORD

FOCUS (DAW, DBW) 10.98 -

1.4 16V 1.6 16V	10.98 - 10.98 -			ST	A	230 711	=		0,8				
					A	230 712	=		0,8				
					S	230 709	=		0,8				
					S	230 710	=		0,8				
					P	995 462	=						
					P	995 463	=						
								802 281		Not for: RS			
								802 282					
								802 289		Not for: RS			
								802 290					
								900 068					
								801 032					
								ST	A	230 714	=		0,7
								S	230 713	=		0,7	
								P	114 667	=			
			ST	P	118 311			Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 905 Axle Load RA to [kg]: 880					
1.8 16V 2.0 16V 1.8 Turbo DI / TDDi 1.8 TDCi, 74 kW 1.8 TDCi, 85 kW	10.98 - 10.98 - 10.98 - 09.02 - 03.01 -			ST	A	230 711	=		0,8				
					A	230 712	=		0,8				
					S	230 709	=		0,8				
					S	230 710	=		0,8				
					P	995 462	=						
					P	995 463	=						
								802 281		Not for: RS			
								802 282					
								802 289		Not for: RS			
								802 290					
								900 068					
								801 032					
								ST	A	230 714	=		0,8
								S	230 713	=		0,8	
								P	114 667	=			
			ST	P	118 318			Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 965 Axle Load RA to [kg]: 1000					
ST170	03.02 -							802 281		Not for: RS			
								802 289		Not for: RS			
								900 068					
								ST	A	230 714	=		0,7
								S	230 713	=		0,7	
								P	114 667	=			
1.8 DI / TDDi	08.99 -			ST	A	230 711	=		0,8				
					A	230 712	=		0,8				
					S	230 709	=		0,8				
					S	230 710	=		0,8				
					P	995 462	=						
					P	995 463	=						
								802 281		Not for: RS			
								802 282					
								802 289		Not for: RS			
								802 290					
								900 068					
								801 032					
								ST	A	230 714	=		0,8
								S	230 713	=		0,8	
								P	114 667	=			



A =	
S =	
P =	



FORD

FOCUS Stufenheck/Saloon/avec coffre (DFW) 02.99 -

1.4 16V 1.6 16V	02.99 - 02.99 -			ST	A	230 711	=		Not for: Zetec / Trend	0,8					
					A	230 712	=		Not for: Zetec / Trend	0,8					
					S	230 709	=		Not for: Zetec / Trend	0,8					
					S	230 710	=		Not for: Zetec / Trend	0,8					
					P	995 462	=								
					P	995 463	=								
								802 281		Not for: RS					
								802 282							
								802 289		Not for: RS					
								802 290							
								900 068							
								801 032							
					1.8 16V 2.0 16V 1.8 Turbo DI / TDDi 1.8 TDCi, 74 kW 1.8 TDCi, 85 kW	02.99 - 02.99 - 02.99 - 09.02 - 03.01 -			ST	A	230 711	=		Not for: Zetec / Trend	0,8
										A	230 712	=		Not for: Zetec / Trend	0,8
S	230 709	=		Not for: Zetec / Trend						0,8					
S	230 710	=		Not for: Zetec / Trend						0,8					
P	995 462	=													
P	995 463	=													
			802 281							Not for: RS					
			802 282												
			802 289							Not for: RS					
			802 290												
			900 068												
			801 032												
		ST	A	230 714						=		Not for: Zetec / Trend	0,7		
			S	230 713						=		Not for: Zetec / Trend	0,7		
			P	114 667	=										
			P	118 311			Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 905 Axle Load RA to [kg]: 880								
		ST	A	230 711	=		Not for: Zetec / Trend	0,8							
			A	230 712	=		Not for: Zetec / Trend	0,8							
			S	230 709	=		Not for: Zetec / Trend	0,8							
			S	230 710	=		Not for: Zetec / Trend	0,8							
			P	995 462	=										
			P	995 463	=										
						802 281		Not for: RS							
						802 282									
						802 289		Not for: RS							
						802 290									
						900 068									
						801 032									
					ST	A	230 714	=		Not for: Zetec / Trend	0,7				
						S	230 713	=		Not for: Zetec / Trend	0,7				
P	114 667	=													
P	118 318						Chassis lowered to [mm]: 25 Axle Load FA to [kg]: 965 Axle Load RA to [kg]: 1000								



A =	
S =	
P =	



FORD

FOCUS Turnier/Estate/Break (DNW) 02.99 -

1.4 16V 1.6 16V	02.99 - 02.99 -			ST	A	230 711	=	0,8				
					A	230 712	=	0,8				
					S	230 709	=	0,8				
					S	230 710	=	0,8				
					P	995 506						
					P	995 507						
					OHD				A	230 711	=	0,8
					OHD				A	230 712	=	0,8
					OHD				S	230 709	=	0,8
					OHD				S	230 710	=	0,8
							802 281		Not for: RS			
							802 282					
							802 289		Not for: RS			
							802 290					
							900 068					
							801 032					
						ST	A	280 357	=	0,7		
							S	280 355	=	0,7		
							P	114 679	=			
							OHD					
				A	280 357		=	0,7				
				S	280 355	=	0,7					
				ST	P	118 312		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 885 Axle Load RA to [kg]: 960				
1.8 16V 2.0 16V 1.8 TDCi, 74 kW 1.8 TDCi, 85 kW	02.99 - 02.99 - 09.02 - 03.01 -			ST	A	230 711	=	0,8				
					A	230 712	=	0,8				
					S	230 709	=	0,8				
					S	230 710	=	0,8				
					P	995 506						
					P	995 507						
					OHD				A	230 711	=	0,8
					OHD				A	230 712	=	0,8
					OHD				S	230 709	=	0,8
					OHD				S	230 710	=	0,8
							802 281		Not for: RS			
							802 282					
							802 289		Not for: RS			
							802 290					
							900 068					
							801 032					
						ST	A	280 357	=	0,7		
							S	280 355	=	0,7		
							P	114 679	=			
							OHD					
				A	280 357		=	0,7				
				S	280 355	=	0,7					
				ST	P	118 319		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 1000				
ST170	09.02 -					802 281		Not for: RS				
						802 289		Not for: RS				
						900 068						



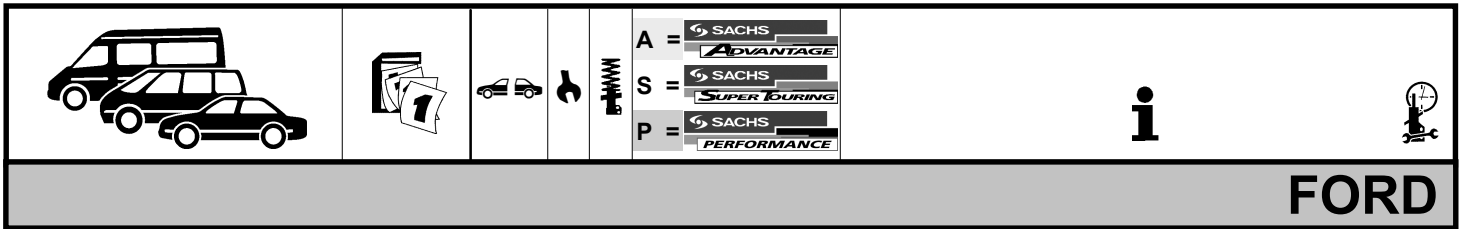
A =	
S =	
P =	



FORD

FOCUS Turnier/Estate/Break (DNW) 02.99 -

Engine	Year	Icon	Icon	ST	Code	Value	Weight	
1.8 DI / TDDi	08.99 -			ST	A 230 711 =		0,8	
					A 230 712 =		0,8	
					S 230 709 =		0,8	
					S 230 710 =		0,8	
					P 995 506			
					P 995 507			
					OHD	A 230 711 =		0,8
						A 230 712 =		0,8
						S 230 709 =		0,8
						S 230 710 =		0,8
					802 281	Not for: RS		
					802 282			
					802 289	Not for: RS		
					802 290			
					900 068			
					801 032			
					ST	A 280 357 =	0,7	
						S 280 355 =	0,7	
						P 114 679 =		
					OHD	A 280 357 =	0,7	
S 280 355 =	0,7							
1.8 Turbo DI / TDDi	02.99 -			ST	A 230 711 =		0,8	
					A 230 712 =		0,8	
					S 230 709 =		0,8	
					S 230 710 =		0,8	
					P 995 506	for: CL LX AMBIENTE GHIA		
					P 995 506			
					P 995 507	for: CL LX AMBIENTE GHIA		
					P 995 507			
					OHD	A 230 711 =		0,8
						A 230 712 =		0,8
				S 230 709 =			0,8	
				S 230 710 =			0,8	
					802 281	Not for: RS		
					802 282			
					802 289	Not for: RS		
					802 290			
					900 068			
					801 032			
					ST	A 280 357 =	0,8	
						S 280 355 =	0,8	
P 114 679 =								
OHD	P 114 679 =	for: CL LX AMBIENTE GHIA						
	A 280 357 =	0,8						
	S 280 355 =	0,8						
	ST	P 118 319	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 1000					



GALAXY (VX, WGR, VY) 03.95 -



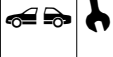





2.0 i 2.3 16V, 107 kW 2.8 i V6 4x4 1.9 TDI, 66 kW	11.95 - 01.97 - 04.96 - 04.00 03.95 -			ST S	200 419 =	1,1			
					802 261 (x2) 802 061 801 016				
					900 037				
				ST S	444 008	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5		
				S	200 421 =	0,5			
							250 000 (x1)	To axle load [kg]: 1270 for vehicles without towbar required when retrofitting to NIVOMAT!	
	250 010 (x1)	From Axle Load [kg]: 1271 required when retrofitting to NIVOMAT!							
	250 010 (x1)	for vehicles with towbar required when retrofitting to NIVOMAT!							
2.3 16V, 103 kW 2.8 V6 1.9 TDI, 81 kW 1.9 TDI, 85 kW 1.9 TDI, 96 kW 1.9 TDI, 110 kW	09.01 - 04.00 - 08.97 - 04.00 04.00 - 02.03 - 05.05 -			ST S	200 419 =	1,1			
					900 037				
					444 008	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5		
				S	200 421 =	0,5			
							250 000 (x1)	To axle load [kg]: 1270 for vehicles without towbar required when retrofitting to NIVOMAT!	
							250 010 (x1)	From Axle Load [kg]: 1271 required when retrofitting to NIVOMAT!	
	250 010 (x1)	for vehicles with towbar required when retrofitting to NIVOMAT!							
2.8 i V6	11.95 - 04.00			ST S	200 419 =	1,1			
					802 261 (x2) 802 061 801 016	->03.1996			
					900 037				
				ST S	444 008	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5		
				S	200 421 =	0,5			
							250 000 (x1)	To axle load [kg]: 1270 for vehicles without towbar required when retrofitting to NIVOMAT!	
	250 010 (x1)	From Axle Load [kg]: 1271 required when retrofitting to NIVOMAT!							
	250 010 (x1)	for vehicles with towbar required when retrofitting to NIVOMAT!							

GRANADA (GGTL, GGFL) 01.72 - 08.77





1.7, 48 kW 1.7, 51 kW	03.72 - 02.75 12.74 - 08.77			ST S	105 707	0,35
					S	106 264
1.7, 55 kW 2.0, 64 kW	03.72 - 02.75 01.76 - 08.77			ST S	105 708	0,35
					S	106 265
2.0, 66 kW 2.0, 70 kW	01.75 - 08.77 01.76 - 07.77					
2.0, 73 kW 2.3	01.75 - 12.75 01.72 - 08.77			ST S	106 264	0,35
					S	106 265

GRANADA Turnier/Estate/Break (GGNL) 01.72 - 08.77









1.7, 48 kW 1.7, 51 kW	03.72 - 02.75 12.74 - 08.77			ST S	105 707	0,35
					S	106 264
2.0, 66 kW 2.0, 70 kW	01.75 - 08.77 01.76 - 07.77			ST S	105 708	0,35
					S	106 265
2.0, 73 kW 2.3	01.75 - 12.75 01.72 - 02.76					

				A =  S =  P = 	i	
FORD						





GRANADA Turnier/Estate/Break (GGNL) 01.72 - 08.77

2.5	01.72 - 02.76			ST	S	106 264	▣	0,35
2.6, 79 kW	01.76 - 08.77			ST	S	106 265	▣	0,35
2.6, 92 kW	01.72 - 02.76							
3.0	01.72 - 02.76							





GRANADA Coupe (GGCL) 01.72 - 02.76

1.7	03.72 - 02.75			ST	S	105 707		0,35
2.0	03.72 - 02.75				S	106 264	▣●	0,35
2.3	01.72 - 02.76			ST	S	105 708	▲	0,35
						106 265	▣●	0,35
2.6	01.72 - 02.76			ST	S	106 264	▣	0,35
3.0	01.72 - 02.76			ST	S	106 265	▣	0,35





GRANADA (GU) 08.77 - 08.85

1.6	07.81 - 08.85			ST	S	106 264	▣	0,5
1.7, 51 kW	08.77 - 05.82			ST	S	106 265	▣	0,4
1.7, 54 kW	08.77 - 07.81							
2.0, 64 kW	08.77 - 07.79							
2.0, 66 kW	08.77 - 08.85							
2.0, 74 kW	08.79 - 08.85							
2.0, 77 kW	08.81 - 08.85							
2.3, 79 kW	08.77 - 06.79							
2.3, 82 kW	06.81 - 08.85							
2.3, 84 kW	06.79 - 08.85							
2.8, 97 kW	06.81 - 08.85							
2.8, 99 kW	08.77 - 08.85							
2.8 i, 108 kW	08.77 - 08.85							
2.8 i, 110 kW	10.82 - 08.85							
2.8 i, 118 kW	08.77 - 08.81							
1.9 D	08.77 - 08.82							
2.1 D	08.77 - 08.82							
2.5 D	08.82 - 08.85							

GRANADA Turnier/Estate/Break (GNU) 08.77 - 08.85

1.7	08.77 - 07.81			ST	S	106 264	▣	0,5
2.0, 64 kW	08.77 - 07.79			ST	S	106 265	▣	0,4
2.0, 66 kW	08.77 - 06.85							
2.0, 74 kW	08.79 - 08.85							
2.0, 77 kW	08.81 - 08.85							
2.3, 79 kW	08.77 - 06.79							
2.3, 82 kW	06.81 - 06.85							
2.3, 84 kW	06.79 - 08.85							
2.8, 97 kW	06.81 - 08.85							
2.8, 99 kW	08.77 - 08.85							
2.8 i, 108 kW	08.77 - 08.85							
2.8 i, 110 kW	10.82 - 08.85							
2.8 i, 118 kW	08.77 - 08.81							
2.5 D	08.82 - 08.85							

KA (RB_) 09.96 -

1.0 i, 38 kW	07.97 - 09.99			ST	A	290 721	=	1,0		
					S	290 719		1,0		
					ST	A	290 728	=	10.1998 - 04.2000	0,6
						S	290 727		10.1998 - 04.2000	0,6
					ST	A	290 724	=	->09.1998	0,6
			S	290 723		->09.1998	0,6			

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
FORD							

KA (RB_)	09.96 -									
1.0 i, 48 kW	09.99 -			ST	A	290 721 =		1,0		
					S	290 719		1,0		
				ST	A	290 728 =	10.1998 - 04.2000	0,6		
					A	310 085 =	05.2000->	0,6		
					S	290 727	10.1998 - 04.2000	0,6		
					S	310 083 =	05.2000->	0,6		
1.3 i, 36 kW 1.3 i, 37 kW 1.3 i, 44 kW	06.98 - 09.96 - 09.96 -			ST	A	290 721 =		1,0		
					S	290 719		1,0		
				ST	A	290 728 =	10.1998 - 04.2000	0,6		
					A	310 085 =	05.2000->	0,6		
					S	290 727	10.1998 - 04.2000	0,6		
					S	310 083 =	05.2000->	0,6		
					A	290 724 =	->09.1998	0,6		
					S	290 723	->09.1998	0,6		
				ST	A	290 721 =		1,0		
					S	290 719		1,0		
		1.3 i, 51 kW 1.6 i	08.02 - 07.03 -			ST	A	310 085 =	05.2000->	0,6
							S	310 083 =	05.2000->	0,6

MAVERICK (UDS, UNS)	02.93 - 04.98							
2.4 i (UDS)	09.96 - 04.98			ST	S	290 637		0,3
2.4 i, 87 kW	09.96 - 04.98				S	280 321 =		0,4
2.4 i, 91 kW	02.93 - 08.96			ST	S	290 637		0,4
2.7 TD, 74 kW	02.93 - 08.96				S	280 321 =		0,4
2.7 TD, 92 kW	09.96 - 04.98				S	280 321 =		0,4

MONDEO I (GBP)	02.93 - 08.96									
1.6 i 16V, 65 kW 1.6 i 16V, 66 kW 1.8 i 16V, 82 kW 1.8 i 16V, 85 kW 1.8 TD, 65 kW	07.94 - 08.96 02.93 - 08.96 07.94 - 08.96 02.93 - 08.96 06.93 - 08.96			ST	A	115 863 =		0,7		
					S	115 862		0,7		
					P	995 137 ▲=				
				ST	A	115 867 =	->09.1994	0,7		
					A	115 888 =	10.1994->	0,7		
					S	115 866	->09.1994	0,7		
					S	115 887	10.1994->	0,7		
					P	995 138 ▲=				
					A	118 144 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 900			
		1.8 i 16V 4x4	02.93 - 08.96			ST	A	115 863 =		0,7
							A	115 867 =	->09.1994	0,7
							A	115 888 =	10.1994->	0,7
				ST	S	115 886	->09.1994	0,7		
					S	115 887	10.1994->	0,7		
					P	995 138 ▲=				



A =	
S =	
P =	

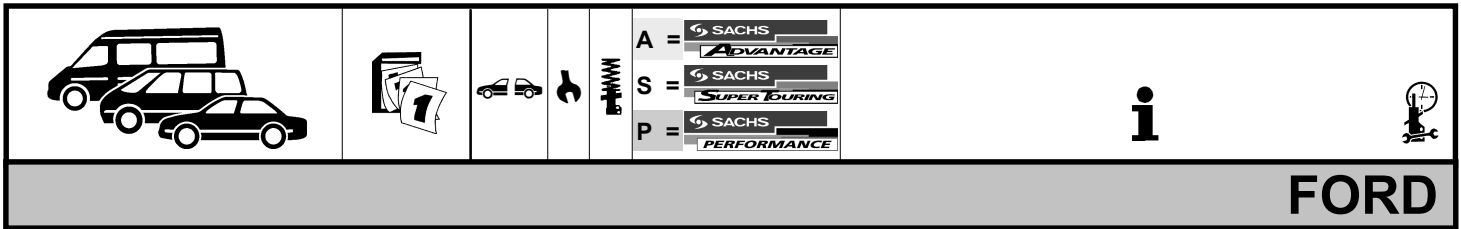


FORD

MONDEO I (GBP)

02.93 - 08.96

2.0 i 16V, 97 kW	12.94 - 08.96			ST	A	115 863 =	0,7				
					S	115 862	0,7				
					P	995 137 ▲=					
					SP	A 115 863 =	0,7				
							900 036				
				ST	A	115 888 =	0,7				
					S	115 887	0,7				
					P	995 138 ▲=					
					SP	A 115 888 =	0,7				
							900 038				
			ST	P	118 144 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 900					
2.0 i 16V 4x4	12.94 - 08.96			ST	A	115 863 =	0,7				
							802 230 (x2) ⊙ 802 030 ⊗ 801 005				
							900 036				
								ST	S	115 886 =	0,7
										900 038	
2.0 i 16V, 100 kW	02.93 - 08.96			ST	A	115 863 =	0,7				
					S	115 862	0,7				
					P	995 137 ▲=					
					SP	A 115 863 =	0,7				
							802 230 (x2) ⊙ 802 030 ⊗ 801 005				
				ST	A	115 867 =	->09.1994	0,7			
					A	115 888 =	10.1994->	0,7			
					S	115 866	->09.1994	0,7			
					S	115 887	10.1994->	0,7			
					P	995 138 ▲=					
				SP	A	115 867 =	->09.1994	0,7			
					A	115 888 =	10.1994->	0,7			
							802 031 (x2)				
							900 038				
								ST	P	118 144 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 900



MONDEO I (GBP) 02.93 - 08.96

2.5 i 24V	07.94 - 08.96	🚐	🔧	ST	A	115 863 =	0,7			
					S	115 862	0,7			
					P	995 137 ▲=				
					SP	A 115 863 =	0,7			
					👁️		802 230 (x2)			
					👁️		802 030			
					👁️		801 005			
		🚗	🔧	ST	A	115 867 =	->09.1994	0,7		
					A	115 888 =	10.1994->	0,7		
					S	115 866	->09.1994	0,7		
					S	115 887	10.1994->	0,7		
					P	995 138 ▲=				
					SP	A 115 867 =	->09.1994	0,7		
					A	115 888 =	10.1994->	0,7		
👁️		802 031 (x2)								
🔧		900 038								
1.8 TD, 66 kW	10.95 - 08.96	🚐	🔧	ST	A	115 863 =	0,7			
					S	115 862	0,7			
					P	995 137 ▲=				
					👁️		802 230 (x2)			
					👁️		802 030			
					👁️		801 005			
					🔧		900 036			
		🚗	🔧	ST	A	115 888 =		0,7		
					S	115 887		0,7		
					P	995 138 ▲=				
					👁️		802 031 (x2)			
					🔧		900 038			
					🔧	ST	P	118 144 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 900	

MONDEO I Stufenheck/Saloon/avec coffre (GBP) 02.93 - 08.96

1.6 i 16V, 65 kW 1.6 i 16V, 66 kW 1.8 i 16V, 82 kW 1.8 i 16V, 85 kW 1.8 TD, 65 kW	07.94 - 08.96 02.93 - 08.96 01.94 - 08.96 02.93 - 08.96 06.93 - 08.96	🚐	🔧	ST	A	115 863 =	0,7	
					S	115 862	0,7	
					P	995 137 ▲=		
					👁️		802 230 (x2)	
					👁️		802 030	
					👁️		801 005	
					🔧		900 036	
		🚗	🔧	ST	A	115 867 =	->09.1994	0,7
					A	115 888 =	10.1994->	0,7
					S	115 866	->09.1994	0,7
					S	115 887	10.1994->	0,7
					P	995 138 ▲=		
					👁️		802 031 (x2)	
					🔧		900 038	
🔧	ST	P	118 144 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 900				



A	=	SACHS
	=	ADVANTAGE
S	=	SACHS
	=	SUPER TOURING
P	=	SACHS
	=	PERFORMANCE



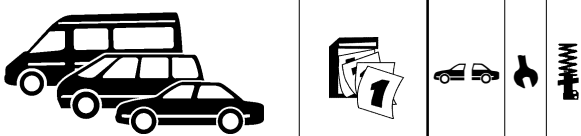
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
MONDEO I Stufenheck/Saloon/avec coffre (GBP) 02.93 - 08.96


2.0 i 16V 4x4	12.94 - 08.96			ST	A	115 863 =	0,7				
						802 230 (x2) ⊙ 802 030 ⊗ 801 005					
						900 036					
				ST	S	115 886 =	0,7				
						900 038					
2.0 i 16V 2.5 i 24V	02.93 - 08.96			ST	A	115 863 =	0,7				
					S	115 862	0,7				
					P	995 137 ▲=					
				SP	A	115 863 =	0,7				
	07.94 - 08.96				ST	A	115 867 =	->09.1994 0,7			
						A	115 888 =	10.1994-> 0,7			
						S	115 866	->09.1994 0,7			
					S	115 887	10.1994-> 0,7				
						P	995 138 ▲=				
				SP	A	115 867 =	->09.1994 0,7				
					A	115 888 =	10.1994-> 0,7				
1.8 TD, 66 kW	10.95 - 08.96			ST	A	115 863 =	0,7				
						S	115 862	0,7			
						P	995 137 ▲=				
								ST	A	115 888 =	0,7
									S	115 887	0,7
									P	995 138 ▲=	
				ST	P	118 144 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 900				
								ST	P	118 144 ▲	Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 900


MONDEO I Turnier/Estate/Break (BNP) 01.93 - 08.96

1.6 i 16V, 65 kW 1.6 i 16V, 66 kW 1.8 i 16V, 82 kW 1.8 i 16V, 85 kW 2.0 i 16V, 97 kW 2.0 i 16V, 100 kW 1.8 TD, 65 kW 1.8 TD, 66 kW	07.94 - 08.96			ST	A	115 863 =	0,7					
					S	115 862	0,7					
					P	995 137 ▲=						
								ST	A	124 825 □*	0,6	
									S	170 711 ▲□	Replace in pairs only	
									S	112 726 □	0,6	
	04.93 - 08.96				ST	A	124 825 □*	0,6				
						S	170 711 ▲□	Replace in pairs only				
						S	112 726 □	0,6				
					01.93 - 08.96				ST	A	124 825 □*	0,6
										S	170 711 ▲□	Replace in pairs only
										S	112 726 □	0,6
04.93 - 08.96				ST	A	124 825 □*	0,6					
					S	170 711 ▲□	Replace in pairs only					
					S	112 726 □	0,6					
				06.93 - 08.96				ST	A	124 825 □*	0,6	
									S	170 711 ▲□	Replace in pairs only	
									S	112 726 □	0,6	
11.95 - 08.96				ST	A	124 825 □*	0,6					
					S	170 711 ▲□	Replace in pairs only					
					S	112 726 □	0,6					
								ST	A	250 030 ▲(x1)	Conversion requires Roadworthy Test	





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S = 

P = 












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

















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





MONDEO I Turnier/Estate/Break (BNP) 01.93 - 08.96

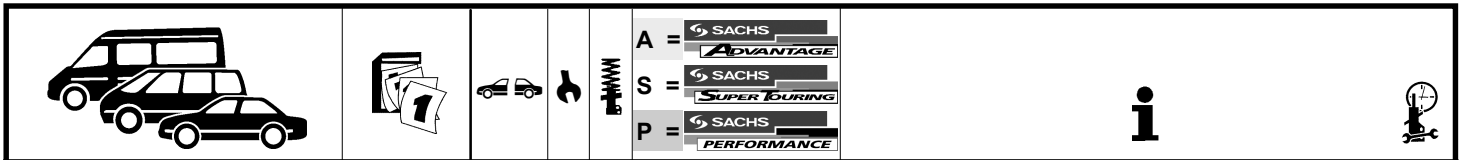
1.8 i 16V 4x4 2.0 i 16V 4x4, 97 kW 2.0 i 16V 4x4, 100 kW	04.93 - 08.96			ST A	115 863 =	0,65
	12.94 - 08.96				900 036	
	04.93 - 08.96			ST A	124 825 =*	0,35
	S			112 726 =	0,35	
2.5 i 24V	07.94 - 08.96			ST A	115 863 =	0,7
					802 230 (x2) ⊙ 802 030 ⊗ 801 005	
					900 036	
				ST S	170 711  	Replace in pairs only

MONDEO II (BAP) 09.96 - 11.00

1.6 i 1.6 i 16V 1.8 i 1.8 TD	09.96 - 11.00			ST A	553 042 =	0,7			
	05.98 - 11.00			S	553 040 =	0,7			
	09.96 - 11.00					802 230 (x2) ⊙ 802 030 ⊗ 801 005			
	09.96 - 11.00					900 036			
	2.0 i 2.5 24V, 2544 ccm			09.96 - 11.00			ST A	553 046 =	1,1
				09.96 - 11.00			S	553 044 =	1,1
			802 031 (x2)						
			900 038						
2.0 i 2.5 24V, 2544 ccm	09.96 - 11.00			ST A	553 042 =	0,7			
	09.96 - 11.00			S	553 040 =	0,7			
				SP A	553 042 =	0,7			
						802 230 (x2) ⊙ 802 030 ⊗ 801 005			
	09.96 - 11.00					ST A	553 046 =	1,1	
						S	553 044 =	1,1	
SP A		553 046 =	1,1						
			802 031 (x2)						
2.5 24V, 2495 ccm 2.5 ST 200	06.00 - 11.00			ST A	553 042 =	0,7			
	05.99 - 11.00			S	553 040 =	0,7			
				SP A	553 042 =	0,7			
						900 036			
	05.99 - 11.00					ST A	553 046 =	1,1	
S		553 044 =	1,1						
SP A		553 046 =	1,1						
			900 038						

MONDEO II Stufenheck/Saloon/avec coffre (BFP) 09.96 - 11.00

1.6 i 1.6 i 16V 1.8 i 1.8 TD	09.96 - 11.00			ST A	553 042 =	0,7			
	05.98 - 11.00			S	553 040 =	0,7			
	09.96 - 11.00					802 230 (x2) ⊙ 802 030 ⊗ 801 005			
	09.96 - 11.00					900 036			
	1.8 i 1.8 TD			09.96 - 11.00			ST A	553 046 =	1,1
							S	553 044 =	1,1
			802 031 (x2)						
			900 038						



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MONDEO II Stufenheck/Saloon/avec coffre (BFP) 09.96 - 11.00

2.0 i 2.5 24V, 2544 ccm	09.96 - 11.00 09.96 - 11.00			ST	A	553 042 =	0,7			
					S	553 040 =	0,7			
					SP	A 553 042 =	0,7			
									802 230 (x2)	
									⊙ 802 030	
									⊗ 801 005	
									900 036	
							ST	A	553 046 =	1,1
								S	553 044 =	1,1
								SP	A 553 046 =	1,1
								802 031 (x2)		
								900 038		

2.5 24V, 2495 ccm 2.5 ST 200	06.00 - 11.00 05.99 - 11.00			ST	A	553 042 =	0,7						
					S	553 040 =	0,7						
					SP	A 553 042 =	0,7						
							ST	A	553 046 =	1,1			
								S	553 044 =	1,1			
								SP	A 553 046 =	1,1			
												900 038	

MONDEO II Turnier/Estate/Break (BNP) 09.96 - 11.00

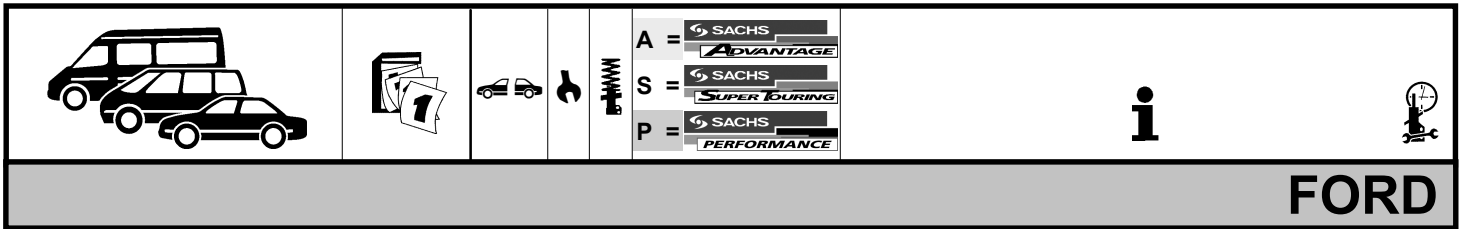
1.6 i 1.6 i 16V 1.8 i 2.0 i 2.5 24V, 2544 ccm 1.8 TD	09.96 - 11.00 05.98 - 11.00 09.96 - 11.00 09.96 - 11.00 09.96 - 11.00			ST	A	553 042 =	0,7						
					S	553 040 =	0,7						
										802 230 (x2)			
				⊙ 802 030									
				⊗ 801 005									
				900 036									
							ST	S	444 004	Replace in pairs only	0,6		
								S	125 189	0,6			
												250 040 (x1)	required when retrofitting to NIVOMAT!

2.5 24V, 2495 ccm 2.5 ST 200	06.00 - 11.00 05.99 - 11.00			ST	A	553 042 =	0,7				
					S	553 040 =	0,7				
					900 036						
							ST	S	444 004	Replace in pairs only	0,6
								S	125 189	0,6	

MONDEO III (B5Y) 11.00 -

1.8 16V, 81 kW 1.8 16V, 92 kW 2.0 16V	11.00 - 11.00 - 11.00 -			ST	S	290 038 =							
					P	995 535							
					SP	S 290 039 =							
							ST	S	290 040 =				
								P	995 536 =				
								SP	S 290 041 =				
												802 328	
												ST	P

1.8 SCi 3.0 V6 24V 2.2 TDCi	06.03 - 09.04 - 09.04 -						802 328
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MONDEO III (B5Y) 11.00 -

2.5 V6 24V 2.0 16V DI / TDDi 2.0 16V TDDi / TDCi 2.0 TDCi	11.00 -			ST	S	290 038 =			
					P	995 535			
					SP	290 039 =			
	11.00 -			ST	S	290 040 =			
					P	995 536 =			
					SP	290 041 =			
	10.01 -			⊙		802 328			
						ST	P	118 332	Chassis lowered to [mm]: 35 Axle Load FA from [kg]: 1026 Axle Load FA to [kg]: 1125 Axle Load RA to [kg]: 985

MONDEO III Stufenheck/Saloon/avec coffre (B4Y) 11.00 -

1.8 16V, 81 kW 1.8 16V, 92 kW 2.0 16V	11.00 -			ST	S	290 038 =					
					P	995 535					
					SP	290 039 =					
	11.00 -			ST	S	290 040 =					
					P	995 536 =					
					SP	290 041 =					
	11.00 -			⊙		802 328					
						ST	P	118 331	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1025 Axle Load RA to [kg]: 985		
06.03 - 09.04 - 09.04 -			⊙		802 328						
				2.5 V6 24V 2.0 16V DI / TDDi 2.0 16V TDDi / TDCi 2.0 TDCi	11.00 -			ST	S	290 038 =	
									P	995 535	
SP	290 039 =										
11.00 -			ST		S	290 040 =					
					P	995 536 =					
					SP	290 041 =					
10.01 -			⊙			802 328					
						ST	P	118 332	Chassis lowered to [mm]: 35 Axle Load FA from [kg]: 1026 Axle Load FA to [kg]: 1125 Axle Load RA to [kg]: 985		

MONDEO III Turnier/Estate/Break (BWY) 11.00 -

1.8 16V, 81 kW 1.8 16V, 92 kW 2.0 16V	11.00 -			ST	S	290 038 =				
					P	995 535				
					SP	290 039 =				
	11.00 -			⊙	ST	S	290 042 =	0,4		
						P	114 824 =			
						ST	S	444 203 ↑	Replace in pairs only 0,4	
	11.00 -			⊙	SP	S	444 204 ↑	Replace in pairs only 0,4		
							802 328			
							ST	P	118 334	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1025 Axle Load RA to [kg]: 1080
06.03 - 09.04 - 09.04 -			⊙		802 328					
				1.8 SCi 3.0 V6 24V 2.2 TDCi	06.03 - 09.04 - 09.04 -			⊙		

						A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
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FORD

MONDEO III Turnier/Estate/Break (BWY) 11.00 -

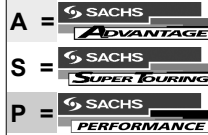
2.5 V6 24V 2.0 16V DI / TDDi 2.0 16V TDDi / TDCi 2.0 TDCi	11.00 - 11.00 - 11.00 - 10.01 -			ST	S	290 038 =		
				P	995 535			
				SP	S	290 039 =		
				P	S	290 042 =	0,4	
				P	S	114 824 =		
				ST	S	444 203 ↑	Replace in pairs only	0,4
				SP	S	444 204 ↑	Replace in pairs only	0,4
				P	S	802 328		
		ST	P	118 351	Chassis lowered to [mm]: 35 Axle Load FA from [kg]: 1026 Axle Load FA to [kg]: 1125 Axle Load RA to [kg]: 1080			

ORION I (AFD) 07.83 - 03.86

1.3 1.6 1.6 D	07.83 - 03.86 07.83 - 03.86 02.84 - 03.86			ST	A	100 591 =	0,5
				S	100 524	0,5	
						802 204 ▲(x2) ☉ 802 074 ☼ 801 003	
				ST	A	170 830 ▲=	0,45
				S	100 940	0,45	
				P	900 030		
1.6 i	07.83 - 03.86			ST	A	100 591 =	0,6
						802 204 ▲(x2) ☉ 802 074 ☼ 801 003	
				P	S	100 625 =	0,45
				ST	S	100 625 =	0,45
				P	900 030		

ORION II (AFF) 12.85 - 07.90

1.3, 44 kW 1.3, 51 kW 1.4, 52 kW 1.4, 54 kW 1.4 CAT 1.4, 55 kW 1.6 1.6 i CAT 1.6 i, 75 kW 1.6 D 1.8 D	12.85 - 07.90 11.86 - 07.88 03.86 - 07.90 01.86 - 07.90 02.87 - 07.90 12.85 - 07.90 12.85 - 07.90 03.86 - 07.90 08.89 - 07.90 12.85 - 01.89 01.89 - 07.90			ST	A	100 591 =	0,5
				S	100 524	0,5	
						802 274 (x2) ☉ 802 074 ☼ 801 002	
				ST	A	170 830 ▲=	0,45
				S	100 940	0,45	
				P	900 030		
1.6 i, 77 kW	03.86 - 07.90			ST	A	100 591 =	0,5
						802 274 (x2) ☉ 802 074 ☼ 801 002	
				P	S	100 625 =	0,45
				ST	S	100 625 =	0,45
				P	900 030		



FORD

ORION III (GAL)

07.90 - 12.93

1.1	08.90 - 08.93			ST	A	115 323 ▲=	0,5	
				S		115 322	0,5	
				ST	A	105 799 =	0,35	
					S		105 798	0,35
1.3	07.90 - 12.93			ST	A	115 323 ▲=	0,6	
				S		115 322	0,6	
						802 226 (x2) ⊙ 802 026 ⊛ 801 003		
				ST	A	105 799 =	0,6	
					S		105 798	0,6
							900 005	
1.4, 52 kW 1.4, 54 kW	07.90 - 12.93 07.90 - 12.93			ST	A	115 323 ▲=	->10.1990	
				A		115 152 =	11.1990->	
				S		115 322	->10.1990	
				S		115 151	11.1990->	
				ST	A	105 799 =	0,6	
					S		105 798	Not for: Ghia,S
							802 226 (x2) ⊙ 802 026 ⊛ 801 003	
							900 005	
1.6 i 16V 1.6 i	07.92 - 12.93 07.90 - 09.92			ST	A	115 152 =	0,6	
				S		115 151	0,6	
				ST	A	105 799 =	0,6	
					S		105 798	Not for: Ghia,S
1.6	07.90 - 12.92			ST	A	115 152 =	0,6	
				S		115 151	0,6	
				ST	A	105 799 =	0,6	
					S		105 798	Not for: Ghia,S
1.8 i 16V, 77 kW 1.8 i 16V, 96 kW 1.8 D 1.8 TD	02.92 - 12.93 01.92 - 12.93 11.90 - 12.93 03.92 - 12.93			ST	A	115 152 =	0,6	
				S		115 151	0,6	
						802 226 (x2) ⊙ 802 026 ⊛ 801 003		
				ST	A	105 799 =	0,6	
					S		105 798	0,6
							900 005	

PUMA (EC_)

03.97 - 06.02

1.4 16V	11.97 - 10.00			ST	A	290 857 =	0,8
				ST	A	290 858 =	08.1998->
				ST	A	230 721 =	->07.1998
1.6 16V	08.00 -			ST	A	290 857 =	0,8



FORD

PUMA (EC_)

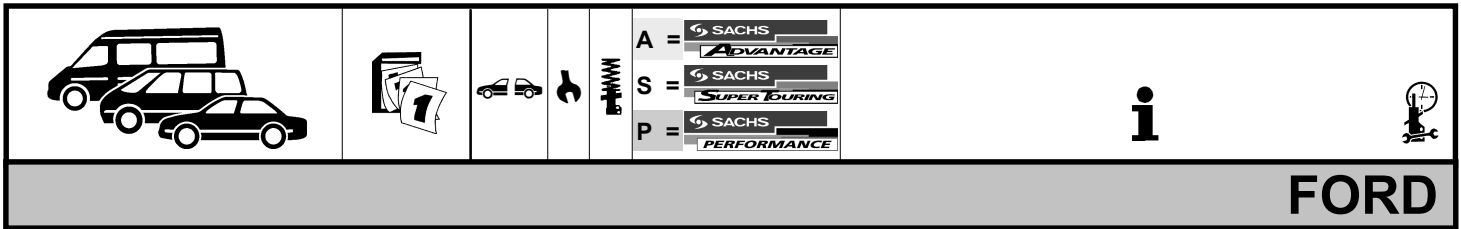
03.97 - 06.02

1.7 16V	03.97 -			ST	A	290 857 =	0,8	
						802 257 (x2) ⊙ 802 057 ⊗ 801 006		
				ST	A	290 858 =	08.1998->	0,9
				ST	A	230 721 =	->07.1998	0,9
						802 060 (x2)		

SCORPIO I (GAE, GGE)

04.85 - 09.94

1.8 2.0 i, 74 kW 2.0, 77 kW 2.0 i, 85 kW 2.4 i, 92 kW 2.4 i CAT 2.4 i, 96 kW 2.8 i 2.9 i CAT	04.85 - 02.92 10.85 - 12.90 04.85 - 08.89 04.85 - 02.92 10.88 - 02.92 10.88 - 09.94 09.86 - 09.88 04.85 - 11.86 10.87 - 09.94			ST	A	115 216 =	0,7		
					S	100 620	0,7		
								802 225 (x2) ⊙ 802 025 ⊗ 801 003	
								900 037	
				ST	A	105 767 =	0,5		
				S	105 766	0,5			
				ST	S	170 465 ▲▲	Replace in pairs only 0,5		
2.0, 80 kW	11.88 - 10.92			ST	A	115 216 =	0,9		
					S	100 620	->01.1992 0,9		
								900 037	
				ST	A	105 767 =	->01.1992 0,5		
	S			105 766	->01.1992 0,5				
	S			112 797 =	02.1992-> 0,5				
				ST	S	170 465 ▲▲	Replace in pairs only 0,5		
2.0 i, 85 kW 2.5 TD, 85 kW	02.92 - 09.94 08.93 - 09.94			ST	A	115 216 =	0,9		
						802 225 (x2) ⊙ 802 025 ⊗ 801 003			
								900 037	
				ST	S	112 797 =	0,5		
2.0 i, 88 kW 2.9 i, 107 kW 2.5 D 2.5 TD, 68 kW	05.89 - 09.94 09.86 - 09.94 12.85 - 02.92 06.88 - 07.93			ST	A	115 216 =	0,7		
					S	100 620	->01.1992 0,7		
								802 225 (x2) ⊙ 802 025 ⊗ 801 003	
								900 037	
				ST	A	105 767 =	->01.1992 0,5		
				S	105 766	->01.1992 0,5			
				S	112 797 =	02.1992-> 0,5			
				ST	S	170 465 ▲▲	Replace in pairs only 0,5		
2.8 i 4x4	10.85 - 11.86			ST	A	115 349 =	0,7		
				ST	A	105 767 =	0,5		
2.9 i 4x4, 107 kW 2.9 i 4x4, 110 kW	05.88 - 02.93 09.86 - 09.94			ST	A	115 349 =	0,7		
				ST	A	105 767 =	->01.1992 0,5		
						112 797 =	02.1992-> 0,5		



FORD

SCORPIO I (GAE, GGE) 04.85 - 09.94

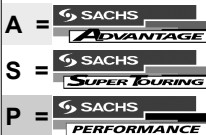

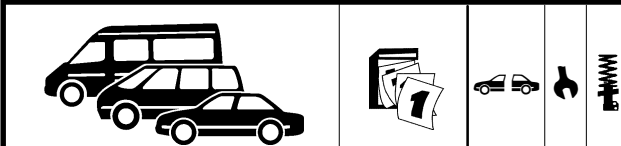
2.9 i, 110 kW	09.86 - 09.94			ST	A	115 216 =		0,7			
					S	100 620	->01.1992	0,7			
						802 225 (x2)					
						⊙ 802 025					
						⊗ 801 003					
2.9 i 24V	04.91 - 09.94			ST	A	105 767 =	->01.1992	0,5			
					S	170 465 $\uparrow\Delta\text{QI}$	->01.1992	0,5			
					Conversion requires Roadworthy Test Replace in pairs only						
					S	105 766	->01.1992	0,5			
					S	112 797 \square	02.1992->	0,5			
					900 037						

SCORPIO I Stufenheck/Saloon/avec coffre (GGE) 09.86 - 12.94

2.0 i, 85 kW 2.5 TD, 85 kW	02.92 - 09.94 08.93 - 09.94			ST	A	115 216 =		0,9	
						802 225 (x2)			
						⊙ 802 025			
					900 037				
2.0 i, 88 kW 2.4 i 2.9 i 2.5 TD, 68 kW	05.89 - 09.94 10.88 - 10.94 09.86 - 12.94 06.88 - 07.93			ST	S	112 797 \square		0,5	
					A	115 216 =		0,7	
					S	100 620	->01.1992	0,7	
						802 225 (x2)			
						⊙ 802 025			
					900 037				
2.0 i, 92 kW 2.5 D	05.89 - 02.92 12.89 - 12.94			ST	A	105 767 =	->01.1992	0,5	
					S	105 766	->01.1992	0,5	
					S	112 797 \square	02.1992->	0,5	
					ST	S	170 465 $\uparrow\Delta$	Replace in pairs only	0,5
2.9 i 4x4	12.89 - 10.94			ST	A	115 349 =		0,7	
					A	105 767 =		0,5	
2.9 i 24V	04.91 - 09.94			ST	A	115 216 =	02.1992->	0,7	
						900 037			

SCORPIO I Turnier/Estate/Break (GGE) 05.88 - 09.94

2.0 i, 85 kW 2.0 i, 88 kW 2.4 i 2.9 i 2.5 TD, 68 kW	09.91 - 09.94 09.91 - 09.94 09.91 - 09.94 09.91 - 09.94 09.91 - 07.93			ST	A	115 216 =	02.1992->	0,5
						802 225 (x2)		
						⊙ 802 025		
						⊗ 801 003		
					900 037			
				ST	S	170 712 $\uparrow\text{QI}$	02.1992->	0,85
							Replace in pairs only	

FORD

SCORPIO I Turnier/Estate/Break (GGE) 05.88 - 09.94

2.9 i 4x4	05.88 - 02.93			ST	A	115 216 =	02.1992->	0,9
						900 037		
2.9 24V	08.93 - 09.94			ST	A	115 216 =		0,7
						900 037		
				ST	S	170 712		
2.5 TD, 85 kW	08.93 - 09.94			ST	A	115 216 =		1,0
						802 225 (x2)		
						⊙ 802 025 ⊙ 801 003		
				ST	S	170 712		

SCORPIO II (GFR, GGR) 10.94 - 08.98

2.0 i	10.94 - 08.98			ST	S	115 626 =		1,0
2.0 i 16V	10.94 - 08.98				S	115 627 =		
2.3 i 16V	06.96 - 08.98					801 005 (x2)		0,5
2.9 i	02.95 - 08.98							
2.5 TD, 85 kW	10.94 - 08.98			ST	S	124 568 =		1,0
2.5 TD, 92 kW	09.96 - 08.98							
2.9 i 24V	10.94 - 08.98			ST	S	115 626 =		1,0
						S		
				ST	S	124 568 =		

SCORPIO II Turnier/Estate/Break (GNR, GGR) 10.94 - 08.98

2.0 i	10.94 - 08.98			ST	S	115 626 =		1,0
2.0 i 16V	10.94 - 08.98				S	115 627 =		
2.3 i 16V	06.96 - 08.98					801 005 (x2)		0,5
2.9 i	02.95 - 08.98							
2.5 TD, 85 kW	10.94 - 08.98			ST	S	444 003	Replace in pairs only	1,0
2.5 TD, 92 kW	09.96 - 08.98							1,0
2.9 i 24V	10.94 - 08.98			ST	S	115 626 =		1,0
						S		
				ST	S	444 003		

SIERRA Schrägheck/Hatchback/avec hayon (GBC) 08.82 - 12.86

1.3	08.82 - 12.86			ST	A	100 442 ▲ =	->05.1984	0,35	
2.0, 66 kW	08.82 - 10.84				A	115 482 =	06.1984->	0,9	
2.0, 77 kW	08.82 - 12.86				S	100 445 ▲	->05.1984	0,35	
2.3 D	08.82 - 12.86				S	115 481	06.1984->	0,9	
						802 274 (x2)			
						⊙ 802 074 ⊙ 801 002			
						900 016			
				ST	A	124 935 = *			0,4
					S	106 828			0,4
				S	106 319 = ●	0,4			



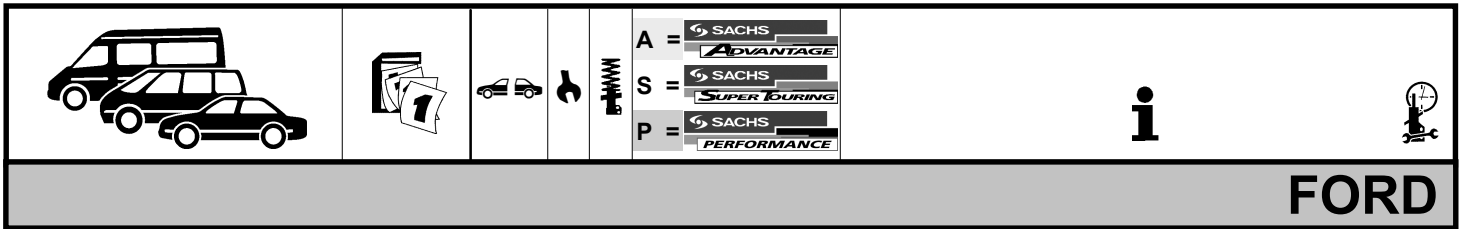
A =	
S =	
P =	



FORD

SIERRA Turnier/Estate/Break (BNC) 08.82 - 12.86

1.3	09.82 - 12.86			ST	A	100 442 ▲=	->05.1984	0,35
					A	115 482 =	06.1984->	0,3
					S	100 445 ▲	->05.1984	0,35
				ST	A	112 300 ▢		0,4
					S	170 464 ↑▲⊗	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
					S	110 418		0,4
1.6 2.0, 77 kW 2.3 2.3 D	08.82 - 12.86 08.82 - 12.86 08.82 - 12.86 08.82 - 12.86			ST	A	100 442 ▲=	->05.1984	0,7
					A	115 482 =	06.1984->	0,7
					S	100 445 ▲	->05.1984	0,7
				ST	A	112 300 ▢		0,4
					S	170 464 ↑▲⊗	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
					S	110 418		0,4
1.8 2.0, 74 kW 2.0, 85 kW	10.84 - 12.86 10.85 - 12.86 03.85 - 12.86			ST	A	115 482 =		0,9
					S	115 481		0,9
							802 274 (x2) ⊗ 802 074 ⊗ 801 002	10.1984->
				ST	A	112 300 ▢		0,4
					S	170 464 ↑▲⊗	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
					S	110 418		0,4
2.0, 66 kW	08.82 - 10.84			ST	A	100 442 ▲=	->05.1984	0,9
					A	115 482 =	06.1984->	0,9
					S	100 445 ▲	->05.1984	0,9
				ST	A	112 300 ▢		0,4
					S	170 464 ↑▲⊗	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
					S	110 418		0,4
2.8 XR4i, 105 kW 2.8 XR4i, 107 kW	08.82 - 12.86 08.82 - 12.86			ST	A	115 482 =	06.1984->	0,9
					S	115 481	06.1984->	0,9
				ST	A	124 935 ▢*		0,4
					S	106 319 ▢		0,4
2.8 i 4x4, 105 kW 2.8 i 4x4, 107 kW	08.82 - 12.86 08.82 - 12.86			ST	S	100 567 =		0,7
							ST	A
S	110 418		0,4					

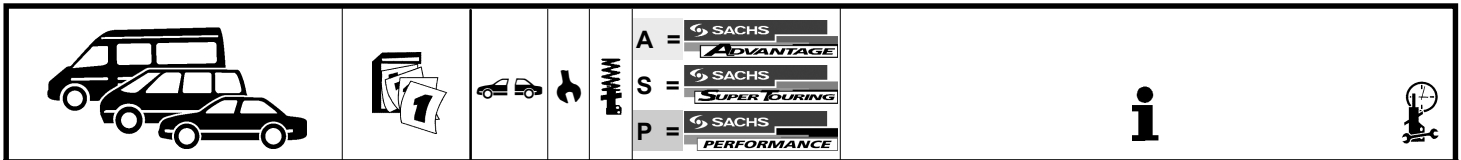


SIERRA (GBG, GB4) 01.87 - 02.93

1.4 4x4 2.0 i 16V 2.0 i, 92 kW	04.88 - 12.93 01.87 - 02.93 01.90 - 02.93			ST	A	115 482 =	0,7
					S	115 481	0,7
						900 016	
				ST	A	124 935 □*	0,4
					S	106 828	0,4
					S	106 319 □●	0,4
1.6, 53 kW 1.6, 55 kW 1.6 i 1.8, 64 kW 1.8, 59 kW 1.8, 66 kW 2.0 i, 74 kW 2.0 i CAT 2.0 2.0 i, 85 kW 2.0 i, 88 kW 1.8 TD 2.3 D	01.88 - 02.93 01.87 - 02.93 10.89 - 02.93 05.88 - 02.93 10.87 - 09.89 01.87 - 05.88 01.87 - 12.89 01.87 - 02.93 01.87 - 02.93 01.87 - 02.93 01.90 - 02.93 08.88 - 02.93 01.87 - 09.89			ST	A	115 482 =	0,9
					S	115 481	0,9
						802 274 (x2)	
						☉ 802 074	
						☼ 801 002	
						900 016	
					A	124 935 □*	0,4
					S	106 828	0,4
					S	106 319 □●	0,4
					2.0 4x4, 88 kW	01.90 - 02.93	
	802 274 (x2)						
	☉ 802 074						
					☼ 801 002		
				ST	S	106 542 ▲□	0,4
2.0 4x4, 92 kW 2.9 4x4, 107 kW 2.9 4x4, 110 kW	01.90 - 02.93 08.88 - 02.93 08.88 - 02.93			ST	S	100 567 =	0,7
							ST
2.8 i 2.9 i, 110 kW	08.87 - 02.93 08.88 - 02.93			ST	A	115 482 =	0,7
							ST
					S	106 319 □	0,5
2.9 i, 107 kW	08.88 - 02.93			ST	A	115 482 =	0,7
						802 274 (x2)	
						☉ 802 074	
					☼ 801 002		
				ST	A	124 935 □*	0,5
					S	106 319 □	0,5

SIERRA Schrägheck/Hatchback/avec hayon (GBC, GBG) 01.87 - 02.93

1.6, 53 kW 1.6, 55 kW 1.6 i 1.8, 59 kW 1.8, 64 kW 1.8, 66 kW 2.0 i, 74 kW 2.0 i CAT 2.0 2.0 i, 80 kW 2.0 i, 85 kW 2.0 i, 88 kW 2.0 i, 92 kW 1.8 TD 2.3 D	01.88 - 02.93 01.87 - 02.93 10.89 - 02.93 10.87 - 05.88 05.88 - 02.93 01.87 - 05.88 01.87 - 02.93 01.87 - 02.93 01.87 - 02.93 06.89 - 02.93 01.87 - 02.93 06.89 - 02.93 06.89 - 02.93 08.88 - 02.93 01.87 - 09.89			ST	A	115 482 =	0,7
					S	115 481	0,7
						802 274 (x2)	
					☉ 802 074		
					☼ 801 002		
					900 016		
				ST	A	124 935 □*	0,4
					S	106 828	0,4
					S	106 319 □●	0,4



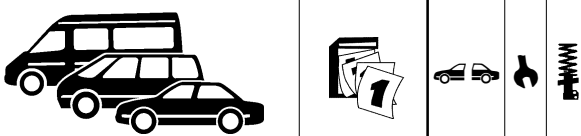






FORD

SIERRA Schrägheck/Hatchback/avec hayon (GBC, GBG) 01.87 - 02.93



2.0 i 16V	01.87 - 02.93			ST	A	115 482 =	0,7		
					S	115 481	0,7		
						900 016			
				ST	A	124 935 □*	0,4		
					S	106 828	0,4		
					S	106 319 □●	0,4		
2.0 RS Cosworth	11.87 - 01.90					802 274 (x2)			
2.0 16V Cosworth 4x4	01.90 - 02.93					⊙ 802 074			
2.0 16V Cosworth 4x4 CAT	01.90 - 02.93					⊗ 801 002			
2.8 i	01.87 - 02.93			ST	A	115 482 =	0,7		
					A	124 935 □*	0,5		
					S	106 319 □	0,5		
2.8 i XR 4x4, 107 kW	01.87 - 02.93			ST	S	100 567 =	0,9		
					S	106 542 ▲□	0,4		
2.8 i XR 4x4, 110 kW	01.87 - 08.88			ST	S	100 567 =	0,9		
								802 274 (x2)	
								⊙ 802 074	
2.9 i XR 4x4, 107 kW	08.88 - 02.93					⊗ 801 002			
2.9 i XR 4x4, 110 kW	08.88 - 02.93			ST	S	106 542 ▲□	0,4		
2.9 i	08.88 - 02.93			ST	A	115 482 =	0,7		
								802 274 (x2)	
								⊙ 802 074	
						⊗ 801 002			
		ST	A	124 935 □*	0,5				
			S	106 319 □	0,5				

SIERRA Turnier/Estate/Break (BNG) 01.87 - 02.93



1.3	06.84 - 12.93			ST	A	115 482 =	0,7	
					S	115 481	0,7	
						900 016		
1400	04.88 - 12.93			ST	A	112 300 □	0,4	
2.0 i 16V	01.87 - 02.93				S	170 464 ↑▲⊙	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
					S	110 418	0,4	
2.0 i, 92 kW	05.89 - 02.93			ST	A	115 482 =	0,3	
2.8 i, 105 kW	01.87 - 02.93					802 274 (x2)		
						⊙ 802 074		
2.8 i, 107 kW	01.87 - 02.93					⊗ 801 002		
2.9 i	08.88 - 02.93			ST	A	112 300 □	0,4	
					S	170 464 ↑▲⊙	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
1.6, 53 kW	01.88 - 02.93			ST	A	115 482 =	0,3	
					S	115 481	0,3	
1.6 i	10.89 - 02.93			ST		900 016		
1.8, 59 kW	10.87 - 05.88					802 274 (x2)		
						⊙ 802 074		
1.8, 64 kW	05.88 - 02.93					⊗ 801 002		
1.8, 66 kW	01.87 - 05.88			ST	A	112 300 □	0,4	
2.0 i, 74 kW	01.87 - 02.93				S	170 464 ↑▲⊙	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
					S	110 418	0,4	
2.0 i CAT	01.87 - 02.93			ST	A	112 300 □	0,4	
2.0	01.87 - 02.93				S	170 464 ↑▲⊙	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
2.0 i, 85 kW	01.87 - 02.93							
2.0 i, 88 kW	05.89 - 02.93							
2.9	08.88 - 02.93							
1.8 TD	08.88 - 02.93			ST	S	100 567 =	0,7	
2.3 D	01.87 - 02.93					802 274 (x2)		
						⊙ 802 074		
						⊗ 801 002		
2.0 4x4, 88 kW	02.90 - 02.93			ST	S	100 567 =	0,7	
2.8 4x4	01.87 - 08.88			ST	A	112 300 □	0,4	
2.9 4x4, 107 kW	08.88 - 02.93				S	170 464 ↑▲⊙	Conversion requires Roadworthy Test Replace in pairs only use Ford parts no. 6 117 052 (coil spring), 6 122 227 (bump rubber) for retrofitting	0,4
					S	110 418	0,4	

					<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:10px;">A =</td> <td style="width:10px;">SACHS</td> <td style="width:10px;">ADVANTAGE</td> </tr> <tr> <td>S =</td> <td>SACHS</td> <td>SUPER TOURING</td> </tr> <tr> <td>P =</td> <td>SACHS</td> <td>PERFORMANCE</td> </tr> </table>	A =	SACHS	ADVANTAGE	S =	SACHS	SUPER TOURING	P =	SACHS	PERFORMANCE		
A =	SACHS	ADVANTAGE														
S =	SACHS	SUPER TOURING														
P =	SACHS	PERFORMANCE														
FORD																



SIERRA Turnier/Estate/Break (BNG) 01.87 - 02.93

2.0 4x4, 92 kW	05.89 - 02.93			ST	S	100 567 =	0,7
2.8 i 4x4	01.87 - 02.93			ST	A	112 300 =	0,4
2.9 4x4, 110 kW	08.88 - 02.93				S	110 418	0,4



TAUNUS (GBFK) 08.70 - 02.76

1300	08.70 - 02.76			ST	S	105 707	0,35
1600, 50 kW	01.74 - 05.75				S	535 005 ▲●	0,35
1600, 53 kW	08.70 - 02.76			ST	S	170 547 ▲	0,3
1600, 65 kW	08.70 - 02.76						



TAUNUS (GBTK) 01.70 - 02.76

1300	01.70 - 05.75			ST	S	105 707	0,35
1600, 50 kW	01.74 - 05.75				S	535 005 ▲●	0,35
1600, 53 kW	01.70 - 05.75			ST	S	170 547 ▲	0,3
1600, 65 kW	08.70 - 02.76						
2000 V6	08.70 - 02.76						
2000	08.73 - 02.76						



TAUNUS Coupe (GBCK) 08.70 - 02.76

1300	08.70 - 02.76			ST	S	105 707	0,5
1600, 53 kW	08.70 - 02.76				S	535 005 ▲●	0,5
1600, 65 kW	08.70 - 02.76			ST	S	170 547 ▲	0,3
2000 V6	08.70 - 02.76						
2000	08.73 - 02.76						
2300 V6	08.71 - 02.76						



TAUNUS Turnier/Estate/Break (GBNK) 08.70 - 02.76

1300	08.70 - 02.76			ST	S	105 707	0,35
1600, 50 kW	01.74 - 05.75				S	535 005 ▲●	0,35
1600, 53 kW	08.70 - 02.76			ST	S	170 547 ▲	0,3



TAUNUS (GBTS, GBFS, CBTS) 05.75 - 07.79

1.3 (CBTS)	09.76 - 07.79			ST	S	105 707	0,35
1.3	05.75 - 07.79				S	535 005 ▲●	0,35
1.6, 50 kW	05.75 - 07.79			ST	S	170 547 ▲	0,3
1.6, 53 kW	05.75 - 07.79						
2.0, 64 kW	12.75 - 07.76						
1.6, 65 kW	08.76 - 07.79						
2.0, 70 kW	08.76 - 07.79						
2.0, 66 kW	05.75 - 07.79						
2.3	05.75 - 07.79						

TAUNUS Turnier/Estate/Break (GBNS) 05.75 - 07.79

1.3, 40 kW	12.75 - 07.79			ST	S	105 707	0,5
1.3, 43 kW	05.75 - 07.79				S	535 005 ▲●	0,5
1.6, 50 kW	05.75 - 07.79			ST	S	170 547 ▲	0,4
1.6, 53 kW	05.75 - 07.79						
2.0, 64 kW	12.75 - 07.76						
2.0, 70 kW	08.76 - 07.79						
2.0, 66 kW	05.75 - 07.79						
2.3	05.75 - 07.79						

TAUNUS '80 (GBS, GBNS) 07.79 - 07.82

1.3	07.79 - 07.82			ST	S	105 707	0,5
1.6, 51 kW	07.79 - 07.82				S	535 005 ▲●	0,5
1.6, 54 kW	07.79 - 07.82			ST	S	170 547 ▲	0,4
1.6, 65 kW	07.79 - 07.82						
2.0, 74 kW	07.79 - 07.82						
2.0, 66 kW	07.79 - 07.82						
2.3	07.79 - 07.82						



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TAUNUS '80 Turnier/Estate/Break (GBNS) 07.79 - 07.82











1.3	07.79 - 07.82			ST	S	105 707		0,5
1.6, 51 kW	07.79 - 07.82				S	535 005 ▲●		0,5
1.6, 54 kW	07.79 - 07.82			ST	S	170 547 ▲		0,4
2.0, 74 kW	07.79 - 07.82							
2.0, 66 kW	07.79 - 07.82							
2.3	07.79 - 07.82							

TOURNEO CONNECT 09.02 -

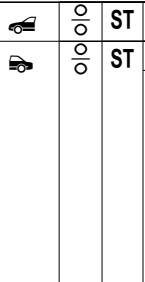
1.8 16V	09.02 -			ST	S	290 837 =⊕	Payload [kg]: 550 Payload [kg]: 625
					S	290 838 =⊕	Payload [kg]: 550 Payload [kg]: 625
1.8 Turbo Di	09.02 -			ST	S	290 845 =	Payload [kg]: 550 Payload [kg]: 625
					S	290 846 =	Payload [kg]: 550 Payload [kg]: 625

TRANSIT CONNECT 09.02 -

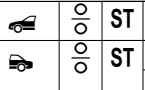
1.8 16V	09.02 -			ST	S	290 837 =⊕	Payload [kg]: 550 Payload [kg]: 625
					S	290 838 =⊕	Payload [kg]: 550 Payload [kg]: 625
						802 281 ⊕	
						802 289 ⊕	
1.8 Di	09.02 -			ST	S	290 845 =	Payload [kg]: 550 Payload [kg]: 625
					S	290 846 =	Payload [kg]: 550 Payload [kg]: 625
						802 281 ⊕	
						802 289 ⊕	
1.8 TDCi	09.02 -			ST	S	290 837 =⊕	Payload [kg]: 550
					S	290 838 =⊕	Payload [kg]: 550
					S	290 839 =⊕	Payload [kg]: 750 Payload [kg]: 825
					S	290 840 =⊕	Payload [kg]: 750 Payload [kg]: 825
			802 281 ⊕				
			802 289 ⊕				
			801 032				
				ST	S	290 845 =	Payload [kg]: 550
					S	290 846 =	Payload [kg]: 750

					A =  S =  P = 		
FORD							

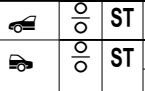
TRANSIT Bus/Familial (72E, 73E) 11.65 - 09.78

1.5 900 (7200)	11.65 - 08.69		○○○	ST	S	230 801		0,3
1.5 900 (7300)	11.65 - 05.73		○○○	ST	S	101 229	Model: 75, 115, 100, 125	0,3
1.5 1100 (72000)	11.65 - 07.71		○○○			S 230 802	Model: 100L,130,150,175,190	
1.5 1000 (72E2A)	12.68 - 05.73							
1.7 900 (7300)	02.71 - 06.71							
1.7 1000 (72E2A)	01.71 - 05.73							
1.7 1300 (820000)	01.66 - 05.73							
1.7 (72E3C)	01.71 - 05.73							
1.7 FT 100 (72E2A)	04.71 - 03.78							
2.3 FT 100 (72E2X)	11.71 - 09.78							

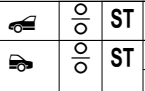
TRANSIT Kasten/Box/Furgón/Van (72E, 71E) 11.65 - 09.78

1.5 (72E1A)	01.71 - 05.73		○○○	ST	S	230 801		0,3
1.7 FT 100	04.71 - 03.78		○○○	ST	S	101 229	Model: 75, 115, 100, 125	0,3
			○○○			S 230 802	Model: 100L,130,150,175,190	

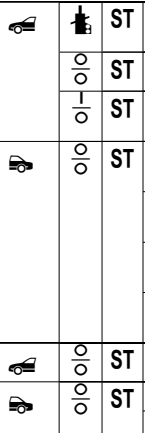
TRANSIT Pritsche,Fahrgestell / Flatbed,Chassis (74E) 12.68 - 09.78

1.5	01.71 - 05.73		○○○	ST	S	230 801		0,3
1.7 FT 100	04.71 - 03.78		○○○	ST	S	101 229	Model: 75, 115, 100, 125	0,3
			○○○			S 230 802	Model: 100L,130,150,175,190	

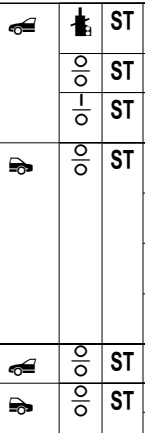
TRANSIT Kasten/Box/Furgón/Van (81E) 11.65 - 07.73







1.7 1300 Feuerw. (810000)	11.65 - 05.73		○○○	ST	S	230 801		0,3
1.7 1300 (81E4SA)	03.67 - 07.73		○○○	ST	S	101 229	Model: 75, 115, 100, 125	0,3
			○○○			S 230 802	Model: 100L,130,150,175,190	

TRANSIT Bus/Familial (V_ _) 11.77 - 09.92

1.6 (VAS, VLS, VZS)	12.77 - 10.86		●	ST	S	230 803 =	11.1985-> Model: 80,100,115,120	0,3
2.0 (VAS, VLS, VZS)	11.77 - 10.86		○○○	ST	S	230 801	->10.1985	0,6
2.0 (VAS, VIL, VLS, VUL, VZS)	11.77 - 10.86		○ ○	ST	S	110 909	11.1985-> Model: 100L,130,150,175,190	0,6
2.4 D (VAS, VBL, VIL, VUL, VZS)	12.77 - 10.86		○○○	ST	S	101 229	->10.1985 Model: 75,100,115,125	0,4
2.5 (VAS, VBL, VIL, VUL, VZS)	10.83 - 10.86		○○○			S 230 802	->10.1985 Model: 100L,130,150,175,190	0,4
			○○○			S 110 908	11.1985-> Model: 80,100,115,120	0,4
			○○○			S 110 910	11.1985-> Model: 100L,130,150,175,190	0,4
2.0 (VAS, VBLVIL, VLS, VUL, VZS)	12.77 - 07.82		○○○	ST	S	230 801		0,2
			○○○	ST	S	101 229	Model: 75, 115, 100, 125	0,4
			○○○			S 230 802	Model: 100L,130,150,175,190	0,4

TRANSIT Kasten/Box/Furgón/Van (V_ _) 01.77 - 10.89

1.6 (WS)	11.77 - 10.86		●	ST	S	230 803 =	11.1985-> Model: 80,100,115,120	0,3
2.0 (VVL)	11.77 - 10.86		○○○	ST	S	230 801	->10.1985	0,6
2.0 (VHL, VVS)	11.77 - 10.86		○ ○	ST	S	110 909	11.1985-> Model: 100L,130,150,175,190	0,6
2.4 D (VVS)	11.77 - 10.86		○○○	ST	S	101 229	->10.1985 Model: 75,100,115,125	0,4
2.5 D (VVL)	10.83 - 10.86		○○○			S 230 802	->10.1985 Model: 100L,130,150,175,190	0,4
			○○○			S 110 908	11.1985-> Model: 80,100,115,120	0,4
			○○○			S 110 910	11.1985-> Model: 100L,130,150,175,190	0,4
2.0 (VVS)	11.77 - 07.82		○○○	ST	S	230 801		0,2
			○○○	ST	S	101 229	Model: 75, 115, 100, 125	0,4
			○○○			S 230 802	Model: 100L,130,150,175,190	0,4

FORD

TRANSIT Pritsche,Fahrgestell / Flatbed,Chassis (V_ _) 11.77 - 10.86

1.6 (VCS, VDS) 2.0 (VGL, VSL, VTL, VCS, VDS) 2.5 D (VGL, VSL, VTL, VCS, VDS)	11.77 - 10.86			ST	S	230 803 =	11.1985-> Model: 80,100,115,120	0,3
				ST	S	230 801	->10.1985	0,6
				ST	S	110 909	11.1985-> Model: 100L,130,150,175,190	0,6
				ST	S	101 229	->10.1985 Model: 75,100,115,125	0,4
				S	S	230 802	->10.1985 Model: 100L,130,150,175,190	0,4
				S	S	110 908	11.1985-> Model: 80,100,115,120	0,4
S	S	110 910	11.1985-> Model: 100L,130,150,175,190	0,4				
2.0 (VGL, VSL, VTL)	11.77 - 07.82			ST	S	230 801		0,2
				S	S	101 229	Model: 75, 115, 100, 125	0,4
				S	S	230 802	Model: 100L,130,150,175,190	0,4
2.4 D (VGL, VSL, VTL, VCS, VDS)	11.77 - 09.85			ST	S	230 801	->10.1985	0,6
				ST	S	110 909	11.1985-> Model: 100L,130,150,175,190	0,6
				ST	S	101 229	->10.1985 Model: 75,100,115,125	0,4
				S	S	230 802	->10.1985 Model: 100L,130,150,175,190	0,4

TRANSIT Bus/Familial (T_ _) 02.77 - 09.92

1.6 (TBL, TES) 2.5 D (TBS, TCL, TCS, TEL, TES)	12.85 - 01.89			ST	S	230 803 =	Model: 80,100,115,120	0,3
				ST	S	110 909	Model: 100L,130,150,175,190	0,6
						ST	S	110 908
S	S	110 910	Model: 100L,130,150,175,190			0,4		
2.0 (TBS, TCL, TCS, TEL, TES) 2.0 (TBS, TCL, TCS) CAT 2.5 D (TBS, TEL, TES)	11.85 - 09.92			ST	S	230 803 =	->06.1991 Model: 80,100,115,120	0,3
				S	S	230 777 =	07.1991->	
				ST	S	110 909	->06.1991 Model: 100L,130,150,175,190	0,3
				ST	S	110 908	->06.1991 Model: 80,100,115,120	0,4
				S	S	110 910	->06.1991 Model: 100L,130,150,175,190	0,4
				S	S	230 857 =	07.1991-> Model: 80,100,115,120,190	0,4
S	S	230 858 =	07.1991-> Model: 100L,130,150,150L Model: 150S,190L	0,4				

TRANSIT Kasten/Box/Furgón/Van (T_ _) 09.85 - 09.92

1.6 (TAS) 2.0 (TAL, TAS, TGL, TWS) 2.5 D (TAL, TAS, TGL, TWS), 50 kW 2.5 D (TAL, TAS, TGL, TWS), 52 kW	09.85 - 09.92			ST	S	230 803 =	->06.1991 Model: 80,100,115,120	0,3
				S	S	230 777 =	07.1991->	
				ST	S	110 909	->06.1991 Model: 100L,130,150,175,190	0,6
				ST	S	110 908	->06.1991 Model: 80,100,115,120	0,4
				S	S	110 910	->06.1991 Model: 100L,130,150,175,190	0,4
				S	S	230 857 =	07.1991-> Model: 80,100,115,120,190	0,4
S	S	230 858 =	07.1991-> Model: 100L,130,150,150L Model: 150S,190L	0,4				

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE		
FORD							

TRANSIT Pritsche,Fahrgestell / Flatbed,Chassis (T_ _) 11.77 -09.92

2.0 (TTE, TTL, TTS) 2.0 (TUL) CAT 2.5 DI (TTE, TTL, TTS, TUL)	01.86 - 09.92			ST	S	230 803 = ->06.1991 <small>Model: 80,100,115,120</small>	0,3	
	11.85 - 09.92			S	S	230 777 = 07.1991->		
	09.88 - 09.92			○	ST	S	110 909 ->06.1991 <small>Model: 100L, 130,150,175,190</small>	0,6
			○	ST	S	110 908 ->06.1991 <small>Model: 80,100,115,120</small>	0,4	
			○	S	S	110 910 ->06.1991 <small>Model: 100L, 130,150,175,190</small>	0,4	
			○	S	S	230 857 = 07.1991-> <small>Model: 80,100,115,120,190</small>	0,4	
		○	○	S	S	230 858 = 07.1991-> <small>Model: 100L,130,150,150L Model: 150S,190L</small>	0,4	
2.5 D (TTL, TTS, TUL, TUS, TTE) CAT	01.86 - 01.89			ST	S	230 803 = ->06.1991 <small>Model: 80,100,115,120</small>	0,3	
					○	ST	S	110 909 ->06.1991 <small>Model: 100L,130,150,175,190</small>
			○	ST	S	110 908 ->06.1991 <small>Model: 80,100,115,120</small>	0,4	
			○	S	S	110 910 ->06.1991 <small>Model: 100L,130,150,175,190</small>	0,4	

TRANSIT Bus/Familial (E_ _) 01.91 -07.94

2.0	09.91 - 09.94			ST	S	230 777 =	0,4
				○	ST	S	230 857 = <small>Model: 80,100,115,L,120 Model: 190,EF</small>
			○	S	S	230 858 = <small>Model: 100L,120L,130,150 Model: 150L,150S,190L</small>	
2.0 i (EBL, EDL, EGL, ESS, EUS) 2.9 i 2.5 DI (EBS, EDS, EDL, ESS, EUS) 2.5 DI (EBS, EDS, EGL, ESS, EUS) 2.5 TD (EBS, EBL, ECL, EDS, EDL, ESS, EUS) 2.5 TD (ECL, EDS, EDL, EGL, ESS, EUS)	09.91 - 07.94			ST	S	230 777 =	0,4
	01.91 -			○	ST	S	230 857 = <small>Model: 80,100,115,120,190</small>
	08.91 - 07.94		○	S	S	230 858 = <small>Model: 100L,130,150,150L Model: 150S,190L</small>	0,4
	09.91 - 07.94						
	10.92 - 07.94						
	09.91 - 07.94						

TRANSIT Kasten/Box/Furgón/Van (E_ _) 05.91 -06.94

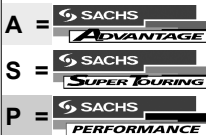


2.0 2.0 i (EAL, EAS) 2.5 DI (EAL, EAS), 51 kW 2.5 DI (EAS, EAL) 2.5 DI (EAL, EAS), 63 kW 2.5 TD (EAS, EAL) 2.9 V6	09.91 - 06.94			ST	S	230 777 =	0,4
	09.91 - 06.94			○	ST	S	230 857 = <small>Model: 80,100,115,120,190</small>
	05.91 - 06.94		○	S	S	230 858 = <small>Model: 100L,130,150,190L</small>	0,4
	05.91 - 06.94						
	10.92 - 06.94						
	05.91 - 06.94						

TRANSIT Pritsche,Fahrgestell / Flatbed,Chassis (E_ _) 09.91 -08.94

2.0 (EME/L/S, ENE/L/S) 2.5 DI (EML/S, ENL/S) 2.5 DI (EME/L/S, ENE/L/S) 2.5 TD (EME/L/S, ENE/L/S) 2.5 TD (EME/L/S, ENE/L) 2.9 V6	09.91 - 08.94			ST	S	230 777 =	0,4
	09.91 - 08.94			○	ST	S	230 857 = <small>Model: 80,100,115,120,190</small>
	09.91 - 08.94		○	S	S	230 858 = <small>Model: 100L,130,150,190L</small>	0,4
	11.92 - 08.94						
	09.91 - 08.94						

TRANSIT Bus/Familial (E_ _) 06.94 -06.00

2.0 (EBL, EBS, ECL, EDS, EDL, EGL, ESS, ESL, EUS) 2.0 CNG 2.5 DI (EBL, EDS, ESL, ESS, EUS) 2.5 TD (EB_, ED_, ES_)	09.95 - 03.00			ST	S	230 777 =	0,4
	06.94 - 03.00			◎			802 062 (x2)
	08.94 - 03.00		○	ST	S	230 857 = <small>Model: 80,100,115,115L,120 Model: 190,EF</small>	0,4
	08.94 - 06.00		○	S	S	230 858 = <small>Model: 100L,120L,130,150 Model: 150L,150S</small>	0,4

FORD

TRANSIT Bus/Familial (E_) 06.94 - 06.00

2.9 i V6	08.94 -			ST S	230 777 =		0,4
2.5 DI (EBL, EDL, EDS, ESL, ESS)	08.97 - 03.00			ST S	230 857 =	Model: 80,100,115,115L,120 Model: 190,EF	0,4
				S	230 858 =	Model: 100L,120L,130,150 Model: 150L,150S	0,4
2.5 DI (EBL, ECL, EDS, EDL)	07.94 - 03.00			ST S	230 777 =		0,4
2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS)	01.95 - 03.00				802 062 (x2)	09.1995->	
2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS)	07.94 - 03.00			ST S	230 857 =	Model: 80,100,115,115L,120 Model: 190,EF	0,4
				S	230 858 =	Model: 100L,120L,130,150 Model: 150L,150S	0,4

TRANSIT Kasten/Box/Furgón/Van (E_) 06.94 - 03.00

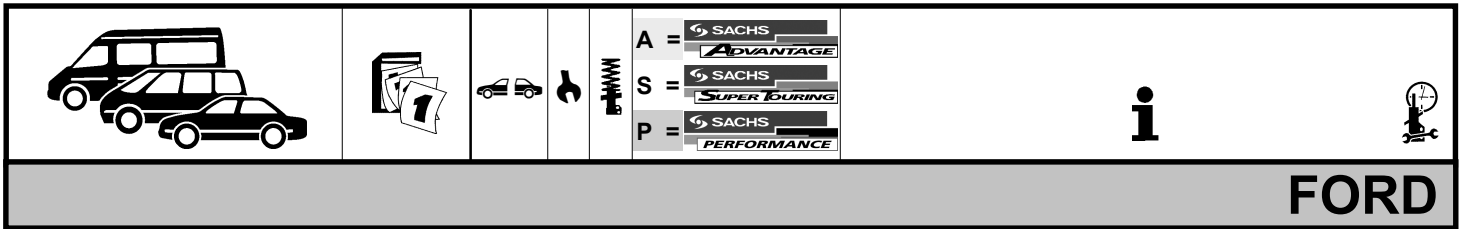
2.0 (EAL, EAS)	06.94 - 03.00			ST S	230 777 =		0,4
2.5 TD (EAS)	10.98 - 03.00			ST S	230 857 =	Model: 80,100,115,115L,120 Model: 190,EF	0,4
				S	230 858 =	Model: 100L,120L,130,150 Model: 150L,150S	0,4
2.5 DI (EAL, EAS), 85 kW	05.99 - 03.00						
2.5 DI (EAL, EAS), 51 kW	06.94 - 03.00			ST S	230 777 =		0,4
2.5 DI (EAL, EAS), 56 kW	06.94 - 03.00				802 062 (x2)	09.1995->	
2.5 TD (EAL, EAS)	06.94 - 03.00						
2.5 TDI (EAL, EAS)	06.94 - 03.00			ST S	230 857 =	Model: 80,100,115,115L,120 Model: 190,EF	0,4
				S	230 858 =	Model: 100L,120L,130,150 Model: 150L,150S	0,4

TRANSIT Pritsche,Fahrgestell / Flatbed,Chassis (E_) 08.94 - 03.00

2.0 (EME/L/S, ENE/L/S)	08.94 - 03.00			ST S	230 777 =		0,4
2.5 TD (EME/L/S, ENE/L/S), 55 kW	10.98 -			ST S	230 857 =	Model: 80,100,115,115L,120 Model: 190,EF	0,4
				S	230 858 =	Model: 100L,120L,130,150 Model: 150L,150S	0,4
2.5 DI (EML, ENE/L)	05.99 - 03.00						
2.5 DI (EML/S, ENL/S)	08.94 - 03.00			ST S	230 777 =		0,4
2.5 DI (EME/L/S, ENE/L/S)	08.94 - 03.00				802 062 (x2)	09.1995->	
2.5 TD (EME/L/S, ENE/L/S), 63 kW	08.94 - 03.00						
2.5 TD (EME/L/S, ENE/L/S), 74 kW	08.94 - 03.00			ST S	230 857 =	Model: 80,100,115,115L,120 Model: 190,EF	0,4
				S	230 858 =	Model: 100L,120L,130,150 Model: 150L,150S	0,4

TRANSIT Bus / Familial (FD_Y, FB_Y, FS_Y, FZ_Y, FC_Y) 01.00 -

2.3 16V (F_BY, F_CY, F_AY)	04.01 -			ST S	230 965 =		
					802 273		
					900 077		
				ST S	230 963 =		
				S	230 964 =	Liquefied Petroleum Gas (LPG)	
2.0 DI (F_EY, F_FY, F_GY), 55 kW	08.00 -			ST S	230 965 =		
2.0 DI (F_EY, F_FY, F_GY), 63 kW	08.00 -				802 273		
					900 077		
2.0 DI (F_EY, F_FY, F_GY), 74 kW	08.00 -						
2.0 TDCi (F_EY, F_FY, F_GY)	08.02 -						
2.4 DI (F_BY, F_CY)	01.00 -			ST S	230 965 =		
2.4 DI (F_BY, F_CY, F_AY), 66 kW	01.00 -				802 273		
					900 077		
2.4 DI (F_BY, F_CY, F_AY), 88 kW	01.00 -						
2.4 TDE (F_CY, F_BY, F_AY)	07.01 -			ST S	230 963 =		
2.4 TDE	03.04 -				230 965 =		
					900 077		
2.4 TDCi	03.04 -						
				ST S	230 963 =		



TRANSIT Kasten/Box/Furgón/Van (FA_Y) 01.00 -

2.3 16V (FAAY, FABY, FACY)	04.01 -			ST	S	230 965 =		
							802 273	
							900 077	
				ST	S	230 963 =		
				S		230 964 =	Liquefied Petroleum Gas (LPG)	
				S		230 964 =	Country Version: Finland Country Version: Norway	
2.0 DI (FAEY, FAFY, FAGY), 55 kW	08.00 -			ST	S	230 965 =		
							802 273	
							900 077	
2.0 DI (FAEY, FAFY, FAGY), 63 kW	08.00 -							
2.0 DI (FAEY, FAFY, FAGY), 74 kW	08.00 -							
2.0 TDCi	08.02 -							
2.4 DI (FAAY, FABY, FACY, FADY), 55 kW	01.00 -			ST	S	230 965 =		
							802 273	
							900 077	
				ST	S	230 963 =		
S				230 964 =	Country Version: Finland Country Version: Norway			
2.4 DI (FAAY, FABY, FACY, FADY), 66 kW	01.00 -							
2.4 DI (FAAY, FABY, FACY, FADY), 88 kW	01.00 -							
2.4 TDE, 92 kW	07.01 -							
2.4 TDE, 85 kW	03.04 - 03.04 -			ST	S	230 965 =		
							802 273	
							900 077	
				ST	S	230 963 =		
S				230 964 =	Country Version: Finland Country Version: Norway			

TRANSIT Pritsche,Fahrgestell / Flatbed Chassis(FM_Y, FN_Y) 01.00 -

2.3 16V (F_AY, F_BY, F_CY, F_DY)	04.01 -			ST	S	230 965 =		
							802 273	
							900 077	
				ST	S	230 963 =		
				S		230 964 =	Liquefied Petroleum Gas (LPG)	
				S		230 964 =	Country Version: Finland Country Version: Norway	
2.0 DI (F_EY, F_FY), 55 kW	08.00 -			ST	S	230 965 =		
							802 273	
							900 077	
2.0 DI (F_EY, F_FY), 63 kW	08.00 -							
2.0 DI (F_EY, F_FY), 74 kW	08.00 -							
2.0 TDCi (F_EY, F_FY)	08.02 -							
2.4 DI (F_AY, F_BY, F_CY, F_DY), 55 kW	01.00 -			ST	S	230 965 =		
							802 273	
							900 077	
				ST	S	230 963 =		
S				230 964 =	Country Version: Finland Country Version: Norway			
2.4 DI (F_AY, F_BY, F_CY, F_DY), 66 kW	01.00 -							
2.4 DI (F_AY, F_BY, F_CY, F_DY), 88 kW	01.00 -							
2.4 TDE, 92 kW	07.01 -							
2.4 TDE, 85 kW	03.04 - 03.04 -			ST	S	230 965 =		
							802 273	
							900 077	
				ST	S	230 963 =		
S				230 964 =	Country Version: Finland Country Version: Norway			



FORD USA

AEROSTAR

03.86 - 12.97

3.0 i V6	03.86 - 12.97			ST	S	030 209 =	->12.1988
				ST	S	030 259 =	->12.1988
4.0 i V6 4WD	09.89 - 12.97			ST	S	030 225 =	

BRONCO II

2.9 i V6 4x4	01.88 - 08.90			ST	S	030 208 =	
				ST	S	030 237 =	

CAPRI

01.79 - 12.86

Capri	01.79 - 12.86			ST	S	030 002 =	
				ST	S	030 232 =	

EXPLORER (U2)

01.93 -

4.0 V6, 115 kW	03.95 - 05.98			ST	S	030 788 =	0,4
				ST	S	030 789 =	0,3
4.0 V6, 152 kW	01.93 -			ST	S	170 833 =	0,3
				ST	S	030 219 =	->11.1994
4.0 V6, 121 kW	10.98 - 01.96			ST	S	170 832 =	0,4
				ST	S	170 833 =	0,3
4.0 V6, 150 kW	01.96 -			ST	S	030 788 =	
				ST	S	030 789 =	

FAIRMONT, FUTURA

01.78 - 12.83

Fairmont	01.78 - 12.83			ST	S	030 002 =	
				ST	S	030 232 =	
Futura	01.78 - 12.83			ST	S	030 232 =	

FAIRLANE, TORINO, ELITE, LTD

Elite	01.72 - 12.79			ST	S	030 232 =	
Fairlane	01.72 - 12.79			ST	S	030 232 =	
Torino	01.72 - 12.79			ST	S	030 232 =	
LTD	01.83 - 12.86			ST	S	030 002 =	
				ST	S	030 232 =	

FULL SIZE

01.65 - 12.02

Full Size	01.65 - 12.02			ST	S	030 232 =	
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GRANADA

01.81 - 12.82

Granada	02.81 - 12.82			ST	S	030 002 =	
				ST	S	030 232 =	

MUSTANG

01.79 - 12.93

Mustang	01.79 - 12.93			ST	S	030 002 =	Not for: SVO,GT&LX w/ 5.0 L
				ST	S	030 232 =	Not for: SVO,GT&LX w/ 5.0 L

MUSTANG

09.93 -

3.8 V6	09.93 - 09.93			ST	S	030 641 =	01.1994 - 12.1998
				ST	S	030 731 =	Not for: Cobra
4.9 V8	09.93 -			ST	S	030 731 =	01.1994 - 12.1998
							Not for: Cobra

PROBE II (ECP)

07.93 - 03.98

2.0 16V	10.93 - 03.98			ST	S	030 638 =	0,8
2.5 V6 24V, 119 kW	10.93 - 03.98			ST	S	030 639 =	
2.5 V6 24V, 120 kW	12.94 - 03.98			ST	S	030 640 =	

THUNDERBIRD

01.87 - 12.88

Thunderbird	01.77 - 12.79			ST	S	030 232 =	
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					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
FORD USA							

THUNDERBIRD		01.87 - 12.88					
Thunderbird	01.87 - 12.88			ST	S	030 002 =	Not for: Turbo & V8
WINDSTAR (A3)		01.95 -					
3.0 V6, 109 kW	03.95 - 02.99			ST	S	230 616 =	0,4
3.0 V6, 108 kW	02.99 -						
3.8 V6	01.95 -						

FSO

101 P							
101P, Zastava				ST	S	100 922 ▲	
				ST	S	100 923 ▲	
125P		10.67 - 08.92					
1.3	10.67 - 08.92			ST	S	170 564	
1.5	10.67 - 08.92						
126P		07.72 - 09.00					
0.6, 17 kW	07.72 - 07.77			ST	S	311 012	
0.6, 22 kW	07.77 - 12.91			ST	S	170 560	
127P		10.69 - 10.76					
0.9	10.69 - 10.76			ST	S	100 920 ▲	
				ST	S	100 921 ▲	
132P		01.74 - 09.78					
1.6	01.74 - 09.78			ST	S	170 564	
1.8	07.75 - 09.78			ST	S	170 565	
POLONEZ							
1.4i	01.79 -			ST	S	170 564	
POLONEZ I		10.77 - 08.88					
1.5	10.77 - 08.88			ST	S	170 564	01.1979->
1.6	08.86 - 08.88						0,9
POLONEZ II		08.88 - 08.92					
1.5	08.88 - 08.92			ST	S	170 564	
1.5 i	08.88 - 08.92						
1.6	08.88 - 08.92						
1.9 D	08.88 - 08.92						

GMC

C - series

C-1500	01.73 - 12.86			ST	S	030 201 =	
C-2500	01.73 - 12.86			ST	S	030 201 =	Not for: Crew Cab, Bonus Cab

G-series Vans

G-1500	01.78 - 12.95			ST	S	030 202 =	
				ST	S	030 207 =	
G-2500	01.78 - 12.95			ST	S	030 202 =	Not for: 8600 lb GVW
				ST	S	030 207 =	Not for: 8600 lb GVW
G-3500	01.75 - 12.96			ST	S	030 202 =	
				ST	S	030 207 =	Not for: 7100 lb w/ Chassis Not for: 7400 lb, 8600 lb Not for: 9200 lb GVW

K - series

K-1500	01.81 - 12.86			ST	S	030 200 = ♂	All-wheel Drive Not for: Lift Kit
K-2500	01.81 - 12.86				S	030 207 = ♂	All-wheel Drive Not for: Lift Kit
				ST	S	030 201 =	Not for: Lift Kit

JIMMY

Jimmy	01.81 - 12.91			ST	S	030 200 = ♂	All-wheel Drive
					S	030 207 = ♂	All-wheel Drive
				ST	S	030 201 =	

R - series

R-1500 Suburban	01.87 - 12.91			ST	S	030 201 =	Not for: Crew Cab, Bonus Cab
R-2500 Suburban	01.87 - 12.91						

V - series

V-1500 Suburban V-2500 Suburban	01.87 - 12.91			ST	S	030 200 = ♂	All-wheel Drive Not for: Lift Kit
					S	030 207 = ♂	All-wheel Drive Not for: Lift Kit
				ST	S	030 201 =	Not for: Lift Kit

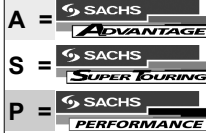
HONDA

ACCORD I (SJ, SY) 05.76 - 09.83

1.6 L/EX (SY) 1.6 (SZ) 1.8 (SY 100,110)	01.78 - 09.83 09.81 - 09.83 10.81 - 06.83			ST	S	110 387 ▲⊕	0,6				
					S	110 388 ▲⊕		0,6			
						ST	S	110 423 ▲⊕	0,7		
							S	110 424 ▲⊕			
								ST	S	110 423 ▲⊕	0,7
									S	110 424 ▲⊕	

ACCORD I Hatchback/avec hayon (SJ, SY) 01.79 - 09.83

1.6 L/EX (SJ, SY) 1.6 (SZ) 1.8 (SY 100,110) 1.8 (SZ 100,120)	01.79 - 09.83 09.81 - 09.83 10.81 - 06.83 10.81 - 06.83			ST	S	110 387 ▲⊕	0,6				
					S	110 388 ▲⊕		0,6			
						ST	S	110 423 ▲⊕	0,7		
							S	110 424 ▲⊕			
								ST	S	110 387 ▲⊕	0,7
									S	110 388 ▲⊕	



HONDA

ACCORD II (AC, AD) 09.83 - 10.85

1.6 EX (AC) 1.8 EX (AD)	09.83 - 10.85			ST	S	110 388 ▲	0,7	
					S	110 390 ▲	0,7	
	09.83 - 10.85					802 093 (x2)		
					ST	S	110 423 ▲	
					S	110 424 ▲	0,7	
						802 095 (x2)		

ACCORD II Hatchback/avec hayon (AC, AD) 09.83 - 10.85

1.6 EX (AC) 1.8 EX (AD)	09.83 - 10.85			ST	S	110 388 ▲	0,7	
					S	110 390 ▲	0,7	
	09.83 - 10.85					802 093 (x2)		
					ST	S	110 423 ▲	
					S	110 424 ▲	0,7	
						802 095 (x2)		

ACCORD III (CA4, CA5) 11.85 - 12.89

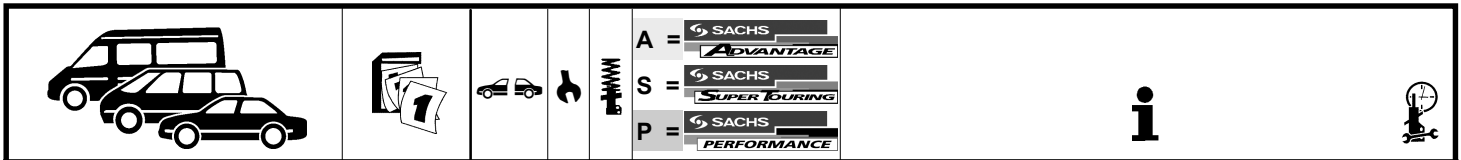
1.6 L (CA4) 2.0 EX (CA5), 75 kW 2.0 EX (CA5), 76 kW 2.0 EX (CA5), 78 kW 2.0 EXi (CA5), 85 kW 2.0 EXi (CA5), 90 kW 2.0 i 16V (CA5), 98 kW 2.0 i 16V (CA5), 101 kW	11.85 - 12.89			ST	A	110 938 =	1,0					
					A	110 939 =	1,0					
	11.85 - 12.89					S	110 936	1,0				
						S	110 937	1,0				
							802 094 (x2)					
					ST	A	110 941 ▲	1,5				
					S	110 940	1,5					
							802 095 (x2)					
					11.85 - 12.89				ST	A	110 938 =	
									A	110 939 =	0,7	
	S	110 936										
	S	110 937	0,7									
ST	A	110 941 ▲	0,8									
S	110 940	0,8										

ACCORD III Aerodeck/Estate/Break (CA5) 11.85 - 12.89

1.6 L (CA4) 2.0 EX 2.0 EX (CA5), 76 kW 2.0 EX (CA5), 78 kW 2.0 EXi (CA5), 85 kW 2.0 EXi (CA5), 90 kW	11.85 - 12.89			ST	A	110 938 =	1,1	
					A	110 939 =	1,1	
	10.87 - 12.89					S	110 936	1,1
						S	110 937	1,1
							802 094 (x2)	
					ST	A	110 941 ▲	0,8
					S	110 940	0,8	
							802 095 (x2)	

ACCORD IV (CB3, CB7) 01.90 - 03.93

1.8 (CB 1) 2.0 16V (CB3), 66 kW 2.0 16V (CB3), 81 kW 2.0 i 16V (CB3)	01.90 - 03.93			ST	A	200 885 =	0,7	
					S	200 884 =	0,7	
	01.90 - 03.93						802 094 (x2)	
					ST	S	200 886 =	1,1
							802 095 (x2)	
					01.90 - 03.93			
S	200 884 =	1,1						
		802 094 (x2)						
		802 095 (x2)						



HONDA

ACCORD IV Aerodeck/Estate/Break (CB8, CC) 01.91 - 09.93

2.0 i 16V (CC9)	03.93 - 12.93			ST	A	200 885 =	1,1
2.2 i 16V (CB8), 108 kW	01.91 - 12.93				S	200 884 =	1,1
2.2 i 16V (CB9), 108 kW	01.91 - 12.93			ST	S	802 094 (x2)	
2.2 i 16V (CB8), 110 kW	01.91 - 12.93				S	200 992 =	1,2
2.2 i 16V (CB9), 110 kW	01.91 - 12.93			ST	S	802 095 (x2)	
					S		

ACCORD IV Coupe (CC1) 01.92 - 09.93

2.0 i 16V	01.92 - 09.93			ST	A	200 885 =	0,9
					S	200 884 =	0,9
				ST	S	200 886 =	1,2
					S	802 095 (x2)	

ACCORD V (CC7) 03.93 - 02.96

2.0 i	03.93 - 01.96			ST	A	200 885 =	0,5
					S	200 884 =	0,5
				ST	S	200 886 =	1,2
					S	802 095 (x2)	

ACCORD V Aerodeck/Estate/Break (CE) 09.93 - 02.98

2.0 i LS 16V (CE2)	09.93 - 02.98			ST	S	230 092 =	1,1
					S	230 093 =	1,1
				ST	S	200 992 =	1,1
					S	802 095 (x2)	

ACCORD V Coupe (CD7, CD9) 09.93 - 02.98

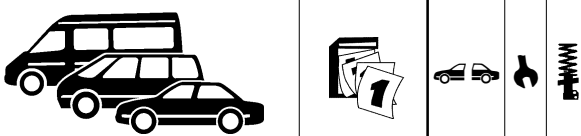









2.2 i ES	09.93 - 02.98			ST	S	230 092 =	1,1
					S	230 093 =	1,1
				ST	S	200 992 =	1,1
					S	802 095 (x2)	

ACCORD VI (CE, CF) 02.96 - 10.98







1.9 i (CE7)	02.96 - 10.98			ST	A	200 885 =	0,5
					S	200 884 =	0,5
				ST	S	200 886 =	1,2
					S	802 095 (x2)	

ACCORD VII (CG) 10.98 -







1.6 i	10.98 -			ST	S	280 627 =	1,1
					S	802 094 (x2)	
1.8 i	10.98 -			ST	S	280 629 =	1,2
					S	802 094 (x2)	
2.0 i	10.98 - 01.01			ST	S	280 629 =	1,2
					S	802 094 (x2)	
2.2 Type-R	02.99 -			ST	S	280 629 =	1,2
					S	802 094 (x2)	
2.0 Turbo DI	02.99 -			ST	S	280 629 =	1,2
					S	802 094 (x2)	
2.3	01.01 -			ST	S	280 629 =	1,2
					S	802 094 (x2)	

					<p>A =  SACHS ADVANTAGE</p> <p>S =  SACHS SUPER TOURING</p> <p>P =  SACHS PERFORMANCE</p>		
HONDA							







ACCORD VII Aerodeck/Estate/Break 02.98 -

2.3 16 V	02.98 -			ST	S	280 627 =		1,1
						802 094 (x2)		
				ST	S	280 629 =		1,2
						802 094 (x2)		





ACCORD VII Coupe (CG) 02.98 -

2.0 i 16V 3.0 V6 24V	02.98 - 02.98 -			ST	S	280 631 =		2,0
						802 094 (x2)		
				ST	S	280 633 =		1,0
						802 094 (x2)		





ACCORD VII Hatchback/avec hayon (CH) 12.99 -

1.8 i (CH6)	12.99 -			ST	S	280 627 =		1,1
						802 094 (x2)		
				ST	S	280 629 =		1,2
						802 094 (x2)		









ACCORD VIII 02.03 -

2.0 (CL7) 2.4 (CL9) 2.2 i-CTDi	02.03 - 02.03 - 01.04 -					802 094 (x2)		
							802 094 (x2)	





ACCORD VIII Tourer 04.03 -

2.0 (CM1) 2.4 (CM2) 2.2 i-CTDi	04.03 - 04.03 - 01.04 -					802 094 (x2)		
							802 094 (x2)	



CIVIC I (SL) 10.79 - 12.84

1300 L, 33 kW 1300 L, 44 kW	09.80 - 09.83 09.80 - 09.83			ST	S	110 208 ▲		0,7
					ST	S	110 213 ▲⊕	
1300 S	10.79 - 12.84			ST	S	110 208 ▲	->08.1983	0,7
					ST	S	110 213 ▲⊕	->08.1983





CIVIC I Hatchback/avec hayon (SB, SS) 07.72 - 09.83

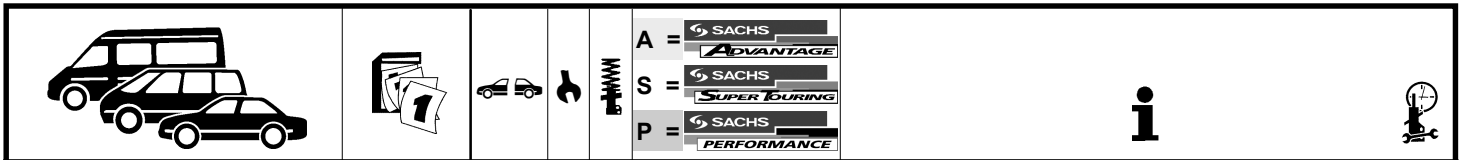
1.5 1300 L (SS)	01.80 - 08.83 09.79 - 09.83			ST	S	110 208 ▲		0,7
					ST	S	110 213 ▲⊕	

CIVIC I Shuffle/Estate/Break (AN, AR) 10.83 - 10.87

1.5 (AN)	10.83 - 10.87			ST	S	110 394 ▲=		0,8
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CIVIC II 10.83 - 10.87

1.2	01.85 - 10.87			ST	S	110 392 ▲=⊕	->08.1987 Model: AL, AM	0,7	
						S	110 393 ▲=⊕	->08.1987 Model: AL, AM	0,7
				ST	S	170 081 ▲=⊕	09.1987 - Chass. S 100001 Model: ED1, EC7		
				S	170 082 ▲=⊕	09.1987 - Chass. S 100001 Model: ED1, EC7	1,1		
				900 057					
				ST	S	110 394 ▲=	->08.1987 Model: AL, AM	0,8	
						S	170 085 =	09.1987 - Chass. S 100001 Model: ED1, EC7	0,8
							802 095 (x2)		



HONDA

CIVIC II 10.83 - 10.87










1.3	10.83 - 10.87			ST	S	110 392 ▲=⊕	->08.1987 Model: AG, AJ	0,7		
					S	110 393 ▲=⊕	->08.1987 Model: AG, AJ	0,7		
					S	170 081 ▲=⊕	09.1987 - Chass. S 100001 Model: EC8			
							S	170 082 ▲=⊕	09.1987 - Chass. S 100001 Model: EC8	1,1
								900 057		
						ST	S	110 394 ▲=	->08.1987 Model: AG, AJ	0,8
					S	170 085 =	09.1987 - Chass. S 100001 Model: EC8	0,8		
						802 095 (x2)				
1.5 GL 1.5 GTI 1.5 GT	10.83 - 10.87 03.86 - 10.87 01.85 - 10.87			ST	S	110 392 ▲=⊕	->08.1987 Model: AH, AK	0,7		
					S	110 393 ▲=⊕	->08.1987 Model: AH, AK	0,7		
					S	170 081 ▲=⊕	09.1987 - Chass. S 100001 Model: ED3, ED6	1,1		
							S	170 082 ▲=⊕	09.1987 - Chass. S 100001 Model: ED3, ED6	1,1
								900 057		
						ST	S	110 394 ▲=	->08.1987 Model: AH, AK	0,8
					S	170 085 =	09.1987 - Chass. S 100001 Model: ED3, ED6	0,8		
						802 095 (x2)				

CIVIC II Hatchback/avec hayon (AL, AJ, AG, AH) 10.83 - 10.87







1.2 (AL)	01.84 - 10.87			ST	S	110 392 ▲=⊕		0,7
					S	110 393 ▲=⊕		0,7
1.3 (AG)	10.83 - 10.87					900 057		
1.5 GL (AH)	10.83 - 10.87							
1.5 GTI (AH)	03.86 - 10.87			ST	S	110 394 ▲=		0,8
1.5 GT (AH)	01.85 - 10.87					802 095 (x2)		

CIVIC II Shuttle/Estate/Break (EE) 01.88 - 02.95







1.5 i 16V (EE2) 1.6 i 16V 4WD (EE4), 80 kW 1.6 i 16V 4WD (EE4), 81 kW	01.88 - 11.91 01.88 - 12.89 01.88 - 02.95			ST	S	170 075 ▲=⊕	->Chass. S 100001	1,1		
					S	170 076 ▲=⊕	->Chass. S 100001	1,1		
					S	170 077 ▲=⊕	Chass. S 100002->	1,1		
							S	170 078 ▲=⊕	Chass. S 100002->	1,1
								802 094 (x2)		
						ST	S	170 079 ▲=	->Chass. S 100001	0,6
					S	170 079 ▲=	Chass. S 200001->	0,6		
				ST	S	170 080 ▲=	Chass. S 100002 - Chass. S 200000	0,6		
						802 094 (x2)				
1.4 i 16V (EE1)	01.88 - 12.92			ST	S	170 075 ▲=⊕	->Chass. S 100001			
					S	170 076 ▲=⊕	->Chass. S 100001	1,1		
					S	170 077 ▲=⊕	Chass. S 100002->	1,1		
							S	170 078 ▲=⊕	Chass. S 100002->	1,1
						ST	S	170 079 ▲=	->Chass. S 100001	1,0
							S	170 079 ▲=	Chass. S 200001->	1,0
				ST	S	170 080 ▲=	Chass. S 100002 - Chass. S 200000	1,0		

					A =  S =  P = 	i	
HONDA							



CIVIC III Stufenheck/Saloon/avec coffre (ED) 09.87 - 09.91

1.4 L (ED2) 1.5 i 16V (ED3) 1.6 i 16V (ED4), 80 kW 1.6 i 16V (ED4), 81 kW 1.6 i 16V	10.87 - 12.89 10.87 - 09.91 11.87 - 09.91 10.87 - 09.91 09.87 - 09.91			ST	S	170 081 ▲=⊕ →Chass. S 100001	1,1
						S 170 082 ▲=⊕ →Chass. S 100001	1,1
						S 290 224 =⊕ Chass. S 100002->	1,1
						S 290 225 =⊕ Chass. S 100002->	1,1
						802 094 (x2)	
						170 085 = →Chass. S 100001	1,1
1.3 1.5 i 16V	10.87 - 12.89 10.87 - 09.91			ST	S	170 081 ▲=⊕ →Chass. S 100001	1,1
						S 170 082 ▲=⊕ →Chass. S 100001	1,1
						S 290 224 =⊕ Chass. S 100002->	1,1
						S 290 225 =⊕ Chass. S 100002->	1,1
						170 085 = →Chass. S 100001	1,1
						290 226 = Chass. S 100002->	1,1
1.6 i 16V 4x4	10.89 - 09.91			ST	S	170 077 ▲=⊕	
						S 170 078 ▲=⊕	1,1
						802 094 (x2)	
						170 080 ▲= Chass. S 100002 - Chass. S 200000	1,0
						802 094 (x2)	



CIVIC III Hatchback/avec hayon (EC, ED, EE) 09.87 - 09.91

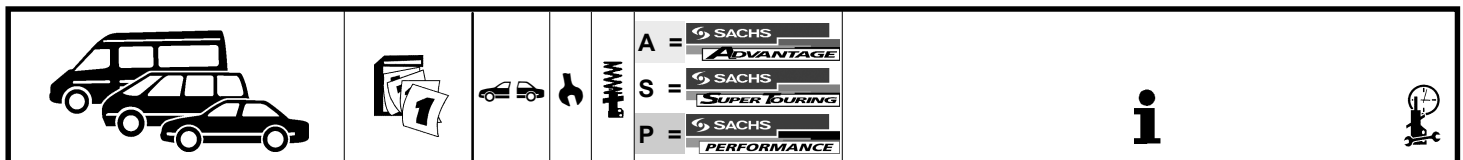
1.3 (EC8) 1.3 16 V (EC8) CAT 1.4 L (EC9) 1.5 i 16V (ED6) 1.6 i 16V (ED7), 80 kW 1.6 i 16V (ED7), 81 kW 1.6 i 16V 1.6 i 16V Vtec (EE9)	10.87 - 12.89 09.89 - 09.91 10.87 - 12.89 10.88 - 09.91 10.87 - 09.91 10.87 - 09.91 09.87 - 09.91 10.89 - 09.91			ST	S	170 081 ▲=⊕ →Chass. S 100001	1,1
						S 170 082 ▲=⊕ →Chass. S 100001	1,1
						S 290 224 =⊕ Chass. S 100002->	1,1
						S 290 225 =⊕ Chass. S 100002->	1,1
						802 094 (x2)	
						170 085 = →Chass. S 100001	0,5
1.4 (EE 6) 1.5 i 16V 1.6 i 16V Vtec (EE8)	01.90 - 12.91 10.88 - 09.91 10.89 - 09.91			ST	S	170 081 ▲=⊕ →Chass. S 100001	
						S 170 082 ▲=⊕ →Chass. S 100001	1,1
						S 290 224 =⊕ Chass. S 100002->	
						S 290 225 =⊕ Chass. S 100002->	1,1
						170 085 = →Chass. S 100001	0,8
						290 226 = Chass. S 100002->	0,8
1.6 i (EE 5)	01.89 - 11.91			ST	S	170 077 ▲=⊕ Chass. S 100002->	
						S 170 078 ▲=⊕ Chass. S 100002->	0,7
						170 079 ▲= Chass. S 200001->	0,5
						170 080 ▲= Chass. S 100002 - Chass. S 200000	0,5

CIVIC IV (EG, EH) 10.91 - 11.95

1.5 i 16V (EG8) 1.6 16V Vtec (EH9) 1.6 VTi (EG9)	10.91 - 11.95 10.91 - 11.95 10.91 - 11.95			ST	S	230 016 =⊕	1,1
						S 230 017 =⊕	1,1
						802 094 (x2)	
						290 226 =	1,1
						802 094 (x2)	

CIVIC IV Coupe (EJ) 01.94 - 03.96

1.5 i LSi (EJ2) 1.6 i Vtec (EJ1)	01.94 - 11.95 01.94 - 03.96			ST	S	230 016 =⊕	1,1
						S 230 017 =⊕	1,1
						802 094 (x2)	
						290 226 =	1,1
						802 094 (x2)	



HONDA

CIVIC IV Coupe (EJ) 01.94 - 03.96

1.6 i (EJ6) 1.6 i Vtec	01.94 - 11.95			ST	S	230 433 =	
						802 094 (x2)	
	01.94 - 11.95			ST	S	230 435 =	
						802 094 (x2)	

CIVIC IV Fastback (MA, MB) 09.94 - 01.97

1.4 i (MA8), 55 kW	09.95 - 01.97			ST	S	230 016 =	1,1
	09.94 - 01.97				S	230 017 =	1,1
1.4 i (MA8), 66 kW	09.94 - 01.97					802 094 (x2)	
1.5 i Vtec-E (MA9)	09.94 - 01.97						
1.6 i (MB1)	09.94 - 01.97			ST	A	170 922 =	1,1
1.6 i Vtec (MB1)	09.94 - 01.97						802 094 (x2)

CIVIC IV Hatchback/avec hayon (EG) 10.91 - 11.95

1.3 16V (EG3)	10.91 - 11.95			ST	S	230 016 =	1,1
						230 017 =	1,1
1.5 i 16V (EG4)	10.91 - 11.95					802 094 (x2)	
1.6 16V Vtec (EG5)	10.91 - 11.95						
1.6 VTi 16V (EG6)	10.91 - 11.95			ST	S	290 226 =	0,6
						802 094 (x2)	
1.5 i 16V	10.91 - 11.95			ST	S	230 016 =	1,1
						230 017 =	1,1
						ST	S

CIVIC V (EJ9, EK3/4) 11.95 - 02.01

1.4 i (EJ9)	11.95 - 02.01			ST	S	230 433 =	0,5
						802 094 (x2)	->12.1999
1.5 i (EK3)	11.95 - 02.01						
1.6 i Vtec	11.95 - 02.01						
1.6 VTi (EK4)	11.95 - 02.01			ST	S	230 435 =	0,7
						802 094 (x2)	->12.1999

CIVIC V Aerodeck/Estate/Break (MC) 04.98 - 02.01

1.4 16V (MB8), 55 kW	04.98 - 02.01			ST	S	280 635 =	1,1
						280 637 =	1,1
1.4 16V (MB8), 66 kW	04.98 - 02.01					802 094 (x2)	->12.1999
1.5 16V (MB9)	04.98 - 02.01						
1.6 16V (MC1)	04.98 - 02.01			ST	A	170 922 =	1,1
1.8 16V (MC2)	04.98 - 02.01						
2.0 i D (MC3)	04.98 - 02.01					802 094 (x2)	->12.1999

CIVIC V Fastback (MB) 01.97 - 02.01

1.4 16V (MB2), 55 kW	01.97 - 02.01			ST	S	280 635 =	1,1
						280 637 =	1,1
1.4 16V (MB2), 66 kW	01.97 - 02.01					802 094 (x2)	->12.1999
1.5 16V (MB3)	01.97 - 02.01						
1.6 16V (MB4)	01.97 - 02.01			ST	A	170 922 =	1,1
1.6 VTi	01.97 - 02.01						
1.8 16V (MB6)	01.97 - 02.01					802 094 (x2)	->12.1999
2.0 i TD (MB7)	01.97 - 02.01						

CIVIC V Hatchback/avec hayon (EJ9, EK1/3/4) 11.95 - 02.01

1.4 i (EJ9)	11.95 - 02.01			ST	S	230 433 =	0,5
						802 094 (x2)	->12.1999
1.4 i S (EJ9)	11.95 - 02.01						
1.5 i (EK3)	11.95 - 02.01						
1.6 i (EK1)	11.95 - 02.01			ST	S	230 435 =	0,7
						802 094 (x2)	->12.1999
1.6 VTi (EK4)	11.95 - 02.01						

CIVIC VI 02.01 -

1.7	02.01 -					802 352	01.2002->
1.3 IMA	01.04 -					802 350	
1.4	02.01 -						
1.6	02.01 -						

				i	
HONDA					

CIVIC VI Coupe (EM) 02.01 -

1.6 i	02.01 -				802 352	01.2002->
1.7 i	05.01 -				802 350	
1.7 i VTEC	05.01 -					

CIVIC VI Hatchback (EU_, EP_) 02.01 -

1.4 i	02.01 -				802 351	
1.4 iS	02.01 -					
1.6 i	02.01 -					
2.0 Type-R	09.01 -					
2.0 i Sport	01.04 -					
1.7 CTDi	01.02 -					

CONCERTO (HW) 08.89 - 03.95

1.4, 66 kW	08.89 - 10.91			ST	A	170 914 =		1,3		
					A	170 915 =				
					S	170 920		1,3		
					S	170 921				
					大	ST	A	170 922 =		1,5
							S	170 923		1,5
					802 094 (x2)					
1.4, 61 kW 1.8 TD, 58 kW 1.8 TD, 65 kW	10.89 - 10.92 08.94 - 10.96 08.94 - 10.96			ST	A	170 914 =		1,3		
					A	170 915 =				
					S	170 920		1,3		
					S	170 921				
					大	ST	A	170 922 =		1,5
							S	170 923		1,5
1.5 i 16V 1.6 16V 1.6 i 16V, 82 kW 1.6 i 16V, 90 kW	08.89 - 03.95 08.89 - 03.95 08.89 - 03.95 08.89 - 03.95			ST	A	170 914 =		1,3		
					A	170 915 =				
					S	170 920		1,3		
					S	170 921				
					大	ST	A	170 922 =		1,5
							S	170 923		1,5
					802 094 (x2)	->12.1993				

CONCERTO Stufenheck/Saloon/avec coffre 08.89 - 06.91

1.4	08.89 - 10.91				802 094 (x2)	
1.5 i 16V	08.89 - 03.95				802 094 (x2)	->12.1993
1.6 16V	08.89 - 03.95					
1.6 i 16V, 82 kW	08.89 - 03.95					
1.6 i 16V, 90 kW	08.89 - 03.95					

CR-V I (RD) 10.95 -

2.0 16V (RD1, RD3), 94 kW	10.95 - 01.99				ST	S	280 641 =		1,0				
							802 094 (x2)						
						ST	S	280 643 =		0,9			
								802 094 (x2)					
				2.0 16V (RD1, RD3), 108 kW	01.99 -				ST	S	280 641 =		1,0
											802 094 (x2)	->12.2001	
		ST	S					280 643 =		0,9			
								802 094 (x2)	->12.2001				

CR-V II 07.02 -

2.0	07.02 -				802 350	
2.2 CTDi	02.05 -					

CRX I (AF, AS) 10.83 - 10.87

1.3	10.83 - 10.87				900 057	
					802 095 (x2)	



HONDA

CRX I (AF, AS)

10.83 - 10.87

1.5 i (AF)	10.83 - 11.86			ST	S	110 392 ▲=⊕		
						S 110 393 ▲=⊕		1,1
				ST	S	110 394 ▲=		0,8
						802 095 (x2)		
1.6 i 16V (AS)	03.86 - 10.87					900 057		
						S 110 394 ▲=		0,6
						802 095 (x2)		

CRX II (ED, EE)

10.87 - 02.92

1.4 (EE6)	01.90 - 03.92			ST	S	290 224 =⊕		
						S 290 225 =⊕		1,1
				ST	S	290 226 =		1,0
1.6 i 16V 1.6 i 16V (ED9), 91 kW 1.6 i 16V (ED9), 96 kW	10.87 - 05.88 10.87 - 02.92 10.87 - 12.89			ST	S	170 081 ▲=⊕	->Chass. S 100001	1,1
						S 170 082 ▲=⊕	->Chass. S 100001	1,1
						S 290 224 =⊕	Chass. S 100002->	1,1
						S 290 225 =⊕	Chass. S 100002->	1,1
				ST	S	170 085 =	->Chass. S 100001	0,5
						S 170 085 =	Chass. S 100002-> mot. SOHC	0,5
		ST	S	290 226 =	Chass. S 100002-> mot. DOHC	0,5		
1.6 i 16V Vtec (EE8)	10.89 - 02.92			ST	S	290 224 =⊕	mot. DOHC	1,1
						S 290 225 =⊕	mot. DOHC	1,1
				ST	S	290 226 =	mot. DOHC	1,1

CRX III (EH, EG)

03.92 - 12.98

1.6 ESi (EH6) 1.6 i VTi (EG2)	03.92 - 12.98 03.92 - 12.98			ST	S	230 016 =⊕		1,1
						S 230 017 =⊕		1,1
						802 094 (x2)		->12.1999
				ST	S	290 226 =		1,1
						802 095 (x2)		->12.1999

HR-V (GH)

03.99 -

1.6 16V 1.6 16V 4WD, 77 kW 1.6 16V 4WD, 91 kW	03.99 - 03.99 - 10.99 -			ST	S	280 645 =⊕		0,5
						S 280 646 =⊕		0,5
				ST	S	280 649 =	->12.1999	0,4

INTEGRA (DA_)

10.85 - 08.89

1.5 1.6	10.85 - 08.89 03.86 - 08.89			ST	S	110 392 ▲=⊕	
						S 110 393 ▲=⊕	
				ST	S	110 394 ▲=	

INTEGRA (DC2)

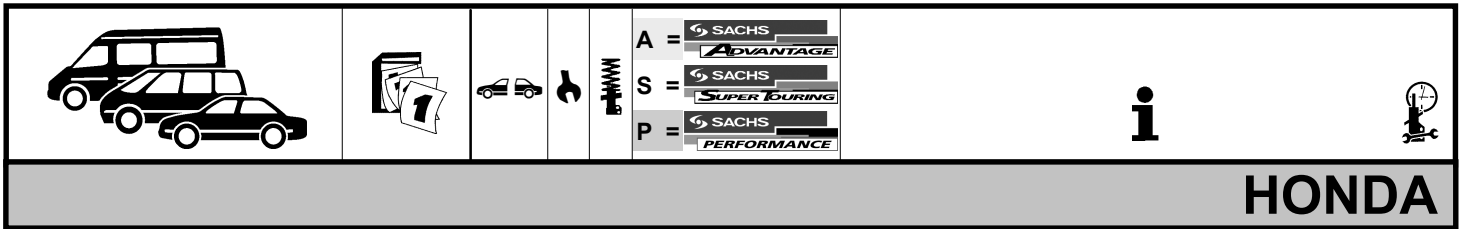
11.97 - 10.01

1.6 4x4	01.85 - 04.89			ST	S	110 392 ▲=⊕	
						S 110 393 ▲=⊕	
				ST	S	110 394 ▲=	
1.8 Type-R	11.97 - 10.01					802 094 (x2)	->12.2000
						802 094 (x2)	->12.2000

LEGEND I (HS, KA)

01.86 - 12.90

2.5 i (HS), 110 kW 2.5 i (HS), 127 kW	01.86 - 12.87 02.87 - 06.88					802 094 (x2)	
2.7 i 24V (KA4)	01.88 - 12.90					802 094 (x2)	01.1989->
						802 095 (x2)	01.1989->



- A = SACHS ADVANTAGE
- S = SACHS SUPER TOURING
- P = SACHS PERFORMANCE

i



HONDA

LEGEND I Coupe (KA3) 10.87 - 12.90

2.7 i 24V	10.87 - 12.90						802 094 (x2)	
								802 095 (x2)

LOGO (GA3) 03.99 - 03.02

1.3	03.99 - 03.02			ST	S	280 651 =	0,5	
						S	280 652 =	0,5
								ST

PASSPORT 01.94 - 12.97

Passport	01.94 - 12.97			ST	S	030 232 =	
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PRELUDE I Coupe (SN) 11.78 - 10.82

1.6	11.78 - 10.82					802 094 (x2)	
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PRELUDE II (AB) 11.83 - 04.87

1.8 EX, 74 kW 1.8 EX, 77 kW	11.85 - 04.87 11.83 - 04.87			ST	S	110 453 ▲	1,0				
										802 094 (x2)	
								ST	S	110 454 ▲	0,7
										S	110 455 ▲

PRELUDE III (BA) 04.86 - 01.92

2.0 EX (BA4) 2.0 (BA4)	04.87 - 01.92 08.87 - 01.92			ST	A	110 938 =	01.1988->	1,0				
						A	110 939 =	01.1988->	1,0			
2.0 i EX 16V (BA4) CAT	04.87 - 01.92			ST	S	802 094 (x2)						
2.0 i EX 16V (BA4)	04.90 - 01.92											
2.0 i EX 16V, 110 kW	10.87 - 12.90									230 033 =	01.1988->	1,1
2.0 i EX 16V (BA2) 2.0 i EX 16V, 101 kW	04.86 - 12.87 04.86 - 12.87							ST	S	110 453 ▲		1,0
										802 094 (x2)		
				ST	S	110 454 ▲						
						S	110 455 ▲		0,7			

PRELUDE IV (BB) 02.92 - 09.96

2.0 i 16V (BB3) 2.2 i 16V Vtec (BB1) 2.3 i 16V (BB2)	02.92 - 09.96 02.93 - 09.96 02.92 - 09.96			ST	S	230 012 =	0,7				
						S	230 013 =	0,7			
										802 094 (x2)	
								ST	S	230 019 =	1,2
				802 095 (x2)							

PRELUDE V (BB) 10.96 -

2.0 16V (BB9)	10.96 -			ST	S	230 437 ▲ =					
						S	230 438 ▲ =				
										802 094 (x2)	->12.2001
								ST	S	230 019 =	1,1
				802 095 (x2)	->12.2001						
2.2 16V (BB6, BB8) 2.2 16V	10.96 - 10.96 -			ST	S	230 437 ▲ =	Not for: VTiS				
						S	230 438 ▲ =	Not for: VTiS			
										802 094 (x2)	->12.2001
								ST	S	230 019 =	1,2
				802 095 (x2)	->12.2001						

QUINTET (SU) 02.80 - 12.84

1.6 EX	02.80 - 12.84			ST	S	110 208 ▲	0,7



A =	
S =	
P =	



HONDA

SHUTTLE (RA)

10.94 - 05.01

2.2 16V	10.94 - 02.98			ST	S	280 657	=					
					S	280 658	=					
										802 094	(x2)	
				ST	S	230 618	=					
									802 094	(x2)		
2.3 16V	01.98 - 05.01			ST	S	280 657	=					
					S	280 658	=					
										802 094	(x2)	->12.1999
				ST	S	230 618	=					
									802 095	(x2)	->12.1999	

HYUNDAI

ACCENT (X-3)

10.94 - 01.00

1.3, 44 kW	10.94 - 01.00			ST	S	200 703	=			0,4	
					S	200 704	=			0,4	
1.3, 55 kW	10.94 - 01.00										
1.3 i 12V	10.94 - 01.00									with integrated ball bearing	
1.5 i 12V	10.94 - 01.00			ST	S	200 705	=		->05.1997	0,9	
					S	200 706	=		->05.1997	0,9	
1.5 i 16V	12.95 - 01.00				S	230 619	=		06.1997->	0,9	
					S	230 620	=		06.1997->	0,9	
										802 295	->12.2000

ACCENT Stufenheck/Saloon/avec coffre (X-3) 10.94 - 01.00

1.3, 44 kW	10.94 - 01.00			ST	S	200 703	=			0,4	
					S	200 704	=			0,4	
1.3, 55 kW	10.94 - 01.00										
1.3 i 12V	10.94 - 01.00									with integrated ball bearing	
1.5 i 12V	10.94 - 01.00			ST	S	200 705	=		->05.1997	0,9	
					S	200 706	=		->05.1997	0,9	
1.5 i 16V	10.95 - 01.00				S	230 619	=		06.1997->	0,9	
					S	230 620	=		06.1997->	0,9	
										802 295	->12.2000

ACCENT (LC)

01.00 -

1.3, 55 kW	01.00 -										
											802 293
1.3, 61 kW	01.00 -										
1.3, 63 kW	01.00 -									802 295	->12.2000
1.5, 66 kW	01.00 -										
1.5, 75 kW	09.00 -										
1.5 CRDi	04.02 -										
1.3, 62 kW	08.02 -										
											802 293
1.6	12.02 -										

ACCENT Stufenheck/Saloon/avec coffre (LC) 01.00 -

1.5	01.00 -										
											802 293
										802 295	->12.2000
1.6	12.02 -										
											802 293

ATOS (MX)

02.98 -

1.0 i, 40 kW	02.98 -			ST	S	280 661	=			0,6
					S	280 662	=			0,6
1.0 i, 43 kW	03.01 -									
				ST	S	230 635	=			

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE		
HYUNDAI							

ATOS PRIME (MX) 08.99 -

1.0 i, 40 kW	08.99 -			ST	S	280 661		0,6
1.0 i, 43 kW	03.01 -					S 280 662		0,6
1.1	06.03 -			ST	S	230 635		

COUPE (RD) 06.96 - 04.02

1.6 i 16V 2.0 16V, 102 kW	12.96 - 04.02 08.96 - 04.02			ST	S	553 149		0,6		
						S 553 150		0,6		
						P 995 266				
						P 995 267				
								802 291	->12.2000 with integrated ball bearing	
				ST	S	S 553 153		0,9		
						S 553 154		0,9		
						P 995 268				
						P 995 269				
								802 096	01.2001->	
		802 097	01.2001->							
		ST	P	118 195	▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 895 Axle Load RA to [kg]: 770				
1.6 16V	03.98 - 04.02			ST	S	553 149		0,6		
						S 553 150		0,6		
						P 995 266				
						P 995 267				
								802 291	->12.2000 with integrated ball bearing	
				ST	S	S 553 153		0,9		
						S 553 154		0,9		
						P 995 268				
						P 995 269				
								802 096	01.2001->	
		802 097	01.2001->							
2.0 16V, 99 kW	03.01 - 04.02			ST	S	553 149		0,6		
						S 553 150		0,6		
						P 995 266				
						P 995 267				
								802 291	->12.2000 with integrated ball bearing	
				ST	S	S 553 153		0,9		
						S 553 154		0,9		
						P 995 268				
						P 995 269				
								802 096	01.2001->	
		802 097	01.2001->							
		ST	P	118 195	▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 895 Axle Load RA to [kg]: 770				

COUPE (GK) 03.02 -

2.0 2.0 GLS 2.7 V6	03.02 - 02.03 - 03.02 -			ST	P	995 583			
						P 995 584			
						P 995 585			
				ST	P	P 995 586			
								802 096	
								802 097	
		ST	P	118 372		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1000 Axle Load RA to [kg]: 860			
1.6 16V, 77 kW 1.6 16V, 79 kW	03.02 - 03.02 -			ST	P	802 096			
						802 097			



A =	
S =	
P =	



HYUNDAI

ELANTRA (XD) 06.00 -

1.6, 79 kW	06.00 -			ST	S	553 149 =	
1.8	06.00 -				S	553 150 =	
2.0, 102 kW	06.00 -					802 291	with integrated ball bearing
2.0, 104 kW	06.00 -					802 096	
2.0 CRDi	04.01 -					802 097	
1.6, 77 kW	05.03 -			ST	S	553 149 =	
2.0, 105 kW	10.03 -				S	553 150 =	
						802 096	
						802 097	

ELANTRA Stufenheck/Saloon/avec coffre (XD) 06.00 -

1.6, 79 kW	06.00 -			ST	S	553 149 =	
1.8, 97 kW	06.00 -				S	553 150 =	
2.0, 102 kW	06.00 -					802 291	with integrated ball bearing
2.0, 104 kW	06.00 -					802 096	
2.0 CRDi	04.01 -					802 097	
1.6, 77 kW	05.03 -			ST	S	553 149 =	
2.0, 105 kW	10.03 -				S	553 150 =	
						802 096	
						802 097	
1.8, 94 kW	06.00 -					802 096	
						802 097	

GALLOPER I 08.91 - 07.98

2.6	08.91 - 07.98			ST	S	290 871	
2.5 D	08.91 - 07.98				S	290 872	
2.5 TD	08.91 - 07.98						
2.5 TD intercooler	08.91 - 07.98						

GALLOPER II (JK-01) 08.98 -

3.0 V6	08.98 -			ST	S	200 042 =	
2.5 TD	08.98 -				S	200 044 =	Coil Spring Axle
2.5 TD intercooler	08.98 -						
2.5 TCI	08.98 -						

H100 Bus/Familial (P) 07.93 -

2.4, 84 kW	01.97 - 03.00			ST	S	200 713	
2.4, 90 kW	07.93 - 03.00				S	290 136	
2.5 D, 55 kW	07.93 - 12.94						
2.5 D, 57 kW	12.94 - 03.00						
2.5 TD	07.93 - 03.00						

H100 Kasten/Box/Furgón/Panel Van 07.93 -

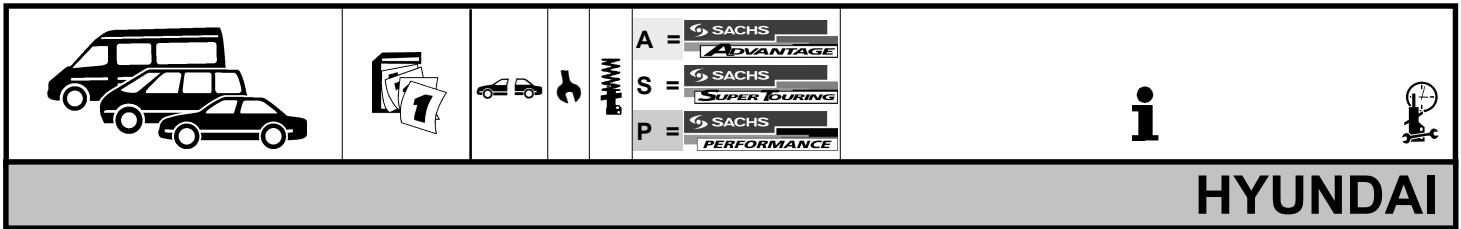
2.5 D, 55 kW	07.93 - 12.94			ST	S	200 713	
2.5 D, 57 kW	12.94 - 03.00				S	290 136	

STAREX (H1) 06.97 -

2.4	06.97 -			ST	S	230 441 =	Chass. KMJ; KMF	0,3
2.4 4WD	02.98 -				S	230 445 =	Chass. KMJ; KMF	0,2
2.5 TD	06.97 -							
2.5 TD 4WD	02.98 -					230 443 =	Chass. KMJ Coil Spring Axle For shortened wheelbase	0,2

LANTRA I (J-1) 10.90 - 11.95

1.5 i.e.	10.90 - 11.95			ST	S	200 695 =		0,9
1.6 i.e. 16V, 78 kW	10.90 - 11.95				S	230 001 =		0,7
1.6 i.e. 16V, 84 kW	10.90 - 11.95							
1.8 i.e. 16V	10.90 - 11.95					802 297		



LANTRA II (J-2)		11.95 - 09.00		
1.5 12V	12.96 - 09.00	ST S	553 149 =	
1.6 i	11.95 - 09.00		S	553 150 =
1.6 16V	11.95 - 09.00		802 291	with integrated ball bearing
1.8 16V	11.95 - 09.00	ST S	553 153 =	
2.0 16V	08.96 - 09.00		S	553 154 =
1.9 D	03.98 - 09.00		802 096	
			802 097	

LANTRA II Wagon/Estate/Break (J2)		02.96 -		
1.5 12V	04.97 -	ST S	553 149 =	
1.6 i	02.96 -		S	553 150 =
1.6 16V	02.96 -		802 291	with integrated ball bearing
1.8 16V	02.96 -	ST S	553 153 =	
2.0 16V	12.96 -		S	553 154 =
1.9 D	03.98 -		802 096	
			802 097	

PONY		06.74 - 06.86		
1.2	06.74 -	ST S	280 861	
1.4	08.77 -			

PONY Wagon/Estate/Break		02.78 - 06.86		
1.2	02.78 -	ST S	280 861	
1.4	02.78 -			

PONY		10.85 - 09.89		
1.3	10.85 - 09.89	ST S	110 008 ▲	Chass. KMHL.. installation only with threaded suspension strut
1.5	10.85 - 09.89		ST S	110 011 ▲

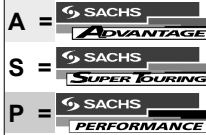
PONY Stufenheck/Saloon/avec coffre		10.85 - 09.89		
1.3	10.85 - 09.89	ST S	110 008 ▲	Chass. KMHL.. installation only with threaded suspension strut
1.5	10.85 - 09.89		ST S	110 011 ▲

PONY (X-2)		10.89 - 01.95			
1.3, 43 kW	10.89 - 01.95	ST S	230 007 =	Chass. KMHV, KMHU	0,9
1.3, 49 kW	10.89 - 01.95			900 079	
1.5	10.89 - 01.95	ST S	110 447 =	Chass. KMHV, KMHU	0,4
1.5 i, 61 kW	10.89 - 01.95				
1.5 i, 62 kW	10.89 - 01.95				

PONY, EXCEL Stufenheck/Saloon/avec coffre (X-2)		01.90 - 01.95			
1.3	01.90 - 01.95	ST S	230 007 =	Chass. KMHV, KMHU	0,9
1.5	01.90 - 01.95			900 079	
1.5 i, 61 kW	01.90 - 01.95	ST S	110 447 =	Chass. KMHV, KMHU	0,4
1.5 i, 62 kW	01.90 - 01.95				

S COUPE (SLC)		02.90 - 05.96			
1.5	03.90 - 12.96	ST S	230 007 =		0,9
1.5 i, 62 kW	02.90 - 05.96			900 079	
1.5 i, 65 kW	04.92 - 05.96	ST S	110 447 =		0,4
1.5 i Turbo	04.91 - 05.96				

SONATA I (Y-2)		09.88 - 10.93			
1.8 i	09.88 - 10.93	ST S	230 031 ▲=		0,9
2.0 i, 74 kW	09.88 - 08.91				
2.0 i, 80 kW	01.91 - 10.93	ST S	230 005 =		0,6
2.0 i 16V	01.91 - 10.93				
2.4 i	09.88 - 08.91				
3.0 i V6	01.91 - 10.93				



HYUNDAI

SONATA II (Y-3)

05.93 - 06.98

1.8 i	05.93 - 06.98			ST	S	200 711 =	0,9
2.0 i, 70 kW	08.96 - 06.98			ST	S	200 712 =	1,2
2.0 i, 77 kW	06.94 - 08.96						
2.0 i 16V, 92 kW	06.96 - 06.98						
2.0 i 16V, 102 kW	05.93 - 06.98						
3.0 i V6	05.93 - 06.98						

SONATA III (EF)

03.98 - 10.01

2.0 16V	06.98 - 10.01			ST	P	114 872 =	
2.5 V6 24V	06.98 - 10.01			ST	S	554 933 =	
2.4 16V	03.98 - 10.01				P	114 873 =	
				ST	P	118 366	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1175 Axle Load RA to [kg]: 1025

STELLAR

10.83 - 12.91

1.4	10.83 - 08.86			ST	S	105 707	
						S	535 005 ▲●
1.6	10.83 - 12.91			ST	S	170 547 ▲	
						105 707	->12.1986
						S	535 005 ▲● ->12.1986
				ST	S	170 547 ▲	

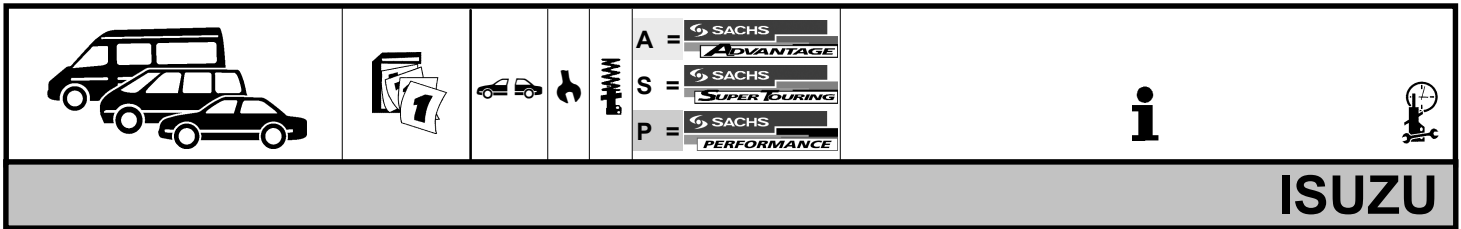
TIBURON (Coupe, USA)

1.6 16V	03.96 -			ST	S	553 149 =●	
1.8 16V	03.96 -				S	553 150 =●	
2.0 16V	03.96 -			ST	S	553 153 =●	
					S	553 154 =●	

INNOCENTI

MINI

MINI T	01.65 - 02.82			ST	S	944 002	0,4
1.0, 27 kW	10.85 - 10.91				S	112 188 =●	0,4
1.0, 32 kW	05.74 - 02.82			ST	S	101 230	0,9
1.0, 35 kW	05.74 - 02.82				S	112 190 =●	0,9
1.0, 39 kW	05.74 - 02.82						
1.3	08.76 - 02.82						
1.3 De Tomaso	08.76 - 02.82						



ISUZU

BIG HORN

2.6 3.2 V6	01.91 -			ST	S	123 726 =	0,5
	01.91 -					123 727 =	0,4

CAMPO / BRAVA

Pickup (TFR)	04.88 - 12.00			ST	S	280 665 =	0,5
						280 321 =	0,5
Pickup (TFS)	04.88 - 12.96			ST	S	290 611	
						280 321 =	0,5

ELF (150, 250, 350)

TL 10 (Elf 250)	01.70 - 12.79			ST	S	290 232	
TL 20 (Elf 250)	01.70 - 12.79						
TL 30 (Elf 250)	01.70 - 12.79						
TL 40 (Elf 250)	01.70 - 12.79						
TL 50 (Elf 250)	01.70 - 12.79						
KA 20, 40, 50	01.68 - 08.72						
KA 41, 51	09.72 -						

FASTER

Faster (KB 20, 30 series)	02.72 -			ST	S	290 114	
						S 112 017 =HD	
Faster (KBD 2, KBG 2)	10.80 -			ST	S	290 146	
						S 290 118	
Faster (KBD 4, KBG 4)	10.80 -			ST	S	106 886 =HD	
						S 290 114	
						S 112 017 =HD	
						S 290 118	
						S 106 886 =HD	

GEMINI (PF50,60)

1.5 - 1,8 (PF 50)	01.76 - 12.79			ST	S	311 362	
						170 557 ▲	

IMPULSE 01.83 - 12.89

Impulse	01.83 - 12.89			ST	S	030 232 =	Not for: Lotus
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MIDI Bus/Familial (94000, 98000) 01.89 -

2.0 4WD (94000)	01.89 -			ST	S	290 140	
2.2 D 4WD (94000)	01.89 -						

MIDI Bus/Familial/Van (94000, 98000) 01.88 -

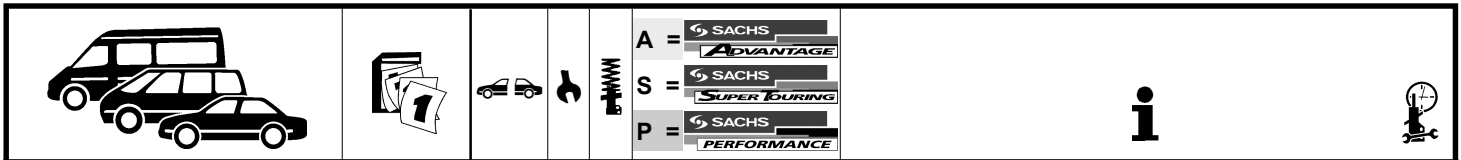
2.0 4WD (94000)	01.89 -			ST	S	290 140	
2.2 D 4WD (94000)	01.89 -						

MIDI Kasten/Box/Furgón/Van (98000N) 01.88 -

2.0 4WD	09.88 -			ST	S	290 140	
2.2 D 4WD	09.88 -						

PICKUP

Pickup (KB 2,KBD 2)	01.80 -			ST	S	290 114	->07.1986	0,5
						S 112 017 =HD	->07.1986	
				ST	S	290 118		0,5
						S 106 886 =HD		0,5
Pickup (KB 4,KBD 4)	01.80 -			ST	S	290 114		0,5
						S 112 017 =HD		0,5
				ST	S	290 118		0,5
						S 106 886 =HD		0,5



ISUZU

RODEO / AMIGO

Rodeo	01.91 - 12.97			ST	S	030 232 =	
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TROOPER (UBS) 01.83 - 12.91

2.0 (UBS 13) 2.3 (UBS 16)	01.83 - 10.86 01.86 - 10.86			ST	S	290 114	0,5
						S 112 017 HD	0,5
				ST	S	290 118	0,4
						S 106 886 HD	0,4
2.0 (UBS 16) 2.8 TD (UBS55), 71 kW 2.8 TD (UBS55), 78 kW	11.86 - 12.91 10.87 - 12.91 10.88 - 12.91			ST	S	290 114	0,5
						S 112 017 HD	0,5
				ST	S	170 847 =	0,4

TROOPER Soft Top/open off-road vehicle/carrosserie ouverte (UBS) 01.83 - 12.91

2.3 (UBS16) 2.6 i (UBS17)	11.85 - 12.91 10.87 - 12.91			ST	S	290 114	0,5	
						S 112 017 HD	0,5	
				ST	S	170 847 =	0,4	
2.2 D (UBS52), 45 kW	01.83 - 12.83			ST	S	290 114	0,5	
						S 112 017 HD	0,5	
				ST	S	290 118	0,4	
						S 106 886 HD	0,4	
2.2 D (UBS52), 53 kW 2.2 TD (UBS52)	01.84 - 12.91 03.84 - 12.91			ST	S	290 114	0,5	
						S 112 017 HD	0,5	
				ST	S	290 118	->10.1986	0,4
						S 106 886 HD	->10.1986	0,4
				ST	S	170 847 =	11.1986-> 0,4	

TROOPER 04.00 -

3.2i V6	01.92 -			ST	S	123 726 =	0,5
				ST	S	123 727 =	0,4

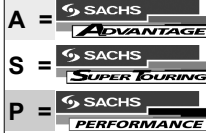
JAGUAR

S-TYPE (CCX) 01.99 -

2.5 V6 2.7 L	04.02 - 06.04 -			ST	S	311 535 =	for vehicles without electronic suspension control
				ST	S	311 536 =	for vehicles without electronic suspension control
3.0 V6 4.0 V8	01.99 - 01.99 - 04.02			ST	S	311 537 =	for vehicles without electronic suspension control
				ST	S	311 538 =	for vehicles without electronic suspension control
4.2 V8 R 4,2 V8	04.02 - 04.02 -			ST	S	311 539 =	for vehicles without electronic suspension control
				ST	S	311 540 =	for vehicles without electronic suspension control

XJ 07.68 - 02.93

6 2.8	09.68 - 09.73			ST	S	106 798 =	
6 3.4	05.75 - 10.86			ST	S	110 268 = (x4)	
6 4.2, 124 kW	01.75 - 09.79						
6 4.2, 127 kW	01.75 - 12.79						
6 4.2, 130 kW	09.85 - 12.86						
6 4.2, 133 kW	09.85 - 12.86						
6 4.2, 137 kW	10.69 - 05.75						
6 4.2, 151 kW	09.79 - 12.87						
12 5.3, 186 kW	09.73 - 12.76						
12 5.3, 187 kW	08.86 - 09.89						
Sovereign V12, 194 kW	10.86 - 12.92						
Sovereign V12, 197 kW	07.85 - 12.92						
12 5.3, 198 kW	06.72 - 09.73						
12 5.3, 211 kW	05.75 - 12.82						
12 H.E.	09.81 - 12.92			ST	S	106 798 =	->12.1986 0,8
				ST	S	110 268 = (x4)	->12.1986 2,2



JAGUAR

XJ (XJ 40, 81)

10.86 - 11.94

6 2.9, 108 kW	10.86 - 08.90			ST	S	170 121	▣	0,9
6 2.9, 117 kW	10.86 - 08.90			ST	S	170 122	▣	0,8
6 2.9, 123 kW	10.86 - 08.90							
6 3.2 24V	09.90 - 11.94							
6 3.6, 136 kW	10.86 - 08.89							
6 3.6, 145 kW	10.86 - 08.89							
6 3.6, 156 kW	10.86 - 08.89							
6 4.0	09.89 - 11.94							
V12 6.0	03.93 - 11.94							

XJ (X300)

11.94 - 07.97

6 3.2	11.94 -			ST	S	230 108	▣	->12.1997	1,4
6 Sovereign 4.0	11.94 -			ST	S	230 110	▣	->12.1997	2,3
R Super Charged 4.0	11.94 -								
12 6.0	11.94 -								

XJS Coupe

09.75 - 03.96

3.6, 136 kW	01.88 - 05.92			ST	S	106 798	▣	
3.6, 146 kW	01.88 - 05.91			ST	S	110 268	▣(x4)	
3.6, 156 kW	08.87 - 12.89							
3.6, 162 kW	10.83 - 12.88							
4.0, 163 kW	05.91 - 09.94							
4.0, 171 kW	07.94 - 03.96							
5.3 H.E., 194 kW	01.86 - 12.89							
5.3, 197 kW	01.86 - 12.89							
5.3, 202 kW	01.88 - 06.91							
5.3, 207 kW	05.91 - 08.93							
5.3, 211 kW	01.88 - 05.92							
5.3, 213 kW	09.75 - 07.81							
5.3 H.E., 217 kW	07.81 - 12.87							

XJSC Cabrio/Convertible 07.85 - 03.96

3.6, 136 kW	08.87 - 05.91			ST	S	106 798	▣	
3.6, 156 kW	08.87 - 05.91			ST	S	110 268	▣(x4)	
3.6, 162 kW	10.86 - 12.88							
4.0, 163 kW	05.91 - 09.94							
4.0, 171 kW	07.94 - 03.96							
5.3 H.E., 194 kW	07.85 - 05.92							
5.3, 197 kW	01.86 - 05.88							
5.3, 202 kW	01.88 - 09.91							
5.3, 207 kW	05.91 - 08.93							
5.3, 211 kW	01.88 - 05.92							
5.3 H.E., 217 kW	09.85 - 12.90							

XJRS-Coupe

5.3	01.88 - 12.96			ST	S	106 798	▣	
6.0-V12	01.88 - 12.96			ST	S	110 268	▣(x4)	

XJS-Cabrio/Convertible

3.6-6 Cyl.	10.83 - 09.87			ST	S	106 798	▣	
5.3-V12 HE	04.88 - 12.96			ST	S	110 268	▣(x4)	

X-TYPE (CF1)

06.01 -

2.0 V6	03.02 -			ST	S	311 541	=	
				SP	S	311 542	=	
2.5 V6	06.01 -			ST	S	311 543	=	
3.0 V6	06.01 -							



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



JEEP

CHEROKEE (XJ) 10.84 -

2.5 i, 87 kW	11.96 -			ST	S	125 699 =		0,4
2.5 i, 90 kW	12.91 -			ST	S	106 540 =		0,2
4.0 i, 127 kW	07.98 -							
4.0 i, 135 kW, 3960 ccm	02.99 -							
4.0 i, 131 kW	01.95 -							
4.0 i, 135 kW, 3964 ccm	12.91 -							
2.1 TD, 64 kW	10.84 -							
2.5 TD, 89 kW	10.95 -							
4.0 i, 136 kW	01.88 -			ST	S	280 311 =	->12.1990	0,4
2.1 TD, 59 kW	06.89 - 03.92				S	125 699 =	01.1991->	0,4
2.5 TD, 85 kW	01.88 -			ST	S	106 540 =		0,2

GRAND CHEROKEE I (Z) 09.91 - 04.99

4.0 i (Z)	10.95 - 04.99			ST	S	125 699 =		0,4
4.0 i (ZJ), 132 kW	09.91 - 04.99			ST	S	123 496 =		0,2
4.0 i (ZJ), 135 kW	09.91 - 04.99							
5.2 i (ZJ), 155 kW	01.92 - 04.99							
5.2 (Z)	10.95 - 04.99							
5.2 i (ZJ), 158 kW	09.92 - 04.99							
5.9 i	08.97 - 04.99							
2.5 TD (Z)	10.95 - 04.99							

KIA

BESTA Kasten/Box/Furgón/Van 10.92 -

2.2 D	01.92 -			ST	S	310 654		
				ST	S	310 652		

CLARUS (K9A) 07.96 -

1.8 i 16V	07.96 -			ST	S	310 656 ☉		
2.0 i 16V	07.96 -			ST	S	310 657 ☉		
				ST	S	310 658 ☉		
					S	310 659 ☉		

CLARUS Kombi/Estate/Break (GC) 05.98 -

1.8 i 16V	05.98 -			ST	S	310 656 ☉		
2.0 i 16V	05.98 -			ST	S	310 657 ☉		
				ST	S	310 658 ☉		
					S	310 659 ☉		

JOICE 02.00 -

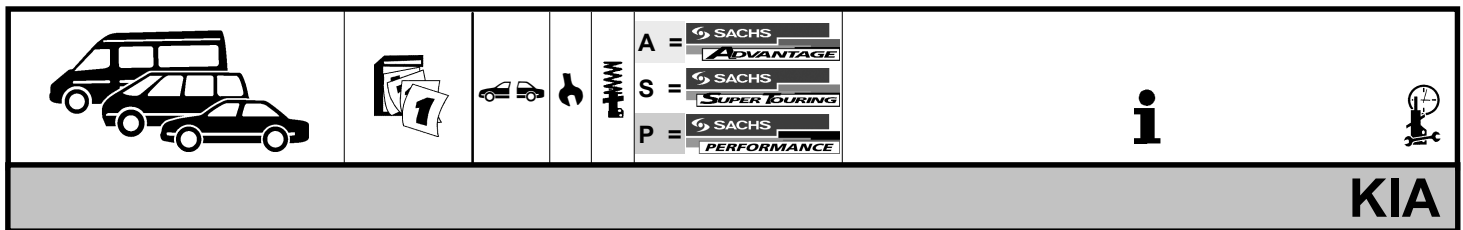
2.0, 102 kW	02.00 -			ST	S	310 665		
2.0, 88 kW	09.01 -			ST	S	200 998 =●		
				ST	S	310 664		
					S	230 027 =●		

MAGENTIS (GD) 05.01 -

2.0	05.01 -			ST	P	114 872 =		
2.5 V6	05.01 -			ST	P	114 873 =		
				ST	P	118 366	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1175 Axle Load RA to [kg]: 1025	

PRIDE (DA) 01.90 -

1.1 i	01.91 -			ST	A	200 985 =☉	01.1996->	
1.3 16V, 44 kW	01.90 -			ST	A	200 986 =☉	01.1996->	
1.3 i	01.90 -				S	290 507 ☉	01.1996->	
1.3 16V, 53 kW	01.90 -				S	290 508 ☉	01.1996->	
				ST	S	290 510	01.1996->	1,9



PRIDE (DA) 01.90 -

1.3 16V, 47 kW	10.96 -			ST	A	200 985	=		
					A	200 986	=		
					S	290 507			
					S	290 508			
					S	290 510			1,9

PRIDE Kombi/Estate/Break 08.99 -

1.3	08.99 -			ST	A	200 985	=		0,8
					A	200 986	=		0,8
					S	290 507			0,8
					S	290 508			0,8
					S	290 509			

SEPHIA (FA) 01.95 - 10.97

1.5 i 16V 1.6 i 1.8 i 16V	02.96 - 01.95 - 01.95 -			ST	S	230 116		for vehicles without ABS	1,3
					S	230 117		for vehicles without ABS	1,3
					S	310 669		For vehicles with ABS	1,3
					S	310 668		For vehicles with ABS	1,3
						802 098 (x2)		01.1997 - 12.2001	
					S	230 120		for vehicles without ABS	1,9
					S	310 671		For vehicles with ABS	1,3
					S	310 670		For vehicles with ABS	1,3

SEPHIA Stufenheck/Saloon/avec coffre (FA) 09.93 - 10.97

1.5 i 16V 1.6 i 1.8 i 16V	02.96 - 10.97 09.93 - 01.95 -			ST	S	230 116		for vehicles without ABS	1,3
					S	230 117		for vehicles without ABS	1,3
					S	310 669		For vehicles with ABS	1,3
					S	310 668		For vehicles with ABS	1,3
						802 098 (x2)		01.1997 - 12.2001	
					S	230 120		for vehicles without ABS	1,9
					S	310 671		For vehicles with ABS	1,3
					S	310 670		For vehicles with ABS	1,3

SORENTO (JC) 08.02 -

2.4 3.5 V6 2.5 CRDi	08.02 - 08.02 - 08.02 -			ST	P	141 131	=		
					P	141 132	=		
					P	141 133	=	Not for: Niveauregulierung	
					P	118 430		Not for: Niveauregulierung Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1330 Axle Load RA to [kg]: 1480	

SPORTAGE (K00) 04.94 -

2.0 i 4WD 2.0 i 16V 4WD 2.0 TD 4WD	04.94 - 08.99 04.94 - 10.97 -			ST	S	230 122	=	->12.1998	
					S	230 124	=	->12.1998	0,4



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



LADA

110		01.95 -					
1100 (2110)	09.96 -			ST	A	200 656 =	->03.2004
1300 (2110)	09.96 -			S	200 654	->03.2004	
1.5, 56 kW	10.00 -			ST	A	112 295 =	0,4
1.5 16V, 67 kW	10.00 -			S	170 608	0,4	
1.5, 54 kW	01.95 -			ST	S	230 706	
1.5, 57 kW	01.95 -						
1.5 16V, 70 kW	01.95 -						
2.0 i	08.96 -						
Wankel	06.97 -						

111		01.95 -					
1.5, 56 kW	10.00 -			ST	A	200 656 =	->03.2004
1.5, 57 kW	01.96 -			S	200 654	->03.2004	
1.5 16V, 67 kW	10.00 -			ST	A	112 295 =	0,4
1.5 16V, 70 kW	01.95 -			S	170 608	0,4	

112		01.95 -					
1.5, 54 kW	01.95 -			ST	A	200 656 =	->03.2004
1.5, 56 kW	10.00 -			S	200 654	->03.2004	
1.5, 57 kW	01.95 -			ST	A	112 295 =	0,4
1.5 16V, 67 kW	10.00 -			S	170 608	0,4	
1.5 16V, 70 kW	01.95 -						

1200-1500 Kombi/Estate/Break 09.73 - 06.85

1200 (VAZ, WAS2102)	09.73 - 08.84			ST	A	106 004 =	0,5
1300 (VAZ-21021)	01.81 - 12.82			S	170 577	0,5	
1500 (VAZ2102)	09.73 - 06.85			S	170 579 =●	0,5	
				ST	A	106 005 =	0,5
				S	170 578	0,5	
				S	170 580 =●	0,5	

1200-1600 01.70 - 02.93

1200 L/S (VAZ, WAS2101)	01.70 - 06.86			ST	A	106 004 =	09.1973->	0,5
				S	170 577	09.1973->	0,5	
				S	170 579 =●	09.1973->	0,5	
				ST	A	106 005 =	09.1973->	0,5
				S	170 578	09.1973->	0,5	
				S	170 580 =●	09.1973->	0,5	
1300 (VAZ2101) 1500 N/S (VAZ2103) 1600 N/L (VAZ2103)	05.78 - 01.87 11.75 - 10.86 03.79 - 10.86			ST	A	106 004 =		0,5
				S	170 577		0,5	
				S	170 579 =●		0,5	
				ST	A	106 005 =		0,5
				S	170 578		0,5	
				S	170 580 =●		0,5	
1300 (WAS21011)	08.74 - 08.84			ST	A	106 004 =	09.1977->	0,4
				S	170 577	09.1977->	0,4	
				S	170 579 =●	09.1977->	0,4	
				ST	A	106 005 =	09.1977->	0,4
				S	170 578	09.1977->	0,4	
				S	170 580 =●	09.1977->	0,4	
1500 (WAS2103, WAS2106)	09.72 - 08.84			ST	A	106 004 =	09.1975->	0,5
				S	170 577	09.1975->	0,5	
				S	170 579 =●	09.1975->	0,5	
				ST	A	106 005 =	09.1975->	0,5
				S	170 578	09.1975->	0,5	
				S	170 580 =●	09.1975->	0,5	



A =		SACHS
		ADVANTAGE
S =		SACHS
		SUPER TOURING
P =		SACHS
		PERFORMANCE



LADA

1200-1600

01.70 - 02.93

1600 (WAS2106)	09.72 - 08.84			ST	A	106 004	▢	09.1978->	0,4
					S	170 577		09.1978->	0,4
					S	170 579	●	09.1978->	0,4
				ST	A	106 005	▢	09.1978->	0,4
					S	170 578		09.1978->	0,4
					S	170 580	●	09.1978->	0,4

NIVA (2121)

12.76 -

1600, 54 kW 1600, 56 kW 1700 i, 59 kW 1700 i, 60 kW 1900 Diesel, 47 kW 1900 Diesel, 55 kW	01.87 - 03.95 12.76 - 12.87 06.96 - 10.00 - 01.93 - 01.99 -			ST	A	106 004	▢		0,4
					S	170 577			0,4
					S	170 579	●		0,4
				ST	A	106 005	▢		0,4
					S	170 578			0,4
					S	170 580	●		0,4

NOVA Kombi/Estate/Break (2104) 09.85 -

1300 1500, 49 kW 1500, 55 kW 1700	09.85 - 12.90 08.94 - 09.85 - 02.93 08.94 -			ST	A	106 004	▢		0,5
					S	170 577			0,5
					S	170 579	●		0,5
				ST	A	106 005	▢		0,5
					S	170 578			0,5
					S	170 580	●		0,5

NOVA (2105, 2108, 2109) 05.81 -

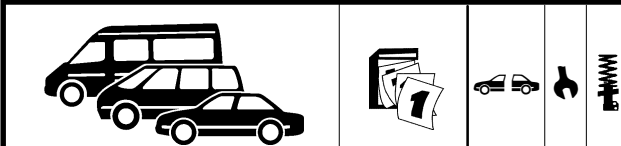
1200 Junior/L (VAZ, WAS2105) 1300 Spezial/L (VAZ, WAS2105) 1500 S (WAS21093) 1500 Special (VAZ2105, WAS21053) 1600 (WAS21074) 1700 i Classic (VAZ2107)	09.81 - 05.81 - 06.89 - 03.85 - 01.88 - 06.96 -			ST	A	106 004	▢		0,5
					S	170 577			0,5
					S	170 579	●		0,5
				ST	A	106 005	▢		0,5
					S	170 578			0,5
					S	170 580	●		0,5

SAMARA (2108, 2109) 01.86 -

1100, 39 kW 1300, 48 kW	02.88 - 12.94 01.86 - 12.94			ST	A	100 831	=		0,9
					S	170 607			0,9
						900 001			
				ST	A	112 295	▢		0,35
					S	170 608			0,35
						900 001			
1100, 43 kW 1300, 45 kW 1300, 46 kW 1300, 50 kW 1500, 50 kW 1500, 52 kW 1500, 53 kW	02.96 - 09.91 - 01.88 - 02.96 - 09.91 - 02.95 - 01.88 -			ST	A	100 831	=	->01.2003	0,9
					S	170 607		->01.2003	0,9
						900 001			
				ST	A	112 295	▢		0,35
					S	170 608			0,35
						900 001			


SAMARA FORMA (21099) 09.87 -

1100 1300, 45 kW 1300, 46 kW 1300, 50 kW 1500, 50 kW 1500, 52 kW 1500, 53 kW	07.91 - 07.91 - 05.90 - 02.96 - 07.91 - 11.94 - 09.91 -			ST	A	100 831	=	->01.2003	0,9
					S	170 607		->01.2003	0,9
						900 001			
				ST	A	112 295	▢		0,4
					S	170 608			0,4
						900 001			
1300, 48 kW	05.89 - 07.97			ST	A	100 831	=		0,9
					S	170 607			0,9
						900 001			
				ST	A	112 295	▢		0,4
					S	170 608			0,4
						900 001			



A =	
S =	
P =	

i



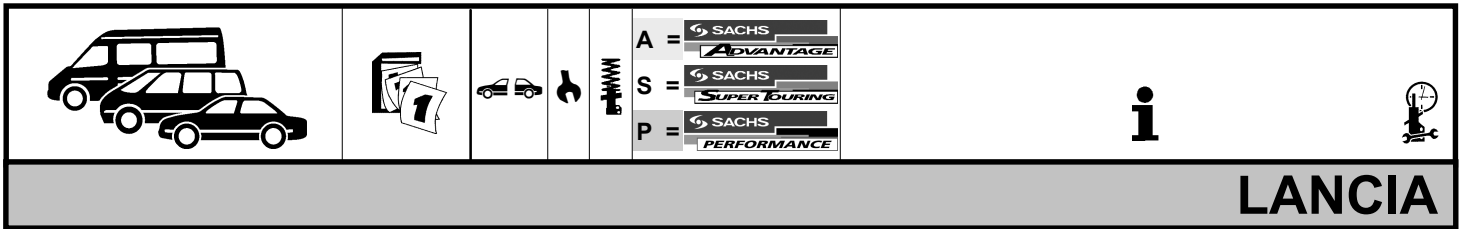
LADA

TOSCANA		09.83 -							
1300 (VAZ2107)	12.85 -			ST	S	170 579 =			0,5
1500 (VAZ2107)	09.83 - 02.93			ST	S	170 580 =			0,5

LANCIA

A 112		03.78 - 12.86							
0.9 Junior (A112B/2)	03.81 - 06.86			ST	S	100 921 ▲	Chass. 47201->		0,65
1.0 LX	03.84 - 12.86								
1.0 Abarth (A112B2/5)	03.78 - 02.84								

DEDRA (835)		01.89 - 07.99											
1.6 i.e. (835AN)	04.93 - 07.99			ST	A	170 625 =*			0,7				
1.8 i.e. (835AT)	08.93 - 07.99					S	110 871 =		0,7				
1.8 i.e. (835FA)	07.94 - 07.99									802 223			
										802 224			
						900 026							
				ST	A	280 492 =			0,4				
					S	230 341 =			0,4				
1.6 i.e. (835AB)	08.89 - 03.93			ST	A	170 625 =*			0,7				
1.8 i.e. (835BD, 835AD)	09.89 - 07.99					S	110 871 =		0,7				
2.0 i.e. (835AL)	09.89 - 07.99									802 223	08.1990->		
										802 224	08.1990->		
1.9 TDS (835EE, 835EF)	04.89 - 07.99					900 026							
				ST	A	280 492 =			0,4				
					S	230 341 =			0,4				
1.6 i.e. (835AA)	08.89 - 06.94			ST	A	170 625 =*			0,7				
1.6 LE (835EB) CAT	07.94 - 07.99					S	110 871 =		0,7				
1.8 16V LE (835FG)	03.96 - 07.99						900 026						
1.8 i.e. (835AC, 835BC)	09.89 - 06.94			ST	A	280 492 =			0,4				
2.0 i.e. (835AI)	09.89 - 07.92				S	230 341 =			0,4				
2.0 16V (835ED)	07.94 - 07.99												
2.0 i.e. Turbo Integrale (835AO)	05.90 - 07.94												
2.0 Turbo (835AQ)	11.90 - 06.94												
1.6 16V (835EI)	01.96 - 07.99			ST	A	170 625 =*			0,7				
						S	110 871 =		0,7				
				ST	A	280 492 =				0,4			
						S	230 341 =		0,4				



DEDRA (835) 01.89 - 07.99

1.8 GT 16V (835EH)	03.96 - 07.99			ST	A	170 625 =*	0,7
					S	110 871 =	0,7
						900 026	->12.1997
						900 072	01.1998->
2.0 i.e. Turbo (835AR) 2.0 HF Integrale (835AP)	04.91 - 07.99 11.90 - 07.94			ST	S	110 873 =	0,7
						802 223 Ⓞ	
						Ⓞ 802 023 Ⓞ 801 007	
						802 224 Ⓞ	
		Ⓞ 802 024 Ⓞ 801 007					
		900 026					

DEDRA SW/Estate/Break (835) 07.94 - 07.99

1.6 (835EB)	10.94 - 07.99			ST	A	170 625 =*	
					S	110 871 =	
						802 223 Ⓞ	
						Ⓞ 802 023 Ⓞ 801 007	
		802 224 Ⓞ					
		Ⓞ 802 024 Ⓞ 801 007					
		900 026					
1.8 16V LE (835FG)	03.96 - 07.99					900 026	
1.8 GT 16V (835EH)	03.96 - 07.99					900 026	->12.1997
						900 072	01.1998->
1.8 i.e. (835FA)	07.94 - 07.99			Ⓞ		802 223 Ⓞ	
2.0 16V (835ED)	07.94 - 07.99					Ⓞ 802 023 Ⓞ 801 007	
2.0 Integrale (835ED)	07.94 - 07.99					802 224 Ⓞ	
1.9 TDS (835EE, 835EF)	07.94 - 07.99					Ⓞ 802 024 Ⓞ 801 007	
						900 026	

DELTA I (831AB0) 09.79 - 01.94

1.6 TD	02.86 - 08.93			ST	S	110 471 =	0,6
1.1 (831AB.015)	01.86 - 12.90					900 008	
1.6 GT i.e. (831AB.010)	05.87 - 08.92			ST			
1.6 GT i.e. (831AB.016)	08.86 - 08.88				S	110 473 =Ⓞ	0,9
1.6 HF Turbo (831AB.020S)	04.87 - 03.89				S	110 474 =Ⓞ	0,9
1.6 HF Turbo (831AB.020)	08.86 - 08.88						
1.6 HF Turbo, 122 kW	08.86 - 05.93						
1.8 S4	09.85 - 10.88						
2.0 16V HF Evo Integrale (831AB.027)	06.93 - 01.94						
1.9 Turbo DS (831AB.021)	10.86 - 12.89						
1.3 (831AB.011)	09.79 - 08.92			ST	S	110 184 ▲	01.1980 - 01.1986
1.3	09.83 - 08.92				S	110 471 =	02.1986->
1.5 (831AB.025)	09.79 - 12.92					900 008	
1.6 GT	11.82 - 04.86			ST	S	110 185 ▲Ⓞ	01.1980 - 01.1986
					S	110 186 ▲Ⓞ	01.1980 - 01.1986
					S	110 473 =Ⓞ	02.1986->
					S	110 474 =Ⓞ	02.1986->



LANCIA

DELTA I (831AB0)

09.79 - 01.94

1.6 HF Turbo, 96 kW	10.83 - 12.86			ST	S	110 471 =	02.1986->	0,7
						900 008	02.1986->	
				ST	S	110 473 =	02.1986->	0,9
						110 474 =	02.1986->	0,9
2.0 HF Integrale (831AB.019) 2.0 HF Integrale (831AB.024S, 831AB.028)	11.86 - 08.88 12.86 - 12.92			ST	S	110 472 =	07.1987->	0,7
							Not for: Evolution mot. 8V/16V	
				S		110 472 =	Not for: Evolution mot. 12V	0,7
				ST	S	110 475 =	Not for: Evolution mot. 12V	0,85
2.0 HF Integrale (831AB.024)	10.87 - 02.89			ST	S	110 472 =	Not for: Evolution mot. 8V, 12V, 16V	0,7
						110 475 =	Not for: Evolution mot. 12V	0,85
2.0 16V HF Integrale (831AB.026)	03.89 - 09.91			ST	S	110 472 =	Not for: Evolution	0,7

DELTA II (836)

06.93 - 08.99

1.6 16V (836) 1.8 16V (836) 1.8 i.e. 16V (836AQ)	09.93 - 09.93 - 03.96 - 08.99			ST	S	110 873 =		0,7	
						170 393 =		0,4	
1.4 i.e. (836AF, 836AH) 1.6 i.e. (836AD) 1.6 i.e. (836AP) 1.8 i.e. (836AG, 836AL)	10.94 - 08.99 06.93 - 08.99 03.96 - 08.99 07.94 - 08.99			ST	A	170 625 =*		0,7	
						S	110 871 =	0,7	
							900 026		
							801 007 (x2)		
1.6 i.e. 16V (836AO)	01.96 - 08.99			ST	A	280 492 =		0,4	
						S	170 393 =	0,4	
1.6 i.e. 16V (836AO)	01.96 - 08.99			ST	A	170 625 =*		0,7	
						S	110 871 =	0,7	
						ST	A	280 492 =	0,4
						S	170 393 =	0,4	
1.8 i.e. (836AE) 2.0 16V (836AA, 836CA)	06.93 - 08.99 06.93 - 08.99			ST	S	110 873 =		0,4	
							900 026		
							801 007 (x2)		
						ST	S	110 874 =	0,4
2.0 16V Turbo (836AB)	06.93 - 08.99			ST	S	556 345 =		0,7	
							801 007 (x2)		
						ST	S	556 347 =	0,4
1.9 TD (836AM, 836AN)	10.94 - 08.99			ST	S	556 343 =		0,7	
							801 007 (x2)		
						ST	S	556 347 =	0,4

KAPPA (838A)

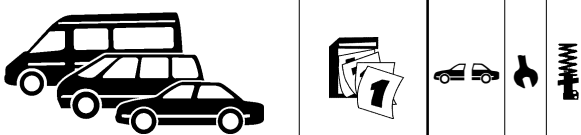
08.94 - 10.01

2.0 16V Turbo (838AB1AA) 2.0 20V Turbo (838AM1AA) 2.4 20V (838AC1AA, 838AC11A)	02.95 - 10.01 06.98 - 10.01 08.94 - 10.01			ST	S	200 646 =		1,0
						230 034 =	->Chass. 2087505	
				S		230 261 =	Chass. 2087506->	
2.0 20V (838AA1AA) 2.0 20V (838AG1AA, 838AG11A)	10.94 - 10.01 07.96 - 10.01			ST	S	200 646 =	->Chass. 2050295	1,0
						S	200 644 =	Chass. 2050296->
3.0 24V (838AD1AA, 838AD11A, 838XD1AA, 838ZD1AA) 2.4 T.DS (838AE1AA, 838AH1AA) 2.4 JTD (838AL1AA)	08.94 - 10.01 08.94 - 10.01 06.98 - 10.01			ST	S	230 034 =	->Chass. 2087505	
						S	230 261 =	Chass. 2087506->

KAPPA Coupe (838)

07.96 - 03.01

2.0 16V Turbo (838CB) 2.0 20V Turbo (838CM)	11.96 - 03.01 06.98 - 03.01			ST	S	200 646 =		
						200 648 ▲=		




A =

S =

P =

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KAPPA Coupe (838) 07.96 - 03.01

2.4 20V (838CC)	11.96 - 03.01			ST	S	200 644 =		1,0
3.0 24V (838CD, 838CD11A)	11.96 - 03.01			ST	S	200 648 ▲=		1,1
2.4 TD (838)	11.96 -			ST	S			

KAPPA SW/Estate/Break (838B) 07.96 - 10.01

2.0 16V Turbo (838BB1AA)	07.96 - 10.01			ST	S	200 646 =		1,0
2.0 20V (838BG1AA)	07.96 - 10.01							
2.0 20V Turbo (838BM1AA)	06.98 - 10.01							
2.4 20V (838BC1AA, 838BC11A)	07.96 - 10.01							
3.0 24V (838BD11A)	07.96 - 10.01							
2.4 T.DS (838BH1AA)	07.96 - 10.01							
2.4 JTD (838BL1AA)	06.98 - 10.01							

LYBRA (839AX) 07.99 -

1.6 16V (839AXA1A)	07.99 -			ST	S	556 843 =		0,7
1.8 16V (839AXB1A, 839AXG1A)	07.99 -			ST	S	556 845 =		0,7
2.0 20V (839AXH1A)	09.00 -			ST	S	556 844 =		0,7
2.0 20V (839AXC11, 839AXC1A)	07.99 - 09.00			ST	S	556 845 =		0,7
1.9 JTD (839AXD1A)	07.99 - 09.00							
1.9 JTD (839AXI1A)	09.00 - 05.01							
1.9 JTD	05.01 -							
2.4 JTD (839AXE1A)	07.99 - 09.00							
2.4 JTD (839AXL1A)	09.00 - 05.02							
2.4 JTD	05.02 -							

LYBRA SW/Estate/Break (839BX) 07.99 -

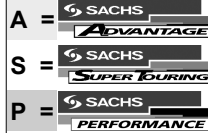
1.6 16V (839BXA1A)	07.99 -			ST	S	556 843 =		0,7
1.8 16V (839BXB1A, 839BXG1A)	07.99 -			ST	S	556 845 =		0,7
2.0 20V (839BXH1A)	09.00 -			ST	S	556 844 =		0,7
2.0 20V (839BXC11, 839BXC1A)	07.99 - 09.00			ST	S	556 845 =		0,7
1.9 JTD (839BXD1A)	07.99 - 09.00							
1.9 JTD (839BXI1A)	09.00 - 05.01							
1.9 JTD	05.01 -							
2.4 JTD (839BXE1A)	10.99 - 09.00							
2.4 JTD (839BXL1A)	09.00 -							
2.4 JTD	05.02 -							

MUSA 10.04 -

1.3 Multijet	10.04 -			ST	S	310 825		
1.9 Multijet	10.04 -			ST	S			
1.4	10.04 -			ST	S	310 824		
				ST	S	310 825		

PHEDRA (179) 09.02 -

2.0 (179AXA11)	09.02 -					802 169 ☉		
2.0 JTD (179AXB1A)	09.02 -					☉ 802 091		
2.2 JTD (179AXC1A)	09.02 -					☼ 801 011		
						802 170 ☉		
						☉ 802 092		
						☼ 801 011		
3.0 V6	09.02 -			ST	S	310 762 ☉	VETT No. 10053->	
						S 310 763 ☉	VETT No. 10053->	
						802 169 ☉		
						☉ 802 091		
						☼ 801 011		
						802 170 ☉		
						☉ 802 092		
						☼ 801 011		



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PRISMA (831AB0)

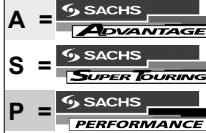
01.83 - 02.92

1.3 1.5, 55 kW 1.5, 63 kW 1.6, 77 kW 1.9 Turbo Diesel	01.83 - 02.92			ST	S	110 184 ▲	->01.1986	0,7
					S	110 471 =	02.1986->	0,7
	09.85 - 02.92			ST	S	110 185 ▲	->01.1986	0,85
					S	110 186 ▲	->01.1986	
01.83 - 04.86 12.82 - 04.86 05.85 - 12.89	01.83 - 04.86			ST	S	110 473 =	02.1986->	
					S	110 474 =	02.1986->	0,85
	05.85 - 12.89			ST	S	110 472 =		0,55
					S	110 475 =		0,85
08.86 - 02.92 05.87 - 12.89 08.86 - 02.92 05.86 - 12.89	08.86 - 02.92			ST	S	110 471 =		0,7
					S	900 008		
	05.87 - 12.89			ST	S	110 473 =		0,9
					S	110 474 =		0,9
04.86 - 12.89	04.86 - 12.89			ST	S	110 472 =		0,55
					S	110 475 =		0,85
	05.86 - 12.89			ST	S	110 184 ▲	06.1984 - 01.1986	0,55
					S	110 471 =	02.1986->	0,55
01.83 - 02.92	01.83 - 02.92			ST	S	110 185 ▲	06.1984 - 01.1986	0,85
					S	110 186 ▲	06.1984 - 01.1986	
	01.83 - 02.92			ST	S	110 473 =	02.1986->	
					S	110 474 =	02.1986->	0,85

THEMA (834)

11.84 - 07.94

2000 i.e. 2500 Turbo D (834D)	03.86 - 09.88 11.84 - 09.88			ST	A	110 375 =		0,7
					S	110 372		0,7
						802 020 ▲(x2)	with integrated ball bearing	
						900 010		
	09.87 - 05.92 09.88 - 05.92 06.88 - 05.92 05.88 - 07.92 05.92 - 07.94			ST	A	170 632 =*	11.1986->	1,0
					S	110 376 ▲=	->10.1986	1,0
					S	110 477 =	11.1986->	1,0
						802 021 ▲(x2)	->09.1986	
09.87 - 05.92 09.88 - 05.92 06.88 - 05.92 05.88 - 07.92 05.92 - 07.94			ST	A	110 375 =		0,7	
				S	110 372		0,7	
					802 020 ▲(x2)	with integrated ball bearing		
					900 010			
05.92 - 07.94			ST	A	170 632 =*	11.1986->	1,0	
				S	110 477 =		1,0	
					802 021 ▲(x2)			
					900 010			
2000 i.e. (834B)	11.84 - 09.88			ST	A	110 375 =		0,7
					S	110 372		0,7
						802 020 ▲(x2)	with integrated ball bearing	
						900 010		
	11.84 - 09.88			ST	A	170 632 =*	11.1986->	1,0
					S	110 376 ▲=	->10.1986	1,0
					S	110 477 =	11.1986->	1,0
						802 021 ▲(x2)		
11.84 - 09.88			ST	A	110 375 =		0,7	
				S	110 372		0,7	
					802 020 ▲(x2)	with integrated ball bearing		
					900 010			
11.84 - 09.88			ST	A	170 632 =*	11.1986->	1,0	
				S	110 376 ▲=	->10.1986	1,0	
				S	110 477 =	11.1986->	1,0	
					802 021 ▲(x2)			
11.84 - 09.88			ST	A	110 375 =		0,7	
				S	110 372		0,7	
					802 020 ▲(x2)	with integrated ball bearing		
					900 010			
11.84 - 09.88			ST	A	170 632 =*	11.1986->	1,0	
				S	110 376 ▲=	->10.1986	1,0	
				S	110 477 =	11.1986->	1,0	
					802 021 ▲(x2)			
11.84 - 09.88			ST	A	110 375 =		0,7	
				S	110 372		0,7	
					802 020 ▲(x2)	with integrated ball bearing		
					900 010			
11.84 - 09.88			ST	A	170 632 =*	11.1986->	1,0	
				S	110 376 ▲=	->10.1986	1,0	
				S	110 477 =	11.1986->	1,0	
					802 021 ▲(x2)			
11.84 - 09.88			ST	A	110 375 =		0,7	
				S	110 372		0,7	
					802 020 ▲(x2)	with integrated ball bearing		
					900 010			
11.84 - 09.88			ST	A	170 632 =*	11.1986->	1,0	
				S	110 376 ▲=	->10.1986	1,0	
				S	110 477 =	11.1986->	1,0	
					802 021 ▲(x2)			



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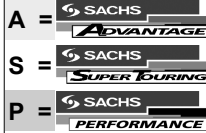
THEMA (834)

11.84 - 07.94

2000 i.e. 16V (834AI) 2000 i.e. 16V (834AA)	02.89 - 05.92 05.88 - 08.92	👤	🔧	ST	A	110 375 =	0,7	
					S	110 372	0,7	
						900 010		
		👤	🔧	ST	A	170 632 =*	1,0	
					S	110 477 =	1,0	
					🕒	802 021 ▲(x2)		
					900 010			
2000 i.e. Turbo (834CV) 2000 i.e. Turbo (834C)	07.86 - 05.90 11.84 - 12.87	👤	🔧	ST	A	110 375 =	0,7	
					🕒	802 020 ▲(x2)	with integrated ball bearing	
						900 010		
		👤	🔧	ST	A	170 632 =*	11.1986->	1,0
					S	110 376 ▲=	->10.1986	1,0
					S	110 477 =	11.1986->	1,0
					802 021 ▲(x2)			
					900 010			
2000 16V (834FA)	08.92 - 12.93	👤	🔧	ST	A	110 375 =	0,7	
					S	110 372	0,7	
						900 010		
		👤	🔧	ST	A	170 632 =*	1,0	
					S	110 477 =	1,0	
					🕒	802 021 ▲(x2)		
					900 010			
2000 i.e. 16V Turbo (834AL) 2000 16V Turbo (834AC) 2000 16V Turbo (834GC, 834FC) 2850 V6 i.e. (834AD, 834CD, 834BD) 3000 V6 (834GD, 834FD)	04.89 - 05.92 12.88 - 06.90 10.92 - 07.94 06.88 - 05.92 08.92 - 07.94	👤	🔧	ST	A	110 375 =	0,7	
						900 010		
					👤	🔧	ST	A
		S	110 477 =	1,1				
		🕒	802 021 ▲(x2)					
							900 010	
2850 V6 i.e. (834F)	11.84 - 09.88	👤	🔧	ST	A	110 375 =	0,7	
						900 010		
					👤	🔧	ST	A
		S	110 376 ▲=	->10.1986				1,1
		S	110 477 =	11.1986->				1,1
							802 021 ▲(x2)	->09.1986
					900 010			
8.32 (834FS) 8.32 (834F)	10.87 - 05.92 09.87 - 05.89	👤	🕒			802 021 ▲(x2)		

THEMA SW/Estate/Break (834) 03.87 - 07.94

2000 i.e. 16V (834AI) 2000 i.e. 16V (834AA) 2000 Turbo 16V	02.89 - 05.92 05.89 - 08.92 01.89 - 03.92	👤	🔧	ST	A	110 375 =	0,7
						900 010	
					👤	🔧	ST
🕒	802 021 ▲(x2)						
2000 16V (834FA) 2000 i.e. 16V Turbo (834AL) 2000 i.e. 16V Turbo (834AC) 2000 Turbo 16V (834GC, 834FC) 3000 V6 (834GD, 834FD)	05.92 - 07.94 04.89 - 03.93 12.88 - 06.90 11.92 - 07.94 09.92 - 07.94	👤	🔧	ST	A	110 375 =	0,7
					🕒	802 020 ▲(x2)	with integrated ball bearing
						900 010	
		👤	🔧	ST	S	110 378 =	1,1
					🕒	802 021 ▲(x2)	



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THEMA SW/Estate/Break (834) 03.87 - 07.94

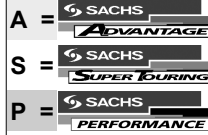
2500 Turbo DS (834FE, 834LE)	09.92 - 04.97			ST	A	110 375 =	0,7
						802 020 ▲(x2)	
				ST	S	110 378 =	1,1
						802 021 ▲(x2)	

Y (840A) 11.95 -

1.1 (840AE)	11.95 -			ST	S	200 650 =	0,7
						170 868 ▲	
1.2 (840AA, 840AF1A)	03.96 -						
1.4 12V (840AC)	03.96 -						
1.4 12V (840AB)	10.96 -			ST	S	170 909 =	for: Elefantino Rosso
1.2 16V (840AG1A)	10.00 -				S	200 650 =	Not for: Elefantino Rosso
					ST	S	170 503 =
1.2 16V (840AD)	04.97 -					S	170 868 ▲

Y10 (156) 03.85 - 12.95

1.0 Fire (156B, 156AD)	06.85 - 06.91			ST	A	170 912 =	0,7		
					A	170 913 =		0,7	
					S	110 776		0,7	
					S	110 777		0,7	
								802 002 ▲(x2)	Alternative Repair Kit: 802 233
								900 005	
1.0 Turbo (156D)	03.85 - 02.89			ST	A	170 887 =	0,3		
					S	110 778		0,3	
1.0 Fire 4WD, 32 kW	12.86 - 02.89			ST	A	170 912 =	0,7		
					A	170 913 =		0,7	
					S	110 776		0,7	
					S	110 777		0,7	
								900 005	
					1.0 Fire 4WD, 37 kW	12.87 - 02.92			
1.0 Fire (156AE) CAT	10.87 - 02.92			ST	A	170 912 =	0,7		
					A	170 913 =		0,7	
					S	110 776		0,7	
					S	110 777		0,7	
								802 002 ▲(x2)	->06.1991 Alternative Repair Kit: 802 233
								900 005	
1.0 Fire	03.85 - 02.90			ST	A	170 887 =	0,3		
					S	110 778		0,3	
1.0 Fire (156C)	03.85 - 07.89			ST	A	170 912 =	0,7		
					A	170 913 =		0,7	
					S	110 776		0,7	
					S	110 777		0,7	
								900 005	
					1.1 i.e (156AC)	08.89 - 06.92			
S	110 778	0,3							



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Y10 (156)

03.85 - 12.95

1.1 i.e. Fire (156AG)	07.89 - 09.95	🔧	🔧	ST	A	170 912	⇒	0,7			
					A	170 913	⇒	0,7			
					S	110 776	⇒	0,7			
					S	110 777	⇒	0,7			
				🌀			802 002	▲(x2)	Alternative Repair Kit: 802 233		
				🔧			900 005				
				🌀			801 020	(x2)			
		🔧	🌀	ST	A	170 887	=	->12.1992	0,3		
					A	170 447	=	01.1993->	0,3		
					S	110 778		->12.1992	0,3		
1.1 i.e. Fire 4WD (156AG)	09.92 - 12.95	🔧	🔧	ST	A	170 912	⇒	0,7			
					A	170 913	⇒	0,7			
					S	110 776	⇒	0,7			
					S	110 777	⇒	0,7			
					900 005						
		🔧	🌀	ST	S	110 869		->12.1992	0,3		
1.1 Avenue (156AG)	01.95 - 12.95	🔧	🔧	ST	A	170 912	⇒	0,7			
					A	170 913	⇒	0,7			
					S	110 776	⇒	0,7			
					S	110 777	⇒	0,7			
							900 005				
		🔧	🌀	ST	A	170 447	=	0,3			
1.1 Avenue 4WD (156AG)	01.95 - 12.95	🔧	🔧	ST	A	170 912	⇒	0,7			
					A	170 913	⇒	0,7			
					S	110 776	⇒	0,7			
					S	110 777	⇒	0,7			
							900 005				
1.3 i.e. Fire (156AF)	02.89 - 12.95	🔧	🔧	ST	A	170 912	⇒	0,7			
					A	170 913	⇒	0,7			
					S	110 776	⇒	0,7			
					S	110 777	⇒	0,7			
				🌀			802 002	▲(x2)	->05.1993 Alternative Repair Kit: 802 233		
				🔧			900 005				
				🌀			801 020	(x2)			
		🔧	🌀	ST	A	170 887	=	->12.1992	0,3		
					A	170 447	=	01.1993->	0,3		
					S	110 778		->12.1992	0,3		
1.3 i.e. Fire (156AB)	11.87 - 05.93	🔧	🔧	ST	A	170 912	⇒	0,55			
					A	170 913	⇒	0,55			
					S	110 776	⇒	0,55			
					S	110 777	⇒	0,55			
							900 005				
				🔧	🌀	ST	A	170 887	=	->12.1992	0,2
							A	170 447	=	01.1993->	0,2
S	110 778							->12.1992	0,2		

YPSILON

10.03 -

1.2, 44 kW 1.2, 59 kW 1.4	10.03 -	🔧	🌀	ST	S	310 823	
	10.03 -						
	10.03 -						
1.3 JTD	10.03 -	🔧	🔧	ST	S	310 822	
		🔧	🌀	ST	S	310 823	



A =	
S =	
P =	



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ZETA (220)

05.95 - 09.02

2.0 16V (220AL5) 2.0 16V (220AQ5) 2.0 JTD (220AN5)	05.98 - 07.00			ST	S	310 766 =	0,7
	07.00 - 09.02						802 169
09.99 - 09.02			ST	A	802 091		
					290 850 =	0,4	
2.0 Turbo (220AD5, 220CD5)	05.95 - 09.02			ST	S	290 849	0,4
						310 766 =	0,7
						802 169	
				ST	A	802 091	
						801 011	
						802 170	
						802 092	
						801 011	
						200 433 =	->Chass. 7608
						A 290 850 =	Chass. 7609->
						S 200 434	->Chass. 7608
						S 290 849	Chass. 7609->
2.1 TD (220AJ5)	05.96 - 09.99			ST	S	310 766 =	0,7
						802 169	
				ST	A	802 091	
						801 011	
						200 433 =	->Chass. 7608
						A 290 850 =	Chass. 7609->
						S 200 434	->Chass. 7608
						S 290 849	Chass. 7609->

LAND ROVER

88/109

09.63 - 12.86

2.3 (LR 88 OL, LR 109 OL)	09.63 - 12.86			ST	S	125 374 ▲HD	109", 119"
2.3 D (LR 88 DL, LR 109 DL)	09.63 - 12.86					125 373 ▲HD	109", 119"

88/109 Hard Top/closed off-road vehicle/carrosserie fermée 09.63 - 12.86

2.3 (LR 88 OP, LR 109 OP)	09.63 - 12.86			ST	S	125 374 ▲HD	109", 119"
2.3 D (LR 88 DP, LR 109 DP)	09.63 - 12.86					125 373 ▲HD	109", 119"

90/110










09.83 - 07.90

2.5, 2494 ccm 3.5 V8, 3532 ccm	09.85 - 07.90			ST	S	280 306 =	0,85
	09.83 - 07.90					S 200 910 HD●	0,85
2.25 2.5, 2492 ccm 2.5 TD, 63 kW 3.5 V8, 3528 ccm 2.5 D 2.25 D 2.5 TD, 64 kW	01.83 - 08.85			ST	S	280 307 =	0,35
	08.85 - 08.90					S 101 856 ▲HD●	0,35
	09.86 - 07.90					S 651 008	
	01.83 - 08.90						
	03.84 - 08.90						
	01.83 - 03.84						
08.86 - 08.90							


















DEFENDER (LD)

09.90 -






2.5	08.90 - 07.94			ST	S	651 008	
2.5 90 TDI	09.90 -						
3.5 V8	08.90 - 07.94						
2.5 D	08.90 - 07.94						
2.5 TDi	08.90 - 03.94						
2.5 TDi 300	03.94 - 11.98						
2.5 Td5, 95 kW	11.98 - 07.99						
2.5 Td5, 90 kW	07.99 -						

					A =  S =  P = 	i	
LAND ROVER							

















DISCOVERY I 09.89 - 06.94

2.0 16 V 3.9 V8	09.93 - 06.94			ST	S	280 306 	->Chass. MA 135957	0,65		
	09.93 - 06.94				S	200 910 HD●	->Chass. MA 135957	0,65		
3.5 (SALLJG)	09.89 - 06.94			ST	S	280 306 	mot. V8	0,7		
					S	200 910 HD●	mot. V8	0,7		
						ST	S	280 307 	mot. V8	0,5
							S	101 856 ▲HD●	mot. V8	0,5
2.5 TDI	09.89 - 06.94			ST	S	280 306 	->Chass. MA 135957	0,65		
					S	200 910 HD●	->Chass. MA 135957	0,65		
						ST	S	280 307 	->Chass. HA 472849	0,25
							S	101 856 ▲HD●	->Chass. HA 472849	0,25
		S	S	651 008						











DISCOVERY II (LJ, LT) 06.94 -

2.0 16 V 3.9 V8	06.94 -			ST	S	280 306 	->Chass. MA 135957	0,65
	06.94 - 11.98				S	200 910 HD●	->Chass. MA 135957	0,65
2.5 TDI, 83 kW 2.5 TDI, 90 kW 2.5 Td5	08.96 -			S	S	651 008		
	10.95 - 01.99 -							









FREELANDER (LN) 02.98 -

1.8 16V 2.5 V6	11.00 -			ST	S	310 021 		
	11.00 -				S	310 022 		
2.0 Td4, 80 kW 2.0 Td4, 82 kW	11.01 -			ST	S	310 023 		
	11.00 -				S	310 024 		
1.8 i 16V 2.0 DI	02.98 - 11.00			ST	S	310 019 		
	02.98 - 11.00				S	310 020 		
				ST	S	310 023 		
					S	310 024 		







FREELANDER Soft Top/open off-road vehicle/carrosserie ouverte 02.98 -

1.8 i 16V 2.0 DI	02.98 - 02.98 -			ST	S	310 019 	->10.2000	
					S	310 020 	->10.2000	
					S	310 021 	11.2000->	
					S	310 022 	11.2000->	
				ST	S	310 023 		
					S	310 024 		



RANGE ROVER I 07.70 - 07.94

3.5 Vogue, 93 kW 3.5, 107 kW	08.81 - 09.90			ST	S	280 306 	Not for pneumatic axle	0,7
	01.87 - 09.90				S	200 910 HD●	Not for pneumatic axle	0,7
3.5 Vogue, 120 kW 3.5, 97 kW	10.85 - 09.90			ST	S	280 307 	Not for pneumatic axle	0,4
	07.70 - 08.81				S	101 856 ▲HD●	Not for pneumatic axle	0,4
3.9 CAT	11.88 - 07.94			S	S	650 008		
3.9 Vogue SEI	11.88 - 07.94							
4.3 Vogue LSE	09.92 - 07.94							
2.4 Diesel	04.86 - 12.90							

RANGE ROVER II (LP) 07.94 - 03.02

3.9 4.0	07.94 - 03.02			ST	S	648 008 		0,6
	06.98 - 03.02				S	649 008 		0,5
4.6, 160 kW 4.6, 165 kW	06.98 - 03.02 07.94 - 03.02			S	S	650 008	->10.1995	
2.5 D, 83 kW 2.5 D, 100 kW	08.94 - 03.02 07.94 - 03.02							

SERIES I 04.48 - 01.53

2.0 2.0 D	01.53 - 03.58 06.57 - 03.58			S	650 008	86", 88", 107", 109" wheelbase	
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A =	
S =	
P =	



LAND ROVER

SERIES II		04.58 - 09.61							
2.0	04.58 - 10.58				S	650 008		86",88",107",109" wheelbase	
2.25	04.58 - 09.61			ST	S	125 374 ▲HD		109" wheelbase	0,25
2.0 D	04.58 - 09.61			ST	S	125 373 ▲HD		109" wheelbase	0,25
					S	650 008		86",88",107",109" wheelbase	

SERIES IIA		10.61 - 09.71							
2.25	10.61 - 09.71			ST	S	125 374 ▲HD		109" wheelbase	0,25
2.6	10.61 - 09.71			ST	S	125 373 ▲HD		109" wheelbase	0,25
2.25 D	10.61 - 09.71				S	650 008		86",88",107",109" wheelbase	

SERIES III		10.71 - 01.85							
2.25	10.71 - 01.85			ST	S	125 374 ▲HD		109" wheelbase	0,25
2.6	10.71 - 08.80			ST	S	125 373 ▲HD		109" wheelbase	0,25
3.5 V8	04.80 - 01.85				S	650 008		86",88",107",109" wheelbase	
2.25 D	10.71 - 01.85				S	650 008		86",88",107",109" wheelbase	

LDV INTERNATIONAL

CUB Van/Société		09.98 -							
2.3 D	09.98 -			ST	S	230 168		Rigid Axle	
					S	230 169		Rigid Axle	
				ST	S	290 421		Rigid Axle	

LEXUS

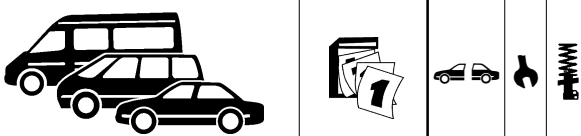





GS (JZS147)		03.93 - 08.97							
300	03.93 - 08.97			ST	S	280 871 =		Not for pneumatic axle	1,1
				ST	S	280 873 =		Not for pneumatic axle	1,0





GS (JZS160)		08.97 -							
300	10.00 -			ST	S	280 875 =		Not for pneumatic axle	1,1
300 T3	08.97 - 10.00			ST	S	280 877 =		Not for pneumatic axle	1,0

IS (GXE10)		04.99 -							
200	04.99 -			ST	S	280 879 =			1,1
				ST	S	280 881 =			1,2










LS (UCF10)		10.89 - 10.94							
400	12.89 - 12.94			ST	S	280 883 =		Not for pneumatic axle	0,6
				ST	S	280 887 =		Not for pneumatic axle	1,5













LS (UCF20)		10.94 - 10.00							
400, 194 kW	12.94 - 08.97			ST	S	280 883 =		Not for pneumatic axle	
400, 203 kW	09.98 -			ST	S	280 885 =		Not for pneumatic axle	
400, 209 kW	09.97 -								



















					
LINCOLN					

TOWN CAR	01.82 - 12.02					030 232 =	
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	MAZDA
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121 I (DA)	10.87 - 10.90							
1.1 1.3, 40 kW 1.3, 44 kW	10.87 - 10.90 04.89 - 10.90 10.87 - 10.90	 		A	200 985 =		0,6	
					A	200 986 =		0,8
					S	290 507		0,8
					S	290 508		0,6
							S	200 970 =

121 II (DB)	11.90 - 03.96								
1.1 1.3 16V, 39 kW 1.3 16V, 53 kW	11.90 - 12.96 11.90 - 03.96 11.90 - 03.96	 		S	200 981 =				
						S	200 982 =		
								S	200 972 =
			 		A	200 985 =	->02.1991	1,3	
					A	200 986 =	->02.1991	1,3	
					S	290 507	->02.1991	1,3	
					S	290 508	->02.1991	1,3	
					S	200 981 =	03.1991->	1,3	
					S	200 982 =	03.1991->	1,3	
					S	200 970 =	->02.1991	1,3	
				S	200 972 =	03.1991->	1,3		

121 III (JASM, JBSM)	03.96 -								
1.25 1.3, 37 kW	03.96 -	 		A	290 686 =		1,9		
				S	290 685 =		1,9		
				 		A	290 690 =	->10.1998	0,9
						S	290 689 =	->10.1998	0,9
							900 019		
			 		A	290 686 =		1,9	
					S	290 685 =		1,9	
							A	802 258 (x2)  802 058  801 006	
			 		A	290 690 =	->10.1998	0,9	
					S	290 689 =	->10.1998	0,9	
					802 060 (x2)				
					900 019				



A =	
S =	
P =	



MAZDA

121 III (JASM, JBSM)

03.96 -

1.3, 44 kW	03.96 -			ST	A	290 686 =	
					S	290 685 =	
						802 094 (x2)	
					802 258 (x2)		
					⊙ 802 058		
					⊗ 801 006		
1.8 D	03.96 -			ST	A	290 690 =	->10.1998
					S	290 689 =	->10.1998
						802 060 (x2)	
					900 019		
1.8 D	03.96 -			ST	A	290 688 =	1,9
					S	290 687 =	1,9
						802 258 (x2)	
					⊙ 802 058		
					⊗ 801 006		
1.8 D	03.96 -			ST	A	290 690 =	->10.1998
					S	290 689 =	->10.1998
						802 060 (x2)	
					900 019		

323 I (FA)

01.77 - 05.80

1.0	06.77 - 05.80			ST	S	101 909 ▲	0,25
1.3	01.77 - 05.80						
1.4	05.78 - 05.80						

323 I Station Wagon/Estate/Break (FA) 05.78 - 05.86

1.3	05.78 - 05.86			ST	S	101 604	0,25
1.4	05.78 - 08.82						

323 II (BD)

11.80 - 10.89

1.1	11.80 - 10.85			ST	S	110 194 ⊕	0,9
1.3, 44 kW	09.81 - 10.85				S	110 195 ⊕	0,9
1.3, 50 kW	11.80 - 10.89					900 054	
1.5, 55 kW	05.81 - 12.85			ST	S	110 196 ▲⊕	1,2
1.5, 59 kW	11.80 - 07.85				S	110 197 ▲⊕	
1.5, 65 kW	03.82 - 09.86						900 024

323 II Hatchback/avec hayon (BD) 06.80 - 10.89

1.1	11.80 - 10.85			ST	S	110 194 ⊕	0,65
1.3, 44 kW	11.80 - 10.85				S	110 195 ⊕	
1.3, 50 kW	11.80 - 10.89					900 054	
1.5, 55 kW	05.81 - 07.85			ST	S	110 196 ▲⊕	1,2
1.5, 63 kW	11.80 - 12.83				S	110 197 ▲⊕	
1.5, 65 kW	03.82 - 12.85						900 024

323 III (BF)

08.85 - 04.90

1.3	08.85 - 05.89			ST	A	280 040 =⊕	0,8
1.5, 54 kW	09.87 - 10.89				A	280 041 =⊕	0,8
1.5, 55 kW	08.85 - 05.89				S	280 343	0,8
1.5 i	08.85 - 05.89					802 111 (x2)	with integrated ball bearing
1.5 i Turbo	08.85 - 05.89						900 054
1.6 GT, 63 kW	11.86 - 10.89			ST	A	110 948 =⊕	
1.6 GT, 77 kW	01.86 - 12.88				A	110 949 =⊕	0,95
1.7 D, 40 kW	09.86 - 05.89				S	280 345	0,95
						802 112 (x2)	
					900 024		



A =	
S =	
P =	



MAZDA

323 III (BF)

08.85 - 04.90

1.1 1.4 1.6 GT Turbo 1.7 D, 42 kW	08.85 - 04.90 04.87 - 07.89 10.85 - 11.91 01.87 - 05.89			ST	A	280 040 =⊕	0,8
					A	280 041 =⊕	0,8
					S	280 343	0,8
						900 054	
			ST	A	110 948 =⊕		
				A	110 949 =⊕	0,95	
				S	280 345	0,95	
					900 024		

323 III Hatchback/avec hayon (BF) 08.85 - 11.91

1.1 1.3 1.5, 55 kW 1.5 i 1.5 i Turbo 1.6 GT, 77 kW 1.7 D, 40 kW 1.7 D, 42 kW	09.85 - 10.89 09.85 - 12.87 08.85 - 05.89 08.85 - 05.89 08.85 - 05.89 08.85 - 12.88 04.86 - 05.89 01.87 - 05.89			ST	A	280 040 =⊕	0,65				
					A	280 041 =⊕	0,65				
					S	280 343					
						802 111 (x2)	with integrated ball bearing				
						900 054					
							ST	A	110 948 =⊕	0,95	
	A	110 949 =⊕	0,95								
	S	280 345	0,95								
		802 112 (x2)									
		900 024									
	1.3 i 1.4 1.6 GT Turbo (BF1)	09.85 - 08.89 09.87 - 10.89 10.85 - 11.91						ST	A	280 040 =⊕	0,8
					A	280 041 =⊕	0,8				
S					280 343	0,8					
					900 054						
						ST	A		110 948 =⊕	0,8	
							A		110 949 =⊕	0,8	
		S	280 345	0,8							
			900 024								
		1.5, 54 kW 1.6 1.6 GT, 63 kW	09.87 - 10.89 09.87 - 10.89 09.87 - 10.89					ST	A	280 040 =⊕	0,8
									A	280 041 =⊕	0,8
S					280 343	0,8					
					802 111 (x2)	->05.1989 with integrated ball bearing					
	900 054										
					ST	A			110 948 =⊕	0,8	
		A	110 949 =⊕	0,8							
		S	280 345	0,8							
			802 112 (x2)	->05.1989							
			900 024								
		1.6 GT Turbo 4WD (BF8), 110 kW 1.6 GT Turbo 4WD (BF8), 103 kW	08.87 - 10.89 10.87 - 11.91				ST	S	110 782 ▲⊕		
S	110 783 ▲⊕				0,65						
					ST			S	110 784 ▲⊕		
								S	110 785 ▲⊕	0,95	
1.6 GT Turbo 4WD (BF2)	08.87 - 10.89					802 111 (x2)	->05.1989 with integrated ball bearing				
						900 054					
						802 112 (x2)	->05.1989				



A =	
S =	
P =	



MAZDA

323 III Station Wagon/Estate/Break (BW) 05.86 - 03.93

1.5, 54 kW 1.5, 55 kW 1.7 D, 40 kW	01.87 - 05.89 05.86 - 05.89 11.86 - 08.87			ST	A	280 040 =	0,65		
					A	280 041 =			
					S	280 343			
							802 111 (x2)	with integrated ball bearing	
							900 054		
						ST	S	110 786	0,95
			S	110 787					
				802 112 (x2)					
1.3 1.6, 63 kW 1.7 D, 41 kW	07.86 - 04.90 09.86 - 10.95 10.89 - 03.93			ST	A	280 040 =	0,4		
					A	280 041 =	0,4		
					S	280 343	0,4		
							900 054		
						ST	S	110 786	0,9
							S	110 787	0,9
				802 112 (x2)			->05.1989		
1.6, 54 kW 1.7 D, 42 kW	09.87 - 10.89 11.86 - 10.89			ST	A	280 040 =	0,4		
					A	280 041 =	0,4		
					S	280 343	0,4		
							802 111 (x2)	->05.1989 with integrated ball bearing	
							900 054		
						ST	S	110 786	0,9
			S	110 787			0,9		
				802 112 (x2)			->05.1989		

323 C IV (BG) 06.89 - 10.94

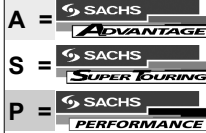
1.3	09.89 - 07.94			ST	A	170 284 =	for vehicles without ABS	0,4
					S	170 089 =	for vehicles without ABS	0,4
1.3 16V	09.89 - 07.94							
1.6	09.89 - 06.91					900 054		
1.6 16V	03.91 - 10.94							
1.8 16V GT	09.89 - 03.93			ST	S	280 485 =	for vehicles without ABS	0,9
1.8 16V	09.89 - 03.93					900 024		
1.7 D	08.89 - 07.94							
1.8 16V 4WD	11.91 - 12.93					900 054		
1.8 16V Turbo 4WD, 120 kW	09.90 - 12.92							
1.8 16V Turbo 4WD, 136 kW	01.93 - 07.94					900 024		

323 F IV (BG) 06.89 - 10.94

1.6	09.89 - 06.91			ST	S	280 487 =	for vehicles without ABS	0,4
1.6 16V	03.91 - 10.94							
1.8 16V, 76 kW	08.89 - 07.94			ST	S	280 485 =	for vehicles without ABS	0,9
1.8 16V GT	08.89 - 07.94					900 024		
1.8 16V, 103 kW	09.89 - 03.93							
1.8 4WD	01.91 - 04.94					900 024		

323 S IV (BG) 06.89 - 10.94

1.3	09.89 - 06.91			ST	A	170 284 =	for vehicles without ABS	0,4
					S	170 089 =	for vehicles without ABS	0,4
1.3 16V	04.91 - 07.94							
1.6	09.89 - 06.91					900 054		
1.6 16V	08.89 - 10.94							
1.8 16V	08.89 - 07.94			ST	S	280 485 =	for vehicles without ABS	0,9
1.8 16V GT	06.89 - 07.94					900 024		
1.7 D	08.89 - 07.94							
1.8 16V 4WD	09.91 - 07.94					900 054		
1.8 16V Turbo 4WD	01.91 - 07.94					900 024		



MAZDA

323 C V (BA)

08.94 - 09.98

1.3 16V 1.5 16V 1.8 16V	08.94 - 09.98			ST	S	200 146 =⊕	->Chass. 151007 For vehicles with ABS	0,5
					S	200 147 =⊕	->Chass. 151007 For vehicles with ABS	0,5
					S	200 138 =⊕	Chass. 151008-> For vehicles with ABS	0,5
					S	200 139 =⊕	Chass. 151008-> For vehicles with ABS	0,5
					S	200 138 =⊕	for vehicles without ABS	0,5
					S	200 139 =⊕	for vehicles without ABS	0,5
						802 118 (x2)	->12.1997	
			ST	S	200 150 =⊕	->Chass. 151007 For vehicles with ABS	0,6	
				S	200 151 =⊕	->Chass. 151007 For vehicles with ABS	0,6	
				S	200 142 =⊕	Chass. 151008-> For vehicles with ABS	0,6	
				S	200 143 =⊕	Chass. 151008-> For vehicles with ABS	0,6	
				S	200 142 =⊕	for vehicles without ABS	0,6	
S				200 143 =⊕	for vehicles without ABS	0,6		

323 F V (BA)

07.94 - 09.98

1.3 16V 1.5 16V 1.8 16V 2.0 D	10.96 - 09.98			ST	S	200 146 =⊕	->Chass. 151007 For vehicles with ABS	0,5	
					S	200 147 =⊕	->Chass. 151007 For vehicles with ABS	0,5	
					S	200 138 =⊕	Chass. 151008-> For vehicles with ABS	0,5	
					S	200 139 =⊕	Chass. 151008-> For vehicles with ABS	0,5	
					S	200 138 =⊕	for vehicles without ABS	0,5	
					S	200 139 =⊕	for vehicles without ABS	0,5	
						802 118 (x2)	->12.1997		
			ST	S	200 150 =⊕	->Chass. 151007 For vehicles with ABS	0,6		
				S	200 151 =⊕	->Chass. 151007 For vehicles with ABS	0,6		
				S	200 142 =⊕	Chass. 151008-> For vehicles with ABS	0,6		
				S	200 143 =⊕	Chass. 151008-> For vehicles with ABS	0,6		
				S	200 142 =⊕	for vehicles without ABS	0,6		
S				200 143 =⊕	for vehicles without ABS	0,6			
2.0 24V	08.94 - 09.98			ST	S	200 162 =⊕	->Chass. 151007 For vehicles with ABS	0,6	
					S	200 163 =⊕	->Chass. 151007 For vehicles with ABS	0,5	
					S	200 154 =⊕	Chass. 151008-> For vehicles with ABS	0,6	
					S	200 155 =⊕	Chass. 151008-> For vehicles with ABS	0,5	
					S	200 154 =⊕	for vehicles without ABS	0,6	
					S	200 155 =⊕	for vehicles without ABS	0,5	
							802 118 (x2)	->12.1997	
				ST	S	200 166 =⊕	->Chass. 151007 For vehicles with ABS	0,6	
					S	200 167 =⊕	->Chass. 151007 For vehicles with ABS	0,6	
					S	200 158 ▲=⊕	Chass. 151008-> For vehicles with ABS	0,6	
S	200 159 ▲=⊕				Chass. 151008-> For vehicles with ABS	0,6			
			S	200 158 ▲=⊕	for vehicles without ABS	0,6			
			S	200 159 ▲=⊕	for vehicles without ABS	0,6			



A =	
S =	
P =	



MAZDA

323 P V

10.96 - 09.98

1.3 16V	10.96 -			ST	S	200 138 =	For vehicles with ABS	0,5
1.5 16V	10.96 -				S	200 139 =	For vehicles with ABS	0,5
2.0 D	10.96 -			ST	S	200 142 =	For vehicles with ABS	0,6
					S	200 143 =	For vehicles with ABS	0,6

323 S V (BA)

08.94 - 09.98

1.3 16V	08.94 - 09.98			ST	S	200 146 =	->Chass. 151007 For vehicles with ABS	0,5
1.5 16V	08.94 - 09.98				S	200 147 =	->Chass. 151007 For vehicles with ABS	0,5
1.8 16V	08.94 - 09.98				S	200 138 =	Chass. 151008-> For vehicles with ABS	0,5
1.6 TD	02.95 - 09.98				S	200 139 =	Chass. 151008-> For vehicles with ABS	0,5
					S	200 138 =	for vehicles without ABS	0,5
					S	200 139 =	for vehicles without ABS	0,5
						802 118 (x2)	->12.1997	
				ST	S	200 150 =	->Chass. 151007 For vehicles with ABS	0,6
					S	200 151 =	->Chass. 151007 For vehicles with ABS	0,6
					S	200 142 =	Chass. 151008-> For vehicles with ABS	0,6
					S	200 143 =	Chass. 151008-> For vehicles with ABS	0,6
					S	200 142 =	for vehicles without ABS	0,6
					S	200 143 =	for vehicles without ABS	0,6
2.0 D	10.96 - 09.98			ST	S	200 138 =	for vehicles without ABS	0,5
					S	200 139 =	for vehicles without ABS	0,5
				ST	S	200 142 =	for vehicles without ABS	0,6
					S	200 143 =	for vehicles without ABS	0,6

323 F VI (BJ)

09.98 -

1.4	01.01 -			ST	S	280 671 =		0,6
1.6, 70 kW	01.01 -				S	280 672 =		0,6
1.6, 72 kW	01.01 -							
2.0	01.01 -							
2.0 TD, 74 kW	01.01 -							
1.4 16V	09.98 - 01.01			ST	S	280 667 =		0,6
1.5 16V	09.98 - 01.01				S	280 668 =		0,6
1.9 16V	09.98 - 01.01			ST	S	280 671 =		0,6
2.0 D	09.98 -				S	280 672 =		0,6
2.0 TD, 66 kW	09.98 - 01.01							

323 P VI (BJ)

09.98 -

1.4 16V	09.98 -			ST	S	280 671 =		0,6
1.5 16V	09.98 -				S	280 672 =		0,6

323 S VI (BJ)

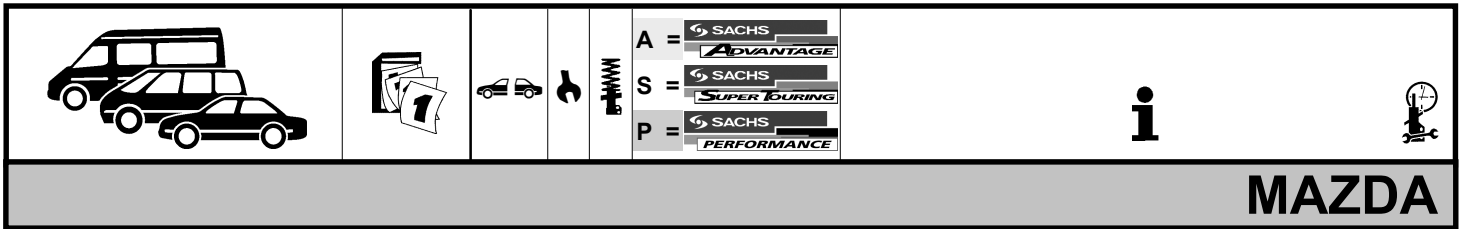
09.98 -

1.4	01.01 -			ST	S	280 671 =		0,6
1.6, 70 kW	01.01 -				S	280 672 =		0,6
1.6, 72 kW	01.01 -							
2.0	01.01 -							
1.4 16V	09.98 - 01.01			ST	S	280 667 =		0,6
1.5 16V	09.98 - 01.01				S	280 668 =		0,6
1.9 16V	09.98 -			ST	S	280 671 =		0,6
2.0 D	09.98 -				S	280 672 =		0,6
2.0 TD	09.98 -							

626 I (CB)

05.79 - 10.82

1.6	05.79 - 05.82			ST	A	112 292 =		0,25		
1.8	10.78 - 10.82									
2.0	05.79 - 05.82									



626 II (GC)		11.82 - 09.87									
1.6 2.0, 74 kW 2.0, 88 kW 2.0 D	11.82 - 06.87 03.83 - 09.87 01.86 - 09.87 01.83 - 06.87	🚗	🔧	ST	A	110 950 ▲=Ⓟ	0,9	🔧	🔧		
					A	110 951 ▲=Ⓟ	0,9				
				🚗	🔧	ST	A	110 952 =	1,05	🔧	🔧
							S	110 294 ▲	1,05		
		🔧	🔧	🔧	🔧	🔧	802 115 Ⓟ		🔧	🔧	
							802 116 Ⓟ				
2.0, 68 kW	11.86 - 09.87	🚗	🔧	ST	A	110 950 ▲=Ⓟ	0,9	🔧	🔧		
					A	110 951 ▲=Ⓟ	0,9				
				🚗	🔧	ST	S	110 816 ▲Ⓟ	0,9	🔧	🔧
							S	290 658 Ⓟ	0,9		
		🔧	🔧	🔧	🔧	🔧	110 952 =	1,05	🔧	🔧	
							110 294 ▲	1,05			
🔧	🔧	🔧	🔧	🔧	900 025		🔧	🔧			

626 II Hatchback/avec hayon (GC)		11.82 - 09.87									
1.6, 55 kW 1.6, 59 kW 1.8 2.0, 68 kW 2.0, 74 kW 2.0, 88 kW 2.0 D	03.83 - 09.87 03.83 - 09.87 11.82 - 09.87 01.85 - 09.87 03.83 - 09.87 01.86 - 09.87 03.84 - 06.87	🚗	🔧	ST	A	110 950 ▲=Ⓟ	0,9	🔧	🔧		
					A	110 951 ▲=Ⓟ	0,9				
				🚗	🔧	ST	S	110 816 ▲Ⓟ	0,9	🔧	🔧
							S	290 658 Ⓟ	0,9		
		🔧	🔧	🔧	🔧	🔧	110 952 =	1,05	🔧	🔧	
							110 294 ▲	1,05			
🔧	🔧	🔧	🔧	🔧	802 115 Ⓟ		🔧	🔧			
					802 116 Ⓟ						
🔧	🔧	🔧	🔧	ST	900 025		🔧	🔧			

626 III (GD)		07.87 - 05.92									
1.8 2.0 2.0 12V 2.0 16V, 103 kW 2.0 16V, 109 kW 2.2 12V 2.0 D	11.87 - 05.92 09.87 - 10.90 09.87 - 05.92 11.87 - 05.92 07.87 - 09.89 11.87 - 07.91 07.87 - 07.91	🚗	🔧	ST	A	170 105 ▲=Ⓟ	0,6	🔧	🔧		
					A	170 106 ▲=Ⓟ	0,6				
				🚗	🔧	ST	S	110 984 ▲Ⓟ	0,6	🔧	🔧
							S	290 666 =Ⓟ	0,6		
		🔧	🔧	🔧	🔧	🔧	802 119 (x2)Ⓜ	for vehicles without height-adjustable suspension Not for: 4WS	🔧	🔧	
							900 033				
1.6	06.87 - 05.92	🚗	🔧	ST	A	170 107 =	1,05	🔧	🔧		
					S	110 986	1,05				
				🚗	🔧	ST	802 099 (x2)Ⓜ	Not for: 4WS for vehicles without height-adjustable suspension	🔧	🔧	
							900 034				
		🔧	🔧	🔧	🔧	🔧	170 105 ▲=Ⓟ	0,6	🔧	🔧	
							170 106 ▲=Ⓟ	0,6			
🔧	🔧	🔧	🔧	🔧	110 984 ▲Ⓟ	0,6	🔧	🔧			
					290 666 =Ⓟ	0,6					
🔧	🔧	🔧	🔧	🔧	900 033		🔧	🔧			
					170 107 =	1,05					
🔧	🔧	🔧	🔧	🔧	110 986	1,05	🔧	🔧			
					900 034						
2.2 i 4WD	08.89 - 12.92	🚗	🔧	ST	S	170 291 Ⓟ		🔧	🔧		
					S	170 292 Ⓟ	0,65				
		🚗	🔧	ST	S	170 295 Ⓟ		🔧	🔧		
					S	170 296 Ⓟ	1,05				



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



MAZDA

626 III Coupé (GD)

06.87 - 05.92

1.8 2.0 12V 2.0 2.0 16V, 103 kW 2.0 16V, 109 kW 2.2 12V	09.87 - 08.91 09.87 - 12.88 09.87 - 10.90 12.87 - 10.90 06.87 - 09.89 04.88 - 12.91			ST	A	170 105	▲=Ⓟ	0,6				
					A	170 106	▲=Ⓟ	0,6				
					S	110 984	▲Ⓟ	0,6				
					S	290 666	≡Ⓟ	0,6				
									⊙	802 119	(x2)Ⓜ	for vehicles without height-adjustable suspension Not for: 4WS
						900 033						
				ST	A	170 107	≡	1,05				
					S	110 986		1,05				
									⊙	802 099	(x2)Ⓜ	Not for: 4WS for vehicles without height-adjustable suspension
					900 033							
900 033												
1.6	06.87 - 05.92			ST	A	170 105	▲=Ⓟ	0,65				
					A	170 106	▲=Ⓟ					
					S	110 984	▲Ⓟ					
					S	290 666	≡Ⓟ					
									⊙	802 119	(x2)Ⓜ	->12.1991 for vehicles without height-adjustable suspension Not for: 4WS
		900 033										
				ST	A	170 107	≡	1,05				
					S	110 986		1,05				
									⊙	802 099	(x2)Ⓜ	->12.1991 Not for: 4WS for vehicles without height-adjustable suspension
					900 033							
900 033												

626 III Hatchback/avec hayon (GD) 06.87 - 05.92

1.8, 65 kW 1.8, 69 kW 2.0 12V 2.2 12V	11.87 - 05.92 11.87 - 05.92 11.87 - 05.92 06.88 - 04.92			ST	A	170 105	▲=Ⓟ	0,6				
					A	170 106	▲=Ⓟ					
					S	110 984	▲Ⓟ					
					S	290 666	≡Ⓟ					
									⊙	802 119	(x2)Ⓜ	->12.1991 for vehicles without height-adjustable suspension Not for: 4WS
		900 033										
				ST	A	170 107	≡	1,0				
					S	110 986		1,0				
									⊙	802 099	(x2)Ⓜ	->12.1991 Not for: 4WS for vehicles without height-adjustable suspension
					900 033							
900 034												
1.6	06.87 - 05.92			ST	A	170 105	▲=Ⓟ	0,65				
					A	170 106	▲=Ⓟ					
					S	110 984	▲Ⓟ					
					S	290 666	≡Ⓟ					
									⊙	802 119	(x2)Ⓜ	->12.1991 for vehicles without height-adjustable suspension Not for: 4WS
		900 033										
				ST	A	170 107	≡	1,05				
					S	110 986		1,05				
									⊙	802 099	(x2)Ⓜ	->12.1991 Not for: 4WS for vehicles without height-adjustable suspension
					900 033							
900 034												
2.0 2.0 16V, 103 kW 2.0 16V, 109 kW 2.0 D	09.87 - 10.90 11.87 - 10.90 06.87 - 08.89 07.87 - 07.91			ST	A	170 105	▲=Ⓟ	0,6				
					A	170 106	▲=Ⓟ					
					S	110 984	▲Ⓟ					
					S	290 666	≡Ⓟ					
									⊙	802 119	(x2)Ⓜ	for vehicles without height-adjustable suspension Not for: 4WS
		900 033										
				ST	A	170 107	≡	1,05				
					S	110 986		1,05				
									⊙	802 099	(x2)Ⓜ	Not for: 4WS for vehicles without height-adjustable suspension
					900 033							
900 034												

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
MAZDA							

626 III Station Wagon/Estate/Break (GV) 09.87 - 11.96

1.8 2.0 2.0 12V 2.0 16V 2.2 12V 2.0 D, 44 kW	01.88 - 03.92 10.88 - 09.97 09.87 - 01.90 01.88 - 03.92 03.89 - 11.96 09.88 - 07.91			ST	A	170 105 ▲=⊕	0,6					
					A	170 106 ▲=⊕	0,6					
					S	110 984 ▲⊕	0,6					
					S	290 666 =⊕	0,6					
						802 119 (x2)Ⓜ	for vehicles without height-adjustable suspension Not for: 4WS					
						900 033						
							ST	A	170 289 =	1,0		
								S	170 290	1,0		
									802 099 (x2)Ⓜ	Not for: 4WS for vehicles without height-adjustable suspension		
					2.0 i 2.0 D, 60 kW 2.0 D Complex	11.94 - 09.97 11.94 - 09.97 05.93 - 11.96			ST	A	170 105 ▲=⊕	0,6
A	170 106 ▲=⊕	0,6										
S	110 984 ▲⊕	0,6										
S	290 666 =⊕	0,6										
	900 033											
		ST	A	170 289 =						1,0		
			S	170 290						1,0		
				802 099 (x2)Ⓜ						Not for: 4WS for vehicles without height-adjustable suspension		
2.2 12V 4WD	05.91 - 11.92			ST						S	170 291 ⊕	0,6
										S	170 292 ⊕	0,6
							ST	S	170 299 ▲⊕	1,0		
								S	170 300 ▲⊕	1,0		

626 IV (GE) 08.91 - 04.97

1.8 i, 66 kW 1.8 i, 77 kW 2.0 i 2.0 D GLX Complex	08.94 - 04.97 01.92 - 04.97 01.92 - 04.97 10.92 - 04.97			ST	A	200 170 ▲=⊕	0,6					
					A	200 171 ▲=⊕	0,6					
					S	200 172 ▲⊕	0,6					
					S	200 173 ▲⊕	0,6					
						S 280 687 =⊕	0,6					
						S 280 688 =⊕	0,6					
						802 098 (x2)						
							ST	A	200 178 ▲=	->Chass. 271863		
								S	200 179 ▲	->Chass. 271863		
								S	280 691 =	Chass. 271863->		
								802 113 ⊕				
								802 114 ⊕				
					2.0 i 4WD	04.92 - 04.97			ST	S	280 687 =⊕	For vehicles without four wheel steering
										S	280 688 =⊕	For vehicles without four wheel steering
											802 098 (x2)	
		ST	S	310 677 ⊕						For vehicles without four wheel steering		
			S	310 676 ⊕						For vehicles without four wheel steering		
				802 113 ⊕								
			802 114 ⊕									
2.5	09.91 - 12.97			ST	A	200 170 ▲=⊕						
					A	200 171 ▲=⊕						
					S	200 172 ▲⊕						
					S	200 173 ▲⊕						
							ST	A	200 178 ▲=	For vehicles without four wheel steering		
								S	200 179 ▲	For vehicles without four wheel steering		



A =	
S =	
P =	



MAZDA

626 IV Hatchback/avec hayon (GE) 08.91 - 04.97

1.8, 66 kW 2.0 D GLX Comprex	08.94 - 04.97 01.93 - 04.97			ST	A	200 170 ▲=⊕	0,6		
					A	200 171 ▲=⊕	0,6		
					S	200 172 ▲⊕	0,6		
					S	200 173 ▲⊕	0,6		
					⊕	S	280 687 =⊕	0,6	
						S	280 688 =⊕	0,6	
					⊕		802 098 (x2)		
						ST	A	200 178 ▲=	->Chass. 271863
					S		200 179 ▲	->Chass. 271863	1,0
					S		280 691 =	Chass. 271863->	1,0
⊕		802 113 ⊕							
		802 114 ⊕							
1.8, 77 kW 2.0 i	08.91 - 04.97 08.91 - 04.97			ST	A	200 170 ▲=⊕	0,6		
					A	200 171 ▲=⊕	0,6		
					S	200 172 ▲⊕	0,6		
					S	200 173 ▲⊕	0,6		
					⊕	S	280 687 =⊕	0,6	
						S	280 688 =⊕	0,6	
					⊕		802 098 (x2)	01.1992->	
						ST	A	200 178 ▲=	->Chass. 271863
					S		200 179 ▲	->Chass. 271863	1,0
					S		280 691 =	Chass. 271863->	1,0
⊕		802 113 ⊕	01.1992->						
		802 114 ⊕	01.1992->						
2.0 i 4WD	04.92 - 04.97			ST	S	280 687 =⊕	For vehicles without four wheel steering	0,6	
					S	280 688 =⊕	For vehicles without four wheel steering	0,6	
					⊕		802 098 (x2)		
						ST	S	310 677 ⊕	For vehicles without four wheel steering
					S		310 676 ⊕	For vehicles without four wheel steering	
					⊕		802 113 ⊕		
	802 114 ⊕								
2.5 24V, 120 kW 2.5 24V, 121 kW	08.94 - 04.97 01.92 - 04.97			ST	A	200 170 ▲=⊕	0,6		
					A	200 171 ▲=⊕	0,6		
					S	200 172 ▲⊕	0,6		
					S	200 173 ▲⊕	0,6		
					⊕		802 098 (x2)		
						ST	A	200 178 ▲=	For vehicles without four wheel steering
					S		200 179 ▲	For vehicles without four wheel steering	1,0
					⊕			802 113 ⊕	
							802 114 ⊕		

626 V (GF) 05.97 -

1.8, 66 kW 1.8, 74 kW 2.0, 85 kW 2.0, 100 kW 2.0 Turbo DI 2.0 TD	05.97 - 12.99 12.99 - 05.97 - 04.98 - 04.98 - 10.00 -			ST	S	280 675 =⊕	->07.1999	0,6	
					S	280 676 =⊕	->07.1999	0,6	
					⊕	S	280 679 =⊕	->07.1999	0,6
						S	280 680 =⊕	->07.1999	0,6
					ST	S	280 693 =⊕	->07.1999	1,0
						S	280 694 =⊕	->07.1999	1,0
						⊕	S	280 693 =⊕	->07.1999
					S		280 694 =⊕	->07.1999	1,0

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
MAZDA							

626 V Hatchback/avec hayon (GF) 05.97 -

1.8, 66 kW 1.8, 74 kW 2.0 2.0 H.P. 2.0 Turbo DI 2.0 TD	05.97 - 12.99 12.99 - 05.97 - 02.98 - 04.98 - 10.00 -			ST	S	280 675 =	->07.1999	0,6				
						S 280 676 =	->07.1999	0,6				
						S 280 679 =	->07.1999	0,6				
						S 280 680 =	->07.1999	0,6				
								ST	S	S 280 693 =	->07.1999	1,0
										S 280 694 =	->07.1999	1,0
S 280 693 =	->07.1999	1,0										
					S 280 694 =	->07.1999	1,0					

626 V Station Wagon/Estate/Break (GW) 02.98 -

1.8, 66 kW 1.8, 74 kW 2.0 2.0 H.P. 2.0 Turbo DI 2.0 TD	02.98 - 01.00 01.00 - 02.98 - 02.98 - 04.98 - 10.00 -			ST	S	S 280 675 =	->07.1999	0,6
						S 280 676 =	->07.1999	0,6
						S 280 679 =	->07.1999	0,6
						S 280 680 =	->07.1999	0,6
				ST	S	S 280 683 =	->07.1999	1,0
						S 280 684 =	->07.1999	1,0
						S 280 683 =	->07.1999	1,0
						S 280 684 =	->07.1999	1,0

929 I (LA) 09.78 - 07.86

2.0	05.79 - 07.86					900 019	
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929 II (HB) 12.81 - 09.87

2.0, 66 kW	05.82 - 03.84			ST	S	S 110 290 ▲		0,5
						S 110 291 ▲		0,5
						S 110 292 =		0,9
								900 019
		ST	S	S 110 290 ▲	->08.1986		0,75	
				S 110 291 ▲	->08.1986	0,9		
				S 110 292 =	->08.1986			
						900 019		

929 II Coupe (HB) 12.81 - 09.87

2.0, 66 kW	05.82 - 03.84			ST	S	S 110 290 ▲	10.1983->	0,5
						S 110 291 ▲	10.1983->	0,5
						S 110 292 =	10.1983->	0,9
								900 019
		ST	S	S 110 290 ▲	->08.1986		0,8	
				S 110 291 ▲	->08.1986	0,8		
				S 110 292 =	->08.1986	0,6		
						900 019		

929 III (HC) 05.87 - 06.91

2.0 2.2 12V, 85 kW 2.2 12V, 94 kW 2.2 i	06.87 - 12.88 01.88 - 04.89 04.89 - 06.91 05.87 - 12.88			ST	S	S 200 827 =		0,45
		ST	S	S 200 827 =	Chass. 200001->		0,3	

B-SERIE (PE) 02.77 - 01.82

1.6 1.8	02.77 - 09.78 02.77 - 01.82			ST	S	290 100	
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MAZDA

B-SERIE (UF) 01.85 - 06.99

1.6	01.85 - 12.96			ST	S	290 611	for: Pick-up
				ST	S	290 418	for: Pick-up
2.0, 62 kW	01.85 - 12.91			ST	S	290 611	
2.0, 65 kW	01.85 - 03.96			ST	S	290 418	
2.2	08.91 - 12.96						
2.2 i (UF)	03.96 -						
2.2 D	01.85 - 03.96						
2.5 D	02.96 - 06.99						
2.6 4WD	01.87 - 10.90			ST	S	280 719	
2.6 12V 4WD	01.90 - 06.99			ST	S	280 722	
2.5 D 4WD, 57 kW	09.98 - 06.99						
2.5 D 4WD, 63 kW	02.96 - 06.99						

B-SERIE (UN) 02.99 -

2.5 D, 57 kW	06.99 -			ST	S	290 611	
2.5 D, 62 kW	12.02 -						
2.5 D 4WD, 57 kW	06.99 -			ST	S	280 719	
2.5 TD 4WD	06.99 -			ST	S	280 722	
2.5 D 4WD, 62 kW	12.02 -						

BONGO

FPA	01.66 - 12.77			ST	S	290 102	
FSA	01.66 - 12.77						

DEMIO (DW) 08.98 -

1.3 16V, 46 kW	08.98 -			ST	S	280 697 =	0,9
1.3 16V, 53 kW	08.98 - 04.00					S 280 698 =	0,9
						900 002	
				ST	S	280 701 =	->12.1999
						900 053	
1.5 16V	04.00 -			ST	S	280 697 =	0,9
						S 280 698 =	0,9
						900 002	
						900 053	

E 1600 08.80 - 06.84

1.6	08.80 - 06.84			ST	S	290 421	
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E 2000,2200 Bus/Familial (SR1) 01.84 - 05.94

E 1400	01.84 - 04.97			ST	S	310 038	0,4
E 1800	01.84 - 12.97			ST	S	101 301 I-	0,3
2.0, 63 kW	11.84 - 02.88					S 230 144 II-	0,3
2.0	03.88 - 04.97						
2.2 D	03.88 - 04.97						
2.2 D, 46 kW	01.84 - 02.88						
2.0 4WD	10.88 - 09.89			ST	S	280 703	
2.0 4WD	10.89 - 04.97			ST	S	101 301 I-	0,2
2.2 D 4WD	12.87 - 04.97					S 230 144 II-	0,2

E 2000,2200 Kasten/Box/Furgón/Van (SR2) 01.84 -

E 1400	01.84 - 12.97			ST	S	310 038	0,4
1.8	01.84 - 12.97			ST	S	101 301 I-	0,3
2.0, 60 kW	03.91 - 05.94					S 230 144 II-	0,3
2.0, 63 kW	05.85 - 04.89						
2.2 D, 46 kW	05.85 - 02.88						
2.0, 70 kW	06.94 -			ST	S	310 038	0,4
2.2 D, 47 kW	03.91 -			ST	S	230 144 II-	->04.1997
2.2 D, 52 kW	02.97 - 08.99					S 101 301 I-	0,3

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
MAZDA							

E 2000,2200 Kasten/Box/Furgón/Van (SR2) 01.84 -

2.0 4WD	10.88 -			ST	S	280 703	
2.2 D 4WD, 47 kW	03.91 -			ST	S	230 144 II-	->04.1997
2.2 D 4WD, 52 kW	02.97 -				S	101 301 I-	0,2

E 2000,2200 Pickup 01.84 -

2.0	01.84 -			ST	S	310 038	
2.2 D	01.84 -			ST	S	101 301 I-	->04.1997
					S	230 144 II-	0,2
					S	230 144 II-	->04.1997
2.0 4WD	01.84 -			ST	S	280 703	
2.2 D 4WD	01.84 -			ST	S	101 301 I-	->04.1997
					S	230 144 II-	0,2
					S	230 144 II-	->04.1997

E 2000,2200 Pritsche,Fahrgestell / Flatbed,Chassis 01.84 - 12.97

2.0	01.84 - 12.97			ST	S	310 038	
2.2 D	01.84 - 12.97			ST	S	101 301 I-	0,2
					S	230 144 II-	0,2

MPV I (LV) 03.95 - 09.99

3.0 i V6, 109 kW	05.96 - 09.99			ST	S	230 447 ☉	
3.0 i V6, 113 kW	03.95 - 09.99				S	230 448 ☉	
2.5 TD	05.96 - 09.99			ST	S	230 451	0,7

MX-5 I (NA) 09.89 - 04.98

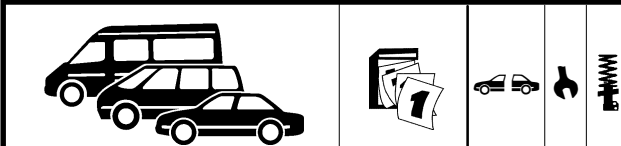
1.6, 66 kW	01.95 - 04.98			ST	S	290 013 =	
1.6, 85 kW	05.90 - 01.94					802 117 (x2)	
1.8	02.94 - 04.98					900 074	
				ST	S	290 014 =	2,4
						802 117 (x2)	

MX-5 II (NB) 05.98 -

1.6 16V	05.98 -			ST	S	280 707 =	
1.9 16V, 102 kW	11.00 -			SP	S	280 707 =	1,7
1.8 16V	05.98 -					802 312	
1.9 16V, 107 kW	11.00 -					900 074	
				ST	S	280 709 =	1,9
				SP	S	280 709 =	1,9
						802 312	
						802 312	


MX-6 (GE6) 07.91 -

2.0	02.92 -			ST	A	200 170 ▲=☉	
2.5 i 24V	08.94 -				A	200 171 ▲=☉	
2.5 24V	02.92 -				S	200 172 ▲☉	
					S	200 173 ▲☉	
						802 098 (x2)	->12.1997
				ST	A	200 178 ▲=	For vehicles without four wheel steering
					S	200 179 ▲	For vehicles without four wheel steering
						802 113 ☉	->12.1997
						802 114 ☉	->12.1997
2.5 V6 4-WS (GE)	01.92 -			ST	A	200 170 ▲=☉	
					A	200 171 ▲=☉	
					S	200 172 ▲☉	
					S	200 173 ▲☉	
				ST	A	200 178 ▲=	For vehicles without four wheel steering
					S	200 179 ▲	For vehicles without four wheel steering



A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

i



MAZDA

PICK UP

800 (SSA, BSA55, SPA, BP, BTA)	01.63 - 12.73			ST	S	290 102	
1000 (SSA, BSA55, SPA, BP, BTA)	01.63 - 12.73			ST	S	290 100	
1200 (SSA, BSA55, SPA, BP, BTA)	01.63 - 12.73						
1300 (FA 2 T)	12.75 - 12.80						

PREMACY (CP) 07.99 -

1.9, 74 kW	07.99 -			ST	S	280 711 = ⑤	->Chass. 151177
1.9, 84 kW	07.99 -				S	280 712 = ⑥	->Chass. 151177
2.0 TD, 66 kW	10.99 - 07.00			ST	S	280 715 = ⑤	1,5
2.0 TD, 74 kW	07.00 -				S	280 716 = ⑥	1,5

PROCEED

1300 (BTA 67)	01.72 -			ST	S	290 130	
1800 (PE 2 V 6)	01.72 -			ST	S	290 100	
1500 (BUD 61)	01.65 - 12.71			ST	S	290 102	
				ST	S	290 100	
1600 (BNA 61)	01.71 - 12.76			ST	S	290 100	

TITAN 01.77 -

TA2 series	01.77 - 10.80			ST	S	290 146	
WEW, WEX, WEY, WEZ WE5, WEF, WEL, WE14 17 series	10.80 - 10.80 - 10.80 -			ST	S	290 623	

MERCEDES BENZ

100 Bus/Familial (631) 02.88 - 02.96

D	12.90 - 12.94			ST	S	112 096	0,5
D (631.333, 631.343, 631.334, 631.344), 53 kW	02.88 - 05.92				S	112 097	loading up to 2.8 t or 3.0 t 0,5
D (631.333, 631.343, 631.334, 631.344), 55 kW	12.90 - 02.96			ST	S	112 098	0,5
					S	112 099	loading up to 2.8 t or 3.0 t 0,5

100 Kasten/Box/Furgón/Van (631) 02.88 - 02.96











D (631.332, 631.342), 53 kW	02.88 - 05.92			ST	S	112 096	0,5
D (631.332, 631.342), 55 kW	12.90 - 02.96				S	112 097	loading up to 2.8 t or 3.0 t 0,5
				ST	S	112 098	
					S	112 099	loading up to 2.8 t or 3.0 t

W 110 (HECKFLOSSE) 08.59 - 02.68






190 C (110.010)	04.61 - 08.65			ST	S	603 102 =	0,4
200 (110.010)	07.65 - 02.68				S	604 102 =	0,6
200	07.65 - 02.68			ST	S	604 102 =	
190 DC (110.110)	06.61 - 08.65				S	170 581	
200 D (110.110)	07.65 - 02.68						
200 B	01.59 - 08.65				S	170 581	
230 (110.011)	07.65 - 02.68						
230	06.66 - 12.67						

W 111 (HECKFLOSSE) 08.59 - 01.68








220 B (111.010)	08.59 - 08.65			ST	S	603 102 =	0,4
220 SB (111.012)	08.59 - 08.65				S	604 102 =	0,6
220 SEB (111.014)	08.59 - 08.65			ST	S	604 102 =	
					S	170 581	
230 S (111.010)	07.65 - 01.68				S	170 581	

					A =  S =  P = 		
MERCEDES BENZ							










W 111 (Cabrio/Convertible) 01.69 - 12.71

280 SE 3.5 (111.025)	01.69 - 12.71				ST	S	603 102 		0,4
					ST	S	604 102 		0,6











W 111 (COUPE) 01.61 - 12.71

220 SEB (111.021) 250 SE (111.021) 280 SE (111.024) 280 SE 3.5 (111.026)	01.61 - 12.65 01.65 - 12.67 01.67 - 12.71 01.69 - 12.71				ST	S	603 102 		0,4
					ST	S	604 102 		0,6
					ST	S	603 102 		
					ST	S	604 102 		










W 114 (/8) 01.68 - 11.76

230.6 (114.015) 250 (114.010) 250 250 2.8 (114.023) 280 (114.060) 280 E (114.062)	01.68 - 11.76 01.68 - 08.72 07.68 - 08.72 06.72 - 11.76 06.72 - 11.76 06.72 - 11.76				ST	S	633 703 		0,4
					ST	A	634 602 		0,4
					ST	S	634 601 	Not for ambulances	0,4
					ST	S	102 060 	Not for ambulances	0,4
					ST	S	102 059 		0,4
					ST	S	170 581		










W 114 COUPE (/8) 04.69 - 02.77

250 C (114.021) 250 CE (114.022) 250 C 2.8 (114.023) 280 C (114.073) 280 CE (114.072)	04.69 - 06.72 04.69 - 04.72 06.72 - 11.76 06.72 - 02.77 06.72 - 01.77				ST	S	633 703 		0,4
					ST	A	634 602 		0,4
					ST	S	634 601 		0,4
					ST	S	102 060 		0,4
					ST	S	102 059 		0,4
					ST	S	170 581		




W 115 (/8) 01.68 - 01.77

200 (115.015) 200 220 (115.010), 66 kW 220 (115.010), 77 kW 230.4 (115.017) 200 D (115.115) 220 D (115.110) 240 D (115.117) 240 D 3.0 (115.114)	01.68 - 01.77 01.68 - 01.77 01.68 - 07.73 01.68 - 07.73 08.73 - 12.76 01.68 - 01.77 01.68 - 01.77 08.73 - 01.77 08.74 - 11.76				ST	S	633 703 		0,4
					ST	A	634 602 		0,4
					ST	S	634 601 	Not for ambulances	0,4
					ST	S	102 060 	Not for ambulances	0,4
					ST	S	102 059 		0,4
					ST	S	170 581		
					ST	S	170 581		











W 120 (PONTON) 01.53 - 12.62

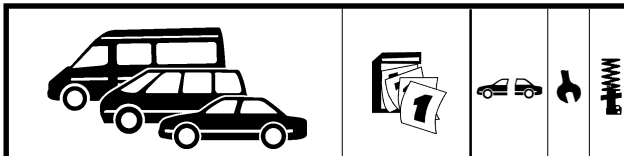
180 (120.010)	07.53 - 12.62				ST	S	231 001	Chass. 5514468 - 11.1959	
					ST	S	170 581		
180 D (120.110)	01.53 - 07.59				ST	S	231 001	Chass. 5514468->	
					ST	S	170 581		
190 Db (120.110)	01.59 - 12.61				ST	S	231 001	Chass. 7500515->	
					ST	S	170 581		

W 121 (PONTON) 06.59 - 12.61

190 b (121.010)	06.59 - 12.61				ST	S	231 001	Chass. 7500515->	
					ST	S	170 581		

C 123 (COUPE) 03.77 - 12.85

250 C, CE 300 C Diesel 230 C (123.043) 230 CE (123.243) 280 C (123.050) 280 CE, 130 kW 280 CE, 136 kW 300 C Turbo-D (123.153)	01.76 - 12.84 01.76 - 12.84 05.77 - 04.80 04.80 - 12.85 03.77 - 03.80 09.77 - 08.79 03.77 - 11.85 09.81 - 07.85				ST	A	101 705 		0,6
					ST	A	007 304 		0,9
					ST	S	007 303 		0,9
					ST	S	102 060 		0,9
					ST	S	102 059 		0,9
					ST	S	170 581		
					ST	S	170 581		





A =

S =

P =

i





MERCEDES BENZ

S 123 (T-Model/Estate/Break) 09.77 - 12.85

200 T (123.280)	11.80 - 11.85			ST	A	101 705	0,4
200 T	11.80 - 11.85			ST	S	102 805	0,95
230 T (123.083)	09.77 - 03.80			ST	S	102 814	0,95
230 TE (123.283)	04.80 - 11.85						
250 T (123.086), 95 kW	05.78 - 10.79				S	170 581	
250 T (123.086), 103 kW	05.78 - 08.82						
280 TE (123.093)	09.77 - 11.85						
240 T D	09.77 - 02.79						
240 T D (123.183)	03.79 - 12.85						
300 T D (123.190), 59 kW	09.77 - 10.85						
300 T D (123.190), 65 kW	03.79 - 11.85						
300 T Turbo-D (123.193)	10.80 - 11.85						

W 123 (Stufenheck/Saloon/avec coffre) 01.76 - 12.85

200, 62 kW	02.76 - 08.80			ST	A	101 705	0,4
200 (123.020)	02.76 - 08.80			ST	A	007 304	0,6
200, 74 kW	06.80 - 11.85				S	007 303	0,6
200 (123.220)	06.80 - 11.85				S	102 059	0,6
230 (123.023)	02.76 - 03.81				S	102 060	0,6
230 E (123.223)	04.80 - 12.85				S	102 059	0,6
250 (123.026), 95 kW	02.76 - 10.79				S	102 059	0,6
250 (123.026), 103 kW	10.79 - 07.85				S	170 581	
280 (123.030)	02.76 - 08.81						
280 E	08.76 - 08.81						
280 E (123.033)	02.76 - 11.85						
200 D (123.120)	07.76 - 02.79						
200 D	03.79 - 11.85						
220 D (123.126)	01.76 - 02.79						
220 D	01.77 - 03.79						
240 D (123.123), 48 kW	02.76 - 02.79						
240 D (123.123), 53 kW	03.79 - 11.85						
300 D (123.130), 59 kW	02.76 - 07.80						
300 D (123.130), 65 kW	03.79 - 11.85						
300 Turbo-D (123.133)	08.81 - 07.85						

A 124 (Cabrio/Convertible) 09.91 - 05.93

200 CE (124.060)	-06.93			ST	A	124 969	Not for: Esprit, Sportline	0,6
CE Cabrio (124)	01.92 - 06.93				S	106 878	Not for: Esprit, Sportline	0,6
					SP	S	106 879	0,6
300 CE-24 (124.061)	04.92 - 06.93			ST	P	999 303		
				ST	A	124 969	Not for: Esprit, Sportline	0,8
					S	106 878	Not for: Esprit, Sportline	0,8
					P	999 304		
				SP	S	106 879		0,8
				ST	P	118 075	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270	



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



MERCEDES BENZ

C 124 (COUPE)

03.87 - 05.93

220 CE (124.042) 230 CE (124.043), 97 kW 230 CE (124.043) CAT 230 CE (124.043), 100 kW	10.92 - 05.93 03.87 - 12.92 06.89 - 12.92 03.87 - 12.92							115 069 =	Not for: Esprit, Sportline	0,9					
								999 303 =							
								115 070 =		0,9					
								115 070 =		0,9					
								802 033 (x2)							
								900 012							
													124 969 □*	Not for: Esprit, Sportline	0,8
													106 878 □	Not for: Esprit, Sportline	0,8
													999 304 □		
													102 809 II	Not for: Esprit, Sportline	0,8
													106 879 □		0,8
													106 879 □		0,8
													102 810 II		0,8
300 CE (124.050) 300 CE 300 CE-24 (124.051) 320 CE (124.052)	03.87 - 05.93 03.87 - 12.89 09.89 - 12.92 10.92 - 05.93												115 069 =	Not for: Esprit, Sportline	0,9
								999 303 =							
								115 070 =		0,9					
								115 070 =		0,9					
								802 033 (x2)							
								900 012							
													124 969 □*	Not for: Esprit, Sportline	0,8
													106 878 □	Not for: Esprit, Sportline	0,8
													999 304 □		
													102 809 II	Not for: Esprit, Sportline	0,8
													106 879 □		0,8
													106 879 □		0,8
													102 810 II		0,8

S 124 (T-Model/Estate/Break) 09.85 - 06.93

200 T (124.080), 77 kW 200 T (124.080), 80 kW 200 TE (124.081) 200 TE 200 TE (124.079) 220 TE (124.082)	01.86 - 05.90 09.85 - 08.89 09.88 - 08.92 09.88 - 12.89 10.92 - 06.93 10.92 - 05.93							115 069 =		0,9								
								115 070 =		0,9								
								115 070 =		0,9								
								802 033 (x2)										
								900 012										
													102 811 II		0,6			
													102 812 II		0,6			
230 TE (124.083), 97 kW 230 TE (124.083) CAT 230 TE (124.083), 100 kW 300 TE (124.090), 138 kW 300 TE-24 (124.091) 320 TE (124.092) 200 T D (124.180), 53 kW 200 T D (124.180), 55 kW 300 T D (124.190), 80 kW 300 T D (124.190), 81 kW 300 T D (124.190), 83 kW	09.85 - 08.92 06.89 - 08.92 09.85 - 08.92 01.86 - 12.89 09.89 - 08.92 10.92 - 06.93 09.85 - 08.91 09.88 - 08.91 09.86 - 06.93 01.89 - 06.93 01.89 - 06.93																	



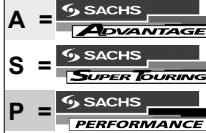
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



MERCEDES BENZ

S 124 (T-Model/Estate/Break) 09.85 - 06.93

260 TE FGST., 118 kW 260 TE FGST., 122 kW 300 TE (124.090), 132 kW	09.89 - 08.92 09.85 - 12.89 01.86 - 08.92			ST	S	115 069 =	0,9	
				SP	S	115 070 =	0,9	
				△	S	115 070 =	0,9	
				⊙		802 033 (x2)		
				○	ST	S	102 811 II	0,6
					△	S	102 812 II	0,6
					⊙			
			⊙	P	335 024	Chassis Lowering [mm]: 30 with special equipment		
280 TE (124.088)	10.92 - 06.93			ST	S	115 069 =	0,9	
				SP	S	115 070 =	0,9	
				△	S	115 070 =	0,9	
				⊙		802 033 (x2)		
				○	ST	S	102 811 II	0,6
					△	S	102 812 II	0,6
					⊙			
			⊙	P	335 024	Chassis Lowering [mm]: 30 without special equipment		
300 TE 4-matic (124.290), 132 kW 300 TE 4-matic (124.290), 138 kW 300 T Turbo-D 4-matic (124.393), 105 kW 300 T Turbo-D 4-matic (124.393), 108 kW	09.86 - 06.93 09.86 - 12.89 09.86 - 01.89 01.89 - 06.93			ST	S	100 717 =	1,15	
				○	ST	S	102 811 II	0,6
				△	S	102 812 II	0,6	
				⊙				
250 T D (124.185), 66 kW 250 T D (124.185), 69 kW 300 T Turbo-D 300 T Turbo-D (124.193)	09.85 - 06.93 01.89 - 06.93 09.86 - 01.89 01.89 - 06.93			ST	S	115 069 =	0,9	
				SP	S	115 070 =	0,9	
				△	S	115 070 =	0,9	
				⊙		802 033 (x2)		
				○	ST	S	102 811 II	0,6
					△	S	102 812 II	0,6
					⊙			
			⊙	P	335 024	Chassis Lowering [mm]: 30 for vehicles with and without special equipment		



MERCEDES BENZ

W 124 (Stufenheck/Saloon/avec coffre) 12.84 - 06.93

200 (124.020), 75 kW	01.86 - 05.90			ST	S	115 069 =	Not for: Esprit, Sportline	0,9			
200	01.86 - 05.90				P	999 303 =					
200 (124.020), 80 kW	12.85 - 05.90				SP	S 115 070 =		0,9			
200 E (124.021), 87 kW	09.88 - 08.92				△	S 115 070 =		0,9			
200 E (124.021), 90 kW	09.88 - 12.89				WD	S 115 070 =		0,9			
200 E (124.019)	10.92 - 06.93										
220 E (124.022)	10.92 - 06.93							802 033 (x2)			
230 E (124.023), 97 kW	12.84 - 03.92							900 012			
230 E (124.023) CAT	06.89 - 06.93						ST	A	124 969 □*	Not for: Esprit, Sportline	0,8
230 E (124.023), 100 kW	01.85 - 06.93							S	106 878 □	Not for: Esprit, Sportline	0,8
200 D (124.120), 53 kW	12.84 - 08.89	P	999 304 □								
200 D (124.120), 55 kW	08.89 - 06.93	ST	S	102 809 II				Not for: Esprit, Sportline	0,8		
			QI								
			SP	S 106 879 □					0,8		
			△	S 106 879 □					0,8		
			△	S 102 810 II					0,8		
			QI								
		WD	S 106 879 □					0,8			
		WD	S 102 810 II		0,8						
				ST	S	280 999 □	for OE Number 000 463 53 32 for OE Number 124 463 04 32				
					P	118 024 □	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270				



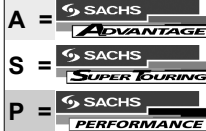
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



MERCEDES BENZ

W 124 (Stufenheck/Saloon/avec coffre) 12.84 - 06.93

260 E (124.026), 118 kW 260 E (124.026), 122 kW 250 D (124.125), 66 kW 250 D (124.125), 69 kW 250 Turbo-D (124.128) 300 Turbo-D (124.133), 105 kW	09.85 - 08.92 09.85 - 12.89 04.85 - 06.93 01.89 - 06.93 09.88 - 06.93 09.86 - 09.88			ST	S	115 070 =	->Chass. B 598786 For extended wheelbase Not for: Esprit, Sportline	0,9				
					S	115 069 =	Chass. B 598787 - Chass. B 720155 Not for: Esprit, Sportline For extended wheelbase	0,9				
					S	115 069 =	Not for: Esprit, Sportline	0,9				
					S	115 069 =	For ambulances	0,9				
					P	999 303 =						
					SP S	115 070 =		0,9				
					△ S	115 070 =		0,9				
					WD S	115 070 =		0,9				
					⊙		802 033 (x2)					
					⊙		900 012					
						○		ST	A	124 969 □*	Not for: Esprit, Sportline	0,8
									S	106 878 □	Not for: Esprit, Sportline	0,8
									P	999 304 □		
									ST S	102 812 II	->Chass. B 598786 For extended wheelbase Not for: Esprit, Sportline	0,8
									S	102 813 II	Chass. B 598787-> For extended wheelbase Not for: Esprit, Sportline	0,6
									S	102 809 II	Not for: Esprit, Sportline	0,8
									S	102 813 II	For ambulances	1,15
									SP S	106 879 □		0,6
									△ S	106 879 □		0,6
△ S	102 810 II		0,8									
WD S	106 879 □		0,6									
WD S	102 810 II		0,8									
	○		ST	P					118 024 ⊙	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270		
				P	118 075 ⊙ A	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270						
260 E 4-matic (124.226), 118 kW 260 E 4-matic (124.226), 122 kW 300 E 4-matic (124.230) 300 E 4-matic 300 D 4-matic (124.330), 80 kW 300 D 4-matic (124.330), 83 kW 300 Turbo-D 4-matic (124.333), 105 kW 300 Turbo-D 4-matic (124.333), 108 kW	09.86 - 08.92 12.86 - 12.89 09.86 - 06.93 09.86 - 02.92 09.86 - 08.92 08.89 - 06.93 09.86 - 09.88 01.88 - 06.93			ST	S	100 717 =		1,15				
					S	106 878 □		0,6				
					S	102 809 II		0,6				
					WD S	106 879 □		0,6				
					WD S	102 810 II		0,6				
						○		ST	S	280 999 □	for OE Number 000 463 53 32 for OE Number 124 463 04 32	



MERCEDES BENZ

W 124 (Stufenheck/Saloon/avec coffre) 12.84 - 06.93

280 E (124.028) 300 E (124.030) 300 E 300 E-24 (124.031) 320 E (124.032) 300 D (124.130), 80 kW 300 D (124.130), 81 kW 300 D (124.130), 83 kW 300 Turbo-D (124.133), 108 kW	10.92 - 06.93 08.85 - 08.92 01.85 - 08.92 09.88 - 08.92 10.92 - 06.93 12.84 - 08.89 06.90 - 06.93 08.89 - 06.93 09.88 - 06.93			ST	S	115 069 =	Not for: Esprit, Sportline	0,9						
					P	999 303 =								
					SP	S 115 070 =		0,9						
					△	S 115 070 =		0,9						
						S 115 070 =		0,9						
						802 033 (x2)								
						900 012								
							ST	A	124 969 *	Not for: Esprit, Sportline	0,8			
								S	106 878	Not for: Esprit, Sportline	0,8			
								P	999 304					
S	102 809 II	Not for: Esprit, Sportline	0,8											
SP	S 106 879		0,8											
△	S 106 879		0,8											
△	S 102 810 II		0,8											
	S 106 879		0,8											
	S 102 810 II		0,8											
		ST	P	118 024 M				Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270						
			P	118 075 A	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270									
400 E 4.2 (124.034)	10.92 - 06.93			ST	P	999 303 =								
							ST	A	124 969 *	Not for: Esprit, Sportline	1,1			
								S	106 878	Not for: Esprit, Sportline	1,1			
								S	106 879	for: Esprit, Sportline	1,1			
								P	999 304					
								SP	S 106 879	Not for: Esprit, Sportline	1,1			
								△	S 106 879		1,1			
									S 106 879		1,1			
										ST	P	118 075	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270	
											S	280 999	for OE Number 000 463 53 32 for OE Number 124 463 04 32	
420 E	01.92 - 06.93			ST				A	124 969 *	Not for: Esprit, Sportline	0,6			
					S	106 878	Not for: Esprit, Sportline	0,6						
					S	106 879	for: Esprit, Sportline	0,6						
					SP	S 106 879	Not for: Esprit, Sportline	0,6						
					△	S 106 879		0,6						
						S 106 879		0,6						
					500 E (124.036)	01.91 - 06.93			ST	A	124 969 *	->Chass. B 712318 Not for: Esprit, Sportline	1,1	
S	106 878	->Chass. B 712318 Not for: Esprit, Sportline	1,1											
S	106 879	for: Esprit, Sportline	1,1											
SP	S 106 879		1,1											
△	S 106 879		1,1											
	S 106 879		1,1											

W 170 (170) 06.46 - 02.58

S	05.49 - 10.56			ST	S	106 792	
					S	113 001	
D	06.49 - 10.56			ST	S	106 792	



A = SACHS
ADVANTAGE
S = SACHS
SUPER TOURING
P = SACHS
PERFORMANCE



MERCEDES BENZ

W 201 (190)

10.82 - 08.93

E 1.8 (201.018) 2.0, 66 kW 2.0, 75 kW 2.0, 77 kW E 2.0, 83 kW E 2.0, 85 kW E 2.0, 87 kW E 2.0 (201.024) E 2.0, 93 kW E 2.3 E 2.3 (201.028) D 2.0 (201.122), 53 kW D 2.0 (201.122), 55 kW	04.90 - 08.93 10.82 - 10.84 01.86 - 05.90 09.84 - 05.90 02.85 - 12.86 02.85 - 12.86 01.85 - 08.93 10.82 - 06.93 10.82 - 06.93 09.86 - 08.91 10.86 - 08.93 08.83 - 08.89 08.89 - 08.93			ST S	115 071 =		0,9				
				SP S	115 070 =		0,9				
				△ S	115 069 =		0,9				
				⊙	802 032 (x2)						
				⊕	900 012						
								ST A	124 967 □*		0,6
								S	106 880 □		0,6
								ST S	102 806 II		0,6
								⊕	106 878 □		0,6
								△ S	106 881 □		0,6
				S	280 999 □	for OE Number 000 463 53 32 for OE Number 124 463 04 32					
				E 2.3-16, 125 kW E 2.3-16 (201.034) E 2.5-16, 143 kW E 2.5-16, 150 kW	09.85 - 12.87 04.84 - 01.87 03.89 - 08.93 09.88 - 08.93			ST S	115 070 =		0,9
E 2.3-16, 130 kW	09.85 - 08.88			⊙	802 032 (x2)	->12.1987					
				⊕	900 012						
						ST S	102 808 II		0,6		
						S	280 999 □	for OE Number 000 463 53 32 for OE Number 124 463 04 32			
E 2.6 (201.029) E 2.6 D 2.5 (201.126), 66 kW D 2.5 (201.126), 69 kW	09.86 - 08.93 09.86 - 12.89 04.85 - 08.93 08.89 - 08.93			ST S	115 071 =		0,9				
				P	999 303 =		0,9				
				SP S	115 070 =		0,9				
				△ S	115 069 =		0,9				
				⊙	802 032 (x2)						
				⊕	900 012						
								ST A	124 967 □*		0,6
								S	106 880 □		0,6
								P	999 419 ▲□		0,9
								ST S	102 806 II		0,6
⊕	106 878 □		0,6								
				△ S	106 881 □		0,6				
				S	280 999 □	for OE Number 000 463 53 32 for OE Number 124 463 04 32					
Turbo-D 2.5 (201.128), 90 kW Turbo-D 2.5 (201.128), 93 kW	02.88 - 08.93 02.88 - 08.93			ST S	115 071 =	09.1988->	0,9				
				P	999 303 =	09.1988->	0,9				
				SP S	115 070 =	09.1988->	0,9				
				△ S	115 069 =	09.1988->	0,9				
				⊙	802 032 (x2)						
				⊕	900 012						
								ST A	124 967 □*	09.1988->	0,6
								S	106 880 □	09.1988->	0,6
								P	999 419 ▲□	09.1988->	0,6
								ST S	102 806 II	09.1988->	0,6
⊕	106 878 □	09.1988->	0,6								
				△ S	106 881 □	09.1988->	0,6				
				S	280 999 □	for OE Number 000 463 53 32 for OE Number 124 463 04 32					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



MERCEDES BENZ

219

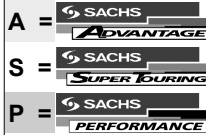
219 (105)	12.56 - 12.59			ST	S	231 001	
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A-Klasse/Class (W168) 07.97 -

A 140 (168.031, 168.131)	07.97 -			ST	S	553 669 =	0,8	
A 140 (168.031)	01.01 -			SP	S	553 669 =	Chass. J 055494 - Chass. J 703271	0,8
A 160 (168.033, 168.133)	07.97 -				S	553 667 =		0,8
A 190 (168.032, 168.132)	03.99 -					802 271		
A 210 (168.035, 168.135)	03.02 -							
A 160 CDI (168.007)	07.98 - 02.01			ST	S	553 665 =		0,7
A 160 CDI (168.006)	02.01 -			SP	S	553 665 =	Chass. J 055494 - Chass. J 703271	0,7
A 170 CDI (168.008)	07.98 - 02.01				S	553 663 =		0,7
A 170 CDI (168.009, 168.109)	02.01 -							

C-Klasse/Class (W202) 03.93 - 05.00

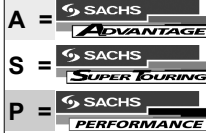
C 180 (202.018), 89 kW C 200 (202.020)	11.94 - 05.00 01.94 - 05.00				ST	S	170 450 =	0,8			
					P	114 097 =	0,75				
					SP	S	170 450 =	0,8			
						P	114 097 =	only replace for PERFORMANCE SET	0,75		
					ST	A	125 084 =*	0,8			
					S	170 451 =	0,8				
					P	114 098 =	0,7				
					ST	S	102 504 II	Not for: Esprit, Sportline	0,8		
					SP	A	125 084 =*	0,8			
					S	170 451 =	0,8				
					SP	S	102 515 II	0,8			
C 180 (202.018), 90 kW C 220 (202.022) C 200 D (202.120) C 220 D (202.121)	03.93 - 05.00 03.93 - 05.00 03.93 - 05.00 08.93 - 05.00				ST	S	170 450 =	0,8			
					P	114 097 =	0,75				
					SP	S	170 450 =	0,8			
						P	114 097 =	only replace for PERFORMANCE SET	0,75		
					ST	A	125 084 =*	0,8			
					S	170 451 =	0,8				
					P	114 098 =	0,7				
					ST	S	102 504 II	Not for: Esprit, Sportline	0,8		
					SP	A	125 084 =*	0,8			
					S	170 451 =	0,8				
					SP	S	102 515 II	0,8			
C 180 (202.018), 90 kW C 220 (202.022) C 200 D (202.120) C 220 D (202.121)	03.93 - 05.00 03.93 - 05.00 03.93 - 05.00 08.93 - 05.00				S	280 999 =	for OE Number 000 463 53 32 for OE Number 124 463 04 32				
						ST	P	118 129 ▲	->12.1995 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 1110		
						P	118 166	01.1996-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 1070			
								ST	S	170 450 =	0,8
								P	114 097 =	0,75	
								SP	S	170 450 =	0,8
			P	114 097 =				only replace for PERFORMANCE SET	0,75		
		ST	A	125 084 =*				0,8			
		S	170 451 =	0,8							
					P	114 098 =	0,7				
					ST	S	102 504 II	Not for: Esprit, Sportline	0,8		
SP	A				125 084 =*	0,8					
S	170 451 =				0,8						
SP	S				102 515 II	0,8					
C 180 (202.018), 90 kW C 220 (202.022) C 200 D (202.120) C 220 D (202.121)	03.93 - 05.00 03.93 - 05.00 03.93 - 05.00 08.93 - 05.00				S	280 999 =	for OE Number 000 463 53 32 for OE Number 124 463 04 32				
						ST	P	118 129 ▲	->12.1995 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 1110		
						P	118 166	01.1996-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 1070			
									P	118 131 ▲	->12.1995 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 920 Axle Load RA to [kg]: 1100



MERCEDES BENZ

C-Klasse/Class (W202) 03.93 - 05.00

C 200 Kompressor (202.025), 132 kW C 200 Kompressor (202.025), 141 kW C 200 D (202.122) C 200 CDI (202.134) C 220 CDI (202.133) C 220 D	10.95 - 05.00		 ○	ST S	170 450	▣	0,75					
				P	114 097	▣	0,75					
				SP S	170 450	▣	0,75					
				ST A	125 084	▣*	0,7					
				S	170 451	▣	0,7					
				P	114 098	▣	0,7					
	11.96 - 05.00		 ○	ST S	102 504	▣	Not for: Esprit, Sportline 0,7					
				SP A	125 084	▣*	0,7					
				S	170 451	▣	0,7					
				SP S	102 515	▣	0,7					
				10.96 - 05.00		 ○	S	280 999	▣	for OE Number 000 463 53 32 for OE Number 124 463 04 32		
							10.96 - 05.00		ST P	118 166	▣	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 1070
C 230 (202.023)	06.96 - 06.97		 ○						ST S	170 450	▣	0,75
									P	114 097	▣	0,75
									SP S	170 450	▣	0,75
									ST A	125 084	▣*	0,7
				S	170 451	▣			0,7			
				P	114 098	▣	0,7					
	10.96 - 06.97		 ○	ST S	102 504	▣	Not for: Esprit, Sportline 0,7					
				SP A	125 084	▣*	0,7					
				S	170 451	▣	0,7					
				SP S	102 515	▣	0,7					
				10.96 - 06.97		 ○	S	280 999	▣	for OE Number 000 463 53 32 for OE Number 124 463 04 32		
							10.96 - 06.97		ST P	118 166	▣	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 1070
P	118 167	▣	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1070									
C 230 Kompressor (202.024)	10.95 - 05.00		 ○						ST S	170 450	▣	0,75
									P	114 097	▣	0,75
									SP S	170 450	▣	0,75
				ST A	125 084	▣*			0,7			
				S	170 451	▣	0,7					
				P	114 098	▣	0,7					
	10.95 - 05.00		 ○	ST S	102 504	▣	Not for: Esprit, Sportline 0,7					
				SP A	125 084	▣*	0,7					
				S	170 451	▣	0,7					
				SP S	102 515	▣	0,7					
				10.95 - 05.00		 ○	S	280 999	▣	for OE Number 000 463 53 32 for OE Number 124 463 04 32		
							10.95 - 05.00		ST P	118 129	▲	->12.1995 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 1110
P	118 166	▣	01.1996-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 1070									
P	118 167	▣	01.1996-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1070									



MERCEDES BENZ

C-Klasse/Class (W202) 03.93 - 05.00

C 240 (202.026) C 280 (202.029)	06.97 - 05.00 06.97 - 05.00	🔧	 ○	ST	S	170 452	▢	Not for: Esprit, Sportline	0,8
					P	114 097	▢		0,75
				SP	S	170 450	▢		0,8
				🔧	P	114 097	▢	only replace for PERFORMANCE SET	0,75
		🔧	 ○	ST	A	125 084	▢*		0,8
					S	170 451	▢		0,8
					P	114 098	▢		0,7
				ST	S	102 504	▢	Not for: Esprit, Sportline	0,8
				🔧					
				SP	A	125 084	▢*		0,8
					S	170 451	▢		0,8
				SP	S	102 515	▢		0,8
		🔧	 ○		S	280 999	▢	for OE Number 000 463 53 32 for OE Number 124 463 04 32	
				🔧	ST	P	118 167		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1070
		🔧	P	118 132	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1110			
C 280 (202.028) C 250 Turbo-D (202.128)	05.93 - 05.00 10.95 - 05.00	🔧	 ○	ST	S	170 452	▢	Not for: Esprit, Sportline	0,8
					P	114 097	▢		0,75
				SP	S	170 450	▢		0,8
				🔧	P	114 097	▢	only replace for PERFORMANCE SET	0,75
		🔧	 ○	ST	A	125 084	▢*		0,8
					S	170 451	▢		0,8
					P	114 098	▢		0,7
				ST	S	102 504	▢	Not for: Esprit, Sportline	0,8
				🔧					
				SP	A	125 084	▢*		0,8
					S	170 451	▢		0,8
				SP	S	102 515	▢		0,8
		🔧	 ○		S	280 999	▢	for OE Number 000 463 53 32 for OE Number 124 463 04 32	
				🔧	ST	P	118 130	▲	->12.1995 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1110
			P	118 167		01.1996-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1070			
		🔧	P	118 132	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1110			



MERCEDES BENZ

C-Klasse/Class (W202) 03.93 - 05.00

C 250 D (202.125)	05.93 - 05.00	🔧	 ○	ST S	170 450	▣	0,8	
				P	114 097	▣	0,75	
				SP S	170 450	▣	0,8	
				🔧 ○	P	114 097	▣	only replace for PERFORMANCE SET
		🔧	 ○	ST A	125 084	▣*	0,8	
				S	170 451	▣	0,8	
				P	114 098	▣	0,7	
				ST S	102 504	▢	Not for: Esprit, Sportline	0,8
				🔧 ○	SP A	125 084	▣*	0,8
				S	170 451	▣	0,8	
		🔧 ○	 ○	SP S	102 515	▢	0,8	
				🔧 ○	S	280 999	▣	for OE Number 000 463 53 32 for OE Number 124 463 04 32
		🔧	 ○	ST	P	118 130	▲	->12.1995 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1110
					P	118 166		01.1996-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 1070
🔧 ○	P			118 132	▲	->08.1995 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1110		

C-Klasse/Class T-Model/Estate/Break (S202) 06.96 - 03.01

C 180 T (202.078)	06.96 - 09.00	🔧	 ○	ST S	125 569	▣	0,8
C 180 T (202.081)	09.00 - 03.01			P	114 097	▣	
C 200 T (202.080)	06.96 - 03.01	🔧	 ○	SP S	125 346	▣	0,8
C 200 T Kompressor (202.082)	11.96 - 03.01			ST S	125 348	▣	0,8
C 200 T Kompressor (202.087)	09.00 - 03.01	🔧	 ○	P	114 098	▣	
C 200 T D (202.180)	10.96 - 03.01			ST S	102 433	▢	0,8
C 200 T CDI (202.194)	03.98 - 03.01	🔧	 ○	🔧 ○			
C 220 T CDI (202.193)	09.97 - 03.01			SP S	125 350	▣	0,8
C 220 T D	06.96 - 03.01	🔧	 ○	SP S	102 434	▢▲	0,8
C 220 T D (202.182)	06.96 - 09.98			🔧 ○			
C 230 T (202.083)	06.96 - 06.98	🔧	 ○	ST P	118 166		Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 1070
	C 230 T Kompressor (202.085)			06.97 - 09.00	P	118 167	
C 230 T (202.083)	06.97 - 09.00	🔧	 ○	ST S	125 569	▣	0,8
				P	114 097	▣	
		🔧	 ○	SP S	125 346	▣	0,8
				ST S	125 348	▣	0,9
				P	114 098	▣	
				ST S	102 433	▢	0,9
🔧 ○	 ○	SP S	125 350	▣	0,8		
		SP S	102 434	▢▲	0,8		

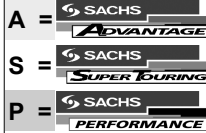
					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
MERCEDES BENZ							

C-Klasse/Class T-Model/Estate/Break (S202) 06.96 - 03.01

C 240 T (202.086) C 240 T (202.088) C 280 T (202.089) C 250 T Turbo-D (202.188)	06.97 - 09.00 09.00 - 03.01 06.97 - 03.01 06.96 - 03.01			ST	S	125 569 =		0,8
				P	114 097 =			
				SP	S	125 346 =		0,8
				P	S	125 348 =		0,8
				ST	S	102 433 =		0,8
				P	S	102 433 =		0,8
				SP	S	125 350 =		0,8
				P	S	102 434 =		0,8
	ST	P	118 167	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 970 Axle Load RA to [kg]: 1070				

C-Klasse/Class (W203) 05.00 -

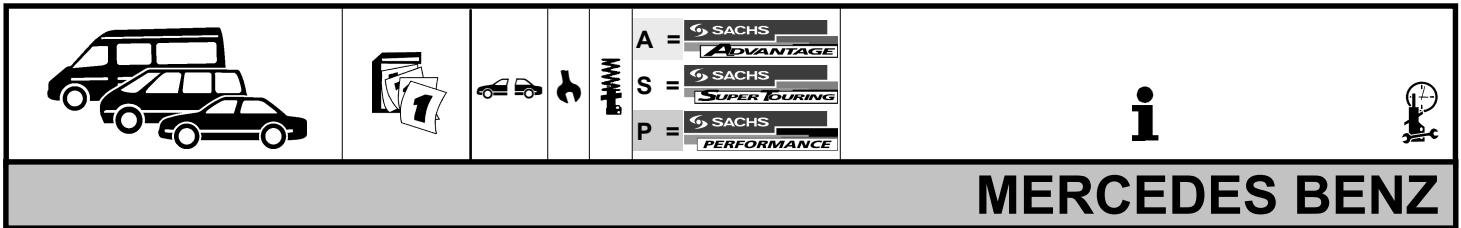
C 180 Kompressor (203.046) C 180 (203.035) C 200 Kompressor (203.042) C 200 Kompressor (203.045) C 200 CDI C 200 CDI (203.004) C 200 CDI (203.007)	05.02 - 10.00 - 05.02 05.02 - 05.00 - 05.02 02.01 - 09.00 - 04.03 -			ST	S	300 138 =				
				P	995 403 =	Not for: Avantgarde				
				SP	S	300 138 =	->Chass. A 571229 ->Chass. F 475205 ->Chass. R 113461 Country Version: USA			
				S	S	553 871 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265			
						802 251 (x2)				
						ST	S	553 870 =		0,7
		P	S	114 600 =	Not for: Avantgarde					
		SP	S	553 870 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265					
		S	S	310 618 =	Chass. A 666025-> Chass. F 569900-> Chass. R 156266->					
			ST	P	118 309	Not for: Avantgarde Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1040				
		C 240 (203.061) C 320 (203.064)	05.00 - 05.00 -			ST	S	300 138 =		
						P	995 403 =	Not for: Avantgarde		
SP	S					300 138 =	Country Version: USA			
S	S					300 139 =	for OE Number 203 320 75 30			
S	S					553 871 =	for OE Number 203 320 66 30			
						802 251 (x2)				
				ST	S	553 870 =		0,7		
P	S			114 600 =	Not for: Avantgarde					
SP	S			553 870 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265					
S	S			310 618 =	Chass. A 666025-> Chass. F 569900-> Chass. R 156266->					
	ST			P	118 310	Not for: Avantgarde Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1155				



MERCEDES BENZ

C-Klasse/Class (W203) 05.00 -

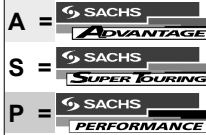
C 200 CGI Kompressor (203.043) C 220 CDI (203.006) C 270 CDI (203.016)	07.03 - 05.00 - 12.00 -			ST	S	300 138 =						
					P	995 403 =	Not for: Avantgarde					
					SP	S	300 138 =	->Chass. A 571229 ->Chass. F 475205 ->Chass. R 113461 Country Version: USA				
						S	553 871 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265				
							802 251 (x2)					
							ST	S	553 870 =		0,7	
P	114 600 =	Not for: Avantgarde										
SP	S	553 870 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265	0,7								
	S	310 618 =	Chass. A 666025-> Chass. F 569900-> Chass. R 156266->	0,7								
		ST	P	118 310	Not for: Avantgarde Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1155							
C 240 4-matic (203.081) C 320 4-matic (203.084)	07.02 - 07.02 -			ST		802 322						
					SP	S	553 870 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265	0,7			
C 230 Kompressor (203.040) C 220 CDI (203.008)	02.04 - 02.04 -			ST	S	300 138 =						
					SP	S	300 138 =	->Chass. A 571229 ->Chass. F 475205 ->Chass. R 113461 Country Version: USA				
						S	553 871 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265				
							ST	S	553 870 =		0,7	
								SP	S	553 870 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265	0,7
								S	310 618 =	Chass. A 666025-> Chass. F 569900-> Chass. R 156266->	0,7	
C 32 AMG Kompressor (203.065)	02.01 -			SP	S	553 871 =	->Chass. A 571229 ->Chass. F 475205 ->Chass. R 113461					
							802 251 (x2)					
							ST	S	553 870 =			
C 55 AMG (203.076)	02.04 -			ST	S	553 870 =		0,7				
					SP	S	553 870 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265	0,7			
C 30 CDI AMG (203.018)	01.03 -			SP	S	553 871 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265					
							SP	S	553 870 =	->Chass. A 666024 ->Chass. F 569899 ->Chass. R 156265	0,7	



MERCEDES BENZ

C-Klasse/Class T-Model/Estate/Break (S203) 03.01 -

C 180 Kompressor (203.246) C 180 (203.235) C 200 Kompressor (203.242) C 200 Kompressor (203.245) C 200 CDI C 200 CDI (203.204)	05.02 - 03.01 - 05.02 05.02 - 03.01 - 05.02 03.01 - 03.01 -			ST S	300 138 =	
				P	995 403 =	Not for: Avantgarde For vehicles without sports suspension
				SP S	300 139 =	
					802 251 (x2)	
				ST S	553 870 =	Country Version: USA
				S	553 870 =	
				P	114 833 =	Not for: Avantgarde For vehicles without sports suspension
				SP S	553 870 =	Country Version: USA
				ST P	118 352	Not for: Avantgarde For vehicles without sports suspension Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 990 Axle Load RA to [kg]: 1155
C 240 (203.261) C 320 (203.264) C 220 CDI (203.206) C 270 CDI (203.216)	03.01 - 03.01 - 03.01 - 03.01 -			ST S	300 138 =	
				P	995 403 =	Not for: Avantgarde For vehicles without sports suspension
				SP S	300 139 =	
					802 251 (x2)	
				ST S	553 870 =	Country Version: USA
				S	553 870 =	
				P	114 833 =	Not for: Avantgarde For vehicles without sports suspension
				SP S	553 870 =	Country Version: USA
				ST P	118 353	Not for: Avantgarde For vehicles without sports suspension Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1155
C 200 CGI Kompressor (203.243) C 230 Kompressor (203.240) C 200 CDI (203.207) C 220 CDI (203.208)	07.03 - 02.04 - 04.03 - 02.04 -			ST S	300 138 =	
					802 251 (x2)	
				ST S	553 870 =	Chass. F 433263-> Country Version: USA
				SP S	553 870 =	Chass. F 433263-> Country Version: USA
C 240 4-matic (203.281) C 320 4-matic (203.284) C 32 AMG Kompressor (203.265)	07.02 - 07.02 - 03.01 -				802 251 (x2)	
					802 322 (x2)	
				ST S	300 138 =	
					802 251 (x2)	
				ST S	553 870 =	-> Chass. F 272093
				S	553 870 =	Country Version: USA
		SP S	553 870 =	Country Version: USA		
C 55 AMG (203.276)	02.04 -				802 251 (x2)	
				ST S	553 870 =	Chass. F 433263-> Country Version: USA
				SP S	553 870 =	Chass. F 433263-> Country Version: USA
C 30 CDI AMG (203.218)	01.03 -				802 251 (x2)	



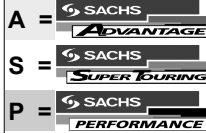
MERCEDES BENZ

C-CLASS Coupe (CL203) 03.01 -

C 180 Kompressor (203.746) C 180 (203.735) C 200 Kompressor (203.742) C 200 Kompressor (203.745)	05.02 - 03.01 - 05.02 05.02 - 03.01 - 05.02			ST	S	300 138 =			
				P	995 403 =	Not for: Avantgarde For vehicles without sports suspension			
				SP	S	553 871 =			
								802 251 (x2)	
				ST	S	553 870 =			
				P	114 600 =	Not for: Avantgarde For vehicles without sports suspension			
SP	S			553 870 =					
			ST	P	118 309	Not for: Avantgarde For vehicles without sports suspension Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 975 Axle Load RA to [kg]: 1040			
C 160 Kompressor (203.730) C 230 (203.752)	05.02 - 01.05 -			ST	S	300 138 =			
				P	995 403 =	Not for: Avantgarde For vehicles without sports suspension			
				SP	S	553 871 =			
				ST	S	553 870 =			
				P	114 600 =	Not for: Avantgarde For vehicles without sports suspension			
				SP	S	553 870 =			
C 200 CGI Kompressor (203.743) C 230 Kompressor (203.740) C 230 Kompressor (203.747) C 320 (203.764) C 220 CDI (203.706)	07.03 - 05.02 - 03.01 - 05.02 09.02 - 03.01 -			ST	S	300 138 =			
				P	995 403 =	Not for: Avantgarde For vehicles without sports suspension			
				SP	S	553 871 =			
								802 251 (x2)	
				ST	S	553 870 =			
				P	114 600 =	Not for: Avantgarde For vehicles without sports suspension			
SP	S			553 870 =					
			ST	P	118 310	Not for: Avantgarde For vehicles without sports suspension Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1065 Axle Load RA to [kg]: 1155			
C 200 CDI (203.707) C 220 CDI (203.708)	07.03 - 02.04 -			ST	S	300 138 =			
				SP	S	553 871 =			
				ST	S	553 870 =			
				SP	S	553 870 =			

CLK (C208) 06.97 - 06.02

200 (208.335) 200 Kompressor (208.344) 200 Kompressor (208.345) 230 Kompressor (208.347)	06.97 - 06.02 06.00 - 06.02 06.97 - 06.00 06.97 - 06.00			ST	A	553 711 =	Country Version: USA Country Version: Japan	0,8		
					A	553 721 =		0,8		
					P	114 274 =				
						SP	A	553 721 =		0,8
						A	553 721 =		0,8	
						ST	A	553 713 =		
				ST	A	553 715 =	Country Version: USA Country Version: Japan	0,8		
					P	114 275 =				
					SP	A	553 713 =			
			ST	P	118 191	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 1000				



MERCEDES BENZ

CLK (C208)

06.97 - 06.02

230 Kompressor (208.348) 430 (208.370)	06.00 - 06.02 07.98 - 06.02			ST	A	553 711	Country Version: USA Country Version: Japan	0,8	
					A	553 721		0,8	
					P	114 274			
					SP	A 553 721		0,8	
					ST	A 553 721		0,8	
			ST	A	553 713				
				A	553 715	Country Version: USA Country Version: Japan	0,8		
				P	114 275				
				SP	A 553 713				
				A	553 713				
320 (208.365)	06.97 - 06.02			ST	A	553 711	Country Version: USA Country Version: Japan	0,8	
					A	553 721		0,8	
					P	114 274			
					SP	A 553 721		0,8	
					ST	A 553 721		0,8	
				ST	A	553 713			
					A	553 715	Country Version: USA Country Version: Japan	0,8	
					P	114 275			
					SP	A 553 713			
					P	118 192	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 1020		
55 AMG (208.374)	08.99 - 06.02			ST	A	553 721			
					A	553 713			

CLK Cabrio/Convertible (A208) 03.98 -

200 (208.435) 200 Kompressor (208.444) 200 Kompressor (208.445) 230 Kompressor (208.447) 230 Kompressor (208.448) 320 (208.465)	03.98 - 06.00 - 03.98 - 06.00			ST	A	553 711	Country Version: USA Country Version: Japan		
					A	553 721			
					SP	A 553 721			
			ST	A	553 717				
				A	553 719	Country Version: USA Country Version: Japan			
				SP	A 553 717				
430 (208.470)	09.98 -			ST	A	553 711	Country Version: USA Country Version: Japan	0,8	
					A	553 721		0,8	
					SP	A 553 721		0,8	
				ST	A	553 713			
					A	553 719	Country Version: USA Country Version: Japan	0,8	
					SP	A 553 713			

CLK (C209)

06.02 -

200 Kompressor (209.342) 200 CGI (209.343) 240 (209.361) 320 (209.365) 500 (209.375) 270 CDI (209.316)	09.02 - 07.03 - 06.02 - 06.02 - 06.02 - 10.02 -			ST	S	300 138	Country Version: USA		
					S	300 138			
					P	995 403			
					S	300 139			
					S	802 251 (x2)			
				ST	S	310 618			
					P	114 600			
					S	310 859			
					S	802 251 (x2)			
					S	802 251 (x2)			



A =	
S =	
P =	



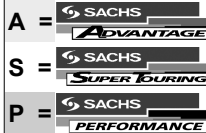
MERCEDES BENZ

CLK Cabrio/Convertible (A209) 02.03 -

200 Kompressor (209.442) 200 CGI (209.443) 240 (209.461) 320 (209.465) 500 (209.475)	02.03 - 07.03 - 02.03 - 02.03 - 02.03 -			ST S	300 138 =			
				ST P	995 403 =			
				SP				
				SP S	300 139 =			
							802 251 (x2)	
				ST S	310 618 =			
				ST P	114 600 =			
				SP				
SP S	310 859 =							
55 AMG (209.476)	02.03 -			ST S	300 138 =			
				SP S	300 139 =			
							802 251 (x2)	
				ST S	310 618 =			
SP S	310 859 =							

E-Klasse/Class (W124) 06.93 - 06.95

E 200 (124.019) E 220 (124.022) E 200 D (124.120)	06.93 - 06.95 06.93 - 06.95 06.93 - 06.95			ST S	115 069 =	Not for: Esprit, Sportline	0,9		
					P	999 303 =			
				SP S	115 070 =		0,9		
				△ S	115 070 =		0,9		
				S	115 070 =		0,9		
							802 033 (x2)		
							900 012		
						ST A	124 969 =*	Not for: Esprit, Sportline	0,8
		S	106 878 =			Not for: Esprit, Sportline	0,8		
		P	999 304 =						
		ST S	102 809 II			Not for: Esprit, Sportline	0,8		
		SP S	106 879 =				0,8		
		△ S	102 810 II				0,8		
				S	106 879 =		0,8		
S	102 810 II				0,8				
S	106 879 =				0,8				
	ST P			118 024 (M)	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270				
E 280 (124.028) E 320 (124.032) E 250 D (124.126, 124.129) E 250 Turbo-D (124.128) E 300 D (124.131) E 300 Turbo-D (124.133)	06.93 - 06.95 06.93 - 06.95 07.93 - 06.95 06.93 - 06.95 07.93 - 06.95 06.93 - 06.95					ST S	115 069 =	Not for: Esprit, Sportline	0,9
							P	999 303 =	
		SP S	115 070 =				0,9		
		△ S	115 070 =				0,9		
		S	115 070 =				0,9		
							802 033 (x2)		
							900 012		
						ST A	124 969 =*	Not for: Esprit, Sportline	0,8
				S	106 878 =	Not for: Esprit, Sportline	0,8		
				P	999 304 =				
				ST S	102 809 II	Not for: Esprit, Sportline	0,8		
				SP S	106 879 =		0,8		
△ S	102 810 II				0,8				
S	106 879 =				0,8				
S	102 810 II				0,8				
S	106 879 =				0,8				
	ST P			118 024 (M)	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270				
P	118 075 (A)			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270					



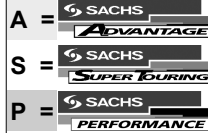
MERCEDES BENZ

E-Klasse/Class (W124) 06.93 - 06.95

E 280 long (124.029)	06.93 - 06.95					802 033 (x2)				
E 300 4-matic (124.230)	06.93 - 06.95			ST	S	100 717 =	1,15			
E 300 Turbo-D 4-matic (124.333)	06.93 - 06.95				○	ST	S	106 878 =	0,6	
						ST	S	102 809 II	0,6	
							S	106 879 =	0,6	
							S	102 810 II	0,6	
E 420 (124.034)	06.93 - 06.95				○	ST	A	124 969 =*	Not for: Esprit, Sportline	1,1
							S	106 878 =	Not for: Esprit, Sportline	1,1
							S	106 879 =	for: Esprit, Sportline	1,1
						SP	S	106 879 =		1,1
							S	106 879 =		1,1
E 500 (124.036)	06.93 - 06.95				○	ST	S	115 069 =	->Chass. B 712318 for: Esprit, Sportline	0,9
						SP	S	115 069 =	->Chass. B 712318	0,9
								900 012		
					○	ST	A	124 969 =*	->Chass. B 712318 Not for: Esprit, Sportline	1,1
							S	102 503 II		1,1
							S	106 878 =	->Chass. B 712318 Not for: Esprit, Sportline	1,1
		S	102 503 II		1,1					
E 60 AMG (124.036)	05.94 - 06.95				○	ST	S	102 503 II		

E-Klasse/Class Cabrio/Convertible (A124) 05.93 - 03.98

E 200 (124.060)	06.93 - 03.98				○	ST	P	999 303 =		
								802 033 (x2)		
E 220 (124.062)	06.93 - 03.98				○	ST	A	124 969 =*	Not for: Esprit, Sportline	2,2
							S	106 878 =	Not for: Esprit, Sportline	2,2
							P	999 304 =		
						SP	S	106 879 =		2,2
E 320 (124.066)	06.93 - 03.98				○	ST	P	999 303 =		
								802 033 (x2)		
						ST	A	124 969 =*	Not for: Esprit, Sportline	2,2
			S	106 878 =	Not for: Esprit, Sportline	2,2				
			P	999 304 =						
			SP	S	106 879 =		2,2			
		ST	P	118 075	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270					



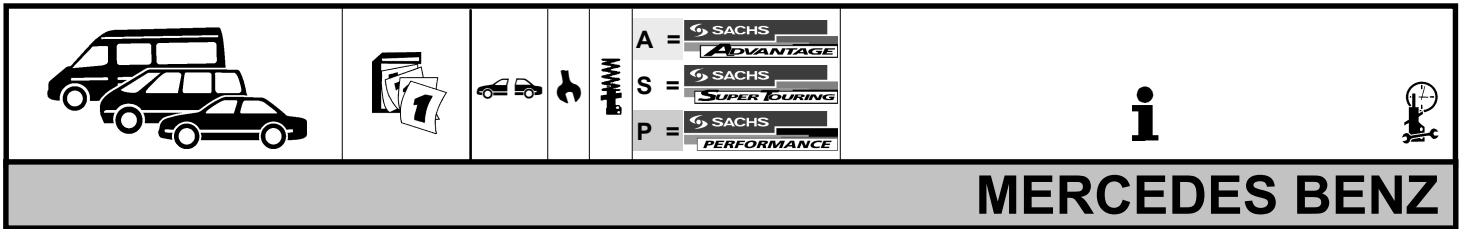
MERCEDES BENZ






E-Klasse/Class Coupe (C124) 06.93 - 06.97




E 200 (124.040) E 220 (124.042)	06.93 - 06.97 06.93 - 06.97			ST	S	115 069 =	Not for: Esprit, Sportline	0,9		
					P	999 303 =				
					SP	S 115 070 =		0,9		
					△	S 115 070 =		0,9		
						802 033 (x2)	->06.1995			
						900 012				
						ST	A	124 969 □*	Not for: Esprit, Sportline	2,2
							S	106 878 □	Not for: Esprit, Sportline	2,2
							P	999 304 □		
							S	102 809 II	Not for: Esprit, Sportline	2,2
							SP	S 106 879 □		2,2
							△	S 106 879 □		2,2
							△	S 102 810 II		2,2
							△	S 102 810 II		2,2
	ST	P	118 024	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270						
		P	118 075	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1270						

E-Klasse/Class T-Model/Estate/Break (S124) 06.93 - 06.96


E 200 T (124.079) E 220 T (124.082) E 320 T (124.092)	06.93 - 06.96 06.93 - 06.96 06.93 - 06.96			ST	S	115 069 =	Not for: Esprit, Sportline	0,9		
					SP	S 115 070 =		0,9		
					△	S 115 070 =		0,9		
						802 033 (x2)				
						900 012				
						ST	S	102 811 II		0,6
							△	S 102 812 II		0,6
							△	S 102 812 II		0,6























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S =  **SACHS SUPER TOURING**
P =  **SACHS PERFORMANCE**

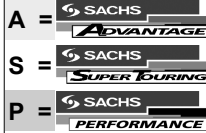
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MERCEDES BENZ

E-Klasse/Class T-Model/Estate/Break (S124) 06.93 - 06.96

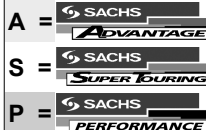
E 280 T (124.088) E 280 T (124.088)	06.93 - 06.96 06.93 - 06.96			ST S	115 069 =	Not for: Esprit, Sportline	0,9	
				SP S	115 070 =		0,9	
				△ S	115 070 =		0,9	
						802 033 (x2)		
						900 012		
		E 300 T 4-matic (124.290) E 300 T Turbo-D 4-matic (124.393)	06.93 - 06.96 06.93 - 06.96			ST S	102 811 II	Chassis Lowering [mm]: 30 without special equipment
△ S	102 812 II					0,6		
△ S	102 812 II					0,6		
						335 024		
								
E 250 T D (124.186) E 300 T D (124.191) E 300 T Turbo-D (124.193)	06.93 - 06.96 06.93 - 06.96 06.93 - 06.96					ST S	115 069 =	Not for: Esprit, Sportline
		SP S	115 070 =			0,9		
		△ S	115 070 =			0,9		
						802 033 (x2)		
						900 012		
		E 250 Turbo D	06.93 - 06.96			ST S	115 069 =	Not for: Esprit, Sportline
SP S	115 070 =					0,9		
△ S	115 070 =					0,9		
						802 033 (x2)		
						900 012		
E 250 Turbo D	06.93 - 06.96					ST S	102 811 II	Chassis Lowering [mm]: 30 for vehicles with and without special equipment
		△ S	102 812 II			0,6		
		△ S	102 812 II			0,6		
						335 024		
								



MERCEDES BENZ

E-Klasse/Class (W210) 06.95 - 03.02

E 200 (210.035)	06.95 - 08.00			ST	S	124 390	Not for: Avantgarde Not for: ADS	0,6							
E 200 Kompressor (210.048)	08.00 - 03.02					124 392	for: Avantgarde Not for: ADS	0,6							
E 200 Kompressor (210.045)	06.97 - 03.02					P	114 148	Not for: Avantgarde For vehicles without sports suspension							
E 230 (210.037)	06.95 - 06.97														
E 240 (210.061)	06.97 - 08.00					SP	S	124 392	Not for: ADS	0,6					
E 240 (210.062)	08.00 - 03.02						S	124 394	Not for: Avantgarde Not for: ADS	0,6					
E 200 CDI (210.007), 75 kW	06.98 - 07.99			ST	A	125 334	Not for: Avantgarde Not for: ADS	0,8							
E 200 CDI (210.007), 85 kW	07.99 - 03.02					S	444 072	 	Not for: Avantgarde Replace in pairs only Conversion requires Roadworthy Test for fitting different affixations are required (see table). To get only from Mercedes. use retrofit kit when retrofitting to NIVOMAT!	0,8					
E 220 CDI (210.006), 92 kW	06.98 - 07.99														
E 220 D (210.004)	06.95 - 07.99														
E 250 D (210.010)	06.95 - 07.99					S	124 391	-	->Chass. A 219257 Not for: Avantgarde Not for: ADS	0,8					
E 290 Turbo-D (210.017)	03.96 - 07.99														
											S	553 424	-	Chass. A 219258-> Not for: Avantgarde Not for: ADS	0,8
						S	124 393	-	for: Avantgarde Not for: ADS	0,8					
						P	114 149	-	Not for: Avantgarde For vehicles without sports suspension						
						ST	S	102 406		Not for: Avantgarde Not for: ADS	0,8				
							S	102 408		for: Avantgarde for: ADS	0,8				
		SP	S	124 393	-	Not for: ADS	0,8								
		SP	S	102 408		for: ADS	0,8								
			S	124 395	-	Not for: Avantgarde Not for: ADS	0,8								
			S	102 406		Not for: Avantgarde Not for: ADS	0,8								
				250 720	(x1)	Not for: Avantgarde required when retrofitting to NIVOMAT!									
			ST	P	118 159	Not for: Avantgarde For vehicles without sports suspension Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1090 Axle Load RA to [kg]: 1150									



MERCEDES BENZ

E-Klasse/Class (W210) 06.95 - 03.02

E 280 (210.053) E 280 (210.063) E 200 D (210.003) E 220 D E 320 CDI (210.026)	01.96 - 06.97 12.96 - 03.02 01.96 - 03.02 05.96 - 03.02 07.99 - 03.02	🚗	I O	ST	S	124 390	Not for: Avantgarde Not for: ADS	0,6
					S	124 392	for: Avantgarde Not for: ADS	0,6
					P	114 148	Not for: Avantgarde For vehicles without sports suspension	
					SP	S 124 392	Not for: ADS	0,6
					Q1	S 124 394	Not for: Avantgarde Not for: ADS	0,6
					Q1	S 124 394	Not for: Avantgarde Not for: ADS	0,6
		🚗	I O	ST	A	125 334	Not for: Avantgarde Not for: ADS	0,8
					S	444 072	Not for: Avantgarde Replace in pairs only Conversion requires Roadworthy Test for fitting different affixations are required (see table). To get only from Mercedes. use retrofit kit when retrofitting to NIVOMAT!	0,8
					S	124 391	Not for: Avantgarde Not for: ADS	0,8
					S	124 393	for: Avantgarde Not for: ADS	0,8
					P	114 149	Not for: Avantgarde For vehicles without sports suspension	
					ST	S 102 406	Not for: Avantgarde Not for: ADS	0,8
					Q1	S 102 408	for: Avantgarde for: ADS	0,8
					SP	S 124 393	Not for: ADS	0,8
					SP	S 102 408	for: ADS	0,8
Q1	S 124 395				Not for: Avantgarde Not for: ADS	0,8		
Q1	S 102 406				Not for: Avantgarde Not for: ADS	0,8		
Q1	S 102 406				Not for: Avantgarde Not for: ADS	0,8		
🚗	I O	ST	S	250 720 (x1)	Not for: Avantgarde required when retrofitting to NIVOMAT!			
			S	124 391	Not for: Avantgarde Not for: ADS	0,8		
			S	124 393	for: Avantgarde Not for: ADS	0,8		
			ST	S 102 408	for: ADS for: Avantgarde	0,8		
			SP	S 124 393	Not for: ADS	0,8		
			SP	S 102 408	for: ADS	0,8		
			Q1	S 124 395	Not for: Avantgarde Not for: ADS	0,8		
			Q1	S 124 395	Not for: Avantgarde Not for: ADS	0,8		
			Q1	S 124 395	Not for: Avantgarde Not for: ADS	0,8		
			Q1	S 124 395	Not for: Avantgarde Not for: ADS	0,8		
			Q1	S 124 395	Not for: Avantgarde Not for: ADS	0,8		



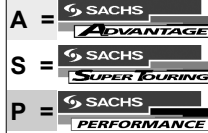
MERCEDES BENZ

E-Klasse/Class (W210) 06.95 - 03.02

Modell	Datum	Werkzeug	W	ST	S	Part No.	Notizen	Werte				
E 320 (210.055)	06.95 - 06.97	🚗	○	ST	S	124 390	Not for: Avantgarde Not for: ADS	0,6				
E 320 (210.065)	06.97 - 03.02					124 392	for: Avantgarde Not for: ADS	0,6				
E 420 (210.072)	01.96 - 06.97					P	114 148	Not for: Avantgarde For vehicles without sports suspension				
E 430 (210.070)	06.97 - 03.02						124 392	Not for: ADS	0,6			
E 220 CDI (210.006), 105 kW	07.99 - 03.02					SP	S	124 394	Not for: Avantgarde Not for: ADS	0,6		
E 250 Turbo-D (210.015)	06.97 - 07.99							124 394	Not for: Avantgarde Not for: ADS	0,6		
E 270 CDI (210.016)	07.99 - 03.02	🚗	○	ST	A	125 334 *	Not for: Avantgarde Not for: ADS	0,8				
E 300 D (210.020)	06.95 - 06.97					S	444 072 ▲▲○	Not for: Avantgarde Replace in pairs only Conversion requires Roadworthy Test for fitting different affixations are required (see table). To get only from Mercedes. use retrofit kit when retrofitting to NIVOMAT!	0,8			
E 300 Turbo-D (210.025)	12.96 - 07.99						124 391	->Chass. A 219257 Not for: Avantgarde Not for: ADS	0,8			
							553 424	Chass. A 219258-> Not for: Avantgarde Not for: ADS	0,8			
							124 393	for: Avantgarde Not for: ADS	0,8			
							P	114 149	Not for: Avantgarde For vehicles without sports suspension			
								102 406 II	Not for: Avantgarde Not for: ADS	0,8		
							○	S	102 408 II	for: Avantgarde for: ADS	0,8	
									124 393	Not for: ADS	0,8	
							SP	S	102 408 II	for: ADS	0,8	
									124 395	Not for: Avantgarde Not for: ADS	0,8	
							○	S	102 406 II	Not for: Avantgarde Not for: ADS	0,8	
									250 720 (x1)	Not for: Avantgarde required when retrofitting to NIVOMAT!		
							🔧	ST	P	118 160	Not for: Avantgarde For vehicles without sports suspension Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1095 Axle Load RA to [kg]: 1225	

Austausch der Federunterlage für NIVOMAT nach folgender Tabelle: /
Exchange of the spring pad for the NIVOMAT according to the following table:


Eingebaute Dämpferfeder / fitted damper spring	Farbmarkierung / colour identification	Eingebaute Federunterlage / fitted spring pad	Noppen / naps	Federunterlage ersetzen mit / spring pad replace with	Noppen / naps
210 324 32 04	gelb/yellow (1x) + grün/green (1x)	210 325 01 84	1	kein Austausch / no exchange	
		210 325 02 84	2	210 325 01 84	1
		210 325 03 84	3	210 325 02 84	2
		210 325 04 84	4	210 325 02 84	2
210 324 33 04	gelb/yellow (1x) + grün/green (2x)	210 325 01 84	1	210 325 03 84	3
		210 325 02 84	2	210 325 03 84	3
		210 325 03 84	3	210 325 04 84	4
		210 325 04 84	4	kein Austausch / no exchange	





MERCEDES BENZ


E-Klasse/Class T-Model/Estate/Break (S210) 06.96 - 03.03

E 200 T (210.235) E 200 T Kompressor (210.248) E 200 T Kompressor (210.245) E 230 T (210.237) E 220 T CDI (210.206), 92 kW E 220 T CDI (210.206), 105 kW E 250 T D (210.210) E 290 T Turbo-D (210.217)	06.96 - 08.00 08.00 - 03.03 06.97 - 03.03 06.96 - 06.97 06.98 - 07.99 07.99 - 03.03 06.96 - 07.99 06.96 - 07.99				ST	S	124 390	Not for: Avantgarde Not for: ADS	0,6
						S	124 392	Not for: ADS for: Avantgarde	0,6
						P	114 148	only replace for PERFORMANCE SET	
						SP	124 392	Not for: ADS	0,6
						Q1	124 392	Not for: ADS Not for: Avantgarde	0,6
						P	999 042	only replace for PERFORMANCE SET	
						ST	102 420	Not for: Avantgarde Not for: ADS	0,8
						Q1	102 422	for: Avantgarde Not for: ADS	0,8
						SP	102 421	Not for: ADS	0,8
						Q1	102 420	Not for: Avantgarde Not for: ADS	0,8
				ST	P	118 171	For vehicles without sports suspension Not for: Avantgarde Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1010 Axle Load RA to [kg]: 1280		
E 240 T (210.261) E 240 T (210.262) E 280 T (210.263) E 320 T (210.265) E 420 T (210.272) E 430 T (210.270) E 300 T Turbo-D (210.225) E 320 T CDI (210.226)	06.97 - 03.03 08.00 - 03.03 12.96 - 03.03 12.96 - 03.03 06.96 - 06.97 06.97 - 03.03 12.96 - 07.99 07.99 - 03.03				ST	S	124 390	Not for: Avantgarde Not for: ADS	0,6
						S	124 392	Not for: ADS for: Avantgarde	0,6
						P	114 148	only replace for PERFORMANCE SET	
						SP	124 392	Not for: ADS	0,6
						Q1	124 392	Not for: ADS Not for: Avantgarde	0,6
						P	999 042	only replace for PERFORMANCE SET	
						ST	102 420	Not for: Avantgarde Not for: ADS	0,8
						Q1	102 422	for: Avantgarde Not for: ADS	0,8
						SP	102 421	Not for: ADS	0,8
						Q1	102 420	Not for: Avantgarde Not for: ADS	0,8
				ST	P	118 172	For vehicles without sports suspension Not for: Avantgarde Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 1290		
E 280 T 4-matic (210.281) E 320 T 4-matic (210.282) E 430 T 4-matic (210.283)	12.96 - 03.03 12.96 - 03.03 05.99 - 03.03				ST	S	102 420	Not for: Avantgarde Not for: ADS	0,8
						Q1	102 422	for: Avantgarde Not for: ADS	0,8
						SP	102 421	Not for: ADS	0,8
						Q1	102 420	Not for: Avantgarde Not for: ADS	0,8
E 55 T AMG (210.274)	08.97 - 03.03				ST	S	102 421	Not for: Avantgarde Not for: ADS	




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S = 







P = 

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











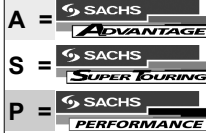
MERCEDES BENZ

E-Klasse/Class T-Model/Estate/Break (S210) 06.96 - 03.03

E 250 T Turbo-D (210.215) E 270 T CDI (210.216)	06.97 - 07.99 07.99 - 03.03			ST	S	124 390	Not for: Avantgarde Not for: ADS	0,6
					S	124 392	Not for: ADS for: Avantgarde	0,6
					P	114 148	only replace for PERFORMANCE SET	
					SP	124 392	Not for: ADS	0,6
					Q1	124 392	Not for: ADS Not for: Avantgarde	0,6
					Q2	124 392	Not for: ADS Not for: Avantgarde	0,6
			ST	P	999 042	only replace for PERFORMANCE SET		
				S	102 420	Not for: Avantgarde Not for: ADS		
				Q1	102 422	for: Avantgarde Not for: ADS		
				SP	102 421	Not for: ADS		
				Q2	102 420	Not for: Avantgarde Not for: ADS		
				Q3	102 420	Not for: Avantgarde Not for: ADS		
		ST	P	118 171	For vehicles without sports suspension Not for: Avantgarde Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1010 Axle Load RA to [kg]: 1280			
			P	118 172	For vehicles without sports suspension Not for: Avantgarde Chassis lowered to [mm]: 40 Axle Load FA to [kg]: 1030 Axle Load RA to [kg]: 1290			

E-Klasse/Class (W211) 03.02 -

E 200 Kompressor (211.042) E 240 (211.061) E 200 CDI (211.004), 75 kW E 200 CDI (211.004), 90 kW	11.02 - 03.02 - 07.02 - 07.02 -			ST	S	300 141	for: Avantgarde Comfort model				
					S	300 141	Not for: Avantgarde				
					S	300 142	for: Avantgarde				
					S	300 142	for: Sportpack				
					S	300 144	Country Version: USA				
					P	114 881					
					SP	300 143					
					Q1	802 180 (x2)	Not for: Airmatic DC Not for pneumatic axle				
							ST	S	300 145	Not for: Avantgarde	
								S	300 145	for: Avantgarde Comfort model	
								S	300 146	for: Avantgarde	
								S	300 148	Country Version: USA	
								P	114 888		
								SP	300 147		
		ST	P	335 005	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1045 Axle Load RA to [kg]: 1185						
			P	114 881							
E 200 CGI	11.02 -			ST	P	114 888					
					P	114 888					
E 240 4-matic (211.080) E 320 4-matic (211.082) E 500 4-matic (211.083)	03.03 - 03.03 - 10.03 -			ST	S	300 142	for: Sportpack				



MERCEDES BENZ

E-Klasse/Class (W211) 03.02 -

E 320 (211.065) E 270 CDI (211.016) E 320 CDI (211.026)	03.02 - 03.02 - 11.02 -	🔧	⏏	ST	S	300 141	for: Avantgarde Comfort model
					S	300 141	Not for: Avantgarde
					S	300 142	for: Avantgarde
					S	300 142	for: Sportpack
					S	300 144	Country Version: USA
					P	114 881	
					SP	S 300 143	
		🔧	⏏	ST	S	300 145	Not for: Avantgarde
					S	300 145	for: Avantgarde Comfort model
					S	300 146	for: Avantgarde
					S	300 148	Country Version: USA
					P	114 888	
					SP	S 300 147	
					🔧	⏏	ST
E 500 (211.070) E 55 AMG Kompressor (211.076)	03.02 - 10.02 -	🔧	⏏	ST	S	300 141	for: Avantgarde Comfort model
					S	300 141	Not for: Avantgarde
					S	300 142	for: Avantgarde
					S	300 142	for: Sportpack
					S	300 144	Country Version: USA
					SP	S 300 143	
					🔧	⏏	ST
		S	300 145	for: Avantgarde Comfort model			
		S	300 146	for: Avantgarde			
		S	300 148	Country Version: USA			
		P	114 888				
		SP	S 300 147				
		🔧	⏏	ST			
					P	335 006	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1120 Axle Load RA to [kg]: 1185
E 220 CDI (211.006)	03.02 -	🔧	⏏	ST	S	300 141	Not for: Avantgarde
					S	300 141	for: Avantgarde Comfort model
					S	300 142	for: Avantgarde
					S	300 142	for: Sportpack
					S	300 144	Country Version: USA
					P	114 881	
					SP	S 300 143	
		🔧	⏏	ST	S	300 145	Not for: Avantgarde
					S	300 145	for: Avantgarde Comfort model
					S	300 146	for: Avantgarde
					S	300 148	Country Version: USA
					P	114 888	
					SP	S 300 147	
					🔧	⏏	ST
P	335 006	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1120 Axle Load RA to [kg]: 1185					



MERCEDES BENZ

E-Klasse/Class (W211) 03.02 -

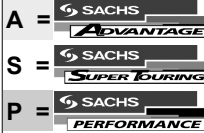
E 400 CDI (211.028)	02.03 -		⌋	ST	S	300 141	▢	for: Avantgarde Comfort model
					S	300 141	▢	Not for: Avantgarde
					S	300 142	▢	for: Avantgarde
					S	300 142	▢	for: Sportpack
					S	300 144	▢	Country Version: USA
		P	114 881	▢				
		SP	S	300 143	▢			
			⌋	ST	S	300 145	▢	Not for: Avantgarde
					S	300 145	▢	for: Avantgarde Comfort model
					S	300 146	▢	for: Avantgarde
S	300 148				▢	Country Version: USA		
P	114 888				▢			
SP	S	300 147	▢					
E 280 CDI (211.023)	05.04 -		⌋	ST	S	300 141	▢	Not for: Avantgarde
					S	300 141	▢	for: Avantgarde Comfort model
					S	300 142	▢	for: Avantgarde
					S	300 142	▢	for: Sportpack
					S	300 144	▢	Country Version: USA
		SP	S	300 143	▢			
			⌋	ST	S	300 145	▢	for: Avantgarde Comfort model
					S	300 145	▢	Not for: Avantgarde
					S	300 146	▢	for: Avantgarde
					S	300 148	▢	Country Version: USA
SP	S				300 147	▢		

E-Klasse/Class T-Model/Estate/Break (S211) 03.03 -

E 200 T Kompressor (211.242) E 240 T (211.261) E 240 T 4-matic (211.280) E 320 T (211.265) E 220 T CDI (211.206) E 320 T 4-matic (211.282) E 270 T CDI (211.216) E 320 T CDI (211.226) E 55 T AMG Kompressor (211.276)	03.03 - 03.03 - 07.03 - 03.03 - 03.03 - 07.03 - 03.03 - 03.03 - 07.03 -		⌋	ST	S	300 142	▢				
					S	300 144	▢	Country Version: USA			
					SP	S	300 143	▢			
						⌋	ST	S	802 180	(x2)	Not for: Airmatic DC Not for pneumatic axle
								S	802 180	(x2)	Not for: Airmatic DC Not for pneumatic axle
		E 500 T (211.270) E 500 T 4-matic (211.283)	10.03 - 10.03 -		⌋	ST	S	300 142	▢		
							S	300 144	▢	Country Version: USA	
								⌋	ST	S	802 180

G-Klasse/Class (W460) 03.79 - 08.93

200 GE (460)	01.85 - 12.90		⌋	ST	S	106 688		0,5
230 G (460,2), 75 kW	02.80 - 07.87				S	106 687	▲	
280 GE (460,2), 110 kW	08.84 - 08.89		⌋	ST	S	106 688	->12.1990	0,5
280 GE (460,2), 115 kW	11.79 - 08.89				S	106 687	▲	->12.1990



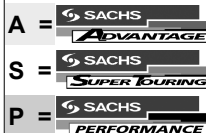
MERCEDES BENZ

G-Klasse/Class (W460) 03.79 - 08.93

230 GE (460,2), 90 kW 230 GE (460,2), 92 kW	05.87 - 08.92		$\frac{\circ}{\text{I}}$	ST	S	106 688	->12.1990 Model: 460.21 Model: 460.23 Model: 460.24 Model: 460.220 Model: 460.221 Model: 460.228	0,5
					S	106 942	->12.1990 Model: 460.229	0,5
	04.82 - 08.92		$\frac{\text{I}}{\circ}$	ST	S	106 687 ▲	->12.1990 Model: 460.21 Model: 460.23 Model: 460.24 Model: 460.220 Model: 460.221 Model: 460.228	0,7
					S	106 941 ▲	->12.1990 Model: 460.229	0,7
240 GD (460,3)	03.79 - 08.87		$\frac{\circ}{\text{I}}$	ST	S	106 688	Model: 460.31 Model: 460.33 Model: 460.34 Model: 460.320	0,4
					S	106 942	Model: 460.321	0,4
			$\frac{\text{I}}{\circ}$	ST	S	106 687 ▲	Model: 460.31 Model: 460.33 Model: 460.34 Model: 460.320	0,55
					S	106 941 ▲	Model: 460.321	0,55
250 GD (460,3), 62 kW 250 GD (460,3), 68 kW	10.87 - 12.92		$\frac{\circ}{\text{I}}$	ST	S	106 688	->12.1990 Model: 460.31 Model: 460.33 Model: 460.328	0,5
					S	106 942	->12.1990 Model: 460.329	0,5
	12.88 - 08.92		$\frac{\text{I}}{\circ}$	ST	S	106 687 ▲	->12.1990 Model: 460.31 Model: 460.33 Model: 460.328	0,5
					S	106 941 ▲	->12.1990 Model: 460.329	0,5
300 GD (460,3) 300 GD (460,3)	12.79 - 12.91		$\frac{\circ}{\text{I}}$	ST	S	106 688	->12.1990 Model: 460.31 Model: 460.33 Model: 460.34 Model: 460.322	0,5
					S	106 942	->12.1990 Model: 460.323 Model: 460.325	0,5
	03.79 - 07.93		$\frac{\text{I}}{\circ}$	ST	S	106 687 ▲	->12.1990 Model: 460.31 Model: 460.33 Model: 460.34 Model: 460.322	0,7
					S	106 941 ▲	->12.1990 Model: 460.323 Model: 460.325	0,7

G-Klasse/Class (W461) 02.90 -

230 GE (461.238, 461.239) 290 GD/G 290 D (461.337, 461.338) G 290 TD (461.335, 461.336)	02.93 - 04.92 -		$\frac{\circ}{\text{I}}$	ST	S	112 537		0,4
					▲ S	123 898		0,4
	07.97 -		$\frac{\text{I}}{\circ}$	ST	S	106 687 ▲		0,55
					▲ S	106 941 ▲		0,55
230 GE (461)	06.93 -		$\frac{\circ}{\text{I}}$	ST	S	106 942	Model: 461.227	0,5
						$\frac{\text{I}}{\circ}$	ST	S
250 GD (461)	02.90 -		$\frac{\circ}{\text{I}}$	ST	S	106 942	->08.1993 Model: 461.040	1,5
						$\frac{\text{I}}{\circ}$	ST	S



MERCEDES BENZ

G-Klasse/Class (W463) 09.89 -

200 GE (463.200)	01.90 - 08.93			ST	S	112 537	->Chass. 081533 ->Chass. 907597	0,4
							S	123 898
				ST	S	106 687 ▲	->Chass. 081533 ->Chass. 907597	0,55
						S	106 941 ▲	Chass. 081534-> Chass. 907598->
230 GE (463.224, 463.225) 300 GE (463.227, 463.228) 300 GE (463)	06.90 - 06.93			ST	S	112 537		1,5
							S	123 898
G 500 E (463.228) 250 GD (463) 300 GD (463.327, 463.328) G 300 TD (463.330, 463.331) 350 G Turbo D (463.320, 463.321)	06.90 - 09.93			ST	S	106 687 ▲		0,9
							S	106 941 ▲
G 320 (463.230, 463.231) G 36 AMG	09.94 - 12.97 01.95 -				S	123 898		1,3
							S	106 941 ▲

G-Klasse/Class Cabrio/open off-road vehicle/carrosserie ouverte (W463) 04.80 -

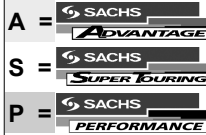
230 GE (463.204) 300 GE (463.207) 300 GD (463.307)	06.90 - 02.93 09.89 - 09.97 12.90 - 09.97			ST	S	112 537	->Chass. 081533 ->Chass. 907597	1,3
							S	123 898
				ST	S	106 687 ▲	->Chass. 081533 ->Chass. 907597	1,3
						S	106 941 ▲	Chass. 081534-> Chass. 907598->
320 GE (463.208)	09.94 - 11.97				S	123 898		1,3
							S	106 941 ▲
G 300 TD (463.308)	09.96 -			ST	S	112 537		1,3
							S	123 898
				ST	S	106 687 ▲		0,9
							S	106 941 ▲
350 G Turbo-D (463.300)	09.91 - 09.97				S	123 898		1,5
							S	106 941 ▲
			S	106 941 ▲		0,9		

HENSCHEL 2-t 02.73 - 12.77

207 1.8	02.73 - 12.77			ST	S	791 002		
206 D 2.2	02.73 - 12.77			ST	S	101 102		

S-Klasse/Class Stufenheck/Saloon/avec coffre (W108, W109) 01.66 - 08.72

250 S (108.012)	01.66 - 12.69			ST	S	603 102	▣	0,4
250 SE (108.014)	01.66 - 12.67			ST	S	604 102	▣	0,6
280 S (108.016)	10.67 - 07.72							
280 SE,SEL (108.018, 108.019)	01.68 - 08.72					S	170 581	
280 SE,SEL 3.5 (108.057, 108.058)	03.71 - 08.72							
300 SEL (109.016)	01.68 - 08.72					S	170 581	
300 SEL 3.5 (109.056)	01.70 - 07.72							
300 SEL 6.3 (109.018)	03.68 - 08.72							



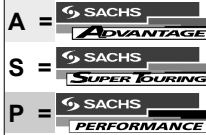
MERCEDES BENZ

S-Klasse/Class (W116) 08.72 - 07.80

280 S (116.020), 115 kW	08.72 - 07.80			ST	A	101 945	▢	0,6
280 S (116.020), 118 kW	08.72 - 07.80			ST	A	007 304	▢	0,9
280 SE,SEL (116.024), 130 kW	08.72 - 07.80				S	170 581		
280 SE,SEL (116.024), 136 kW	08.72 - 07.80				S	170 581		
350 SE,SEL (116.928, 116.029)	03.76 - 03.80				S	170 581		
350 SE,SEL (116.028, 116.029), 147 kW	08.72 - 02.76				S	170 581		
350 SE,SEL (116.028, 116.029), 151 kW	03.76 - 03.80				S	170 581		
450 SE,SEL (116.033)	12.75 - 04.80				S	170 581		
450 SE,SEL (116.032)	01.73 - 04.80				S	170 581		
450 SEL 6.9 (116.036)	07.75 - 03.80			ST	S	102 489	II▲⊕	
					S	102 491	II▲⊕	
				ST	S	102 492	II	
					S	170 581		

S-Klasse/Class (W126) 10.79 - 06.91

260 SE (126.020), 118 kW	09.85 - 06.91			ST	A	101 945	▢	0,6	
260 SE (126.020), 122 kW	09.85 - 06.91			ST	A	634 602	▢	0,9	
280 S (126.021)	12.79 - 07.85				A	007 304	▢HD●	0,9	
280 SE,SEL (126.022, 126.023)	10.79 - 07.85			ST	S	102 058	II	0,9	
300 SE,SEL (126.024, 126.025), 132 kW	01.86 - 06.91			ST	S	102 057	IIHD●	0,9	
300 SE,SEL (126.024, 126.025), 138 kW	09.85 - 12.89				S	170 581			
300 D Turbo	01.81 - 12.89				S	170 581			
380 SE,SEL (126.032), 150 kW 380 SE,SEL (126.032), 160 kW	12.79 - 08.85 12.85 - 12.86			ST	A	101 945	▢	0,6	
					S	102 107	II▲⊕	0,6	
					S	102 108	II▲⊕	0,6	
					A	634 602	▢	0,9	
					A	007 304	▢HD●	0,9	
					S	102 058	II	0,9	
					S	102 057	IIHD●	0,9	
					S	102 490	II▲	0,9	
					S	170 581			
					S	170 581			
420 SE,SEL (126.034), 150 kW	10.85 - 06.91			ST	A	101 945	▢	0,6	
420 SE,SEL (126.034), 160 kW	10.85 - 12.87				S	102 107	II▲⊕	0,6	
420 SE,SEL, 165 kW	10.85 - 06.91				S	102 108	II▲⊕	0,6	
420 SE,SEL, 170 kW	10.85 - 12.87				A	634 602	▢	0,9	
500 SE,SEL (126.036), 164 kW	09.85 - 06.91				A	007 304	▢HD●	0,9	
500 SE,SEL (126.036), 170 kW	12.79 - 08.85			ST	S	102 058	II	0,9	
500 SE,SEL (126.036), 177 kW	12.79 - 08.85				S	102 057	IIHD●	0,9	
500 SE,SEL (126.036), 180 kW	09.85 - 06.91				S	102 493	II▲	0,9	
500 SE,SEL, 185 kW	09.87 - 06.91				S	102 490	II▲	0,9	
500 SE,SEL CAT	06.89 - 06.91				S	170 581			
500 SE,SEL, 195 kW	09.87 - 06.91				S	170 581			
560 SE,SEL (126.038), 178 kW	10.85 - 06.91			ST	A	101 945	▢	0,6	
560 SE,SEL (126.038), 200 kW	10.85 - 12.87			ST	A	634 602	▢	0,9	
560 SE,SEL, 205 kW	08.87 - 06.91				A	007 304	▢HD●	0,9	
560 SE,SEL, 220 kW	10.85 - 06.91			ST	S	102 058	II	->Chass. 428208	0,9
					S	102 057	IIHD●	->Chass. 428208	0,9
					S	102 215	II	Chass. 428209->	0,9
					S	102 493	II▲		0,9
	S	170 581							



MERCEDES BENZ

S-Klasse/Class Coupe (C126) 10.81 - 06.91

380 SEC (126.043)	10.81 - 07.85			ST	A	101 945	▣	0,6	
420 SEC (126.046), 150 kW	10.85 - 06.91			ST	A	634 602	▣	0,9	
420 SEC (126.046), 160 kW	10.85 - 12.87			A	007 304	▣HD●	0,9		
420 SEC (126.046), 165 kW	10.85 - 06.91			ST	S	102 058	▣	0,9	
500 SEC (126.044), 164 kW	10.85 - 06.91			ST	S	102 057	▣HD●	0,9	
500 SEC (126.044), 170 kW	10.81 - 08.85					S	170 581		
500 SEC (126.044), 180 kW	09.85 - 06.91								
500 SEC (126.044), 185 kW	08.87 - 06.91								
500 SEC CAT	06.89 - 06.91								
500 SEC	09.85 - 06.91								
560 SEC (126.045), 178 kW	10.85 - 06.91			ST	A	101 945	▣	0,6	
560 SEC (126.045), 200 kW	10.85 - 12.87			ST	S	102 058	▣	->Chass. 428208	0,9
560 SEC (126.045), 205 kW	10.85 - 06.91			ST	S	102 057	▣HD●	->Chass. 428208	0,9
560 SEC (126.045), 220 kW	10.85 - 12.89			S	102 215	▣	Chass. 428209->	0,9	
				S	170 581				

S-Klasse/Class (W140) 02.91 - 10.98

300 Turbo-D	01.91 - 06.93			ST	S	112 910	▣	1,2	
350 Turbo-D	01.91 - 06.93			ST	S	112 910	▣	1,2	
S 280 (140.028)	02.93 - 10.98			ST	S	112 911	▣	0,2	
300 SE 2.8 (140.028)	01.93 - 10.98			ST	S	102 311	▣	->Chass. A212244	0,2
300 SE,SEL/S320 (140.032, 140.033)	03.91 - 10.98			S	102 397	▣	Chass. A212245->	0,2	
S 420 (140.042)	01.93 - 10.98			S	102 309	▣		0,2	
400 SE,SEL/S420 (140.042, 140.043)	02.91 - 10.98								
S 500 (140.050, 140.051)	01.93 - 10.98								
500 SE,SEL (140.050, 140.051)	02.91 - 10.98								
S 300 Turbo-D (140.135)	05.96 - 10.98								
S 350 Turbo-D (140.134)	01.93 - 10.98								
S 600 (140.056, 140.057)	01.93 - 10.98			ST	S	112 910	▣	1,2	
600 SE,SEL (140.056, 140.057)	04.91 - 12.92			ST	S	102 309	▣		1,4
				ST	S	102 311	▣	->Chass. A212244	1,4
				S	102 397	▣	Chass. A212245->	1,4	
				S	102 397	▣	Chass. A212245->	1,4	

S-Klasse/Class Coupe (C140) 09.92 - 02.99


SEC/CL 420 (140.063)	10.94 - 02.99			ST	S	112 910	▣	1,2	
SEC/CL 500 (140.070)	10.92 - 02.99			ST	S	112 910	▣	1,2	
SEC/CL 600 (140.076)	09.92 - 02.99			ST	S	112 911	▣	1,0	
				ST	S	102 311	▣	->Chass. A212244	1,0
				S	102 397	▣	Chass. A212245->	1,0	
				S	102 309	▣		1,0	
				S	102 397	▣	Chass. A212245->	1,0	

SL (W121) 01.55 - 12.63

190 SL	01.55 - 12.63			ST	S	231 001		
				ST	S	231 001		
				S	170 581		->Chass. 5501501	

SL (R107) 05.71 - 08.89

280 SL (107.042), 130 kW	06.76 - 09.81			ST	S	633 703	▣	0,7
280 SL (107.042), 136 kW	08.74 - 07.85			ST	A	634 602	▣	0,5
350 SL (107.043)	05.71 - 02.80			A	007 304	▣HD●	0,9	
380 SL (107.045), 150 kW	09.80 - 08.85			ST	S	102 058	▣	0,5
380 SL (107.045), 160 kW	09.80 - 08.81			ST	S	102 057	▣HD●	0,5
450 SL (107.044), 160 kW	09.75 - 10.80			S	170 581			
450 SL (107.044), 165 kW	10.72 - 10.80							
500 SL (107.046), 170 kW	05.80 - 12.85							
500 SL (107.046), 177 kW	05.80 - 12.81							




A = SACHS ADVANTAGE

S = SACHS SUPER TOURING

P = SACHS PERFORMANCE

i

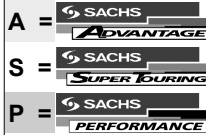


MERCEDES BENZ

SL (R107)		05.71 - 08.89				
300 SL (107.041), 132 kW	09.85 - 08.89	🔧		ST A	634 602 =	0,8
300 SL (107.041), 138 kW	09.85 - 08.89			A	007 304 =HD●	0,9
420 SL (107.047), 150 kW	01.86 - 08.89	🔧		ST S	102 058 II	0,8
420 SL (107.047), 160 kW	01.86 - 08.89			ST S	102 057 IIHD●	0,8
500 SL (107.046), 164 kW	01.86 - 08.89	🔧		S	170 581	
500 SL (107.046), 180 kW	01.86 - 08.89					

SL Coupe (C107)		01.72 - 09.81				
280 SLC (107.022), 130 kW	06.76 - 09.81	🔧		ST S	633 703 =	0,6
280 SLC (107.022), 136 kW	08.74 - 09.81			A	634 602 =	0,75
350 SLC (107.023), 143 kW	03.76 - 02.80	🔧		A	007 304 =HD●	0,9
350 SLC (107.023), 147 kW	01.72 - 02.76			ST S	102 058 II	0,75
380 SLC (107.025)	07.80 - 08.81	🔧		ST S	102 057 IIHD●	0,75
450 SLC (107.024), 160 kW	09.75 - 08.79			S	170 581	
450 SLC (107.024), 165 kW	01.73 - 11.75	🔧				
450 SLC 5.0 (107.026)	06.78 - 02.80					
500 SLC	01.80 - 09.85					

SL (R129)		03.89 - 10.01					
280 (129.058) 320 (129.063)	08.93 - 10.01 09.93 - 10.01	🔧		ST S	200 047 =	->Chass. F127545	
				ST S	802 194 ▲(x2)		
				S	102 488 II▲	->Chass. F125157 Not for: model year 96	
		🔧			S	102 487 II▲	Chass. F125158-> for: plus model year 96
					ST S	200 048 =	->Chass. F127545
					S	102 520 II	->Chass. F125157 Not for: model year 96 Replace in pairs only
280 (129.059) 320 (129.064) 500 (129.068)	05.98 - 10.01 05.98 - 10.01 05.98 - 10.01	🔧		S	102 548 II	Chass. F125158-> for: plus model year 96	
				S	102 487 II▲		
		🔧		S	102 548 II	1,8	
300 SL (129.060) 300 SL-24 (129.061) 500 SL (129.066)	03.89 - 08.93 03.89 - 07.93 09.89 - 08.92	🔧		ST S	200 046 =	->Chass. F054767	
				S	200 047 =	Chass. F054768->	
				ST S	802 194 ▲(x2)		
		🔧			S	102 488 II▲	Chass. F054768->
					ST S	200 048 =	1,8
					S	102 520 II	Replace in pairs only
500 (129.067)	09.92 - 10.01	🔧		ST S	200 047 =	->Chass. F127545	
				ST S	802 194 ▲(x2)		
				S	102 488 II▲	->Chass. F125157 Not for: model year 96	
		🔧			S	102 487 II▲	Chass. F125158-> for: plus model year 96
					ST S	200 048 =	->Chass. F127545
					S	102 345 II▲	->Chass. F081045
🔧			S	102 520 II	->Chass. F125157 Chass. F081046-> Not for: model year 96 Replace in pairs only		
			S	102 548 II	Chass. F125158-> for: plus model year 96		
60 AMG (129.067)	05.97 - 10.01	🔧		S	802 194 ▲(x2)		



MERCEDES BENZ

SL (R129)

03.89 - 10.01

600 (129.076)	07.92 - 10.01							802 194 ▲(x2)			
								S 102 488 II▲	->Chass. F125157 Not for: model year 96		
									S 102 487 II▲	Chass. F125158-> for: plus model year 96	
									S 102 345 II▲	->Chass. F081045	2,0
									S 102 520 II	->Chass. F125157 Chass. F081046-> Not for: model year 96 Replace in pairs only	2,0
									S 102 548 II	Chass. F125158-> for: plus model year 96	2,0

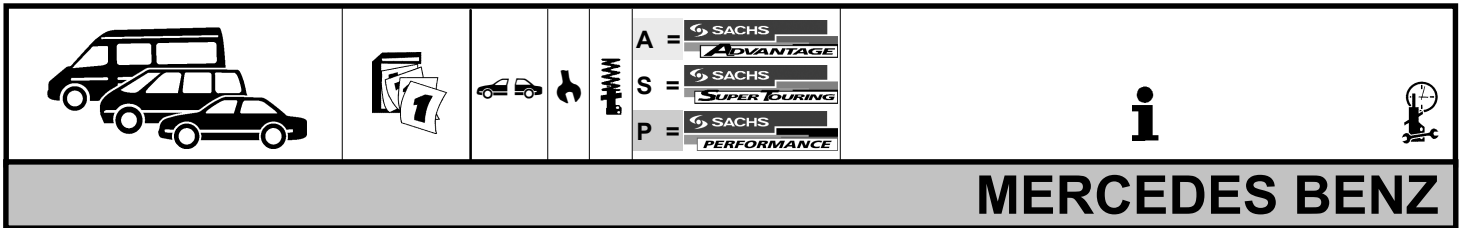
SLK (R170)

04.96 -

200 (170.435)	09.96 - 03.00			ST	S	125 364 ■		0,6
					P	114 235 ■		
200 Kompressor (170.444)	03.00 -			ST	S	125 366 ■		0,5
200 Kompressor (170.445)	10.96 - 03.00				P	114 236 ■		
230 Kompressor (170.447)	09.96 - 03.00			ST	P	118 181	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 820	
230 Kompressor (170.449)	03.00 -							
320 (170.465)	03.00 -			ST	S	125 364 ■		0,6
					P	114 235 ■		
				ST	S	125 366 ■		0,5
					P	114 236 ■		

SPRINTER 2-t Bus/Familial (901, 902) 01.95 -

214 NGT	04.00 -			ST	S	115 904 =	for OE Number 904 320 16 30
					S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B
					S	115 906 =	for OE Number 690 320 71 30 for OE Number 901 320 15 30 for OE Number 901 320 18 30 for OE Number 901 320 21 30 for OE Number 901 320 29 30 for OE Number 903 320 02 30
					S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B
					S	115 906 =	for OE Number 903 320 18 30 for campers
					S	115 907 =	for OE Number 903 320 05 30 for campers
					S	290 379	for OE Number 901 320 08 31
					S	290 377	for OE Number 901 320 02 31 for OE Number 901 320 04 31 for OE Number 901 320 06 31 for OE Number 901 320 07 31
					S	290 378 HD	optionally HD for SACHS 290 377 or BOGE 32-H60-0
					S	290 378	for campers for OE Number 903 320 01 31



MERCEDES BENZ

SPRINTER 2-t Kasten/Box/Furgón/Van (901, 902) 01.95 -

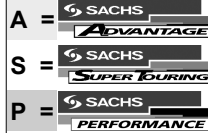
214 NGT 214 208 CDI 211 CDI 213 CDI 208 D, 58 kW 208 D, 60 kW 216 CDI 210 D 212 D	04.00 - 02.95 - 04.00 - 04.00 - 04.00 - 02.95 - 04.00 10.96 - 04.00 04.00 - 01.97 - 04.00 02.95 - 04.00			ST	S	115 904 =	for OE Number 904 320 16 30
					S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B
					S	115 906 =	for OE Number 690 320 71 30 for OE Number 901 320 15 30 for OE Number 901 320 18 30 for OE Number 901 320 21 30 for OE Number 901 320 29 30 for OE Number 903 320 02 30
					S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B
					S	115 906 =	for OE Number 903 320 18 30 for campers
					S	115 907 =	for OE Number 903 320 05 30 for campers
					S	290 379	for OE Number 901 320 08 31
					S	290 377	for OE Number 901 320 02 31 for OE Number 901 320 04 31 for OE Number 901 320 06 31 for OE Number 901 320 07 31
					S	290 378 HD	optionally HD for SACHS 290 377 or BOGE 32-H60-0
					S	290 378	for campers for OE Number 903 320 01 31

SPRINTER 2-t Pritsche,Fahrgestell / Flatbed,Chassis (901, 902) 01.95 -

214 NGT 214 208 CDI 211 CDI 213 CDI 208 D, 58 kW 208 D, 60 kW 216 CDI 210 D 212 D	04.00 - 02.95 - 04.00 - 04.00 - 04.00 - 01.95 - 04.00 09.96 - 04.00 04.00 - 01.97 - 04.00 02.95 - 04.00			ST	S	115 904 =	for OE Number 904 320 16 30
					S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B
					S	115 906 =	for OE Number 690 320 71 30 for OE Number 901 320 15 30 for OE Number 901 320 18 30 for OE Number 901 320 21 30 for OE Number 901 320 29 30 for OE Number 903 320 02 30
					S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B
					S	115 906 =	for OE Number 903 320 18 30 for campers
					S	115 907 =	for OE Number 903 320 05 30 for campers
					S	290 379	for OE Number 901 320 08 31
					S	290 377	for OE Number 901 320 02 31 for OE Number 901 320 04 31 for OE Number 901 320 06 31 for OE Number 901 320 07 31
					S	290 378 HD	optionally HD for SACHS 290 377 or BOGE 32-H60-0
					S	290 378	for campers for OE Number 903 320 01 31

SPRINTER 3-t Bus/Familial (903) 01.95 -

314 NGT 314 314 4x4 308 CDI 311 CDI 311 CDI 4x4 313 CDI 313 CDI 4x4 308 D 316 CDI 316 CDI 4x4 310 D 4x4 312 D 2.9 312 D 2.9 4x4 308 E (903.372)	04.00 - 02.95 - 08.02 - 04.00 - 04.00 - 08.02 - 04.00 - 08.02 - 02.95 - 04.00 04.00 - 08.02 - 05.97 - 08.02 02.95 - 04.00 05.97 - 08.02 04.00 -			ST	S	115 904 =	for OE Number 904 320 16 30
					S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B
					S	115 906 =	for OE Number 690 320 71 30 for OE Number 901 320 15 30 for OE Number 901 320 18 30 for OE Number 901 320 21 30 for OE Number 901 320 22 30 for OE Number 901 320 29 30 for OE Number 903 320 02 30
					S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B
					S	115 906 =	for campers for OE Number 901 320 18 30
					S	115 907 =	for campers for OE Number 903 320 03 30 for OE Number 903 320 05 30
					S	115 905 =	for campers for OE Number 904 320 25 30
					S	290 379	for OE Number 901 320 08 31
					S	290 377	for OE Number 901 320 00 31 for OE Number 901 320 04 31 for OE Number 901 320 06 31 for OE Number 901 320 07 31
					S	290 378 HD	optionally HD for SACHS 290 377 or BOGE 32-H60-0
S	290 378	for campers for OE Number 903 320 01 31					



MERCEDES BENZ

SPRINTER 3-t Kasten/Box/Furgón/Van (903) 01.95 -

314 NGT	04.00 -			ST	S	115 904 =	for OE Number 904 320 16 30
314	02.95 -				S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B
314 4x4	08.02 -				S	115 906 =	for OE Number 690 320 71 30 for OE Number 901 320 15 30 for OE Number 901 320 18 30 for OE Number 901 320 21 30 for OE Number 901 320 22 30 for OE Number 901 320 29 30 for OE Number 903 320 02 30
308 CDI	04.00 -				S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B
311 CDI	04.00 -						
311 CDI 4x4	08.02 -						
313 CDI	04.00 -						
313 CDI 4x4	08.02 -						
308 D 2.3, 58 kW	02.95 - 04.00						
308 D 2.3, 60 kW	02.95 - 04.00						
316 CDI	04.00 -						
316 CDI 4x4	08.02 -						
310 D 2.9	02.95 - 04.00						
312 D 2.9	02.95 - 04.00						
312 D 2.9 4x4	05.97 - 08.02		ST	S	290 379	for OE Number 901 320 08 31	
				S	290 377	for OE Number 901 320 00 31 for OE Number 901 320 04 31 for OE Number 901 320 06 31 for OE Number 901 320 07 31	
				S	290 378 HD	optionally HD for SACHS 290 377 or BOGE 32-H60-0	
				S	290 378	for campers for OE Number 903 320 01 31	

SPRINTER 3-t Pritsche,Fahrgestell / Flatbed,Chassis (903) 01.95 -

314 NGT	04.00 -			ST	S	115 904 =	for OE Number 904 320 16 30
314	02.95 -				S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B
314 4x4	08.02 -				S	115 906 =	for OE Number 690 320 71 30 for OE Number 901 320 15 30 for OE Number 901 320 18 30 for OE Number 901 320 21 30 for OE Number 901 320 22 30 for OE Number 901 320 29 30 for OE Number 903 320 02 30
308 CDI	04.00 -				S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B
311 CDI	04.00 -						
311 CDI 4x4	08.02 -						
313 CDI	04.00 -						
313 CDI 4x4	08.02 -						
308 D 2.3, 58 kW	02.95 - 04.00						
308 D 2.3, 60 kW	11.96 - 04.00						
316 CDI	04.00 -						
316 CDI 4x4	08.02 -						
310 D 2.9	01.97 - 04.00						
312 D 2.9	02.95 - 04.00					ST	S
		S	290 377	for OE Number 901 320 00 31 for OE Number 901 320 04 31 for OE Number 901 320 06 31 for OE Number 901 320 07 31			
		S	290 378 HD	optionally HD for SACHS 290 377 or BOGE 32-H60-0			
		S	290 378	for campers for OE Number 903 320 01 31			

SPRINTER 4-t Bus/Familial (904) 02.96 -

414	02.96 -			ST	S	115 905 =	for OE Number 904 320 25 30		
408 CDI	04.00 -				S	115 907 =	for OE Number 903 320 05 30		
411 CDI	04.00 -				S	115 904 =	for OE Number 904 320 16 30 for OE Number 904 320 19 30		
413 CDI	04.00 -				S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B		
416 CDI	04.00 -				S	115 906 =	for OE Number 901 320 15 30 for OE Number 901 320 18 30		
					S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B		
						ST	S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31
							S	290 955	for OE Number 904 320 03 31 for campers

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE		
MERCEDES BENZ							

SPRINTER 4-t Kasten/Box/Furgón/Van (904) 02.96 -

414	02.96 -			ST	S	115 905 =	for OE Number 904 320 25 30						
414 4x4	05.97 -				S	115 907 =	for OE Number 903 320 05 30						
408 CDI	04.00 -				S	115 904 =	for OE Number 904 320 16 30 for OE Number 904 320 19 30						
411 CDI	04.00 -						ST	S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B			
411 CDI 4x4	04.00 -							S	115 906 =	for OE Number 901 320 15 30 for OE Number 901 320 18 30			
413 CDI	04.00 -							S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B			
413 CDI 4x4	04.00 -									ST	S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31
408 D	02.96 -				S	290 955	for OE Number 904 320 03 31 for campers						
416 CDI	04.00 -			ST	S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31						
416 CDI 4x4	04.00 -				S	290 955	for OE Number 904 320 03 31 for campers						
410 D	02.96 -						ST				S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31
410 D 4x4	05.97 -										S	290 955	for OE Number 904 320 03 31 for campers
412 D, 85 kW	02.96 -												ST
412 D 4x4, 85 kW	05.97 -							S	290 955	for OE Number 904 320 03 31 for campers			
412 D, 90 kW	02.96 -			ST				S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31			
412 D 4x4, 90 kW	05.97 -				S	290 955	for OE Number 904 320 03 31 for campers						

SPRINTER 4-t Pritsche,Fahrgestell / Flatbed,Chassis (904) 02.96 -

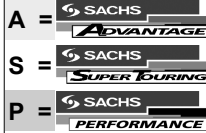
414	02.96 -			ST	S	115 905 =	for OE Number 904 320 25 30						
414 4x4	05.97 -				S	115 907 =	for OE Number 903 320 05 30						
408 CDI	04.00 -				S	115 904 =	for OE Number 904 320 16 30 for OE Number 904 320 19 30						
411 CDI	04.00 -						ST	S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B			
411 CDI 4x4	04.00 -							S	115 906 =	for OE Number 901 320 15 30 for OE Number 901 320 18 30			
413 CDI	04.00 -							S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B			
413 CDI 4x4	04.00 -									ST	S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31
408 D	02.96 -				S	290 955	for OE Number 904 320 03 31 for campers						
416 CDI	04.00 -			ST	S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31						
416 CDI 4x4	04.00 -				S	290 955	for OE Number 904 320 03 31 for campers						
410 D	02.96 -						ST				S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31
410 D 4x4	05.97 -										S	290 955	for OE Number 904 320 03 31 for campers
412 D, 85 kW	02.96 -												ST
412 D 4x4, 85 kW	05.97 -							S	290 955	for OE Number 904 320 03 31 for campers			
412 D, 90 kW	02.96 -			ST				S	124 654	for OE Number 904 320 01 31 for OE Number 904 320 02 31			
412 D 4x4, 90 kW	05.97 -				S	290 955	for OE Number 904 320 03 31 for campers						

T1 Bus/Familial (601) 05.77 - 02.96

208 2.3	05.77 - 12.82			ST	S	101 496		0,5						
210 2.3, 70 kW	07.82 - 01.90				S	101 597 HD●	0,5							
210 2.3, 77 kW	05.89 - 02.96			ST	S	101 497		0,5						
208 D 2.3, 58 kW	10.88 - 02.96				S	310 770 HD●	0,5							
208 D 2.3, 60 kW	10.88 - 02.96						ST	S	101 497		0,5			
207 D 2.4, 48 kW	05.77 - 12.82							S	310 770 HD●	0,5				
207 D 2.4, 53 kW	07.82 - 01.90									ST	S	101 496		0,5
210 D 2.8, 70 kW	11.88 - 02.96										S	101 597 HD●	0,5	
210 D 2.8, 72 kW	11.88 - 02.96												ST	S
209 D 2.9	12.82 - 01.90	S	310 770 HD●	0,5										

T1 Kasten/Box/Furgón/Van (601) 05.77 - 02.96

210 2.3, 70 kW	07.82 - 02.96			ST	S	101 496		0,5						
210 2.3, 77 kW	05.89 - 02.96				S	101 597 HD●	0,5							
208 D 2.3, 58 kW	11.88 - 02.96			ST	S	101 497		0,5						
208 D 2.3, 60 kW	10.88 - 02.96				S	310 770 HD●	0,5							
207 D 2.4	06.82 - 01.90						ST	S	101 496		0,5			
210 D 2.8, 70 kW	10.88 - 02.96							S	101 597 HD●	0,5				
210 D 2.8, 72 kW	10.88 - 02.96									ST	S	101 497		0,5
209 D 2.9	12.82 - 01.90										S	310 770 HD●	0,5	



MERCEDES BENZ

T1 Pritsche, Fahrgestell / Flatbed, Chassis (601) 01.77 - 02.96

210 2.3, 70 kW	04.77 - 10.89			ST	S	101 496		
210 2.3, 63 kW	04.77 - 10.89				S	101 597	HD●	
208 D 2.3, 58 kW	11.88 - 02.96			ST	S	101 497		
208 D 2.3, 60 kW	06.89 - 02.96				S	310 770	HD●	
207 D 2.4, 53 kW	12.77 - 10.89							
207 D 2.4, 48 kW	04.77 - 12.82							
210 D 2.9	11.88 - 02.96							
210 D 2.8	11.88 - 02.96							
209 D 2.9	12.82 - 01.90							

T1 Bus/Familial (602) 04.77 - 02.96

308 D 2.3, 58 kW	05.90 - 02.96			ST	S	101 496	
308 D 2.3, 60 kW	06.89 - 02.96				S	101 597	HD●
310 D 2.9, 70 kW	06.89 - 02.96			ST	S	101 498	
310 D 2.9, 72 kW	06.90 - 02.96				S	310 770	HD●

T1 Kasten/Box/Furgón/Van (602) 10.82 - 02.96

308 D 2.3, 58 kW	11.88 - 02.96			ST	S	101 496	1,0	
308 D 2.3, 60 kW	06.89 - 02.96				S	101 597	HD●	1,0
307 D 2.4	10.82 - 01.90			ST	S	101 498	0,6	
310 D 2.9, 70 kW	06.89 - 02.96				S	310 770	HD●	0,6
310 D 2.9, 72 kW	06.89 - 02.96							
309 D 3.0	10.82 - 01.90							

T1 Pritsche, Fahrgestell / Flatbed, Chassis (602) 04.77 - 02.96

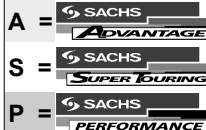
307 D 2.4, 48 kW	04.77 - 01.83			ST	S	101 496	1,8	
307 D 2.4, 53 kW	06.82 - 01.90				S	101 597	HD●	1,8
308 D 2.3, 58 kW	06.89 - 02.96			ST	S	101 498	0,8	
308 D 2.3, 60 kW	06.89 - 02.96				S	310 770	HD●	0,8
310 D 2.9, 70 kW	06.89 - 02.96							
310 D 2.9, 72 kW	06.89 - 02.96							
309 D 3.0	10.82 - 01.90							

V-Klasse/Class (638/2) 02.96 -

V 200 (638.214)	02.97 -			ST	S	310 016 =		
V 230 (638.234)	10.96 -						802 268 (x2)	
V 280 (638.244)	08.97 -						802 068	
V 230 TD (638.274)	09.96 -						801 013	
					900 009			
				ST	S	290 043		
							*	
V 200 CDI (638.294)	03.99 -			ST	S	310 016 =		
V 220 CDI (638.294)	03.99 -						900 009	
				ST	S	290 043		
							*	

VANEO (414) 02.02 -

1.6 (417.700), 60 kW	02.02 -					802 272	Both Sides
1.6 (417.700), 75 kW	02.02 -						
1.9 (417.700)	02.02 -						
1.7 CDI (417.700), 55 kW	02.02 -						
1.7 CDI (417.700), 67 kW	02.02 -						



MERCEDES BENZ

VIANO (W639)

09.03 -

3.0 3.2 CDI 2.0 (639.601/.603/.605) CDI 2.2 (639.601/.603/.605) CDI 2.0 (639.811/.813/.815) CDI 2.2 (639.811/.813/.815) CDI 2.2, 80 kW CDI 2.2, 110 kW 3.0 (639.601/.603/.605) 3.0 (639.811/.813/.815) 3.2 (639.601/.603/.605) 3.2 (639.811/.813/.815)	09.03 - 09.03 - 09.03 - 09.03 -					802 330	09.2003->
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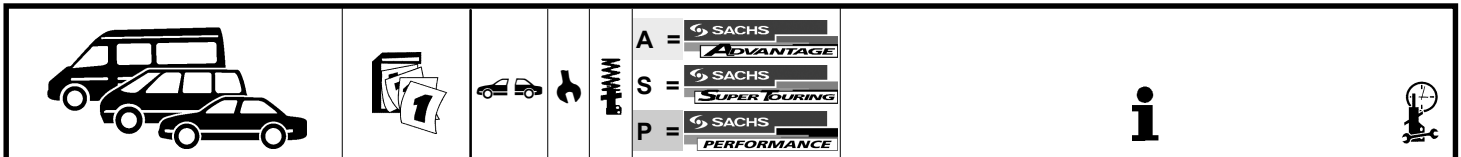
VITO Bus/Familial (638)

02.96 -

113 2.0 (638.114) 114 2.3 (638.134) 108 D 2.3 (638.164) 110 TD 2.3 (638.174)	02.96 - 12.96 - 02.96 - 02.96 -			ST	S	310 016 =	1,0			
						802 268 (x2) ☉ 802 068 ⚙ 801 013				
						900 009				
						ST	S	290 043 *	Chass. 072615->	0,4
				S		290 043 *	Chass. 072615->	0,4		
108 CDI 2.2 110 CDI 2.2 112 CDI 2.2	03.99 - 03.99 - 03.99 -					900 009				
						ST	S	290 043 *	Chass. 072615->	0,4
						S		290 043 *	Chass. 072615->	0,4

VITO Kasten/Box/Furgón/Van (638) 03.97 -

113 2.0 (638.014) 114 2.3 (638.034) 108 D 2.3 (638.064) 110 D 2.3 (638.074)	03.97 - 03.97 - 03.97 - 03.97 -			ST	S	310 016 =	1,0			
						802 268 (x2) ☉ 802 068 ⚙ 801 013				
						900 009				
						ST	S	290 043 *	Chass. 072615->	0,4
				S		290 043 *	Chass. 072615->	0,4		
108 CDI 2.2 110 CDI 2.2 112 CDI 2.2	03.99 - 03.99 - 03.99 -					900 009				
						ST	S	290 043 *	Chass. 072615->	0,4
						S		290 043 *	Chass. 072615->	0,4



MERCURY

CAPRI 01.79 - 12.86

Capri	01.79 - 12.86			ST	S	030 002 =	
				ST	S	030 232 =	

COUGAR, XR-7

Cougar XR-7	01.74 - 12.82			ST	S	030 232 =	
	01.74 - 12.79			ST	S	030 002 =	
Cougar, XR-7	01.87 - 12.88			ST	S	030 002 =	

FULL SIZE 01.83 - 01.02

Marquis	01.83 - 01.02			ST	S	030 002 =	->12.1986
				ST	S	030 232 =	

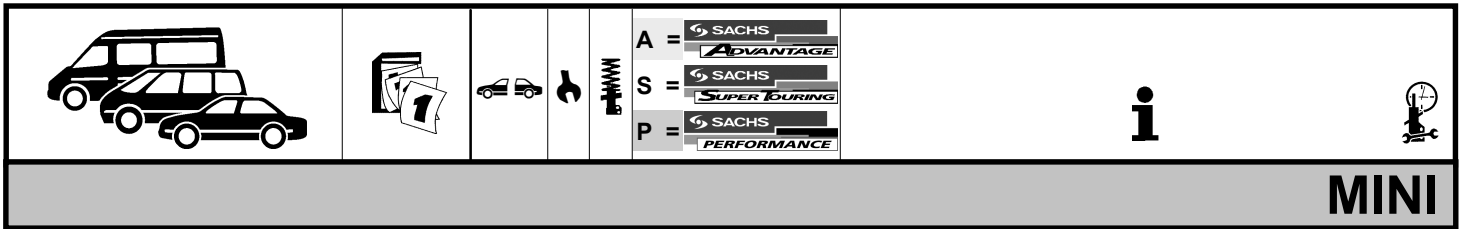
ZEPHYR 01.78 - 12.83

Zephyr	01.78 - 12.83			ST	S	030 002 =	
				ST	S	030 232 =	

MINI

MINI 06.01 -

One 1,4i	06.01 -			ST	S	290 236 =	03.2002->					
						290 237 =	03.2002->					
						SP S 290 236 =	03.2002->					
						S 290 237 =	03.2002->					
One Cooper	06.01 - 06.01 -			ST	S	290 236 =	03.2002->					
						S 290 237 =	03.2002->					
						P 133 000 =	03.2002->					
						P 133 001 =	03.2002->					
				SP	S	290 236 =	03.2002->					
						S 290 237 =	03.2002->					
				⊙			802 250	03.2002-> with integrated ball bearing				
									ST	S	290 238 =	
											P 133 002 =	03.2002->
									SP	S	290 238 =	
		ST	P	335 002	03.2002-> Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 760							
				P 335 533	03.2002-> Chassis lowered to [mm]: 60 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 760 Performance Height Adjustable Kit Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.							
Cooper S, 120 kW Cooper S, 125 kW	03.02 - 07.04 -			ST	P	133 000 =	03.2002->					
						P 133 001 =	03.2002->					
				ST	P	133 002 =	03.2002->					
								ST	P	335 002	03.2002-> Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 760	
P 335 533	03.2002-> Chassis lowered to [mm]: 60 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 760 Performance Height Adjustable Kit Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.											



MINI

MINI 06.01 -

One D	06.03 -			ST	S	290 236 =	
					S	290 237 =	
					P	133 000 =	03.2002->
					P	133 001 =	03.2002->
					SP	S 290 236 =	
				ST	S	290 237 =	
					S	290 238 =	
					P	133 002 =	03.2002->
					SP	S 290 238 =	
					P	335 002	03.2002-> Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 760
		ST	P	335 533	03.2002-> Chassis lowered to [mm]: 60 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 760 Performance Height Adjustable Kit Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.		

MINI Convertible 07.04 -

One Cooper Cooper S	07.04 - 07.04 - 07.04 -			ST	P	133 000 =	
					P	133 001 =	
				ST	P	133 002 =	
					P	335 002	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 760
					P	335 533	Chassis lowered to [mm]: 60 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 760 Performance Height Adjustable Kit Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.

MITSUBISHI

CARISMA (DA_) 07.95 -

1.6, 66 kW 1.6, 70 kW 1.6, 73 kW 1.9 TD	07.95 - 12.98 - 05.97 - 10.96 - 09.00			ST	S	230 134 =	->02.1999	0,7		
					S	230 135 =	->02.1999	0,7		
						900 047				
							ST	S	280 735 =	
									900 067	
		1.8 1.8 16V GDI 1.8 16V	07.95 - 09.97 - 07.95 -			ST	S	280 735 =		
								900 067		
									ST	S
					900 067					
				1.6, 76 kW 1.8 GDI 1.9 DI-D, 75 kW 1.9 DI-D, 85 kW	09.00 - 10.00 - 09.00 - 09.00 -			ST	S	280 735 =
	900 067									
	900 067									

CARISMA Stufenheck/Saloon/avec coffre (DA_) 09.96 -

1.6, 66 kW 1.6, 70 kW 1.6, 73 kW 1.9 TD	09.96 - 12.98 - 05.97 - 10.96 - 09.00			ST	S	230 134 =		0,7
					S	230 135 =		0,7
						900 047		
				ST	S	280 735 =		
						900 067		
						900 067		



A =	
S =	
P =	



MITSUBISHI

CARISMA Stufenheck/Saloon/avec coffre (DA_) 09.96 -

1.8	09.96 -			ST	S	900 047	
1.8 GDI	10.00 -					280 735 =	
1.8 16V GDI	09.97 -			ST	S	900 067	
						280 735 =	
1.6, 76 kW	09.00 -			ST	S	900 067	
1.9 DI-D, 75 kW	09.00 -					280 735 =	
1.9 DI-D, 85 kW	09.00 -					900 067	

COLT I (A15_A) 12.78 - 01.84

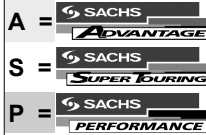
1.2 GL (A151A)	12.78 - 01.84			ST	S	110 008 ▲	1,0
1.4 GLX,GT (A152A)	05.79 - 01.84			ST	S	110 011 ▲	0,4
1.4 GLX,GT (A156)	05.79 - 01.84					110 008 ▲	0,7
1.4 Turbo (A152A)	09.81 - 01.84			ST	S	110 447 =	0,4

COLT II (C1_A) 02.84 - 04.88

1.2 EL, GL (C15A), 40 kW	02.84 - 09.86			ST	S	110 296 ▲	->05.1986	0,7
1.5 GLX (C12A), 55 kW	09.84 - 04.88					110 955 =	06.1986->	0,7
1.6 Turbo ECi (C13A), 92 kW	02.84 - 04.88			ST	A	900 059	->05.1985	
1.8 GL Diesel (C14A), 43 kW	02.84 - 09.86					900 045	06.1986->	
				ST	A	112 681 =		0,4
						S 200 662 ▲		0,4
1.2 EL, GL (C15A), 44 kW	09.86 - 04.88			ST	S	110 955 =		0,7
1.3 EL, GL (C11A)	06.86 - 04.88					900 045		
1.6 Turbo ECi (C13A), 77 kW	07.86 - 04.88			ST	A	112 681 =		0,4
1.8 GL Diesel (C14A), 44 kW	09.86 - 04.88					S 200 662 ▲		0,4
1.5 GLX (C12A), 51 kW	09.85 - 04.88			ST	S	110 296 ▲	->05.1986	0,7
						110 955 =	06.1986->	0,7
				ST	A	900 045		
						112 681 =		0,4
						S 200 662 ▲		0,4

COLT III (C5_A) 04.88 - 05.92

1.3 GL	04.88 - 12.90			ST	A	170 094 =	07.1988->	0,7
						900 046		
				ST	A	170 093 =	07.1988->	0,8
						S 170 319	07.1988->	0,8
1.3 (C51A)	04.88 - 05.92			ST	A	170 094 =	07.1988 - 12.1991	0,7
1.5 GLXi (C52A)	04.88 - 05.92					900 046		
				ST	A	170 093 =	07.1988 - 12.1991	0,7
						S 170 319	07.1988 - 12.1991	0,7
1.3 12V (C51A)	07.90 - 05.92			ST	A	170 094 =	->12.1991	0,7
1.5 (C52A) CAT	07.90 - 05.92					900 046		
				ST	A	170 093 =	->12.1991	0,8
						S 170 319	->12.1991	0,8
1.5 GL, GLX (C50)	07.88 - 12.91			ST	A	170 094 =		0,7
1.8 Diesel ELD, GLD (C50)	07.88 - 12.91					900 046		
				ST	A	170 093 =		0,7
						S 170 319		0,7
1.6 GTi 16V (C53A)	04.88 - 05.90			ST	A	170 094 =	07.1988->	0,7
						900 046		
				ST	A	170 093 =	07.1988->	0,8



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COLT III (C5_A) 04.88 - 05.92

1.8 GTi 16V (C58A) CAT	06.90 - 05.92			ST	A	170 094 =	->12.1991	0,7
						900 046		
1.8 Diesel GLX (C54A)	04.88 - 05.92			ST	A	170 093 =	->12.1991	0,8
1.8 Diesel GLX (C54A)	04.88 - 05.92			ST	A	170 094 =	07.1988 - 12.1991	0,7
						900 046		
				ST	A	170 093 =	07.1988 - 12.1991	0,8
						S	170 319 =	07.1988 - 12.1991
S	280 749 =	for OE Number MB584403	0,8					

COLT IV (CA_A) 04.92 - 08.95

1.3 GLi 12V (CA1A) 1.6 GLXi 16V (CA4A)	04.92 - 04.96 04.92 - 04.96			ST	S	290 780 =		0,7
						S	290 781 =	
1.6	02.94 - 04.96			ST	S	230 003 =		0,7
						S	280 751 =	for OE Number MB891463
1.8 GTi 16V (CA5A)	04.92 - 04.96			ST	S	170 985 =		0,7
						S	170 986 =	
				ST	S	230 003 =		0,8

COLT V (CJ_A) 09.95 -

1300 GL, GLX (CJ1A) 1500 (CJ2A) 1600 GLX (CJ4A)	05.96 - 09.00 11.95 - 05.96 - 09.00			ST	S	230 130 =	->05.1997	0,7		
						S	230 131 =	->05.1997	0,7	
							802 296	04.1997 - 12.1999		
						ST	S	230 003 =		0,7
S	280 751 =	for OE Number MB891463	0,7							
1300 1600	09.00 - 09.00 -			ST	S	802 296	04.1997 - 12.1999			
							802 297			
						ST	S	230 003 =		0,7
								S	280 751 =	for OE Number MB891463
					802 297					

CORDIA (A21_A) 10.82 - 12.86

1.6 SR (A212A) 1.6 GSL (A212A) 1.8 GSL (A215A)	09.82 - 12.87 10.82 - 12.86 10.86 - 12.86			ST	S	110 249		0,7
							900 059	
1.6 Turbo (A212A), 84 kW 1.6 Turbo (A212A), 85 kW	10.82 - 05.85 07.83 - 05.85			ST	S	110 011 ▲		0,4
							900 059	
				ST	S	110 011 ▲	->09.1983	0,4
						S	110 447 =	10.1983->
1.8 Turbo ECi (A213A)	10.84 - 12.86			ST	S	110 249		0,7
							900 059	
				ST	S	110 447 =		0,4

ECLIPSE I (D2_A) 04.91 - 12.95

2.0 i 16V (D22A)	04.91 - 11.95			ST	A	170 096 =		
								900 047
				ST	S	170 321 =		
								802 297



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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ECLIPSE I (D2_A) 04.91 - 12.95

2.0 i 16V 4x4	04.91 - 11.95			ST	A	170 096 =	
						900 047	
				ST	S	170 308 =	
						802 297	

ECLIPSE II (D3_) 12.95 -

2000 GS 16V 2000 GT 16V	12.95 - 12.95 -			ST	S	280 743 =	
						802 297	01.1995 - 12.1999
				ST	S	280 745 =	
						802 297	01.1991 - 12.1994
2400 GS 16V	09.98 -					802 297	01.1995 - 12.1999
						802 297	01.1995 - 12.1999
						802 297	01.1991 - 12.1994
						802 297	01.1991 - 12.1994

GALANT I (A12_) 01.77 - 08.80

1.6	01.77 - 08.80			ST	S	290 104	0,4
2.0 GLX	01.77 - 08.80						
2.0	01.79 - 08.80						

GALANT II (A16_) 09.80 - 05.84

1.6 GLX (A161A)	09.80 - 05.84			ST	S	110 120 ▲=	0,4
1.8 (A162)	07.80 - 07.84						
2.0 GLS (A163)	09.80 - 05.84						
2.0 GLS (A164)	07.80 - 07.84			ST	S	170 303	for vehicles without ABS
2.0 Turbo ECi (A164)	05.82 - 05.84						
2.3 GLS (A167)	07.80 - 07.84						
2.3 Turbo-D (A167)	09.80 - 05.84			ST	S	110 248 ▲=	1,3
2.3 Turbo-D (A167)	09.80 - 05.84						
				ST	S	110 120 ▲=	0,5

GALANT II Station Wagon/Estate/Break (A16_V) 09.80 - 05.84

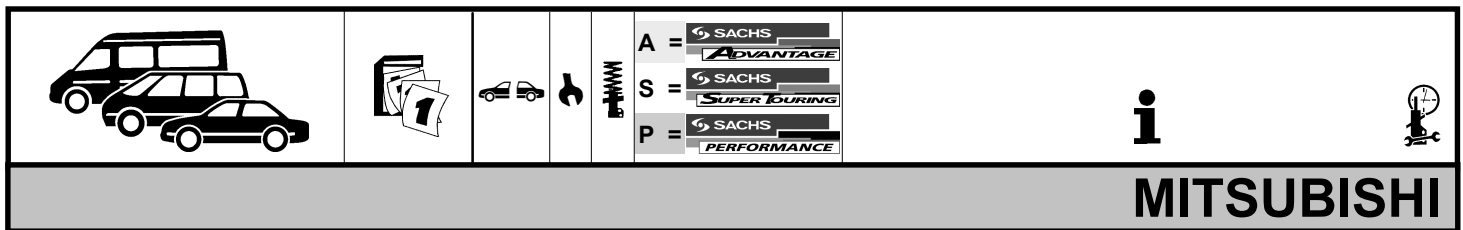
2.0 GLX (A163V)	09.80 - 06.83			ST	S	110 248 ▲=	10.1982->	1,3
2.3 Turbo-D (A167V)	07.83 - 05.84			ST	S	110 248 ▲=		1,3

GALANT III (E1_A) 06.84 - 12.87

1.8 (E14A)	08.84 - 09.87			ST	S	110 408 ▲	0,7	
2.3 TD (E14A)	08.84 - 09.87					900 047		
1.6 GLX (E11A)	06.84 - 12.87			ST	S	290 543 =	0,9	
2.0 GLS (E15A), 66 kW	06.86 - 12.87							
2.0 GLS (E15A), 75 kW	06.84 - 12.87							
2.0 Turbo ECi (E15A)	06.84 - 05.85							
1.8 Turbo-D (E14A)	06.84 - 12.87			ST	S	110 408 ▲	for vehicles without ABS	
2.4 GLS (E16A)	07.85 - 12.87							
				ST	S	290 543 =	for vehicles without ABS	
								S
						802 297	for vehicles without ABS	1,1

GALANT IV (E3_A) 11.88 - 12.92

1.6 L, GL (E31A)	10.87 - 10.92					802 297	
1.8	11.88 - 10.92						
1.8 (E32A)	11.88 - 10.92			ST	A	170 096 =	0,7
2.0 (E33A)	04.89 - 10.92						
2.0 GTI 16V (E33A), 106 kW	11.88 - 10.92			ST	S	170 095	0,7
2.0 GTI 16V (E33A), 107 kW	11.88 - 10.92						
1.8 Turbo-D (E34A)	11.88 - 10.92						
1.8 (E34A)	03.88 - 10.92						
				ST	S	290 543 =	0,8
						802 297	



GALANT IV (E3_A) 11.88 - 12.92

2.0 4x4 (E38A, E39A)	04.89 - 10.92			ST S	170 303	for vehicles without ABS	0,7
2.0 GTi 16V 4x4 (E39A)	07.89 - 12.92			ST S	170 308 =		0,6
					802 297		

GALANT IV Stufenheck/Saloon/avec coffre (E3_A) 11.87 - 10.92

1.6 (E31A)	10.87 - 10.92			ST A	170 096 =		0,7
2.0 GTi 16V	11.88 - 10.92			S	170 095		0,7
					900 047		
				ST S	290 543 =		0,8
				S	290 591		0,8
1.8 (E32A), 63 kW	11.87 - 08.90			ST A	170 096 =		0,7
1.8 (E32A), 66 kW	11.87 - 10.92			S	170 095		0,7
2.0 (E33A)	11.87 - 10.92				900 047		
2.0 GTi 16V (E33A)	11.87 - 10.92			ST S	290 543 =		0,8
1.8 Turbo-D (E34A)	12.87 - 10.92			S	290 591		0,8
					802 297		
2.0 4x4 (E38A)	12.88 - 10.92			ST S	170 303	for vehicles without ABS	1,3
				ST S	170 308 =		0,8
					802 297		
2.0 GTi 16V 4x4	06.88 - 10.92			ST S	170 303	for vehicles without ABS	1,3
2.0 GTi 16V 4x4 CAT	09.91 - 10.92			ST S	170 308 =	Model: (E 39 A)	0,8
					802 297		

GALANT V (E5_A, E7_A, E8_A) 11.92 - 08.96

1.8 (E52A)	02.94 - 08.96			ST S	280 960 =		
1.8 GLSI (E52A)	11.92 - 08.96			△ S	280 960 =		
2.0 GLSI (E55A)	11.92 - 08.96				802 297		
2.0 GLSI 4x4 (E75A)	11.92 - 08.96				802 297		
2.0 V6-24 (E54A)	11.92 - 08.96			ST S	280 961 =		
2.5 V6-24 4x4 (E88A)	11.92 - 08.96			△ S	280 961 =		
2.0 GLSTD (E57A)	11.92 - 08.96				802 297		
					802 297		
2.0 24V (4WS) (E64A)	11.92 - 08.96			ST S	280 960 =		
				△ S	280 960 =		
				ST S	280 961 =		
				△ S	280 961 =		

GALANT V Stufenheck/Saloon/avec coffre (E5_A, E7_A, E8_A) 11.92 - 08.96

1.8 (E52A)	02.94 - 08.96			ST S	280 960 =		
1.8 GLSI (E52A)	11.92 - 08.96			△ S	280 960 =		
2.0 GLSI (E55A)	11.92 - 08.96				802 297		
2.0 GLSI 4x4 (E75A)	11.92 - 08.96				802 297		
2.0 V6-24 (E54A)	11.92 - 08.96			ST S	280 961 =		
2.5 V6-24 4x4 (E88A)	11.92 - 08.96			△ S	280 961 =		
2.0 GLSTD (E57A)	11.92 - 08.96				802 297		
					802 297		

GALANT VI (EA_) 09.96 -

2.0	09.00 -			ST S	280 960 =		0,9
2.0 (EA2A)	09.96 - 09.00			△ S	280 960 =		0,9
2.5 V6 24V	09.00 -				802 297	->12.1998	
2.5 V6 24V (EA5A)	09.96 - 09.00				802 297	->12.1998	
2.0 TDI (EA6A)	09.96 -			ST S	310 046 =		0,7
				△ S	310 046 =		0,7
					802 297		
					802 297		

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

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GALANT VI (EA_) 09.96 -							
2.4 GDI, 106 kW	09.00 -					802 297	->12.1998
2.4 GDI, 110 kW	02.99 - 09.00					802 297	->12.1998
						802 297	
						802 297	

GALANT VI Station Wagon/Estate/Break (EA_) 09.96 -							
2.0	09.00 -			ST S	280 960 =		0,9
2.0 (EA2W)	09.96 - 09.00			△ S	280 960 =		0,9
2.5 V6 24V (EA5W)	09.96 - 09.00				802 297	->12.1998	
2.0 TDI (EA6W)	09.96 -				802 297	->12.1998	
				ST S	310 046 =		0,7
					802 297		
					802 297		
2.4 GDI	02.99 - 09.00				802 297	->12.1998	
					802 297	->12.1998	
					802 297		
					802 297		
2.5 V6 24V	09.00 -			ST S	280 960 =		0,9
				△ S	280 960 =		0,9
				ST S	310 046 =		0,7

L 200 Pick-Up (K_4T) 11.86 - 08.96							
1.6 (K11T)	11.86 -			ST S	300 130		
2.0 (K12)	07.92 - 12.96			ST S	200 825		
2.5 D (K14T)	11.86 - 08.96			ST S	200 825		
2.0 4WD (K22T,K32T)	11.86 -			ST S	200 990 ▲=		
2.6 4WD (K33T)	11.89 - 05.95			ST S	290 621		
2.5 D 4WD (K24T)	12.87 - 05.93			ST S	290 621		
2.5 TD 4WD (K34T)	11.92 - 08.96			ST S	290 621		

L 200 Pick-Up (K6_T) 06.96 -							
2.0 (K62T)	06.96 -			ST S	310 682 =		
2.5 D (K64T)	06.96 -			ST S	200 825		
				OHD S	200 825		
2.4 4x4 (K75T)	06.96 -			ST S	230 453		0,7
2.5 TD 4x4 (K74T)	06.96 -			ST S	290 621		0,5
2.5 TD 4x4	11.01 -			ST S	290 621		0,5
2.5 TD 4WD (K74T)	09.01 -			OHD S	290 621		0,5
2.5 TD 4WD	08.03 -			OHD S	290 621		0,5

L 300 Bus/Familial (LO3_P/G, L0_2P) 05.80 - 02.87							
1.6 (L032P, L062P), 48 kW	09.81 - 10.86			ST S	290 148	Model: (L032P)	0,4
1.6 (L032P, L062P), 51 kW	11.84 - 02.87			ST S	290 421	Model: (L032P)	0,4
1.8 4x4 (L035G)	08.84 - 02.87			ST S	290 148	->10.1986	0,4
				ST S	290 146	->10.1986	0,4
2.0 4x4 (L037G)	11.86 - 02.87			ST S	290 148		0,4
				ST S	290 146		0,4
2.3 D (L038P)	04.83 - 10.86			ST S	290 148		0,4
				ST S	290 421		0,4

L 300 Bus/Familial (P0_W, P1_W, P2_W) 11.86 -							
1.6 (P02V, P12V)	11.86 -			ST S	290 144	11.1988 - 05.1994	0,4
				ST S	110 449 ▲	11.1988 - 05.1994	0,4
2.0 (P03W)	11.86 -			ST S	290 144		0,4
2.0 (P03W, P03V, P13V)	11.86 -			ST S	110 449 ▲		0,4
2.4 (P04W, P14V, P04V)	11.90 -			ST S	110 449 ▲		0,4

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
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L 300 Bus/Familial (P0_W, P1_W, P2_W) 11.86 -

2.0 4WD (P23V, P23W)	12.86 -			ST	S	110 450	Model: (P23W)	0,4
				ST	S	110 451	Model: (P23W)	0,4
2.0 4WD (P23W)	11.86 -			ST	S	110 450		0,4
				ST	S	110 451		0,4
2.4 4WD (P24W, P24V), 80 kW 2.4 4WD (P24W, P24V), 82 kW	11.86 - 12.90			ST	S	110 450	Model: (P24W)	0,4
	11.90 -			ST	S	110 451	Model: (P24W)	0,4
2.5 D (P05W, P05V, P15V)	11.86 -			ST	S	290 144	Model: (P05W)	0,4
				ST	S	110 449 ▲	Model: (P05W)	0,4
2.5 TD 4WD (P25W, P25V)	11.88 -			ST	S	110 450	Model: (P25W)	0,4
				ST	S	110 451	Model: (P25W)	0,4

L 300 Kasten/Box/Furgón/Van (L03_P) 05.80 - 02.87

1.6 (L032P, L062P)	05.80 - 10.86			ST	S	290 148		0,4
2.3 D (L038P, L068P)	09.83 - 10.86			ST	S	290 421		0,4
1.6 (L032P)	10.86 - 05.94			ST	S	110 014 ▲		0,4

L 300 Kasten/Box/Furgón/Van (P0_W, P1_W) 11.86 -

1.6 (P12V, P02V)	11.90 -			ST	S	290 144		0,4
2.0 (P03V, P13V)	11.86 -			ST	S	110 449 ▲		0,4
2.5 D (P05V, P05W, P15V)	11.86 -			ST	S			0,4

L 300 Pritsche,Fahrgestell / Flatbed,Chassis (L03_P) 05.80 - 04.94

1.6 (L062P)	04.83 - 04.94			ST	S	110 116		0,4
2.5 D (L039P)	11.86 - 04.94			ST	S	110 230		0,4

L 300 Pritsche,Fahrgestell / Flatbed,Chassis (P1_T) 04.94 -

2.0 (P13T)	07.94 -			ST	S	230 140		0,4
2.5 D (P15T)	11.94 -			ST	S	290 421		0,4

L 400 Bus/Familial (PAOV) 06.96 -

2500 TD	06.96 -			ST	S	230 140		
				ST	S	230 142	Coil Spring Axle	
2500 TD 4X4	06.99 -			ST	S	230 146		
				ST	S	230 148	Coil Spring Axle	

L 400 Kasten/Box/Furgón/Van (PAOV) 06.96 -

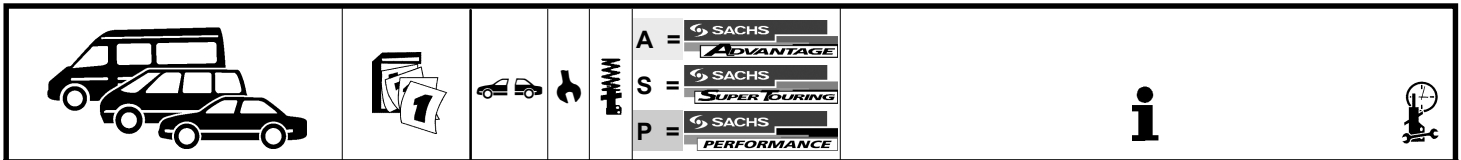
2500 TD	09.96 -			ST	S	230 140		
				ST	S	230 150		
2500 TD 4x4	09.96 -			ST	S	230 146		
				ST	S	230 150		

LANCER 01.73 - 08.76

1.2 (A75V, 72V)	01.73 - 08.76			ST	S	310 069		
1.4 (A75V, 72V)	01.73 - 08.76			ST	S			

LANCER I (A17_) 09.79 - 02.83

1.2 (A171) 1.4 GLX (A172) 1.6 (A174), 60 kW 1.6 (A174), 62 kW	01.80 - 12.81			ST	S	110 079 ▲	->09.1980	0,4
	09.79 - 02.83							
	09.79 - 02.83							
	01.81 - 02.83							
2.0 Turbo ECi (A176)	03.81 - 02.83			ST	S	110 248 ▲=		1,3
				ST	S	110 081 ▲=		0,4



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LANCER F II (A17_) 03.83 - 01.84

1.2 GLX (A171)	03.83 - 01.84			ST	S	110 008 ▲	
1.4 GLX (A172)	03.83 - 01.84			ST	S	110 011 ▲	
1.4 Turbo	03.83 - 01.84			ST	S	110 008 ▲	
				ST	S	110 447 =	

LANCER III (C1_A, C6_A) 11.83 - 04.88

1.2 GL (C15AS)	01.84 - 10.86			ST	S	110 296 ▲	->05.1986	0,7
1.5 GLX (C12AS), 51 kW	06.85 - 04.88				S	110 955 =	06.1986->	0,7
1.5 GLX (C12AS), 55 kW	11.83 - 04.88					900 059	->05.1986	
1.8 Diesel (C14AS), 43 kW	01.84 - 09.86					900 045	06.1986->	
				ST	A	112 681 =		0,4
					S	200 662 ▲		0,4
1.8 Diesel (C14AS), 44 kW	09.86 - 04.88			ST	S	110 955 =		0,7
							900 045	
				ST	A	112 681 =		0,8
					S	200 662 ▲		0,8

LANCER III Station Wagon/Estate/Break (C1_V, C3_V) 09.85 - 06.92

1.5 (C12V), 51 kW	09.85 - 08.89			ST	S	110 296 ▲	->05.1986	0,7
1.5 (C12V), 55 kW	09.85 - 12.87				S	110 955 =	06.1986->	0,7
1.8 D (C14V), 43 kW	09.85 - 09.86					900 059	->05.1986	
						900 045	06.1986->	
				ST	S	110 957 =		0,4
1.5 (C12V), 61 kW	09.88 - 12.90			ST	S	110 955 =		0,7
							900 045	
1.5 12V (C12V)	09.90 - 12.91							
1.8 D (C14V), 44 kW	08.86 - 06.92			ST	S	110 957 =		0,4
1.8 4x4 (C37V), 61 kW	01.87 - 08.89			ST	S	170 112		0,7
1.8 4x4 (C37V), 66 kW	01.87 - 12.87			ST	S	170 114		0,4
1.8 4x4 (C37V), 63 kW	03.89 - 12.90							
1.8 4x4 (C37V), 69 kW	08.90 - 06.92							

LANCER IV (C6_A, C7_A) 04.88 - 05.94

1.3 12V (C61A)	06.92 - 05.94			ST	A	170 094 =	->12.1992	0,7
					A	170 093 =	->12.1992	0,8
					S	170 319	->12.1992	0,8
1.5 12V (C62A)	05.89 - 05.92			ST	A	170 094 =		0,7
1.8 Diesel (C64A)	04.88 - 05.92			ST	A	170 093 =		0,8
					S	170 319		0,8
1.8 GLXi 4x4 (C77A)	09.89 - 06.92			ST	S	170 320 =	Number of Doors: 5	0,7
					S	170 321 =	Number of Doors: 5	0,8
1.8 GTi 16V (C68A)	11.89 - 05.92			ST	A	170 094 =		
					A	170 093 =		0,8

LANCER IV Stufenheck/Saloon/avec coffre (C6_A) 04.88 - 06.92

1.3 (C61A), 44 kW	04.88 - 05.92			ST	A	170 094 =		0,7
1.3 (C61A), 51 kW	08.88 - 05.92					900 046		
1.3 12V (C61A)	01.91 - 06.92							
1.5 (C62A)	04.88 - 05.92			ST	A	170 093 =		0,7
1.5 12V (C62A)	05.89 - 05.92				S	170 319		0,7
1.8 GLX Diesel (C64A)	04.88 - 05.92							
1.6 GTi 16V (C63A)	07.88 - 12.92			ST	A	170 094 =		0,7
							900 046	
				ST	A	170 093 =		0,7

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
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LANCER V (CB/D_A) 06.92 - 11.95

1.3 (CB1A) 1.6	06.92 - 02.94			ST	S	290 780 =☉	0,7
					S	290 781 =☉	0,7
1.6 16V (CB4A) 2.0 Diesel (CB8A) 1.6 16V 4WD (CB4A)	06.92 - 05.92 - 12.93			ST	S	230 003 =	0,8
					S	230 003 =	
1.8 GTi (CB5A)	06.92 -			ST	S	170 985 =☉	
					S	170 986 =☉	
				ST	S	230 003 =	

LANCER V Station Wagon/Estate/Break (CB_W, CD_W) 12.92 -

1.6 GLXi 16V (CB4W) 2.0 GLX D (CB8W)	12.92 - 12.92 -			ST	S	290 780 =☉	
					S	290 781 =☉	
				ST	S	200 184 =	0,8
1.6 GLXi 16V 4WD (CD4W)	12.92 -			ST	S	170 987 =☉	
					S	170 988 =☉	
				ST	S	200 184 =	0,8

LANCER VI (CK/P_A) 12.95 -

1.3 12V GL, GLX (CK1A) 1.5 16V (CK2A) 1.6 16V (CK4A)	12.95 - 12.95 - 12.95 -			ST	S	230 130 =☉	0,7
					S	230 131 =☉	0,7
				ST	S	230 003 =	0,7

PAJERO I / MONTERO I (L04_G, L14_G) 12.82 - 12.91

3.0 V6 (L141G, L146G)	11.88 - 11.90			ST	S	110 246	Coil Spring Axle	0,4
					S	200 042 =●	Coil Spring Axle	0,4
					S	170 318 ▲	Coil Spring Axle	0,4
					S	200 044 =●	Coil Spring Axle	0,4
2.5 TD (L044G, L049G), 64 kW 2.5 TD (L044G, L049G), 70 kW	01.90 - 12.91 11.89 - 11.90			ST	S	110 246 ☽		0,4
					S	200 042 =●		0,4
					S	290 116 ☽		0,4
					S	200 043 =●		0,4

PAJERO I / MONTERO I (L04_G) Canvas Top/open off-road vehicle/carrosserie ouverte 12.82 - 11.90

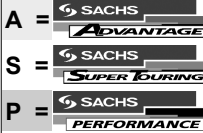
2.6 (L042G, L047G) 2.3 TD (L043G, L048G) 2.5 TD (L044G, L049G), 62 kW 2.5 TD (L044G, L049G), 70 kW	01.83 - 11.90 12.82 - 04.86 05.86 - 10.89 11.89 - 11.90			ST	S	110 246 ☽		0,4
					S	200 042 =●		0,4
				ST	S	290 116 ☽		0,4
					S	200 043 =●		0,4

PAJERO II / MONTERO II (V2_W, V4_W) 12.90 - 04.00

2.4 3.0 V6 (V23W, V43W, V23C) 3.0 V6 24V, 133 kW 3.0 V6 24V, 130 kW 3.5 V6 24V 3.5 V6 24V (V25W, V45W) 2.5 TD (V24C, V24W) 2.8 TD (V46W)	04.91 - 04.00 12.90 - 12.95 06.94 - 05.97 06.97 - 04.00 07.97 - 04.00 06.94 - 04.00 12.90 - 04.00 06.94 - 04.00			ST	S	290 090 =		0,7
					S	280 324 =HD		0,7
				ST	S	290 091 =		0,6
					S	280 325 =HD		0,6

PAJERO II / MONTERO II (V2_W, V4_W) Canvas Top/open off-road vehicle/carrosserie ouverte 12.90 - 04.00

1.8 GDI 2.4 3.0 V6 (V23W, v43W, V23C) 3.0 V6 24V 2.5 TD (V24C, V24W)	06.98 - 04.00 04.91 - 04.00 12.90 - 12.95 06.94 - 04.00 12.90 - 04.00			ST	S	290 090 =		0,7
					S	280 324 =HD		0,7
				ST	S	290 091 =		0,6
					S	280 325 =HD		0,6



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PAJERO III / MONTERO III (V60) 04.00 -

3.5 V6 GDI	04.00 -			ST	S	280 753 =	
3.2 DI-D	10.01 -			ST	S	280 755 =	0,6
3.2 DI-D (V68W, V78W)	04.00 - 10.01			ST	S	280 755 =	
2,5 TD (V64W, V74W)	02.00 -			ST	S	280 755 =	

PAJERO / MONTERO SPORT (K90) 11.98 -

3.0 V6	11.98 -			ST	S	290 005 =	0,6
2.5 TD	11.98 -			ST	S	280 757 =	0,5

SANTAMO 03.99 -

2.0 16V	05.99 -			ST	S	310 665	
2.0 16V 4x4	05.99 -			ST	S	310 664	

SAPORO I (A12_) 04.78 - 07.80

1.6 SL, GL (A121)	04.78 - 07.80			ST	S	290 104	1,2
2.0 (A123), 66 kW	04.78 - 07.80						
2.0 (A123), 72 kW	04.78 - 07.80						
2.0 (A123), 79 kW	01.79 - 07.80						

SAPORO II (A16_A) 08.80 - 09.84

2.0 GL (A163)	07.80 - 09.81			ST	S	110 120 ▲=	0,4
1.6 GLX (A161A)	08.80 - 09.84			ST	S	110 120 ▲=	09.1981->
2.0 GSL (A164A)	08.80 - 08.83			ST	S	110 248 ▲=	1,5
2.0 GSR (A164A)	08.80 - 09.84						
2.0 Turbo ECi (A164)	08.82 - 08.83						

SAPORO III (E16A) 06.87 - 08.90

2.4 (E16A)	06.87 - 08.90			ST	S	290 543 =	->06.1989
						290 591	->06.1989

SIGMA (F16A) 12.90 - 07.96

3.0 V6 (F16A), 130 kW	12.90 - 07.96			ST	S	280 759 =	
3.0 V6 (F16A), 151 kW	12.90 - 07.96					802 297	01.1993->
						802 297	01.1993->
				ST	S	280 761 =	0,9
						802 297	
						802 297	

SIGMA Station Wagon/Estate/Break (F07W) 01.93 - 07.96

3.0 (V6)	01.93 - 07.96			ST	S	280 759 =	0,8
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SPACE GEAR (PA/B/D_V/W) 05.95 -

2.0 16V (PA3V/W, PB3V), 83 kW	08.96 -			ST	S	230 140	0,7
2.0 16V (PA3V/W, PB3V), 85 kW	05.95 -			ST	S	230 142	Coil Spring Axle
2.4 i (PA4W)	05.95 -				S	230 144	0,6
2.5 TD (PA5V/W, PB5V), 64 kW	05.95 -						
2.5 TD (PA5V/W, PB5V), 73 kW	05.95 -						
2.4 i 4x4 (PD4V/W)	05.95 -			ST	S	230 146	0,7
2.5 TD 4x4 (PD5V/W)	05.95 -			ST	S	230 148	Coil Spring Axle
				ST	S	230 150	0,6

SPACE RUNNER (N1_W, N2_W) 10.91 - 08.99

1.8 (N11W), 85 kW	06.96 - 08.99			ST	S	310 665	0,7
1.8 (N11W), 90 kW	10.91 - 08.99				S	200 998 =●	0,7
2.0 TD GLX (N18W)	10.92 - 08.99			ST	S	310 664	0,7
					S	230 027 =●	0,7
1.8 4x4 (N21W), 85 kW	06.96 - 08.99			ST	S	280 771 =	0,7
1.8 4x4 (N21W), 90 kW	10.91 - 08.99			ST	S	310 664	0,7
					S	230 027 =●	0,7

					A = SACHS ADVANTAGE S = SACHS SUPER TOURING P = SACHS PERFORMANCE		
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SPACE STAR (DG0) 06.98 -								
1.3 16V, 60 kW	09.00 -			ST	S	280 763 =		0,7
1.3 16V, 61 kW	12.98 -							S
1.3 16V, 63 kW	06.98 -			ST	S	280 735 =		
1.6 16V	09.01 -							S
1.9 DI-D, 75 kW	02.01 -							
1.9 DI-D, 85 kW	10.02 -							
1.8 GDI, 82 kW	10.02 -			ST	S	280 767 =		0,7
1.8 GDI, 87 kW	06.98 -							S
1.8 GDI, 90 kW	06.98 -			ST	S	280 735 =		
								S

SPACE WAGON (D0_V/W) 01.84 - 04.91								
1.8 GLX (D05V, D05W)	01.84 - 12.88			ST	S	110 249		0,7
2.0 GLX (D04W)	06.86 - 05.88							S
2.0 GLXi (D04W)	06.88 - 04.91			ST	S	110 788 =		0,4
1.8 TD (D09W)	06.86 - 04.91							S
1.8 4x4 (D05V, D05W)	10.87 - 08.88			ST	S	170 111 =		0,7
2.0 GLX 4x4 (D08W)	06.86 - 05.88							S
2.0 GLXi 4x4 (D08W)	06.88 - 04.91			ST	S	110 788 =		0,4
2.0 4x4 (D08W)	03.85 - 04.91							S

SPACE WAGON (N3_W, N4_W) 10.91 - 10.98								
1.8 (N31W)	10.91 - 10.98			ST	S	310 665		0,9
2.0 GLXi (N33W)	10.92 - 10.98							S
2.4 i (N34W)	10.91 - 05.96			ST	S	310 664		0,7
2.4 i	10.92 - 10.98							S
1.8 TD (N35W)	10.91 - 10.98			ST	S	280 771 =		0,9
2.0 TD GLX (N38W)	10.92 - 10.98							S
1.8 4x4 (N41W)	10.91 - 10.98			ST	S	280 771 =		0,9
2.0 GLXi 4x4 (N43W)	10.92 - 10.98							S
2.4 i AWD (N34W)	10.91 - 05.96			ST	S	230 027 =		0,7
								S

SPACE WAGON (N5_W) 10.98 -								
2.4 GDI, 108 kW	09.00 -			ST	S	280 773 =		0,7
2.4 GDI 4x4, 108 kW	09.00 -							S
2.4 GDI, 110 kW	10.98 -			ST	S	280 777 =		0,7
2.4 GDI 4x4, 110 kW	10.98 -							S

STARION (A18_A) 05.82 - 06.90								
1.8 TD (A187)	06.85 - 05.87			ST	S	110 248 ▲=		0,9
2.0 Turbo ECi (A183A), 125 kW	06.82 - 12.85							S
2.0 Turbo ECi (A183A), 132 kW	05.85 - 08.87			ST	S	110 120 ▲=		0,4
2.0 (A182)	03.82 - 03.83							S

TREDIA (A21_) 09.82 - 07.86								
1.5 (A214A)	09.84 - 10.85			ST	S	110 249		0,7
1.4 GLX (A211)	10.82 - 08.85							S
GLS 1.6 (A212)	09.82 - 10.87			ST	S	110 011 ▲		0,4
1.8 GLS (A215)	08.84 - 07.86							S
1.8 4WD (A 215 G)	04.85 - 12.87			ST	S	110 447 =		0,4
2.0 4WD GLS (A 217 G)	11.85 - 12.87							S
1.6 Turbo (A212), 84 kW	09.82 - 05.85			ST	S	110 249		0,7
1.6 Turbo (A212), 85 kW	09.82 - 07.84							S
				ST	S	110 011 ▲		->09.1983
								S
1.8 Turbo	08.84 - 07.86			ST	S	110 249		0,7
								S
				ST	S	110 447 =		0,4
								S



A =	
S =	
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














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



2141		01.86 -							
1.7 (2141)	01.86 -			ST	S	170 911			
1.8 (21414)	01.86 -			ST	S	101 736			
21412		05.89 -							
1.5	05.89 -			ST	S	170 911			
				ST	S	101 736			









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







100 NX (B13)		03.90 - 10.94												
1.6	03.90 - 10.94			ST	S	280 906		1,6						
						S	280 907	1,6						
							900 027							
				ST	A	170 240	for vehicles without ABS							
						A	170 241	for vehicles without ABS	0,5					
						A	170 244	For vehicles with ABS						
						A	170 245	For vehicles with ABS	0,5					
						S	170 248	for vehicles without ABS						
						S	170 249	for vehicles without ABS	0,5					
						S	170 252	For vehicles with ABS						
S	170 253	For vehicles with ABS	0,5											
1.6 SR	09.93 - 10.94			ST	S	280 906		1,6						
						S	280 907	1,6						
							802 122 (x2)							
				ST	A	170 240	for vehicles without ABS							
						A	170 241	for vehicles without ABS	0,5					
						A	170 244	For vehicles with ABS						
						A	170 245	For vehicles with ABS	0,5					
						S	170 248	for vehicles without ABS						
						S	170 249	for vehicles without ABS	0,5					
						S	170 252	For vehicles with ABS						
S	170 253	For vehicles with ABS	0,5											
2.0 GTI	03.91 - 10.94			ST	S	280 906		1,6						
						S	280 907	1,6						
							802 122 (x2)							
				ST	A	170 244								
						A	170 245		0,5					
						S	170 252							
						S	170 253		0,5					
						200 SX (S13)	07.88 - 11.94			ST	S	280 779		2,1
												S	280 780	2,1
										ST	S		280 783 =	
	802 344	Both Sides												






					A =  S =  P = 	i	
NISSAN							






200 SX (S14) 10.93 -										
2.0 i 16V 2.0 i 16V Turbo	10.93 - 10.93 -			ST	S	280 785 = 			1,4	
						S	280 786 = 			1,4
						ST	S	280 789 =		



280 ZX,ZXT (HGS130) 07.78 - 02.84									
2.8, 103 kW 2.8, 108 kW	10.78 - 06.83 02.80 - 09.82			ST	S	101 908 ▲=	->12.1980		0,9
						S	200 671 =	01.1981->	
2.8, 110 kW 2.8, 147 kW	01.82 - 02.84 01.83 - 02.84			ST	S	200 671 =	->09.1983		0,9



ALMERA I (N15) 07.95 - 07.00												
1.4 GX,LX 1.4 1.6 SLX 1.6 2.0 D	09.95 - 07.00 09.95 - 07.00 09.95 - 07.00 09.95 - 07.00 11.95 - 07.00			ST	S	280 392 = 	->07.1997		1,1			
						S	280 393 = 	->07.1997		1,1		
						S	280 951 = 	08.1997->		1,1		
						S	280 952 = 	08.1997->		1,1		
									802 122 (x2)			
								ST	S	280 394 =	->07.1997	rear spring seat diam.: 103 mm
		S	280 953 =	08.1997->				0,8				
					802 344			Both Sides				





ALMERA I Hatchback/avec hayon (N15) 07.95 - 03.00												
1.4 S,GX,LX 1.4 1.6 SR,SLX 1.6 2.0 GTi 2.0 D	09.95 - 03.00 09.95 - 03.00 09.95 - 03.00 09.95 - 03.00 07.96 - 03.00 11.95 - 03.00			ST	S	280 392 = 	->07.1997		1,1			
						S	280 393 = 	->07.1997		1,1		
						S	280 951 = 	08.1997->		1,1		
						S	280 952 = 	08.1997->		1,1		
									802 122 (x2)			
								ST	S	280 394 =	->07.1997	rear spring seat diam.: 103 mm
		S	280 953 =	08.1997->				0,8				
					802 344			Both Sides				

BLUEBIRD (510)											
1.3 1.4 1.6	08.67 - 06.70 08.67 - 06.70 08.67 - 06.70			ST	S	310 012 			1,9		
1600 1800	05.71 - 12.72 05.71 - 12.72			ST	S	101 260 ▲					

BLUEBIRD (B610) 08.71 - 01.80									
1.6	07.76 - 12.79			ST	S	310 012			1,9
						S	101 908 ▲=		
1.8	07.74 - 11.79			ST	S	310 012 			1,9

BLUEBIRD Station Wagon/Estate/Break (810)									
1.8	07.76 - 12.79			ST	S	310 012			

BLUEBIRD (910) 01.80 - 12.83												
1.6 1.8 2.0 i 2.0 D 2.0 TD	01.80 - 11.83 01.80 - 12.83 01.82 - 12.83 01.80 - 12.83 01.83 - 09.83			ST	S	110 023 ▲	Coil Spring Axle		1,7			
						S	110 071 ▲=	Coil Spring Axle		0,8		

BLUEBIRD Traveller/Estate/Break (W910) 01.80 - 05.84									
1.8	01.80 - 05.84			ST	S	110 023 ▲	->09.1983		1,7
2.0 D	01.80 - 05.84			ST	S	110 023 ▲	->10.1983		1,7



A =	
S =	
P =	



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BLUEBIRD (U11) 11.83 - 05.90

1.6	11.83 - 09.87			ST	S	110 468 ▲		1,5
2.0 TD	11.83 - 03.84			ST	S	110 466 ▲	->01.1986	
1.8	11.83 - 06.88			ST	S	110 467 ▲	->01.1986	0,95
1.8 Turbo	04.84 - 05.90			ST	S	110 468 ▲	->01.1986	1,5
2.0 i	04.84 - 01.88			ST	S	802 121		
2.0 D	04.84 - 01.88					802 240		

BLUEBIRD Station Wagon/Estate/Break (WU11) 11.83 - 09.90

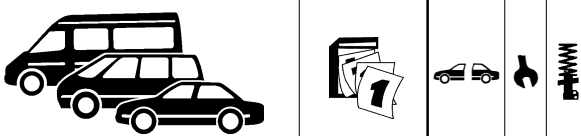





2.0	04.86 - 09.90			ST	S	110 466 ▲	->10.1986	0,9
						110 467 ▲	->10.1986	0,9
						110 468 ▲	->10.1986	1,5
						Coil Spring Axle		
2.0 i, 77 kW	04.84 - 12.90			ST	S	170 221 ▲=	04.1986 - 11.1989	0,9
						Coil Spring Axle		
						290 911 =	04.1986 - 11.1989	1,5
						Coil Spring Axle		
2.0 i, 85 kW	09.88 - 09.90			ST	S	170 221 ▲=	->11.1989	
						Coil Spring Axle		
						290 911 =	->11.1989	1,5
						Coil Spring Axle		
2.0 D, 43 kW	04.84 - 01.88			ST	S	110 468 ▲	->01.1986	1,5
						Coil Spring Axle		
						290 911 =	02.1986->	1,5
						Coil Spring Axle		
2.0 D, 49 kW	03.86 - 12.90			ST	S	290 911 =	->11.1989	1,5
						Coil Spring Axle		
						802 121		
						802 240		
2.0 TD	01.84 - 01.86			ST	S	110 468 ▲	Coil Spring Axle	1,5

BLUEBIRD (T72 , T12) 12.85 - 09.90






1.6	03.86 - 06.90			ST	S	170 221 ▲=		1,3
1.8 i 16V (RLT72)	02.89 - 12.90			ST	S	290 911 =		1,5
2.0 (T12)	12.85 - 12.87					802 121		
2.0 i (HLT72, T12)	12.85 - 12.90					802 240		
2.0 i	09.88 - 09.90							
1.8 i 16V (RLT12)	11.88 - 05.90							
1.8 Turbo	12.85 - 05.90			ST	S	170 221 ▲=		
						290 911 =		1,5
						170 223 ▲=	->05.1990	1,3
						S 170 224 ▲=	->05.1990	1,3
2.0 D (SLT72, T12)	03.86 - 12.90			ST	S	290 911 =	->05.1990	1,5
						802 121		
						802 240		

BLUEBIRD Hatchback/avec hayon (T72, T12) 12.85 - 12.90



1.6, 61 kW	03.86 - 06.90			ST	S	170 221 ▲=		1,3
1.8 i 16V (FRLT72)	02.89 - 12.90			ST	S	290 911 =		1,5
1.8 Turbo	12.85 - 05.90					802 121		
2.0 (T12)	12.85 - 12.87					802 240		
2.0 i (FHLT72, T12)	12.85 - 12.90							
2.0 i	09.88 - 09.90							
1.6, 66 kW	03.86 - 06.91							

					
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













BLUEBIRD Hatchback/avec hayon (T72, T12) 12.85 - 12.90

2.0 D (FSLT72, T12)	03.86 - 12.90			ST	S	170 223 ▲=⊕	->05.1990	1,3
				S	S	170 224 ▲=⊕	->05.1990	1,3
				ST	S	290 911 =	->05.1990	1,5
						802 121 ⊕		
						802 240 ⊕		
1.8 i 16V (RLT12)	11.88 - 05.90					802 121 ⊕		
2.0 (T12)	01.88 - 12.89					802 240 ⊕		



CABALL 01.68 - 12.81

C 240	01.68 - 12.81			ST	S	290 420		
C 340	01.68 - 12.81			ST	S	290 138 II-		



CABSTAR

Cabstar (F 20)	01.76 - 12.82			ST	S	280 793	04.1978->		
				ST	S	290 140	->03.1978		
				S	S	290 140	04.1978->	Not for shortened wheelbase	
				S	S	290 146	04.1978->	For shortened wheelbase	
2.0 (F 22)	01.82 - 06.92			ST	S	280 793			
				ST	S	280 791	for OE Number 56210-22T00		
				S	S	290 146	for OE Number 56210-T3000 for OE Number 56210-T6100 for OE Number 56210-T6210		
2.0 (F 23)	07.92 -			ST	S	280 793			
				ST	S	280 791	for OE Number 56210-22T00		
2.3 (F 22)	01.82 - 06.92			ST	S	280 793			
				ST	S	280 795 ▲	for OE Number 56210-T6200 for OE Number 56210-T6202		
				S	S	290 146	for OE Number 56210-T6100 for OE Number 56210-T6210		
2.5 (F 22)	01.82 - 06.92			ST	S	280 793			
				ST	S	280 791	for OE Number 56210-22T00		
				S	S	280 795 ▲	for OE Number 56210-T6200 for OE Number 56210-T6202		
				S	S	290 146	for OE Number 56210-T3000 for OE Number 56210-T6100 for OE Number 56210-T6210		
2.5 (F 23)	07.92 -			ST	S	280 793			
				ST	S	280 791	for OE Number 56210-22T00		
				S	S	280 795 ▲	for OE Number 56210-T6202		



CEDRIC (V,W 230)

2.0	02.71 - 02.79			ST	S	290 132	MPV	
2.4	02.71 - 02.79							
2.6	02.71 - 02.79							



CHERRY Coupe (10)










1.2	01.70 - 09.74			ST	S	101 267 ▲□		
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CHERRY (E10) 09.70 - 09.78







1.0	09.70 - 09.78			ST	S	101 267 ▲□	->09.1974	
1.2	01.70 - 09.74					101 267 ▲□		

CHERRY Coupe (N10) 08.78 - 09.82







1.0	04.78 - 07.81			ST	S	100 902 ▲		1,1
1.2	10.74 - 07.78							0,4
1.2	08.78 - 07.81							
1.3	08.81 - 09.82							
1.4	08.80 - 07.81							
1.5	08.81 - 05.82							

					A =  S =  P = 	i	
NISSAN							











CHERRY Hatchback/avec hayon (N10) 08.78 - 12.82

1.0	08.78 - 07.81			ST	S	100 902 ▲	1,5
1.2	08.78 - 07.81			ST	S	101 267 ▲	0,45
1.3	08.81 - 09.82						
1.4 i.e.	08.80 - 07.81						
1.5	08.81 - 12.82						







CHERRY Traveller/Estate/Break (VN10) 08.78 - 12.83

1.0	10.74 - 12.82			ST	S	100 902 ▲	1,5
1.2	10.78 - 07.81			ST	S	110 072 ▲	0,45
1.3	09.81 - 12.83						
1.4	08.80 - 07.81						
1.5	08.81 - 05.82						





CHERRY (N12) 04.82 - 10.86

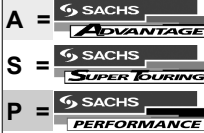
1.0 1.5 Turbo 1.7 D	05.82 - 05.86 01.83 - 12.85 10.82 - 12.86			ST	S	110 241 ☉	1,5		
					S	110 242 ☉	1,5		
						802 125 (x2)			
						900 023			
1.3	05.82 - 10.86			ST	S	110 241 ☉ →05.1986	0,8		
					S	110 242 ☉ →05.1986	0,8		
						802 125 (x2)			
						900 023			
1.5	11.83 - 10.86			ST	S	275 008	0,5		
						ST	S	110 241 ☉ →05.1986	0,95
							S	110 242 ☉ →05.1986	
							S	110 996 ▲=☉ Country Version: Europe replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	1,45
	S	110 997 ▲=☉ Country Version: Europe replace existing needle bearing on the suspension strut by ball bearing BOGE 87-616-L or SACHS 801 022.	1,45						
		802 125 (x2)							
		900 023							
				ST	S	275 008 →05.1986	0,45		
					S	275 008 Country Version: Europe	0,45		

CHERRY (N13)

1.0	06.86 - 09.90			ST	A	110 792 ▲=☉			
1.3	06.86 - 09.90				A	110 793 ▲=☉	1,35		
1.5	06.86 - 09.90				S	110 790 ☉			
1.6	06.86 - 09.90				S	110 791 ☉	1,35		
1.7 D	06.86 - 09.90					900 027			
						ST	A	110 796 =☉	
							A	110 797 =☉	0,8
							S	110 794 ☉	
	S	110 795 ☉	0,8						

CLIPPER 12.66 - 05.76

T 65	01.66 - 12.71			ST	S	290 420	
						290 136	
660	02.69 - 08.71			ST	S	290 420	
661	02.69 - 08.71						
T 662	04.69 - 05.76						
T 663	04.69 - 05.76						



NISSAN

HOMER

Homer (F 20)	01.76 - 12.82			ST	S	280 793	04.1978->					
								ST	S	290 140	->03.1978	
										290 140	04.1978-> Not for shortened wheelbase	
										290 146	04.1978-> For shortened wheelbase	
2.0 (F 22)	01.82 - 06.92			ST	S	280 793						
								ST	S	280 791	for OE Number 56210-22T00	
										290 146	for OE Number 56210-T3000 for OE Number 56210-T6100 for OE Number 56210-T6210	
2.0 (F 23)	07.92 -			ST	S	280 793						
								ST	S	280 791	for OE Number 56210-22T00	
2.3 (F 22)	01.82 - 06.92			ST	S	280 793						
								ST	S	280 795 ▲	for OE Number 56210-T6200 for OE Number 56210-T6202	
										S	290 146	for OE Number 56210-T6100 for OE Number 56210-T6210
2.5 (F 22)	01.82 - 06.92			ST	S	280 793						
								ST	S	280 791	for OE Number 56210-22T00	
										S	280 795 ▲	for OE Number 56210-T6200 for OE Number 56210-T6202
										S	290 146	for OE Number 56210-T3000 for OE Number 56210-T6100 for OE Number 56210-T6210
2.5 (F 23)	07.92 -			ST	S	280 793						
								ST	S	280 791	for OE Number 56210-22T00	
										S	280 795 ▲	for OE Number 56210-T6202

LAUREL

1.8 (C,PC 30)	03.67 - 04.72			ST	S	310 012		1,9
1.8 L (C,PC 130)	05.72 - 02.77							
1.8 L (KC,KPC 130)	05.72 - 02.77							
2.0 L (C,PC 130)	05.72 - 02.77							
2.0 L (KC,KPC 130)	05.72 - 02.77							
2.6 L (KC,KPC 130)	05.72 - 02.77							

LAUREL (HLC230) 03.77 - 05.83

2.0	03.77 - 05.83			ST	S	310 012	->04.1981	1,2
2.4	12.77 - 05.83							

LAUREL (JC31) 01.81 - 12.85

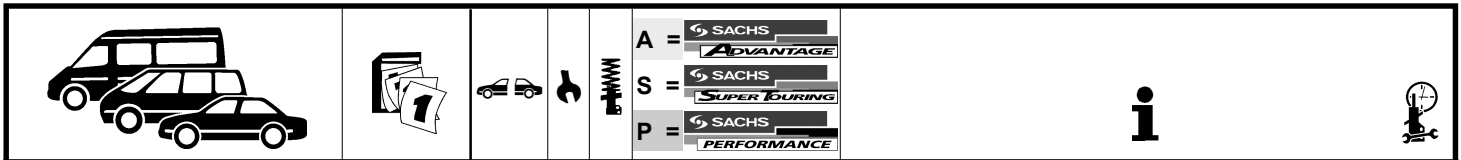
2.0	01.81 - 01.84			ST	S	310 012		1,2
2.4, 83 kW	01.81 - 01.84							
2.4, 88 kW	09.83 - 12.85			ST	S	110 071 ▲		1,1
2.8 D	01.81 - 10.85							

LAUREL (JC32) 11.84 - 06.90

2.0 (PLJC32)	11.84 - 02.90			ST	S	170 103 =	Rigid Axle Coil Spring Axle	1,5
2.8 D, 62 kW	01.85 - 12.87							
2.8 D, 66 kW	01.85 - 12.89			ST	S	200 671 =	Rigid Axle Coil Spring Axle	1,1
2.4 (MJC32,MLJC32)	01.88 - 02.90							
2.4	01.85 - 12.87			ST	S	200 671 =	Rigid Axle Coil Spring Axle	1,1
3.0 (ULC 32)	03.86 - 02.90							
					S	310 066 =	Independent wheel suspension	1,1

MAXIMA (J30) 10.88 - 10.94

3.0 i	10.88 - 06.94			ST	S	290 885 =	
						S	290 886 =
				ST	S	290 585 =	



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MAXIMA QX (A32)

10.94 - 08.00

2.0	02.95 - 08.00			ST	S	290 086 =Ⓢ	1,6
2.5 V6 24V	02.95 - 08.00			S	290 087 =Ⓢ	1,6	
3.0	01.95 - 08.00			ST	S	310 032 =	
						802 344	Both Sides for vehicles without electronic suspension control

MICRA (K10)

12.82 - 11.92

1.0, 37 kW	12.82 - 12.89			ST	A	170 431 ▲=	1,6
1.0, 40 kW	12.82 - 05.89			S	170 432	1,6	
1.0, 43 kW	12.82 - 05.91					900 023	
1.2, 40 kW	07.86 - 07.92			ST	S	110 243	0,4
1.2, 44 kW	07.86 - 07.92						

MICRA (K11)

08.92 - 02.03

1.0 i 16V, 40 kW	08.92 - 09.00			ST	A	170 417 =Ⓢ	1,2			
1.0 i 16V, 44 kW	09.00 - 02.03				A	170 418 =Ⓢ	1,2			
1.3 i 16V	08.92 - 09.00				S	170 415 Ⓢ	1,2			
1.5 D	02.98 - 02.03				S	170 416 Ⓢ	1,2			
					P	995 153 ▲=Ⓢ				
					P	995 154 ▲=Ⓢ				
				ST	A	170 420 =	0,4			
					S	170 419	0,4			
					P	114 174 ▲=				
				ST	P	118 161 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 700 Axle Load RA to [kg]: 710			
1.4 i 16V	09.00 - 02.03						ST	A	170 417 =Ⓢ	1,2
								A	170 418 =Ⓢ	1,2
		S	170 415 Ⓢ	1,2						
		S	170 416 Ⓢ	1,2						
		P	995 153 ▲=Ⓢ							
		P	995 154 ▲=Ⓢ							
				ST	A	170 420 =	0,4			
					S	170 419	0,4			
					P	114 174 ▲=				

NAVARA

08.85 - 02.98

D21	08.85 - 02.98			ST	S	310 040	for OE Number 56110-36G00 for OE Number 56110-36G25
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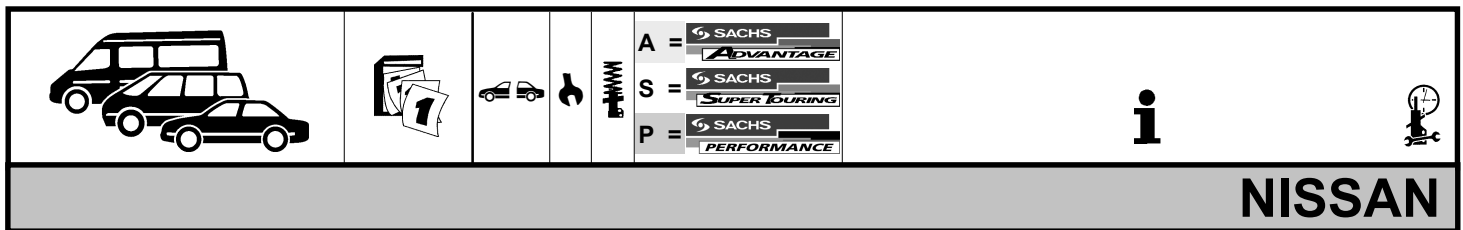
PATHFINDER (R50)

09.97 -

3.3 V6 4WD, 125 kW	09.97 -			ST	S	230 467 =Ⓢ	->01.1999
3.3 V6 4WD, 110 kW	03.98 - 10.00				S	230 468 =Ⓢ	->01.1999
					S	310 684 =Ⓢ	02.1999->
					S	310 685 =Ⓢ	02.1999->
				ST	S	230 471 =	->01.1999
					S	310 688 =	02.1999->

PATROL Station Wagon/closed off-road vehicle/carrosserie fermée (W160) 11.79 - 08.88

2.8 (W160)	07.80 - 08.88			ST	A	106 823 =	07.1982->	0,3
3.3 D (W160)	11.79 - 08.88				S	110 119 ▲	0,3	
3.2 TD (W160)	07.83 - 08.88			ST	A	106 824 =		0,4
					S	110 117	->06.1982	0,4
					S	290 645	07.1982-> KR/M160R, WG160G, Model: KR160, JR160, VRG160	0,4
					S	290 647	07.1982-> Model: 160, KR160, JR160, VRG160, JK/T160R	0,4



PATROL Hardtop/closed off-road vehicle/carrosserie fermée (K160) 11.79 - 08.88

2.8 (K160), 88 kW	07.80 - 08.88				ST	A	106 823	07.1982->	0,3
2.8 (K160), 89 kW	07.80 - 08.88					S	110 119		0,3
3.3 D (K160)	11.79 - 08.88				ST	A	106 824		0,4
3.2 TD (K160)	07.83 - 08.88					S	110 117	->06.1982	0,4
						S	290 645	07.1982-> KR/M160R,WG160G, Model: KR160,JR160,VRG160	0,4
		S	290 647	07.1982-> Model: 160,KR160,JR160, VRG160,J/K/T160R	0,4				

PATROL Station Wagon/closed off-road vehicle/carrosserie fermée (W260) 08.88 - 11.95

2.8 D	04.89 - 07.94				ST	S	200 793	->02.1995 Country Version: Spain	0,3
2.8 TD	06.89 - 11.95					S	200 795	->02.1995 Country Version: Spain	0,4
3.0	04.89 - 02.93				ST	S	200 795	->02.1995 Country Version: Spain	0,4

PATROL GR I (Y60) 08.87 - 06.97

2.8 TD (Y60A)	09.88 - 06.97				ST	S	310 044	Model: FGY60	
2.8 Safari	09.88 - 06.97					S	290 166	Coil Spring Axle	0,3
2.8 TD Safari	09.88 - 06.97					S	290 168	Coil Spring Axle	0,4
4.2 CAT	11.88 - 06.97				ST	S	310 044	Model: FGY60	
4.2 D (Y60GR)	11.88 - 06.97					S	310 044	Model: FGY60	

PATROL GR II (Y61) 06.97 -

2.8 TD	06.97 - 05.00				ST	S	230 473		
						S	230 475		

PICK UP (520, 521, 620) 01.65 - 12.78

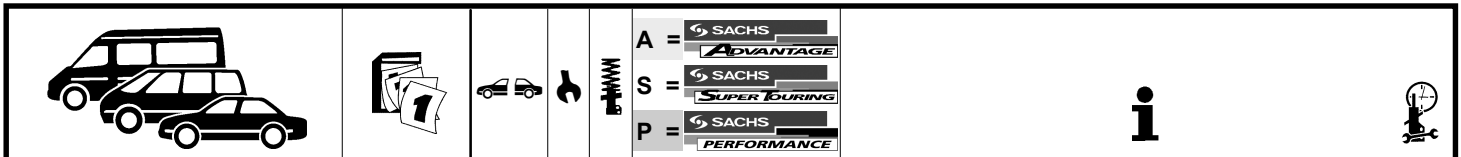
all	01.65 - 12.78				ST	S	290 422		
						S	290 098		

PICK UP (720) 01.82 - 03.86

1.6 (KPL 720)	10.83 - 05.84				ST	S	110 442		1,2
1.8	10.79 - 12.82					S	110 804		1,2
2.2 D (SLG 720)	10.79 - 12.82				ST	S	290 098		0,35
2.2 D, 51 kW	10.79 - 12.82								
2.2 D, 47 kW	01.82 - 01.84								
1.8	01.83 - 03.86				ST	S	110 442	->08.1985	1,2
2.3 D	04.83 - 03.86					S	110 804	->08.1985	
						S	290 098	->08.1985	0,35
2.2 4WD	04.83 - 03.86				ST	S	110 443	->07.1985	0,35
2.5 D 4WD	04.83 - 03.86					S	110 804	->07.1985	1,2
						S	101 301	->07.1985	0,35

PICK UP (D21) 09.85 - 02.98

2.0	09.91 - 02.98				ST	S	290 615		1,2
2.0, 64 kW	09.85 - 07.88					S	310 040	for OE Number 56110-36G00 for OE Number 56110-36G25	
2.0, 66 kW	09.88 - 08.91				ST	S	110 805		0,35
2.4 i 12V	04.92 - 02.98								
2.3 D, 51 kW	09.85 - 08.88								
2.3 D	09.88 - 02.98								
2.5 D, 55 kW	09.87 - 02.98								
2.5 D, 59 kW	09.94 - 08.96								
2.5 D, 61 kW	03.96 - 02.98								



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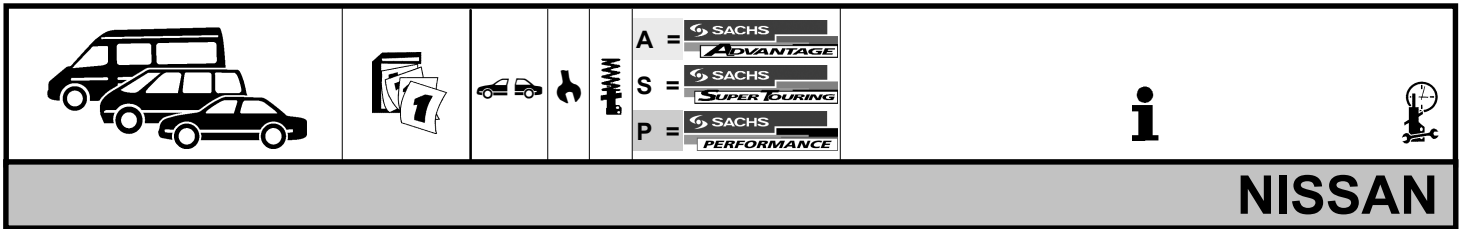
PICK UP (D21)		09.85 - 02.98					
2.4 i 4WD	03.86 - 04.92			ST	S	110 804 =	1,2
2.4 i 12V 4WD	04.92 - 02.98				S	310 040	
3.0 i V6 4WD	09.90 - 02.98						for OE Number 56110-36G00 for OE Number 56110-36G25
2.5 D 4WD, 53 kW	09.85 - 08.88			ST	S	110 805 =	
2.5 D 4WD, 55 kW	03.86 - 08.91						
2.5 D 4WD, 59 kW	08.87 - 02.98						
2.5 D 4WD, 61 kW	03.96 - 02.98						
2.7 D 4WD, 58 kW	09.87 - 08.91						
2.7 D 4WD, 73 kW	08.87 - 02.98						

PICK UP (D22)		02.98 -					
2.4 i	02.98 -			ST	S	290 615	
2.5 D	02.98 -				S	110 805 =	
2.4 i 4WD, 88 kW	02.98 -			ST	S	230 465 =	
2.4 i 4WD, 98 kW	03.02 -				S	110 805 =	
2.5 D 4WD	02.98 -						
2.5 TD 4WD	05.98 -						
2.5 Di 4WD	03.02 -						
3.2 D 4WD	12.98 -						

PRAIRIE (M10, NM10)		01.83 - 10.88					
1.5	01.83 - 12.83			ST	S	110 241 =	1,45
1.5	01.88 - 08.88				S	110 242 =	
1.8	01.83 - 06.83					900 023	
1.8	11.87 - 08.88				S	110 345	0,5
1.5 S (M10)	01.84 - 12.87			ST	S	110 241 =	1,45
1.8 SGL (M10), 65 kW	07.83 - 12.85				S	110 242 =	
1.8 SGL (M10), 66 kW	05.85 - 10.87					802 125 (x2)	
						900 023	
					S	110 345	0,5
2.0 4x4 (NM10)	06.86 - 09.88					802 125 (x2)	

PRAIRIE PRO (M11)		10.88 - 07.94					
2.0 i	10.88 - 04.92			ST	S	230 158 =	1,6
2.4 i	04.92 - 07.94				S	230 159 =	1,6
				ST	S	230 009 =	0,7
2.0 i 4x4	10.88 - 12.92			ST	S	230 158 =	->03.1992
					S	230 159 =	->03.1992
2.4 i 4x4	04.92 - 07.94			ST	S	230 158 =	
					S	230 159 =	

PRIMERA (P10)		06.90 - 06.96						
1.6, 66 kW	06.90 - 01.96			ST	S	170 225 ▲=	1,6	
1.6, 71 kW	06.90 - 01.96					900 055		
2.0 D	01.91 - 01.96			ST	S	230 785 =	1,6	
					S	230 786 =	1,6	
						802 344	Both Sides	
						900 056		
2.0 16V	06.90 - 01.96			ST	S	170 225 ▲=	1,6	
2.0 i	01.95 - 06.96				P	114 165 ▲=		
2.0 GT	06.90 - 01.96					900 055		
					ST	S	170 228 =	1,6
						S	170 229 =	1,6
						P	995 150 ▲=	
						802 344	Both Sides	
						900 056		



PRIMERA (P10)		06.90 - 06.96			
2.0 16V 4x4	04.91 - 06.96			900 055	
				802 344	Both Sides
				900 056	

PRIMERA Hatchback/avec hayon (P10)		06.90 - 06.96					
1.6, 66 kW 1.6, 71 kW 1.6, 75 kW 2.0 D	06.90 - 01.96 06.90 - 06.93 06.93 - 01.96 01.91 - 01.96			ST S	170 225 ▲=	1,6	
					900 055		
				ST S	230 785 =⊕	1,6	
				S	230 786 =⊕	1,6	
					802 344	Both Sides	
2.0 16V 2.0 i 2.0	06.90 - 01.96 01.95 - 06.96 06.90 - 01.96			ST S	170 225 ▲=	1,6	
				P	114 165 ▲=		
					900 055		
				ST S	170 228 =⊕	1,6	
				S	170 229 =⊕	1,6	
					P	995 150 ▲=⊕	
					802 344	Both Sides	
			900 056				
2.0 16V 4x4	04.91 - 06.96				900 055		
					802 344	Both Sides	
					900 056		
2.0 16V ZX,GT	06.90 - 01.96				802 344	Both Sides	

PRIMERA Traveller/Estate/Break (W10)		07.90 - 03.98				
1.6 i, 66 kW 1.6 i, 75 kW 2.0 i 2.0 D	07.90 - 03.98 03.94 - 03.98 07.90 - 03.98 07.90 - 12.95			ST S	170 412 =⊕	
				S	170 413 =⊕	1,5
				ST S	170 414 =	1,05

PRIMERA (P11)		06.96 -					
1.6 16V, 66 kW 1.6 16V, 73 kW 1.6 16V, 78 kW 1.8 16V 2.0 TD	09.96 - 09.96 - 10.00 09.00 - 08.99 - 09.96 -			ST S	170 225 ▲=	1,1	
					900 055		
				ST S	230 461 =	0,8	
2.0 16V, 85 kW 2.0 16V, 96 kW 2.0 16V, 103 kW 2.0 16V, 110 kW	09.96 - 09.96 - 08.99 - 09.96 -			ST S	170 225 ▲=	1,1	
					900 055		
				ST S	230 461 =	Not for: SRI, GTI	0,8
				S	230 463 =	for: SRI, GTI	0,8

PRIMERA Hatchback/avec hayon (P11)		06.96 - 07.02					
1.6 16V, 66 kW 1.6 16V, 73 kW 1.6 16V, 78 kW 1.8 16V 2.0 TD	09.96 - 07.02 09.96 - 07.02 09.00 - 07.02 08.99 - 07.02 09.96 - 07.02			ST S	170 225 ▲=	1,0	
					900 055		
				ST S	230 461 =	0,8	
2.0 16V, 85 kW 2.0 16V, 96 kW 2.0 16V, 103 kW 2.0 16V, 110 kW	09.96 - 07.02 09.96 - 07.02 08.99 - 07.02 09.96 - 07.02			ST S	170 225 ▲=	1,1	
					900 055		
				ST S	230 461 =	Not for: SRI, GTI	0,8
				S	230 463 =	for: SRI, GTI	0,8

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

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PRIMERA Traveller/Estate/Break (WP11) 04.98 -

1.6 16V, 66 kW	04.98 -			ST	S	170 225 ▲=	1,5
1.6 16V, 73 kW	04.98 -					900 055	
1.8 16V	08.99 -			ST	S	230 463 =	
2.0 16V, 85 kW	04.98 -						
2.0 16V, 96 kW	04.98 -						
2.0 16V, 103 kW	08.99 -						
2.0 TD	04.98 -						

SERENA (C23M) 07.92 -

1.6 16V	02.93 -			ST	S	230 168 ☉		
						S 230 169 ☉		
2.0 16V	11.92 -			ST	S	290 421	->05.1996 Rigid Axle	
						S 230 168 ☉	1,9	
						S 230 169 ☉	1,9	
						S 230 172	->05.1996 Multilink Axle for: SLX, SGX	0,4
2.0 D	11.92 -			ST	S	S 230 477	06.1996-> Multilink Axle for: SE	0,4
						S 230 168 ☉	->10.1995	1,9
						S 230 169 ☉	->10.1995	1,9
						S 230 172	->10.1995 Multilink Axle for: SGX	0,4
2.3 D	01.95 -			ST	S	S 290 421	->10.1995 Rigid Axle Not for: SGX	0,4
						S 230 168 ☉		
						S 230 169 ☉		
						S 230 172	->05.1996 Multilink Axle for: SGX	
S 290 421	Rigid Axle Not for: SGX							

SKYLINE

1.5 (C,PC 10)	08.68 - 08.72			ST	S	310 012	1,9
1.5 (KC,KPC 10)	08.68 - 08.72						
1.8 (C,PC 10)	08.68 - 08.72						
1.8 (KC,KPC 10)	08.68 - 08.72						
2.4 KGT (HLGC 110)	09.72 - 08.77						
2.4 KGT (KHLGC 110)	09.72 - 08.77						
2.4 KGT (MLGC 210)	09.77 - 08.81			ST	S	310 012	1,9
2.4 KGT (KMLGC 210)	09.77 - 08.81						

STANZA (T11) 08.81 - 12.85

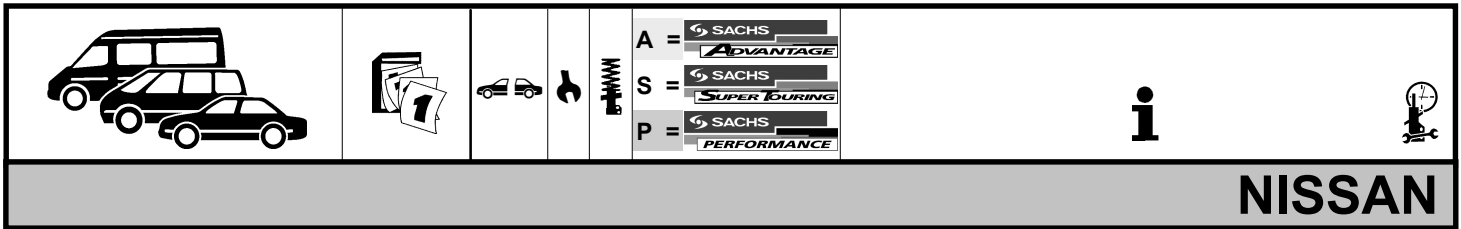
1.6	08.81 - 12.85			ST	S	110 150 ▲	1,0
1.6	01.86 - 12.87						
1.8 SGL	03.83 - 12.85			ST	S	110 151	1,0
1.8	09.81 - 12.87						
1.7 D	01.84 - 12.87						

STANZA Hatchback/avec hayon (T11) 08.81 - 12.85

1.6	08.81 - 12.85			ST	S	110 150 ▲	1,0
1.6	01.86 - 12.87						
1.8, 65 kW	08.81 - 12.85			ST	S	110 151	1,0
1.8, 66 kW	08.81 - 12.85						
1.8, 66 kW	01.86 - 12.87						
1.7 D	01.84 - 12.87						

SUNNY Station Wagon/Estate/Break (120Y)

1.2 (VB 110)	01.70 - 05.73			ST	S	100 224 ▲	
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SUNNY Station Wagon/Estate/Break (120Y)

120 Y (VLB 210)	05.73 - 10.77			ST	S	100 224 ▲	
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SUNNY EXCELLENT

1.4 (KPB 110)	07.71 - 05.73			ST	S	310 012	
1.4 (PB 110)	07.71 - 05.73						
1.4 (KPB 210)	05.73 - 12.76			ST	S	100 302	
1.4 (KPB 211)	05.73 - 12.76						
1.4 (PB 210)	05.73 - 02.76						

SUNNY Pickup

1.2 (B 120)	01.70 - 05.73			ST	S	100 224 ▲	
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SUNNY (140Y, 150Y) 01.70 - 02.82

1.2 (B 110)	01.70 - 05.73			ST	S	100 224 ▲	
1.2 (VB 110)	01.70 - 05.73						
1.4 (HBL310), 48 kW	01.70 - 02.82			ST	S	100 302	10.1977 - 08.1980 1,9
						110 318 ▲	10.1977-> 0,3
1.4 (HBL310), 49 kW	06.79 - 02.82			ST	S	100 302	1,9
						110 318 ▲	0,3
1.5 (HBL310)	06.79 - 02.82			ST	S	100 302	09.1980-> 1,2
						110 318 ▲	0,3

SUNNY Coupe (140Y,150Y)

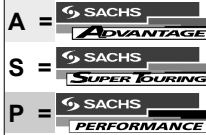
1.2 (KLB 210)	05.73 - 10.77			ST	S	100 224 ▲	
1.2 (KLB 310)	10.77 - 02.82			ST	S	100 224 ▲	
						110 318 ▲	
1.4 (KHLB 310)	10.77 - 08.80			ST	S	100 302	1,9
1.5 (KPLB 310)	09.80 - 02.82			ST	S	110 318 ▲	0,3

SUNNY Traveller/Estate/Break (140Y, 150Y) 06.79 - 02.82

1.2 (VLB,VLJB 310)	10.77 - 12.81			ST	S	100 224 ▲	
1.4 (VHLB 310)	10.77 - 08.80			ST	S	100 302	1,9
						100 224 ▲	
1.5 (TPLB,VPLJB 310)	09.80 - 02.82			ST	S	100 302	->08.1980 1,9
						100 224 ▲	Coil Spring Axle
1.4 (HBL310)	06.79 - 02.82			ST	S	110 318 ▲	Coil Spring Axle 0,3
						100 302	
1.4 (WHBL310)	10.77 - 05.79			ST	S	100 224 ▲	
						100 302	Coil Spring Axle 1,9
1.5 (HBL310)	06.79 - 02.82			ST	S	110 318 ▲	Coil Spring Axle 0,3
						100 302	Coil Spring Axle 1,9

SUNNY I (B11) 03.82 - 08.90

1.3 1.5 1.7 D	03.82 - 09.87 03.82 - 10.86 03.82 - 10.86			ST	S	110 241 ☉	1,45
						110 242 ☉	
						310 064 ☉●	1,45
						310 065 ☉●	1,45
						802 125 (x2)	
						900 023	
				ST	S	275 008	0,45



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SUNNY I (B11)

03.82 - 08.90

1.5 Turbo (HB 11)	09.82 - 05.86			ST	S	110 241	⊕	1,45	
					S	110 242	⊕		
							900 023		
				ST	S	275 008		0,45	

SUNNY I Coupe (B11)

03.82 - 08.90

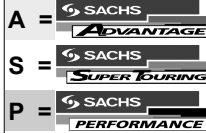
1.3 1.5	04.82 - 09.86 03.82 - 10.86			ST	S	110 241	⊕	1,45	
					S	110 242	⊕		
					S	310 064	⊕⊕●		1,45
					S	310 065	⊕⊕●		1,45
							802 125	(x2)	
							900 023		
				ST	S	275 008		0,45	

SUNNY I Traveller/Estate/Break (B11) 03.82 - 08.90

1.3 Van (B 11) 1.5 Van (B 11)	10.82 - 12.91 10.82 - 12.91			ST	S	110 241	⊕	1,45	
					S	110 242	⊕		
						900 023			
				ST	S	200 591	▲	0,45	
1.5 1.7 D	03.82 - 10.86 03.82 - 10.86			ST	S	110 241	⊕	1,45	
					S	110 242	⊕		
					S	310 064	⊕⊕●		1,45
					S	310 065	⊕⊕●		1,45
							802 125	(x2)	
							900 023		
				ST	S	275 008		0,45	
1.3	08.82 - 08.90			ST	S	110 241	⊕	1,45	
					S	110 242	⊕		
					S	310 064	⊕⊕●		1,45
					S	310 065	⊕⊕●		1,45
							900 023		
							900 023		
				ST	S	275 008		0,45	

SUNNY II Traveller/Estate/Break (B12) 01.86 - 08.90

1.5 1.6 i 1.6 1.6 i 12V 1.7 D	06.86 - 10.88 08.86 - 05.89 06.86 - 10.88 10.88 - 06.91 01.86 - 06.91			ST	A	110 792	▲=⊕	1,45		
					A	110 793	▲=⊕			
					S	110 790	⊕			
					S	110 791	⊕			
							802 125	(x2)		
							900 027			
						ST	A	110 796	=⊕	0,8
					A	110 797	=⊕			
					S	110 794	⊕			
					S	110 795	⊕			
					802 123	(x2)				
1.6 i 4x4 (A)	06.86 - 05.89			ST	S	110 798	=⊕	09.1986 - 09.1988	1,4	
					S	110 799	=⊕	09.1986 - 09.1988	1,4	
							802 125	(x2)		
							900 027			
						ST	S	110 800	=⊕	09.1986 - 09.1988
				S	110 801	=⊕	09.1986 - 09.1988	1,7		
					802 123	(x2)				



NISSAN

SUNNY II Traveller/Estate/Break (B12) 01.86 - 08.90

1.6 i 12V 4x4	10.88 - 08.90				802 125 (x2)	
					900 027	
					802 123 (x2)	

SUNNY II Coupe (B12) 06.86 - 08.90

1.5 1.6 i 1.6 1.6 1.6 i 12V 1.6 GTI 16V 1.8 GTI 16V	06.86 - 10.88 06.86 - 05.89 06.86 - 10.88 11.88 - 06.91 10.88 - 06.91 05.87 - 05.89 01.89 - 06.91			ST	A	110 792	▲=●		1,6
					A	110 793	▲=●		1,6
					S	110 790	●		1,6
					S	110 791	●		1,6
								802 125 (x2)	
								900 027	
				ST	A	110 796	==●		
					A	110 797	==●		0,8
					S	110 794	●		
					S	110 795	●		0,8
								802 123 (x2)	
								900 054	

SUNNY II (N13) 06.86 - 10.90

1.0 1.3 i 1.4 1.6 1.8 GTI	07.86 - 10.91 06.86 - 10.88 10.88 - 10.91 10.88 - 10.91 10.88 - 10.91			ST	A	110 792	▲=●				
					A	110 793	▲=●		1,35		
					S	110 790	●				
					S	110 791	●		1,35		
								900 027			
							ST	A	110 796	==●	
					A	110 797	==●		0,8		
					S	110 794	●				
					S	110 795	●		0,8		
									900 054		
		1.3 1.4 LX 1.5 1.6 i 1.6 1.6 i 12V 1.6 GTI 16V 1.7 D	07.86 - 10.91 10.88 - 08.91 06.86 - 10.88 06.86 - 10.90 06.86 - 10.88 10.88 - 06.91 02.87 - 10.88 06.86 - 05.89			ST	A	110 792	▲=●		1,6
							A	110 793	▲=●		1,6
S	110 790						●		1,6		
S	110 791						●		1,6		
								802 125 (x2)			
								900 027			
				ST	A	110 796	==●		1,4		
					A	110 797	==●		1,4		
					S	110 794	●		1,4		
					S	110 795	●		1,4		
								802 123 (x2)			
								900 054			
1.6 i 4x4 (A)	06.86 - 10.90			ST	S	110 798	==●	->09.1988	1,4		
					S	110 799	==●	->09.1988	1,4		
								802 125 (x2)			
				ST	S	110 800	==●	->09.1988	1,7		
					S	110 801	==●	->09.1988	1,7		
								802 123 (x2)			
1.6 4x4	06.86 - 09.88			ST	S	110 798	==●				
					S	110 799	==●		1,45		
				ST	S	110 800	==●				
					S	110 801	==●		0,45		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



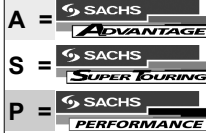
NISSAN

SUNNY II Hatchback/avec hayon (N13) 06.86 - 10.90

1.0 1.3 i 1.4	06.86 - 08.91 06.86 - 10.88 10.88 - 08.91			ST	A	110 792	▲=☉	
					A	110 793	▲=☉	1,35
					S	110 790	☉	
					S	110 791	☉	1,35
						900 027		
				ST	A	110 796	=☉	
					A	110 797	=☉	0,8
					S	110 794	☉	
					S	110 795	☉	0,8
						900 054		
1.3 1.4 LX 1.5 1.6 i 1.6 1.6 i 12V 1.6 GTI 16V 1.8 GTI 16V 1.7 D	06.86 - 10.88 01.89 - 08.91 06.86 - 10.88 06.86 - 10.90 06.86 - 10.88 06.86 - 10.90 06.87 - 05.89 01.89 - 06.91 06.86 - 01.91			ST	A	110 792	▲=☉	1,0
					A	110 793	▲=☉	1,0
					S	110 790	☉	1,0
					S	110 791	☉	1,0
						802 125 (x2)		
				ST	A	110 796	=☉	1,7
					A	110 797	=☉	1,7
					S	110 794	☉	1,7
					S	110 795	☉	1,7
						802 123 (x2)		
		ST	S	110 798	=☉			
			S	110 799	=☉	1,45		
				900 027				
				900 054				
				110 801	=☉	0,45		

SUNNY III (N14) 10.90 - 12.95

1.4 i	10.90 - 05.95			ST	S	280 906	=☉	1,0		
					S	280 907	=☉	1,0		
						802 122 (x2)				
						900 027				
							ST	A	170 244	=☉
		A	170 245	=☉				For vehicles with ABS	1,9	
		S	170 252	☉				For vehicles with ABS	1,9	
		S	170 253	☉				For vehicles with ABS	1,9	
		S	280 910	=☉				for vehicles without ABS	1,9	
		S	280 911	=☉				for vehicles without ABS	1,9	
		ST	S	280 906	=☉		1,0			
			S	280 907	=☉		1,0			
				900 027						
					ST	A	170 244	=☉	For vehicles with ABS	1,9
						A	170 245	=☉	For vehicles with ABS	1,9
		ST	S	170 252	☉	For vehicles with ABS	1,9			
			S	170 253	☉	For vehicles with ABS	1,9			
		ST	S	280 910	=☉	for vehicles without ABS	1,9			
			S	280 911	=☉	for vehicles without ABS	1,9			
		ST		802 120 (x2)						
				900 044		for vehicles without ABS				



NISSAN

SUNNY III (N14)

10.90 - 12.95

1.6 i 1.6 i 16V	10.90 - 05.95 10.92 - 05.95	🚗	🔧	ST	S	280 906	⇒		1,0
					S	280 907	⇒		1,0
						802 122	(x2)		
						900 027			
		🚗	🔧	ST	A	170 240	⇒	->10.1993 for vehicles without ABS	1,9
					A	170 241	⇒	->10.1993 for vehicles without ABS	1,9
					A	170 244	⇒	For vehicles with ABS	1,9
					A	170 245	⇒	For vehicles with ABS	1,9
					S	170 248	⇒	->10.1993 for vehicles without ABS	1,9
					S	170 249	⇒	->10.1993 for vehicles without ABS	1,9
					S	280 910	⇒	11.1993-> for vehicles without ABS	1,9
					S	280 911	⇒	11.1993-> for vehicles without ABS	1,9
					S	170 252	⇒	For vehicles with ABS	1,9
					S	170 253	⇒	For vehicles with ABS	1,9
			802 120	(x2)					
			900 044		for vehicles without ABS				
1.6 i 16V 4WD	10.90 - 05.95	🚗	🔧	ST	S	170 234	⇒		
					S	170 235	⇒		1,45
		🚗	🔧	ST	S	170 242	▲⇒		
					S	170 243	▲⇒		1,4

SUNNY III Liftback (N14) 10.90 - 10.95

1.4 i	10.90 - 05.95	🚗	🔧	ST	S	280 906	⇒		1,0
					S	280 907	⇒		1,0
						802 122	(x2)		
						900 027			
		🚗	🔧	ST	A	170 244	⇒	For vehicles with ABS	1,5
					A	170 245	⇒	For vehicles with ABS	1,5
					S	170 252	⇒	For vehicles with ABS	1,5
					S	170 253	⇒	For vehicles with ABS	1,5
					S	280 910	⇒	for vehicles without ABS	1,5
					S	280 911	⇒	for vehicles without ABS	1,5
			802 120	(x2)					
			900 044		for vehicles without ABS				



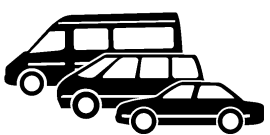




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
SUNNY III Liftback (N14) 10.90 - 10.95


1.6 i 1.6 i 16V	10.90 - 05.95 10.92 - 05.95	👤	🔧	ST	S	280 906 =👤	1,0	
					S	280 907 =👤	1,0	
						802 122 (x2)		
						900 027		
		👤	🔧	ST	A	170 240 =👤	->10.1993 for vehicles without ABS	1,5
					A	170 241 =👤	->10.1993 for vehicles without ABS	1,5
					A	170 244 =👤	For vehicles with ABS	1,5
					A	170 245 =👤	For vehicles with ABS	1,5
					S	170 248 👤	->10.1993 for vehicles without ABS	1,5
					S	170 249 👤	->10.1993 for vehicles without ABS	1,5
					S	280 910 =👤	11.1993-> for vehicles without ABS	1,5
					S	280 911 =👤	11.1993-> for vehicles without ABS	1,5
					S	170 252 👤	For vehicles with ABS	1,5
					S	170 253 👤	For vehicles with ABS	1,5
		802 120 (x2)						
		900 044	for vehicles without ABS					
2.0 D	10.90 - 05.95	👤	🔧	ST	S	280 906 =👤	1,0	
					S	280 907 =👤	1,0	
						900 027		
		👤	🔧	ST	A	170 244 =👤	For vehicles with ABS	1,9
					A	170 245 =👤	For vehicles with ABS	1,9
					S	170 252 👤	For vehicles with ABS	1,9
					S	170 253 👤	For vehicles with ABS	1,9
					S	280 910 =👤	for vehicles without ABS	1,5
					S	280 911 =👤	for vehicles without ABS	1,5
				900 044	for vehicles without ABS			


SUNNY III Hatchback/avec hayon (N14) 10.90 - 07.95

1.4 i 1.4 i 16V 2.0 D	10.90 - 05.95 10.90 - 05.95 10.90 - 05.95	👤	🔧	ST	S	280 906 =👤	1,0	
					S	280 907 =👤	1,0	
						900 027		
		👤	🔧	ST	A	170 244 =👤	For vehicles with ABS	1,5
					A	170 245 =👤	For vehicles with ABS	1,5
					S	170 252 👤	For vehicles with ABS	1,5
					S	170 253 👤	For vehicles with ABS	1,5
					S	280 910 =👤	for vehicles without ABS	1,5
					S	280 911 =👤	for vehicles without ABS	1,5
				900 044	for vehicles without ABS			








A = 

S = 

P = 

i



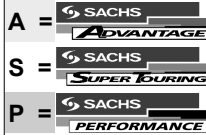
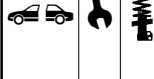
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SUNNY III Hatchback/avec hayon (N14) 10.90 - 07.95

1.6 i 1.6 i 16V	10.90 - 05.95 10.92 - 05.95	🚗	🔧	ST	S	280 906 =🌀		1,0
					S	280 907 =🌀		1,0
					🌀	802 122 (x2)		
					🔧	900 027		
		🚗	🔧	ST	A	170 240 =🌀	->10.1993 for vehicles without ABS	1,5
					A	170 241 =🌀	->10.1993 for vehicles without ABS	1,5
					A	170 244 =🌀	For vehicles with ABS	1,5
					A	170 245 =🌀	For vehicles with ABS	1,5
					S	170 248 🌀	->10.1993 for vehicles without ABS	1,5
					S	170 249 🌀	->10.1993 for vehicles without ABS	1,5
					S	280 910 =🌀	11.1993-> for vehicles without ABS	1,5
					S	280 911 =🌀	11.1993-> for vehicles without ABS	1,5
					S	170 252 🌀	For vehicles with ABS	1,5
					S	170 253 🌀	For vehicles with ABS	1,5
🌀	🔧	ST	S	802 120 (x2)				
			🔧	900 044	for vehicles without ABS			
1.6 i 4x4	02.91 - 09.92	🚗	🔧	ST	S	170 234 =🌀		
					S	170 235 =🌀		1,45
		🚗	🔧	ST	S	170 242 ▲=🌀		
1.6 i 16V 4x4	10.92 - 05.95	🚗	🔧	ST	S	170 234 =🌀		
					S	170 235 =🌀		1,45
		🌀	802 122 (x2)					
🚗	🔧	ST	S	170 242 ▲=🌀				
			S	170 243 ▲=🌀		1,4		
			🌀	802 120 (x2)				
2.0 GTI 16V	10.90 - 05.95	🚗	🔧	ST	S	280 906 =🌀	Not for: GTI-R	1,0
					S	280 907 =🌀	Not for: GTI-R	1,0
					🔧	900 027		
		🚗	🔧	ST	A	170 244 =🌀	Not for: GTI-R	1,5
					A	170 245 =🌀	Not for: GTI-R	1,5
					S	170 252 🌀	Not for: GTI-R	1,5
S	170 253 🌀	Not for: GTI-R	1,5					

SUNNY III Traveller/Estate/Break (Y10) 11.90 -

1.6 i	06.91 -	🚗	🔧	ST	S	280 906 =🌀		1,0
					S	280 907 =🌀		1,0
					🌀	802 122 (x2)		
					🔧	900 027		
		🚗	🔧	ST	A	170 254 =		0,4
					🌀	802 120 (x2)		
1.6 16V 4x4	11.90 - 05.95	🚗	🔧	ST	S	170 234 =🌀		
					S	170 235 =🌀		1,45
		🚗	🔧	ST	S	170 255 =		0,45
1.6 i 16V 4x4	10.92 -	🚗	🔧	ST	S	170 234 =🌀		
					S	170 235 =🌀		1,45
		🌀	802 122 (x2)					
		🚗	🔧	ST	S	170 255 =		0,45
🌀	802 120 (x2)							



NISSAN

SUNNY III Traveller/Estate/Break (Y10) 11.90 -

2.0 D	06.91 -			ST S	280 906 =	1,0
				S	280 907 =	1,0
					900 027	
				ST A	170 254 =	0,4

TERRANO I (WD21) 07.86 - 02.96

2.4 i 4WD	10.87 - 02.93			ST S	290 114	0,5
3.0 i 4WD	01.90 - 12.95			S	112 017 HD	0,5
2.7 TD 4WD	02.89 - 02.96			ST S	170 272 =	0,3

TERRANO II (R20) 02.93 -

2.4 4WD, 85 kW	05.96 - 01.02			ST S	290 637	0,4
2.4 4WD, 87 kW	05.96 -					
2.4 i 12V 4WD	02.93 - 06.96			ST S	280 321 =	0,4
2.7 TD 4WD	02.93 - 01.02					
2.7 TDi 4WD	05.96 -					
3.0 Di 4WD	05.02 -					

URVAN Bus/Familial (E23) 07.80 - 11.88

2.0 (E23B)	12.82 - 11.88			ST S	290 144	
2.2 D	03.81 - 10.86			ST S	290 098	
2.3 D (E23B)	04.85 - 11.88					

URVAN Kasten/Box/Furgón/Van (E23) 07.80 - 05.87

2.0	07.81 - 11.82			ST S	290 144	0,4
2.2 D	07.81 - 11.82			ST S	290 098	0,3
2.3 D	11.82 - 05.87					

URVAN Pickup (E23) 03.81 - 10.86

1.6 (VBLE 23)	03.81 - 03.82			ST S	290 144	
1.8 (VNLE 23)	04.82 - 10.86			ST S	290 098	
2.0	03.81 - 10.86					
2.2 D	08.81 - 10.86					
2.3 D	04.82 - 10.86					

URVAN Bus/Familial (E24) 11.86 -

2.0	11.86 -			ST S	200 817	0,4
2.4 i	11.86 - 04.89			ST S	290 146	0,3
2.4 i	05.89 -					
2.3 D	11.86 - 12.88					
2.5 D	11.86 - 04.89					
2.5 D	05.89 -					

URVAN Kasten/Box/Furgón/Van (E24) 05.87 -

2.0	05.87 -			ST S	200 817	
2.4 i	11.86 -			ST S	290 146	
2.3 D	01.88 -					
2.5 D	12.88 -					

VANETTE Bus/Familial (KC120) 06.81 - 12.87

1.5	01.83 - 12.87			ST S	290 609	0,3
2.0 D	06.81 - 06.87			ST S	110 114 ▲	0,3

VANETTE Bus/Familial (C22) 10.86 - 12.95

2.4 i (SLC22), 74 kW	10.86 - 12.95			ST S	230 162	
1.5	10.86 - 12.95			ST S	230 166	Coil Spring Axle
2.4 i (SLC22), 77 kW	10.86 - 12.95					
2.0 D (ULC22), 47 kW	10.86 - 12.95					
2.0 D (ULC22), 49 kW	10.86 - 12.95					

VANETTE Kasten/Box/Furgón/Van (C22) 10.86 - 01.95

2.0 D	07.91 - 01.95			ST S	230 162	0,3
1.5	10.86 - 12.95			ST S	230 164	0,4

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
NISSAN							

VANETTE CARGO Bus (HC 23) 01.96 -

1.6 i	01.96 -			ST	S	230 168		Rigid Axle
					S	230 169		Rigid Axle
2.0 D	01.96 -			ST	S	230 172		Independent wheel suspension
					S	290 421		Rigid Axle
2.3 D	01.96 -			ST	S	230 172		Independent wheel suspension

VANETTE CARGO Kasten/Box/Furgón/Van (HC 23) 01.95 -

1.6 i	10.92 - 12.94			ST	S	230 168		Rigid Axle
					S	230 169		Rigid Axle
2.0 D	10.92 - 08.94			ST	S	230 172		Independent wheel suspension
2.0 D	01.95 -			ST	S	290 421		Rigid Axle
2.3 D	01.95 -			ST	S	290 421		Rigid Axle

VIOLET Kombi (A10)

160 J (WPL)	08.77 - 08.81			ST	S	100 302			1,9
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OLDSMOBILE
CUTLASS SUPREME 09.88 -

2.8 V6	09.88 -			ST	S	030 001	=	
					S	030 680	=	
3.1 V6	09.88 -			ST	S	030 680	=	
3.4 V6	09.90 -			ST	S	030 680	=	

OPEL
ARENA Combi/Bus/Familial (THB) 03.98 - 08.01

1.9 D	03.98 - 08.01			ST	S	110 517			2,3
					S	110 518			2,3
2.5 D	03.98 - 08.01			ST	S	230 324	▲		0,5

ARENA Kasten/Box/Furgón/Van (TB, TF) 03.98 - 08.01

1.9 D	03.98 - 08.01			ST	S	110 517			2,3
					S	110 518			2,3
					S	110 519	▲		0,5
2.5 D	03.98 - 08.01			ST	S	110 517			2,3
					S	110 518			2,3
					S	110 519	▲	Payload [kg]: 1000	0,5
					S	230 324	▲	Payload [kg]: 1400	0,5

ASCONA A (81_, 86_, 87_, 88_) 10.70 - 08.75

1.2 S	04.72 - 08.75			ST	S	101 427	▲	
1.6 N, 44 kW	03.75 - 08.75			ST	S			
1.6 N, 50 kW	10.70 - 02.75			ST	S			
1.6 S, 55 kW	03.75 - 08.75			ST	S			
1.6 S, 59 kW	10.70 - 02.75			ST	S			
1.9 SR, 65 kW	03.75 - 08.75			ST	S			
1.9 SR, 66 kW	03.71 - 02.75			ST	S			

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

i

OPEL

ASCONA A Voyage/Estate/Break (84_, 89_) 10.70 - 08.75

1.6 N, 44 kW	03.75 - 08.75			ST	S	101 427 ▲	
1.6 N, 50 kW	10.70 - 02.75						
1.6 S, 55 kW	03.75 - 08.75						
1.6 S, 59 kW	10.70 - 02.75						
1.9 SR, 65 kW	03.75 - 08.75						
1.9 SR, 66 kW	10.70 - 02.75						

ASCONA B (81_, 86_, 87_, 88_) 09.75 - 08.81

1.2	08.76 - 02.79			ST	S	311 362	0,3
1.2 S	09.75 - 02.79						
1.3 N	03.79 - 08.81						
1.3 S	08.79 - 08.81						
2.4 400	07.80 - 08.81						
1.6 N	09.75 - 08.81			ST	S	311 362	0,4
1.6 S	09.75 - 08.81					S 106 177 ▲=●	0,4
1.9 N	08.76 - 08.81			ST	S	101 427 ▲	0,5
1.9 S	09.75 - 08.81						
2.0 N	08.77 - 08.81						
2.0 S	08.77 - 08.81						
2.0 D	08.78 - 08.81						
2.0 E	08.79 - 08.81			ST	S	311 362	0,3

ASCONA C (81_, 86_, 87_, 88_) 09.81 - 10.88

1.3 N	09.81 - 08.86			ST	A	100 464 ▲=	->08.1984	1,05
1.3 S	09.81 - 08.88					A 100 568 =	09.1984->	1,05
1.6, 55 kW	09.81 - 09.87					S 100 390	->08.1984	1,05
1.6 S	09.81 - 08.86					S 100 522	09.1984->	1,05
1.8 i	09.82 - 08.86							
1.6 D	03.82 - 08.88					900 003		
						801 012 (x2)		
				ST	A	170 612 ▲=*		0,4
						S 105 724		0,4
						S 170 785 =●		0,4
1.6 i	09.87 - 08.88			ST	A	100 568 =		1,05
1.6 i CAT	09.86 - 08.88					S 100 522		1,05
1.6, 60 kW	09.86 - 08.88							
1.8	09.87 - 08.88							900 003
1.8 E	01.85 - 08.86					801 012 (x2)		
2.0 i, 74 kW	08.87 - 08.88			ST	A	170 612 ▲=*		0,5
2.0 i, 85 kW	09.86 - 08.88					S 105 724		0,5
2.0 i CAT	09.86 - 08.88					S 170 785 =●		0,5
2.0 i GT	03.87 - 08.88							

ASCONA C CC/Hatchback/avec hayon (84_, 89_) 09.81 - 08.88

1.3 N	09.81 - 08.86			ST	A	100 464 ▲=	->08.1984	1,05
1.3 S	09.81 - 08.88					A 100 568 =	09.1984->	1,05
1.6, 55 kW	09.81 - 08.88					S 100 390	->08.1984	1,05
1.6 S	09.81 - 08.86					S 100 522	09.1984->	1,05
1.8 i	09.82 - 08.86							
1.6 D	03.82 - 08.88					900 003		
						801 012 (x2)		
				ST	A	170 612 ▲=*		0,4
						S 105 724		0,4
						S 170 785 =●		0,4
1.6 i	09.87 - 08.88			ST	A	100 568 =		1,05
1.6 i CAT	09.86 - 08.88					S 100 522		1,05
1.6, 60 kW	09.86 - 08.88							
1.8	09.87 - 08.88							900 003
1.8 E	01.85 - 08.86					801 012 (x2)		
2.0 i	09.86 - 08.88			ST	A	170 612 ▲=*		0,4
2.0 i CAT	09.86 - 08.88					S 105 724		0,4
2.0 i GT	03.87 - 08.88					S 170 785 =●		0,4



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



OPEL

ASTRA F (56_, 57_) 09.91 - 09.98

1.4 i 1.4, 55 kW 1.4 Si 1.4, 60 kW 1.4 i 16V 1.6 i, 52 kW 1.6 i, 55 kW 1.6 i, 55 kW 1.6 Si 1.8 i 2.0 i 1.7 D, 44 kW 1.7 TD 1.7 TDS	09.91 - 09.98 09.91 - 09.93 03.92 - 09.98 09.92 - 09.98 02.96 - 09.98 05.93 - 07.96 03.92 - 08.94 08.96 - 09.98 05.92 - 12.94 03.92 - 09.98 03.92 - 09.98 07.92 - 09.98 11.94 - 09.98 03.92 - 09.98			ST	A	115 260 =		0,8
					S	115 259		0,8
					P	995 086 =		
						802 239 (x2)	->Chass. T2677310	
						☉ 802 039		
						☼ 801 015		
						900 008		
					A	170 615 =*		0,4
					S	105 790		0,4
					S	105 791 =●		0,4
P	114 061 =							
P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765						
1.6	09.95 - 09.98			ST	A	115 260 =		0,8
					S	115 259		0,8
					P	995 086 =		
						900 008		
					A	170 615 =*		0,4
					S	105 790		0,4
					S	105 791 =●		0,4
					P	114 061 =		
					P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765	
					1.6 i 16V	08.94 - 09.98		
P	995 086 =							
	802 239 (x2)	->Chass. T2677310						
	☉ 802 039							
	☼ 801 015							
	900 008							
A	170 615 =*		0,4					
S	105 791 =		0,4					
P	114 061 =							
P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765						
1.8 i 16V, 85 kW 1.8 i 16V, 92 kW 2.0 i 16V	11.94 - 09.98 06.93 - 10.94 02.95 - 09.98			ST	A	115 260 =		0,8
					P	995 086 =		
						802 239 (x2)	->Chass. T2677310	
						☉ 802 039		
						☼ 801 015		
						900 008		
					A	105 818 =		0,4
					P	114 061 =		
					P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765	
					1.7 D, 42 kW	03.92 - 09.92		
S	115 259		0,8					
P	995 086 =							
	802 239 (x2)	->Chass. T2677310						
	☉ 802 039							
	☼ 801 015							
	900 008							
A	170 615 =*		0,4					
S	105 790		0,4					
S	105 791 =●		0,4					
P	114 061 =							

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ASTRA F Cabrio/Convertible (53_B) 03.93 - 03.01

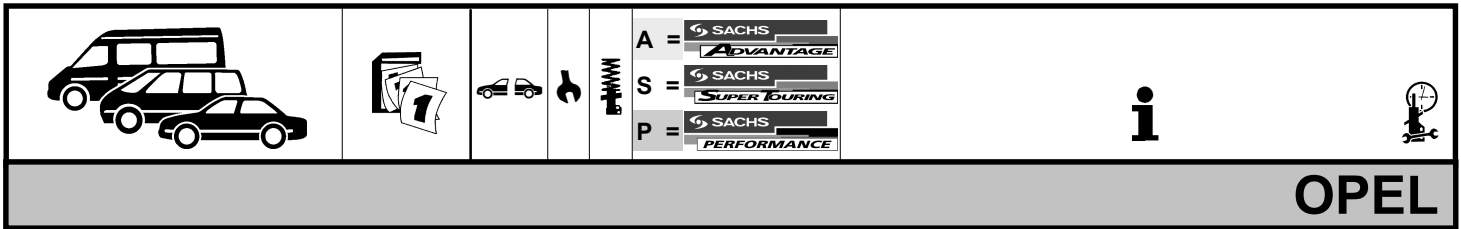
1.4 Si	05.93 - 03.01			ST	A	115 260 =	->Chass. T2677310 not for country-spec. model: India	0,8
1.4 i 16V	01.96 - 03.01				P	995 086 =		
1.6 i, 52 kW	03.93 - 08.96					802 239 (x2)		
1.6 i, 55 kW	01.96 - 03.01					802 039 801 015		
1.8 i 16V	11.94 - 03.01			ST	A	900 008		0,4
2.0 i	03.93 - 10.94				P	105 818 =		
					P	114 061 =		

ASTRA F Caravan/Estate/Break (51_, 52_) 09.91 - 01.98

1.4 i	09.91 - 01.98			ST	A	115 260 =	->Chass. T2677310 not for country-spec. model: India	0,8
1.4, 55 kW	09.91 - 09.93				S	115 259		
1.4 Si	03.92 - 01.98				P	995 086 =		
1.4, 60 kW	09.92 - 01.98					802 239 (x2)		
1.4 i 16V	02.96 - 01.98			ST	S	553 259 =	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 860	0,4
1.6 i, 52 kW	05.93 - 07.96				P	114 107 =		
1.6 i, 55 kW	09.91 - 01.98			ST	P	118 135 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 860	
1.6 Si	03.92 - 12.94					900 008		
1.6 i 16V	08.94 - 01.98							
1.8 i	09.91 - 01.98							
1.8 i 16V, 85 kW	07.94 - 01.98							
1.8 i 16V, 92 kW	06.93 - 01.98							
2.0 i	09.91 - 07.94							
2.0 i 16V, 100 kW	02.95 - 01.98							
2.0 i 16V, 110 kW	03.93 - 01.98							
1.7 D, 42 kW	12.91 - 09.92							
1.7 D, 44 kW	07.92 - 01.98							
1.7 TD	11.94 - 01.98							
1.7 TDS	12.91 - 01.98							
1.6	09.95 - 01.98			ST	A	115 260 =	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 860	0,8
					S	115 259		
					P	995 086 =		
						900 008		
				ST	S	553 259 =		0,4
					P	114 107 =		
				ST	P	118 135 ▲		

ASTRA F CC/Hatchback/avec hayon (53_, 54_, 58_, 59_) 09.91 - 01.98

1.4 i	03.92 - 01.98			ST	A	115 260 =	->Chass. T2677310	0,8
1.4, 55 kW	09.91 - 09.93				S	115 259		
1.4 Si	03.92 - 01.98				P	995 086 =		
1.4, 60 kW	09.92 - 01.98					802 239 (x2)		
1.4 i 16V	01.96 - 01.98			ST	S	170 615 =*		0,4
1.6 i, 52 kW	05.93 - 07.96				P	105 790		
1.6 i, 55 kW	09.91 - 01.98			ST	S	105 791 =●		0,4
1.8 i	09.91 - 01.98				P	114 061 =		
2.0 i	09.91 - 01.98					118 103		
1.7 D, 44 kW	07.92 - 01.98							
1.7 TD	11.94 - 01.98			ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765	
1.7 TDS	12.91 - 01.98							



ASTRA F CC/Hatchback/avec hayon (53_, 54_, 58_, 59_) 09.91 - 01.98

1.6 i, 55 kW 1.7 D, 42 kW	08.96 - 01.98 12.91 - 09.92			ST	A	115 260 =	0,8		
					S	115 259	0,8		
					P	995 086 =			
							802 239 (x2)	->Chass. T2677310	
							⊙ 802 039 ⊗ 801 015		
							900 008		
				ST	A	170 615 =*	0,4		
					S	105 790	0,4		
					S	105 791 =●	0,4		
					P	114 061 =			
1.6	09.95 - 01.98			ST	A	115 260 =	0,8		
					S	115 259	0,8		
					P	995 086 =			
							900 008		
				ST	A	170 615 =*	0,4		
					S	105 790	0,4		
					S	105 791 =●	0,4		
					P	114 061 =			
		1.6 Si 1.6 i 16V	03.92 - 12.94 08.94 - 01.98			ST	A	115 260 =	0,8
							P	995 086 =	
								802 239 (x2)	->Chass. T2677310
							⊙ 802 039 ⊗ 801 015		
							900 008		
				ST	A	170 615 =*	0,4		
					S	105 791 =	0,4		
					P	114 061 =			
								118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765
1.8 i 16V, 85 kW 1.8 i 16V, 92 kW 2.0 i 16V 2.0 GSI 16V	09.94 - 01.98 06.93 - 08.94 02.95 - 01.98 09.91 - 01.98					ST	A	115 260 =	0,8
		P	995 086 =						
								802 239 (x2)	->Chass. T2677310
							⊙ 802 039 ⊗ 801 015		
							900 008		
				ST	A	105 818 =	0,4		
					P	114 061 =			
								118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765

ASTRA F Classic 01.98 -

1.4 i 1.6 i 1.6 i 16V	01.98 - 01.98 - 01.98 -			ST	A	230 576 =⊙	0,8	
					A	230 577 =⊙	0,8	
					S	230 574 =⊙	0,8	
					S	230 575 =⊙	0,8	
							802 239 (x2)	->Chass. T2677310 not for country-spec. model: India
							⊙ 802 039 ⊗ 801 015	
				ST	A	230 587 =	0,4	
					S	230 586 =	0,4	

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

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ASTRA F Classic CC/Hatchback/avec hayon 01.98 -

1.4 i 1.6 i 16V	01.98 - 01.98 -			ST	A	230 576 =	0,8	
					A	230 577 =	0,8	
					S	230 574 =	0,8	
					S	230 575 =	0,8	
							802 239 (x2)	->Chass. T2677310 not for country-spec. model: India
							☉ 802 039	
							⚙ 801 015	
			ST	A	230 587 =	0,4		
				S	230 586 =	0,4		
				A	230 576 =	0,8		
				S	230 574 =	0,8		
1.6 i	01.98 -			ST	A	230 576 =	0,8	
					A	230 577 =	0,8	
					S	230 574 =	0,8	
					S	230 575 =	0,8	
			ST	A	230 587 =	0,4		
				S	230 586 =	0,4		

ASTRA F Classic Caravan/Estate/Break 01.98 -

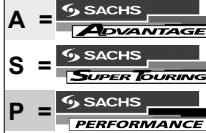
1.4 i 1.6 i 1.6 i 16V	01.98 - 01.98 - 01.98 -			ST	A	230 576 =	0,8	
					A	230 577 =	0,8	
					S	230 574 =	0,8	
					S	230 575 =	0,8	
							802 239 (x2)	->Chass. T2677310 not for country-spec. model: India
							☉ 802 039	
							⚙ 801 015	
			ST	A	230 587 =	0,4		
				S	230 586 =	0,4		

ASTRA F Kasten/Box/Furgón/Van (55_) 10.91 - 01.99

1.4 i 1.6 i, 55 kW 1.6 i, 52 kW 1.7 D, 42 kW 1.7 D, 44 kW 1.7 TD	10.91 - 01.99 10.91 - 04.93 02.93 - 07.96 12.91 - 09.92 07.92 - 01.99 08.94 - 01.99			ST	A	115 260 =	for: ASTRAMAX	0,8			
					S	115 259	for: ASTRAMAX	0,8			
										802 239 (x2)	->Chass. T2677310 not for country-spec. model: India
										☉ 802 039	
							⚙ 801 015	for: ASTRAMAX			
							900 003				

ASTRA G (F69_) 09.98 -

1.2 16V, 48 kW 1.2 16V, 55 kW	09.98 - 09.00 09.00 -			ST	A	230 576 =							
					A	230 577 =							
					S	230 574 =							
					S	230 575 =							
					P	995 553							
					P	995 554							
							802 052 (x2)						
							900 041						
										ST	A	230 587 =	
											S	230 586 =	
											P	114 668 =	
										ST	P	118 328	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 820



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ASTRA G (F69_)

09.98 -

1.4 16V	09.98 -			ST	A	230 576	≡			
					A	230 577	≡			
					S	230 574	≡			
					S	230 575	≡			
					P	995 553	⊕			
		P	995 554	⊕						
							802 052	(x2)		
							900 041			
				ST	A	230 587	≡			
					S	230 586	≡			
P	114 668				≡					
		ST	P	118 328			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 820			
			P	118 329			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820			
1.6, 55 kW 1.6, 62 kW 1.7 TD	09.98 - 09.00 09.00 - 09.98 - 08.00			ST	A	230 576	≡		0,6	
					A	230 577	≡		0,6	
					S	230 574	≡		0,6	
					S	230 575	≡		0,6	
					P	995 553	⊕			
		P	995 554	⊕						
							802 052	(x2)		
							900 041			
				ST	A	230 587	≡		0,5	
					S	230 586	≡		0,5	
P	114 668				≡					
		ST	P	118 329			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820			
			P	118 330			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820			
1.6 16V 1.8 16V, 85 kW 1.8 16V, 92 kW 2.0 16V 1.7 DTI 16V 2.0 DI 2.0 DTI 16V	09.98 - 09.98 - 09.00 09.00 - 09.98 - 02.00 - 09.98 - 08.99 -			ST	A	230 576	≡		Not for: Sport 0,6	
					A	230 577	≡		Not for: Sport 0,6	
					A	230 578	≡		for: Sport 0,6	
					A	230 579	≡		for: Sport 0,6	
					S	230 574	≡		Not for: Sport 0,6	
		S	230 575	≡		Not for: Sport 0,6				
		P	995 553	⊕						
		P	995 554	⊕						
							802 052	(x2)		
							900 041			
		ST	A	230 587	≡		0,5			
			S	230 586	≡		0,5			
			P	114 668	≡					
		ST	P	118 329			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820			
			P	118 330			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820			



A =	
S =	
P =	

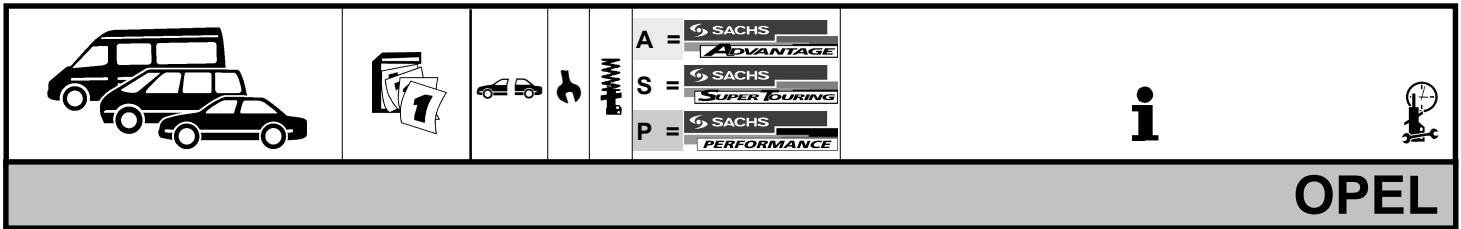


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ASTRA G (F69_)

09.98 -

1.6, 76 kW	12.02 -			ST	A	230 576	=			
					A	230 577	=			
					S	230 574	=			
					S	230 575	=			
					P	995 553				
		P	995 554							
							802 052		(x2)	
							900 041			
				ST	A	230 587	=			
					S	230 586	=			
P	114 668									
2.2 16V	03.01 -			ST	A	230 576	=		Not for: Sport	0,6
					A	230 577	=		Not for: Sport	0,6
					A	230 578	=		for: Sport	0,6
					A	230 579	=		for: Sport	0,6
					S	230 574	=		Not for: Sport	0,6
					S	230 575	=		Not for: Sport	0,6
					P	995 553				
		P	995 554							
							802 052		(x2)	
							900 041			
				ST	A	230 587	=			0,5
					S	230 586	=			0,5
					P	114 668				
				ST	P	118 330				Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820
1.7 CDTI	04.03 -			ST	A	230 576	=		Not for: Sport	0,6
					A	230 577	=		Not for: Sport	0,6
					A	230 578	=		for: Sport	0,6
					A	230 579	=		for: Sport	0,6
					S	230 574	=		Not for: Sport	0,6
		S	230 575	=		Not for: Sport	0,6			
		P	995 553							
		P	995 554							
							802 052		(x2)	
							900 041			
		ST	A	230 587	=			0,5		
			S	230 586	=			0,5		
			P	114 668						
		ST	P	118 330				Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820		
2.2 DTI	09.02 -							802 052	(x2)	
						ST	P	114 668		
		ST	P				118 330			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820
1.6 16V	09.98 -							802 052	(x2)	

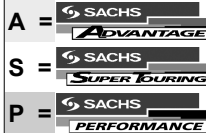


ASTRA G Cabrio/Convertible 03.01 -

1.6 16V 1.8 16V	03.01 - 03.01 -			ST	A	230 576 =Ⓟ	->Chass. 1B999999
					A	230 577 =Ⓟ	->Chass. 1B999999
					S	230 574 =Ⓟ	->Chass. 1B999999
					S	230 575 =Ⓟ	->Chass. 1B999999
					P	995 553 Ⓟ	
				802 052 (x2)			
				ST	A	230 587 =	0,5
					S	230 586 =	0,5
					P	114 668 =	
		2.0 OPC 2.0 16V Turbo 2.2 DTI	03.02 - 11.02 - 09.02 -			ST	P
P	995 554 Ⓟ						
				802 052 (x2)			
				ST	P	114 668 =	
2.2 16V	03.01 -					ST	A
		A	230 579 =Ⓟ				->Chass. 1B999999
		P	995 553 Ⓟ				
		P	995 554 Ⓟ				
							802 052 (x2)
				ST	P	114 668 =	

ASTRA G Caravan/Estate/Break (F35_) 02.98 -

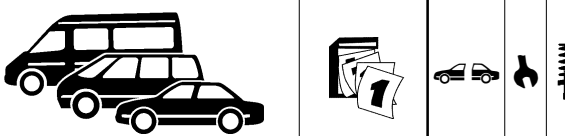
1.2 16V, 48 kW 1.2 16V, 55 kW	02.98 - 09.00 09.00 -			ST	A	230 576 =Ⓟ	
					A	230 577 =Ⓟ	
					S	230 574 =Ⓟ	
					S	230 575 =Ⓟ	
					P	995 553 Ⓟ	
				802 052 (x2)			
				900 041			
				ST	A	230 589 =	
					S	230 588 =	
					P	114 769 =	
		ST	P	118 335	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 885		
1.4 16V	06.98 -			ST	A	230 576 =Ⓟ	
					A	230 577 =Ⓟ	
					S	230 574 =Ⓟ	
					S	230 575 =Ⓟ	
					P	995 553 Ⓟ	
				802 052 (x2)			
				900 041			
				ST	A	230 589 =	
					S	230 588 =	
					P	114 769 =	
		ST	P	118 335	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 885		
		ST	P	118 336	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 846 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 885		





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
ASTRA G Caravan/Estate/Break (F35_) 02.98 -

1.6, 55 kW 1.6, 62 kW 1.7 TD	02.98 - 09.00 09.00 - 02.98 - 08.00			ST	A	230 576 =	0,6			
					A	230 577 =	0,6			
					S	230 574 =	0,6			
					S	230 575 =	0,6			
					P	995 553				
					P	995 554				
						802 052 (x2)				
						900 041				
						○	ST	A	230 589 =	0,5
								S	230 588 =	0,5
P	114 769 =									
	ST	P	118 336	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 846 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 885						
		P	118 337	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 936 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 885						
1.6 CNG	03.03 -			ST	P	995 553				
					P	995 554				
						802 052 (x2)				
						ST	P	118 336	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 846 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 885	
							P	118 337	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 936 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 885	
1.6 16V 1.8 16V, 85 kW 1.8 16V, 92 kW 2.0 16V 1.7 DTI 16V 2.0 DI 2.0 DTI 16V	02.98 - 02.98 - 09.00 09.00 - 02.98 - 02.00 - 02.98 - 08.99 -			ST	A	230 576 =	Not for: Sport 0,6			
					A	230 577 =	Not for: Sport 0,6			
					A	230 578 =	for: Sport 0,6			
					A	230 579 =	for: Sport 0,6			
					S	230 574 =	Not for: Sport 0,6			
					S	230 575 =	Not for: Sport 0,6			
					P	995 553				
					P	995 554				
						802 052 (x2)				
						900 041				
						○	ST	A	230 589 =	0,5
								S	230 588 =	0,5
								P	114 769 =	
	ST	P	118 336	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 846 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 885						
		P	118 337	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 936 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 885						
1.6, 76 kW	12.02 -			ST	A	230 576 =				
					A	230 577 =				
					S	230 574 =				
					S	230 575 =				
					P	995 553				
					P	995 554				
						802 052 (x2)				
						900 041				
						○	ST	A	230 589 =	
								S	230 588 =	
P	114 769 =									





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S = 

P = 




























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













OPEL

ASTRA G Caravan/Estate/Break (F35_) 02.98 -

2.0 OPC, 141 kW 1.7 CDTI	09.02 - 04.03 -			ST	P	995 553 	
					P	995 554 	
						802 052 (x2)	
				ST	P	114 769 =	
						P	118 336
		P	118 337	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 936 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 885			
2.0 OPC, 147 kW 1.6 16V	11.02 - 02.98 -					802 052 (x2)	
2.2 16V	03.01 -			ST	A	230 576 = 	Not for: Sport 0,6
					A	230 577 = 	Not for: Sport 0,6
					A	230 578 = 	for: Sport 0,6
					A	230 579 = 	for: Sport 0,6
					S	230 574 = 	Not for: Sport 0,6
					S	230 575 = 	Not for: Sport 0,6
				ST	A	230 589 =	0,5
					S	230 588 =	0,5
					P	114 769 =	
						ST	P
2.2 DTI	09.02 -			ST	P	995 553 	
					P	995 554 	
						802 052 (x2)	
				ST	P	114 769 =	
						ST	P

ASTRA G Coupe (F07_) 03.00 -

1.8 16V, 85 kW 1.8 16V, 92 kW 2.0 16V Turbo, 140 kW	03.00 - 10.00 09.00 - 09.00 - 08.01			ST	A	230 576 = 	0,6		
					A	230 577 = 	0,6		
					S	230 574 = 	0,6		
					S	230 575 = 	0,6		
					P	995 553 			
					P	995 554 			
				ST		802 052 (x2)			
						ST		900 041	
							P	114 668 =	
						ST	P	118 333	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 780



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



OPEL

ASTRA G Coupe (F07_) 03.00 -

1.6 16V	03.00 -			ST	A	230 576 =Ⓟ	0,6	
					A	230 577 =Ⓢ	0,6	
					S	230 574 =Ⓟ	0,6	
					S	230 575 =Ⓢ	0,6	
					P	995 553 Ⓢ		
					P	995 554 Ⓟ		
					900 041			
				ST	P	114 668 ▢		
2.0 16V Turbo, 141 kW 2.0 16V Turbo, 147 kW 2.2 16V 2.2 DTI	08.01 - 11.02 - 09.00 - 09.02 -			ST	P	995 553 Ⓢ		
					P	995 554 Ⓟ		
							802 052 (x2)	
							900 041	
				ST	P	118 333	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 780	

ASTRA G CC/Hatchback/avec hayon (F48_, F08_) 02.98 -

1.2 16V, 48 kW 1.2 16V, 55 kW	02.98 - 09.00 09.00 -			ST	A	230 576 =Ⓟ	0,6					
					A	230 577 =Ⓢ	0,6					
					S	230 574 =Ⓟ	0,6					
					S	230 575 =Ⓢ	0,6					
					P	995 553 Ⓢ						
					P	995 554 Ⓟ						
					802 052 (x2)							
					900 041							
				ST	A	230 587 =	0,5					
					S	230 586 =	0,5					
					P	114 668 ▢						
				ST	P	118 328	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 820					
1.4 16V	02.98 -			ST	A	230 576 =Ⓟ						
					A	230 577 =Ⓢ						
					S	230 574 =Ⓟ						
					S	230 575 =Ⓢ						
					P	995 553 Ⓢ						
					P	995 554 Ⓟ						
							802 052 (x2)					
							900 041					
									ST	A	230 587 =	
										S	230 586 =	
					P	114 668 ▢						
				ST	P	118 328	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 820					
					P	118 329	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



OPEL

ASTRA G CC/Hatchback/avec hayon (F48_, F08_) 02.98 -

1.6, 55 kW 1.6, 62 kW 1.7 TD	02.98 - 09.00 09.00 - 02.98 - 08.00			ST	A	230 576 =	0,6			
					A	230 577 =	0,6			
					S	230 574 =	0,6			
					S	230 575 =	0,6			
					P	995 553				
					P	995 554				
							802 052 (x2)			
							900 041			
							ST	A	230 587 =	0,5
								S	230 586 =	0,5
P	114 668 =									
		ST	P	118 329	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820					
			P	118 330	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820					

1.6 16V	02.98 -			ST	A	230 576 =	Not for: Sport 0,6	
					A	230 577 =	Not for: Sport 0,6	
					A	230 578 =	for: Sport 0,6	
					A	230 579 =	for: Sport 0,6	
					S	230 574 =	Not for: Sport 0,6	
					S	230 575 =	Not for: Sport 0,6	
					P	995 553		
					P	995 554		
							802 052 (x2)	mot. X16XEL mot. Z16XE mot. C16SEL
							900 041	
		ST	A	230 587 =	0,5			
			S	230 586 =	0,5			
			P	114 668 =				
		ST	P	118 329	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820			
			P	118 330	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820			

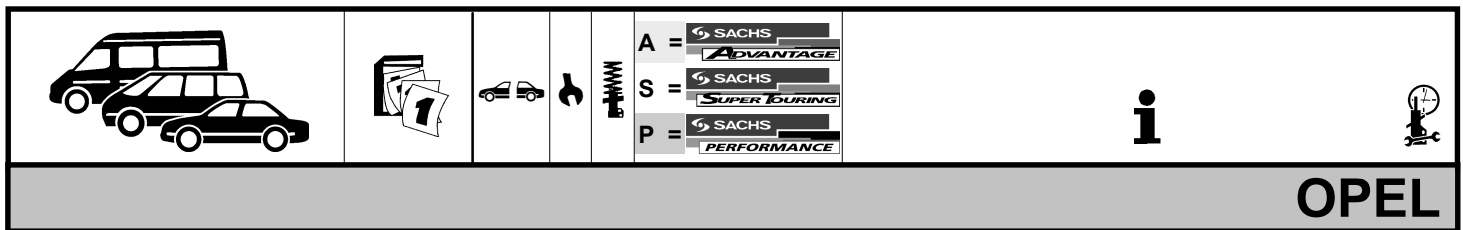
1.6, 76 kW	12.02 -			ST	A	230 576 =	0,6			
					A	230 577 =	0,6			
					S	230 574 =	0,6			
					S	230 575 =	0,6			
					P	995 553				
					P	995 554				
							802 052 (x2)			
							900 041			
							ST	A	230 587 =	0,5
								S	230 586 =	0,5
P	114 668 =									



OPEL

ASTRA G CC/Hatchback/avec hayon (F48_, F08_) 02.98 -

1.8 16V, 85 kW 1.8 16V, 92 kW 2.0 16V 1.7 DTI 16V 2.0 DI 2.0 DTI 16V	02.98 - 09.00			ST	A	230 576	⊖	Not for: Sport	0,6					
					A	230 577	⊖	Not for: Sport	0,6					
					A	230 578	⊖	for: Sport	0,6					
					A	230 579	⊖	for: Sport	0,6					
					S	230 574	⊖	Not for: Sport	0,6					
					S	230 575	⊖	Not for: Sport	0,6					
					P	995 553	⊖							
					P	995 554	⊖							
								802 052 (x2)						
								900 041						
				ST	A	230 587	=		0,5					
					S	230 586	=		0,5					
					P	114 668	⊖							
					P	118 329		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820						
					P	118 330		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820						
2.0 16V OPC	11.99 - 09.02			ST	P	995 553	⊖							
					P	995 554	⊖							
								802 052 (x2)						
					A	230 587	=		0,5					
					S	230 586	=		0,5					
					P	114 668	⊖							
				ST	P	118 329		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820						
					P	118 330		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820						
2.0 OPC, 141 kW	09.02 -			ST	P	995 553	⊖							
					P	995 554	⊖							
								802 052 (x2)						
					P	114 668	⊖							
					P	118 329		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820						
					P	118 330		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820						
2.0 OPC, 147 kW	11.02 -							802 052 (x2)						
2.2 16V	03.01 -			ST	A	230 576	⊖	Not for: Sport	0,6					
					A	230 577	⊖	Not for: Sport	0,6					
					A	230 578	⊖	for: Sport	0,6					
					A	230 579	⊖	for: Sport	0,6					
					S	230 574	⊖	Not for: Sport	0,6					
					S	230 575	⊖	Not for: Sport	0,6					
					P	995 553	⊖							
					P	995 554	⊖							
								802 052 (x2)						
								900 041						
									ST	A	230 587	=		0,5
										S	230 586	=		0,5
										P	114 668	⊖		
				ST	P	118 330		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820						



ASTRA G CC/Hatchback/avec hayon (F48_, F08_) 02.98 -

1.7 CDTI	04.03 -			ST	A	230 576 =	Not for: Sport	0,6
					A	230 577 =	Not for: Sport	0,6
					A	230 578 =	for: Sport	0,6
					A	230 579 =	for: Sport	0,6
					S	230 574 =	Not for: Sport	0,6
					S	230 575 =	Not for: Sport	0,6
					P	995 553		
					P	995 554		
							802 052 (x2)	
							900 041	
				ST	A	230 587 =		0,5
					S	230 586 =		0,5
					P	114 668 =		
					P	114 668 =		
2.2 DTI	09.02 -			ST	P	995 553		
					P	995 554		
							802 052 (x2)	
							114 668 =	
				ST	P	118 330	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820	

ASTRA G Kasten/Box/Furgón/Van (F70) 01.99 -

1.6, 55 kW 1.6, 62 kW 1.7 TD 2.0 DI	01.99 - 09.00			ST	A	230 576 =							
					A	230 577 =							
					S	230 574 =							
					S	230 575 =							
					P	995 553							
					P	995 554							
							802 052 (x2)						
							900 041						
									ST	A	230 587 =		
										S	230 586 =		
P	114 668 =												

ASTRA H 03.04 -

1.4	03.04 -					802 269	Both Sides
1.6	03.04 -						
1.8	03.04 -						
2.0 Turbo, 125 kW	03.04 -						
1.7 CDTI, 59 kW	03.04 -						
2.0 Turbo, 147 kW	09.04 -						
1.7 CDTI, 74 kW	03.04 -						
1.9 CDTI, 88 kW	04.04 -						
1.9 CDTI, 110 kW	09.04 -						

CALIBRA A (85_) 06.90 - 07.97

2.0 i 2.0 i 4x4	06.90 - 07.97			ST	S	115 009 =		0,7
							802 238 (x2)	02.1994->
							802 160	
							801 014	
				ST	S	900 003		
					S	105 804 =		0,5

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
OPEL							

CALIBRA A (85_)		06.90 - 07.97							
2.0 i 16V, 100 kW 2.0 i 16V 4x4, 100 kW 2.0 i 16V, 110 kW 2.0 i 16V 4x4, 110 kW 2.0 i Turbo 4x4	02.94 - 07.97			ST	S	115 009 =		0,7	
	02.94 - 07.97						802 238 (x2)		
	06.90 - 02.94						802 160		
	06.90 - 02.94						801 014		
	03.92 - 07.97						900 003		
				ST	S	105 804 =		0,5	
2.5 i V6	04.93 - 07.97			ST	S	115 009 =		0,7	
						900 003			
				ST	S	105 804 =		0,5	

CAMPO (TF_)		08.87 -							
2.3 (TFR16), 69 kW 2.3 (TFR16), 72 kW 2.2 D (TFR52), 39 kW 2.2 D (TFR52), 45 kW 2.5 D (TFR54) 2.5 TD (TFR54) 3.1 TD (TFR69) 2.5 DTI	08.91 - 08.94			ST	S	280 665 =		0,2	
	08.94 - 09.96				ST	S	280 321 =		0,2
	08.91 - 09.96								
	08.87 - 08.90								
	08.91 - 06.94								
	07.94 -								
	12.92 -								
	12.01 -								
	08.91 - 08.94				ST	S	290 611		0,2
	08.94 - 09.96				ST	S	280 321 =		0,2
08.91 - 09.96									
08.87 - 08.90									
08.91 - 06.94									
07.94 -									
12.92 -									
12.01 -									

COMBO (71_)		07.94 - 10.01							
1.2 1.4, 44 kW 1.4, 60 kW 1.7 D	07.94 - 10.01			ST	A	110 459 =		0,65	
	07.94 - 10.01				S	110 256	->12.1994	0,65	
	07.94 - 10.01						900 003		
	07.94 - 10.01				ST	A	170 072 =		0,3
					S	170 073		0,3	
1.4 16V	08.99 - 10.01			ST	A	110 459 =		0,65	
						900 003			
				ST	A	170 072 =		0,3	
				S	170 073		0,3		

COMBO Kasten/Kombi/Box Body/Van/Estate/Break		10.01 -							
1.6 1.7 DI 16V 1.7 DTI 16V	10.01 -			ST	S	290 381 =			
	10.01 -				S	290 383 =			
	10.01 -				OHD	S	290 385 =		
					S	290 386 =			
								802 052 (x2)	

COMMODORE B		01.72 - 07.78							
2.5 2.5 GS 2.8 GS, 103 kW 2.8 GS, 104 kW 2.8 GS/E, 114 kW 2.8 GS/E, 118 kW	01.72 - 07.78			ST	S	105 706 ▲			
	01.72 - 08.75								
	03.75 - 07.78								
	01.72 - 07.78								
	03.75 - 07.78								
	07.72 - 02.75								

					A = S = P =	i	
OPEL							

COMMODORE B Coupe 01.72 - 07.78

2.5	01.72 - 07.78			ST	S	105 706 ▲	
2.5 GS	01.72 - 08.75						
2.8 GS, 103 kW	03.75 - 07.78						
2.8 GS, 104 kW	12.72 - 07.78						
2.8 GS/E, 114 kW	03.75 - 07.78						
2.8 GS/E, 118 kW	07.72 - 02.75						

COMMODORE C (14_, 19_) 08.78 - 12.82

2.5 S	08.78 - 12.82			ST	A	100 454 =	1,15
2.5 E	05.81 - 12.82				S	100 321	1,15
						900 008	
				ST	S	105 706 ▲	0,5

COMMODORE C Caravan/Estate/Break (61) 12.80 - 12.82

2.5 S	12.80 - 12.82			ST	A	100 454 =	1,15
2.5 E	12.80 - 12.82				S	100 321	1,15
						900 008	
				ST	S	290 627	0,5

CORSA A CC/Hatchback/avec hayon (93_, 94_, 98_, 99_) 09.82 - 03.93

1.0	09.82 - 03.93			ST	A	110 459 =	0,8
1.5 D	09.87 - 03.93				S	110 256	0,8
1.5 TD	03.88 - 03.93					900 003	
						801 034	
				ST	A	105 779 =	0,6
					S	105 746	0,6
1.2, 33 kW	01.85 - 10.89					110 459 =	0,8
					S	110 256	0,8
						900 003	
						801 034	->10.1989
				ST	A	105 779 =	0,6
					S	105 746	0,6
					P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700
1.2 i	09.89 - 03.93				A	110 459 =	8,0
1.2 N	01.90 - 03.93				S	110 256	8,0
1.2 S	09.82 - 02.90					900 003	
1.3 i	09.86 - 09.90					801 034	
1.3 S	09.82 - 10.89						
1.4 i, 40 kW	01.85 - 03.93			ST	A	105 779 =	0,6
1.4 i, 44 kW	01.90 - 03.93				S	105 746	0,6
1.4 S	01.90 - 03.93						
1.4 Si	09.91 - 03.93				P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700
1.3	09.85 - 10.89						
					A	110 459 =	0,8
					S	110 256	0,8
						900 003	
				ST	A	105 779 =	0,6
					S	105 746	0,6
					P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700
1.2, 44 kW	09.82 - 08.90						
					A	110 459 =	0,8
					S	110 256	0,8
						900 003	
				ST	A	105 779 =	0,6
					S	105 746	0,6

					A = S = P =	i	
OPEL							

CORSA A CC/Hatchback/avec hayon (93_, 94_, 98_, 99_) 09.82 - 03.93

1.6 GSI, 55 kW 1.6 GSI, 72 kW 1.6 GSI, 74 kW 1.6 GSI CAT	08.88 - 09.92 09.89 - 03.93 05.88 - 03.92 02.92 - 03.93			ST	A	110 459 =		0,8
						900 003		
						801 034		
						ST	A	105 779 =

CORSA A TR/Saloon/avec coffre (91_, 92_, 96_, 97_) 09.82 - 03.93

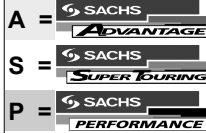
1.0 1.5 D	09.82 - 09.92 10.87 - 11.92			ST	A	110 459 =		0,8
					S	110 256		0,8
						900 003		
						801 034		
				ST	A	105 779 =		0,6
					S	105 746		0,6
1.2 N 1.2 i 1.2 S, 40 kW 1.2 S, 43 kW 1.3 1.3 S 1.4 i 1.4 S	01.85 - 10.87 09.89 - 03.93 09.82 - 03.93 09.82 - 10.87 09.85 - 10.87 09.82 - 10.87 10.89 - 03.93 09.89 - 03.93			ST	A	110 459 =		0,8
					S	110 256		0,8
						900 003		
						801 034		
				ST	A	105 779 =		0,6
					S	105 746		0,6
				ST	P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700	
1.5 TD	10.87 - 03.93			ST	A	110 459 =		0,65
					S	110 256		0,65
						900 003		
						ST	A	105 779 =
					S	105 746		0,3
				ST	P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700	

CORSA A Kasten/Box/Furgón/Van 02.86 - 09.94

1.0 1.2, 33 kW 1.2, 40 kW 1.3, 44 kW 1.3, 51 kW 1.5 D	02.86 - 04.89 02.86 - 04.89 02.86 - 04.89 02.86 - 04.89 02.86 - 04.89 06.87 - 04.89			ST	A	110 459 =		0,8
					S	110 256		0,8
						900 003		
						801 034		
				ST	A	105 779 =		0,6
					S	105 746		0,6
1.2, 44 kW	02.86 - 07.90			ST	A	110 459 =		0,8
					S	110 256		0,8
						900 003		
						ST	A	105 779 =
					S	105 746		0,6

CORSA B (73_, 78_, 79_, F35_) 03.93 - 09.00

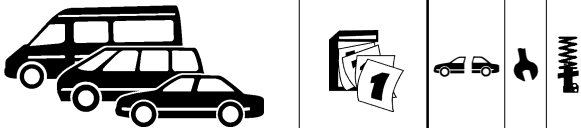
1.0 i	03.93 - 12.94			ST	A	110 459 =		0,6		
					S	110 256		0,6		
						802 072 (x2)				
						900 003				
						ST	A	310 166 =		0,5
							S	310 165		0,5
				ST	P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700			



OPEL


CORSA B (73_, 78_, 79_, F35_) 03.93 - 09.00

1.0 i 12V 1.2 i 16V 1.6 i 16V, 78 kW	11.96 - 09.00 03.98 - 09.00 09.94 - 09.00			ST A	110 459 =	0,6
					802 072 (x2)	
					900 003	
					801 034	
				ST A	310 166 =	0,5
	ST P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700			
1.2 i, without catalyst 1.4 i 16V, 66 kW	03.93 - 09.00 09.94 - 09.00			ST A	110 459 =	0,6
				S	110 256	->12.1994
					802 072 (x2)	
					900 003	
			801 034			
		ST A	310 166 =	0,5		
	S	310 165	->12.1994	0,5		
	ST P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700			
1.2 i, with 3 way catalyst 1.4 i 1.4 Si	03.93 - 09.00 03.93 - 09.00 03.93 - 09.00			ST A	110 459 =	0,6
				S	110 256	->12.1994
					802 072 (x2)	
					900 003	
			801 034	10.1993->		
		ST A	310 166 =	0,5		
	S	310 165	->12.1994	0,5		
	ST P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700			
1.4 i 16V, 63 kW 1.6 i 16V, 74 kW	08.97 - 09.00 08.97 - 09.00			ST A	110 459 =	0,65
					802 072 (x2)	
					900 003	
					801 034	
				ST A	310 166 =	0,3
	ST P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700			
1.6 GSI 16V	03.93 - 09.00			ST A	110 459 =	0,6
					802 072 (x2)	09.1994->
					900 003	
					801 034	10.1993->
				ST A	310 166 =	0,5
	ST P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700			
1.5 D 1.5 TD	03.93 - 09.00 03.93 - 09.00			ST A	110 459 =	0,6
				S	110 256	->12.1994
					802 072 (x2)	
					900 003	
			801 034	10.1993->		
		ST A	310 166 =	0,5		
	S	310 165	->12.1994	0,5		



A =	
S =	
P =	

i



OPEL

CORSA B (73_, 78_, 79_, F35_) 03.93 - 09.00

1.7 D	02.96 - 09.00			ST A	110 459 =	0,6
					802 072 (x2)	
					900 003	
					801 034	
			ST A	310 166 =	0,5	

CORSA B Kasten/Box/Furgón/Van (73_) 08.99 - 09.00

1.4 i 1.7 D	08.99 - 09.00			ST A	110 459 =	0,65
	08.99 - 09.00				900 003	
					801 034	
1.5 D	12.95 -			ST A	170 072 =	0,3
				S	170 073	0,3
			ST A	110 459 =	0,65	
				ST A	170 072 =	0,3
				S	170 073	0,3

CORSA C (F08, F68) 09.00 -

1.0, 43 kW	09.00 -			ST	A	290 382 =	0,5				
					A	290 384 =	0,5				
					S	290 381 =	0,5				
					S	290 383 =	0,5				
					P	995 660					
					P	995 661 =					
					△	A	290 382 =	0,5			
						A	290 384 =	0,5			
						S	290 381 =	0,5			
						S	290 383 =	0,5			
										802 052 (x2)	
											ST
					S	290 393 =	0,5				
					P	141 020 =					
					△	A	290 396 =	0,5			
S	290 395 =	0,5									
				ST	P	118 387	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760				



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



OPEL

CORSA C (F08, F68)

09.00 -

1.2	09.00 -			ST	A	290 382 =	0,5	
					A	290 384 =	0,5	
					S	290 381 =	0,5	
					S	290 383 =	0,5	
					P	995 660		
					P	995 661 =		
					SP	S 290 385 =	0,5	
					SP	S 290 386 =	0,5	
					P	995 660		
					P	995 661 =		
		△	A	290 382 =	0,5			
			A	290 384 =	0,5			
			S	290 381 =	0,5			
			S	290 383 =	0,5			
							802 052 (x2)	
				ST	A	290 394 =	0,5	
					S	290 393 =	0,5	
					P	141 020 =		
				SP	S	290 397 =	0,5	
					P	141 021 =		
△	A 290 396 =				0,5			
		S 290 395 =	0,5					
		ST	P	118 387	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760			
		SP	P	118 389	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760			
1.0, 44 kW	06.03 -			ST	A	290 382 =	0,5	
					A	290 384 =	0,5	
					S	290 381 =	0,5	
					S	290 383 =	0,5	
					P	995 660		
					P	995 661 =		
					△	A	290 382 =	0,5
						A	290 384 =	0,5
						S	290 381 =	0,5
						S	290 383 =	0,5
				ST	A	290 394 =	0,5	
					S	290 393 =	0,5	
					P	141 020 =		
				△	A	290 396 =	0,5	
		S	290 395 =	0,5				



A =	
S =	
P =	

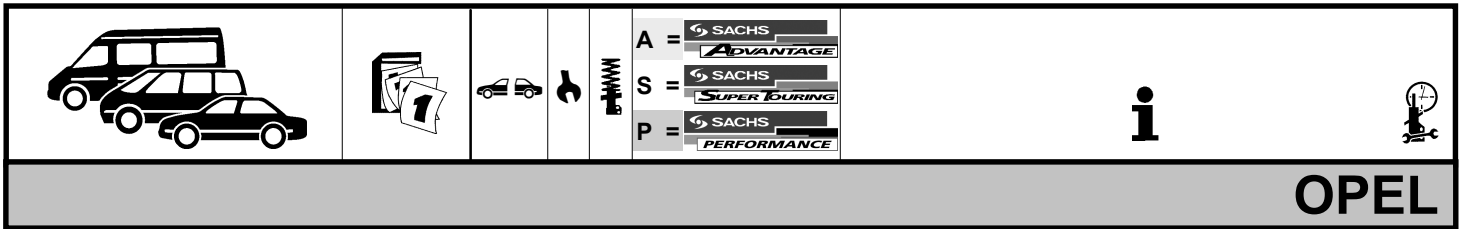


OPEL

CORSA C (F08, F68)

09.00 -

1.4	09.00 -			ST	A	290 382 =	0,5	
					A	290 384 =	0,5	
					S	290 381 =	0,5	
					S	290 383 =	0,5	
					P	995 660		
					P	995 661 =		
					SP	S	290 385 =	0,5
						S	290 386 =	0,5
						P	995 660	
						P	995 661 =	
		△	A	290 382 =	0,5			
			A	290 384 =	0,5			
			S	290 381 =	0,5			
			S	290 383 =	0,5			
							802 052 (x2)	
				ST	A	290 396 =	0,5	
					S	290 395 =	0,5	
					P	141 020 =		
				SP	S	290 397 =	0,5	
					P	141 021 =		
△	A			290 396 =	0,5			
	S			290 395 =	0,5			
				ST	P	118 387	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760	
		P	118 388		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760			
		SP	P	118 389	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760			
			P	118 390	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760			
1.8 1.7 DTI	09.00 - 09.00 -			ST	A	290 382 =	0,5	
					A	290 384 =	0,5	
					S	290 381 =	0,5	
					S	290 383 =	0,5	
					P	995 660		
					P	995 661 =		
					SP	S	290 385 =	0,5
						S	290 386 =	0,5
						P	995 660	
						P	995 661 =	
							802 052 (x2)	
				ST	A	290 396 =	0,5	
					S	290 395 =	0,5	
					P	141 020 =		
				SP	S	290 397 =	0,5	
					P	141 021 =		
				△	A	290 396 =	0,5	
					S	290 395 =	0,5	
						ST	P	118 388
		SP	P				118 390	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760



CORSA C (F08, F68) 09.00 -

1.7 DI	09.00 -	🚗	🔧	ST	A	290 382 =Ⓟ	0,5
					A	290 384 =Ⓢ	0,5
					S	290 381 =Ⓟ	0,5
					S	290 383 =Ⓢ	0,5
					P	995 660 Ⓟ	
					P	995 661 =Ⓢ	
					SP	P 995 660 Ⓟ	
				P 995 661 =Ⓢ			
			⊙		802 052 (x2)		
		🚗	🔧	ST	A	290 394 =	0,5
					S	290 393 =	0,5
					P	141 020 =	
				SP	P 141 021 =		
				△	A 290 396 =	0,5	
		S	290 395 =	0,5			
🔧	🔧	ST	P	118 388	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760		
			SP	P 118 390	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760		

CORSA C Kasten/Box/Furgón/Van (F08, W5L) 09.00 -

1.2 16V	09.00 -	🚗	🔧	ST	A	290 382 =Ⓟ	0,5
					A	290 384 =Ⓢ	0,5
					S	290 381 =Ⓟ	0,5
					S	290 383 =Ⓢ	0,5
					△	A 290 382 =Ⓟ	0,5
				A 290 384 =Ⓢ	0,5		
				S 290 381 =Ⓟ	0,5		
				S 290 383 =Ⓢ	0,5		
		🚗	🔧	ST	A	290 394 =	0,5
					S	290 393 =	0,5
△	A 290 396 =			0,5			
				S 290 395 =	0,5		
1.7 DI 16V	09.00 -	🚗	🔧	ST	A	290 382 =Ⓟ	0,5
					A	290 384 =Ⓢ	0,5
					S	290 381 =Ⓟ	0,5
					S	290 383 =Ⓢ	0,5
					△	A 290 396 =	0,5
		S 290 395 =	0,5				
1.7 DTI 16V	09.00 -	🚗	🔧	ST	A	290 382 =Ⓟ	0,5
					A	290 384 =Ⓢ	0,5
					S	290 381 =Ⓟ	0,5
					S	290 383 =Ⓢ	0,5
					△	A 290 396 =	0,5
		S 290 395 =	0,5				

FRONTERA A Sport/open off-road vehicle/carrosserie ouverte (5_SUD2) 03.92 - 10.98

2.0 i (52SUD2, 55SUD2)	03.92 - 10.98	🚗	🔧	ST	S	123 724 =	0,8	
					S	123 725 =	->03.1995	0,4
					S	280 327 =	04.1995->	0,4
2.5 TDS	09.96 - 10.98	🚗	🔧	ST	S	123 724 =	0,8	
					2.8 TD (53SUD2)	03.95 - 08.96	🚗	🔧

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
OPEL							

FRONTERA A (5_MWL4) 03.92 - 10.98

2.2 i (54MWL4)	03.95 - 10.98				ST	S	123 724 =		0,8
2.5 TDS	09.96 - 10.98				ST	S	280 327 =		0,5
2.8 TD (5BMWL4)	03.95 - 10.98				ST	S	123 724 =	->03.1995	0,8
2.4 i (53MWL4)	03.92 - 10.98				ST	S	123 725 =	->03.1995	0,4

KADETT C 08.73 - 07.79

Aero	09.73 - 08.79				ST	S	101 306 ▲		0,25
1.0	01.74 - 07.79				ST	S	170 557 ▲		0,3
1.2, 38 kW	08.73 - 04.77					S	101 334 ▲●		0,3
1.2, 40 kW	08.73 - 07.79								
1.2 S	08.73 - 07.79								
1.6 S	05.77 - 07.79								

KADETT C Caravan/Estate/Break 08.73 - 07.79

1.0	01.74 - 07.79				ST	S	101 306 ▲		0,25
1.2, 38 kW	08.73 - 04.77								
1.2, 40 kW	08.73 - 07.79								
1.2 S	08.73 - 07.79								
1.6 S	05.77 - 07.79								

KADETT C City/Hatchback/avec hayon 08.73 - 07.79

1.0	05.75 - 07.79				ST	S	101 306 ▲		0,25
1.2, 38 kW	05.75 - 04.77								
1.2, 40 kW	07.76 - 07.79								
1.2 S	08.73 - 07.79								
1.6 S	05.77 - 07.79								

KADETT C Coupe 08.73 - 07.79

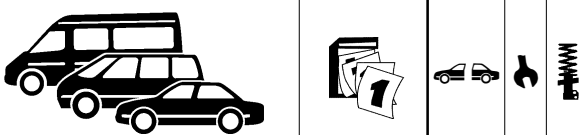





1.0	01.74 - 07.79				ST	S	101 306 ▲		0,25
1.2, 38 kW	08.73 - 04.77				ST	S	170 557 ▲		0,3
1.2, 40 kW	08.73 - 07.79					S	101 334 ▲●		0,3
1.2 S	08.73 - 07.79								
1.6 S	05.77 - 07.79								
1.9 GT/E	09.75 - 07.77				ST	S	101 334 ▲■		0,3
2.0 E Rallye	08.77 - 07.79								
2.0 GT/E	08.77 - 07.79								

KADETT D (31_-34_, 41_-44_) 08.79 - 08.84

1.2, 39 kW	08.79 - 07.82				ST	A	100 678 =		1,05
1.2, 40 kW	08.82 - 08.84					S	100 338		1,05
1.2 S	08.79 - 08.84						900 003		
1.3 N	08.79 - 08.84				ST	A	170 612 ▲=*		0,3
1.3 S	08.79 - 08.84					S	105 724		0,3
1.6 S	09.81 - 08.84					S	170 785 =●		0,3
1.6 D	03.82 - 08.84								
1.8 GT/E	02.83 - 08.84				ST	A	100 678 =		0,8
						S	100 338		0,8
					ST	A	170 612 ▲=*		0,6
						S	170 785 =		0,6

KADETT D (32_,37_,39_,42) 08.79 - 08.84

1.2 S	08.79 - 08.84				ST	A	100 678 =		1,05
1.3 N	08.79 - 08.84					S	100 338		1,05
1.3 S	08.79 - 08.84						900 003		
1.6 D	03.82 - 08.84				ST	A	170 612 ▲=*		0,4
						S	105 724		0,4
						S	170 785 =●		0,4

OPEL

KADETT D Caravan/Estate/Break (35_, 36_, 45_, 46_) 08.79 - 08.84

1.2	08.79 - 07.82			ST	A	100 678 =	1,05
1.2 S	08.79 - 08.84				S	100 338	1,05
1.3 N	08.79 - 08.84					900 003	
1.3 S	08.79 - 08.84			ST	A	170 444 =	0,4
1.6 S	09.81 - 08.84				S	105 719	0,4
1.6 D	03.82 - 08.84						

KADETT E CC/Hatchback/avec hayon (33_, 34_, 43_, 44_) 09.84 - 08.91

1.2	09.84 - 07.86			ST	A	100 678 =	0,8
1.3 N	09.84 - 08.91				S	100 338	0,8
1.3 i CAT	09.85 - 08.91				P	999 491 ▲=	
1.3 S	09.84 - 08.87					802 036 (x2)	with integrated ball bearing
1.4 i	01.90 - 08.91					900 003	
1.4 S, 55 kW	01.90 - 08.91						
1.6 i	09.86 - 08.91			ST	A	170 612 ▲=* ->Chass. J2791967 ->Chass. J5273427	0,6
1.6 i CAT	09.86 - 08.91				A	170 615 =* Chass. J2791968-> Chass. J5273428->	0,6
					S	105 724 ->Chass. J2791967 ->Chass. J5273427	0,6
					S	170 785 =● ->Chass. J2791967 ->Chass. J5273427	0,6
					S	105 790 Chass. J2791968-> Chass. J5273428->	0,6
					S	105 791 =● Chass. J2791968-> Chass. J5273428->	0,6
					P	999 492 ▲=	
					P	118 016 ▲ Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715	
1.4 S, 60 kW	09.89 - 08.91			ST	A	100 678 =	0,8
					S	100 338	0,8
					P	999 491 ▲=	
				ST		900 003	
					A	170 612 ▲=* ->Chass. J2791967 ->Chass. J5273427	0,6
					A	170 615 =* Chass. J2791968-> Chass. J5273428->	0,6
					S	105 724 ->Chass. J2791967 ->Chass. J5273427	0,6
					S	170 785 =● ->Chass. J2791967 ->Chass. J5273427	0,6
					S	105 790 Chass. J2791968-> Chass. J5273428->	0,6
					S	105 791 =● Chass. J2791968-> Chass. J5273428->	0,6
					P	999 492 ▲=	



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



OPEL

KADETT E CC/Hatchback/avec hayon (33_, 34_, 43_, 44_) 09.84 - 08.91

1.6 S, 60 kW 1.6 S, 66 kW 1.8 S 1.8 i 1.6 D 1.7 D	09.86 - 08.91 09.84 - 08.86 09.87 - 08.91 06.85 - 08.91 09.84 - 01.89 02.89 - 08.91			ST	A	100 678 =		0,8			
					S	100 338		0,8			
					P	999 491 ▲=					
						802 037 (x2)	with integrated ball bearing				
						900 003					
							ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6
								A	170 615 =*	Chass. J2791968-> Chass. J5273428->	0,6
								S	105 724	->Chass. J2791967 ->Chass. J5273427	0,6
								S	170 785 =●	->Chass. J2791967 ->Chass. J5273427	0,6
								S	105 790	Chass. J2791968-> Chass. J5273428->	0,6
S	105 791 =●	Chass. J2791968-> Chass. J5273428->	0,6								
P	999 492 ▲=										
		ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715						
1.8 E 1.8 GSI 2.0 GSI, 85 kW 2.0 GSI CAT 2.0 GSI, 95 kW 2.0 GSI 16V, 110 kW 2.0 GSI 16V CAT 1.8 E, GSI	10.85 - 08.86 09.84 - 08.86 09.86 - 08.91 09.86 - 08.91 09.86 - 08.91 03.88 - 08.91 03.88 - 08.91 08.88 - 12.91			ST	A	100 678 =		0,8			
					P	999 491 ▲=					
						802 037 (x2)	with integrated ball bearing				
						900 003					
							ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6
								A	105 818 =	Chass. J2791968-> Chass. J5273428->	0,6
								S	170 785 =	->Chass. J2791967 ->Chass. J5273427	0,6
								P	999 492 ▲=		
							ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715	
					2.0 GSI 16V, 115 kW	12.87 - 08.91			ST	A	100 678 =
P	999 491 ▲=										
	802 037 (x2)	with integrated ball bearing									
	900 003										
		ST	A	170 612 ▲=*						->Chass. J2791967 ->Chass. J5273427	0,3
			A	105 818 =						Chass. J2791968-> Chass. J5273428->	0,3
			S	170 785 =						->Chass. J2791967 ->Chass. J5273427	0,3
			P	999 492 ▲=							
		ST	P	118 016 ▲						Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715	
1.5 TD	07.88 - 08.91			ST						A	100 678 =
					S	100 338	02.1989->	1,05			
					P	999 491 ▲=					
						802 037 (x2)	with integrated ball bearing				
						900 003					
							ST	A	170 615 =*	02.1989->	0,3
								S	105 790	02.1989->	0,3
								S	105 791 =●	02.1989->	0,3
								P	999 492 ▲=		
							ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715	



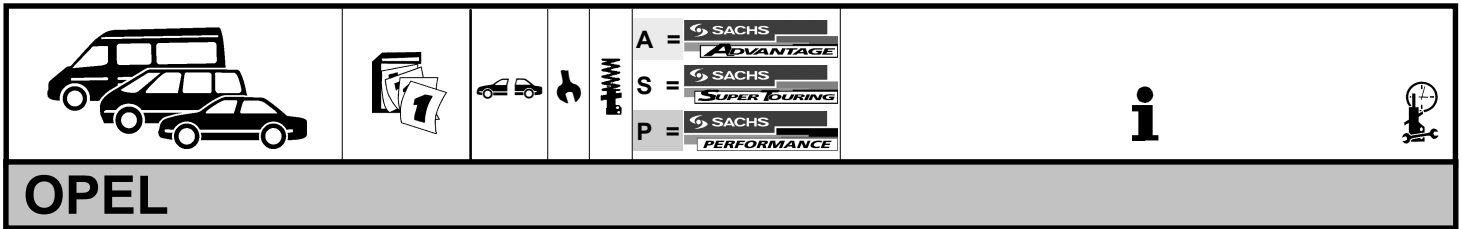
A =	
S =	
P =	



OPEL

KADETT E (39_, 49_) 09.84 - 08.91

1.2 1.3 N 1.3 i CAT 1.3 S 1.4 i 1.4 S 1.6 i 1.6 i CAT	09.84 - 07.86			ST	A	100 678 =		1,05		
	09.84 - 08.89				S	100 338		1,05		
	09.85 - 08.91				P	999 491 ▲=				
	09.84 - 08.87					802 036 (x2)	with integrated ball bearing			
	01.90 - 08.91					900 003				
	01.90 - 08.91					ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,3
	09.86 - 08.91						A	170 615 =*	Chass. J2791968-> Chass. J5273428->	0,3
	09.86 - 08.91						S	105 724	->Chass. J2791967 ->Chass. J5273427	0,3
							S	170 785 =●	->Chass. J2791967 ->Chass. J5273427	0,3
							S	105 790	Chass. J2791968-> Chass. J5273428->	0,3
	S	105 791 =●	Chass. J2791968-> Chass. J5273428->	0,3						
		P	999 492 ▲=							
			ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715				
1.6 S, 60 kW 1.6 S, 66 kW 1.8 S 1.8 i, 66 kW 1.8 i, 74 kW 1.6 D 1.7 D	09.86 - 08.91			ST	A	100 678 =		0,8		
	09.84 - 08.86				S	100 338		0,8		
	09.87 - 08.91				P	999 491 ▲=				
	09.90 - 08.91					802 037 (x2)	with integrated ball bearing			
	10.85 - 08.86					900 003				
	09.84 - 01.89					ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6
	02.89 - 08.91						A	170 615 =*	Chass. J5273428-> Chass. J2791968->	0,6
							S	105 724	->Chass. J5273427 ->Chass. J2791967	0,6
							S	170 785 =●	->Chass. J5273427 ->Chass. J2791967	0,6
							S	105 790	Chass. J5273428-> Chass. J2791968->	0,6
	S	105 791 =●	Chass. J5273428-> Chass. J2791968->	0,6						
		P	999 492 ▲=							
			ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715				
1.8 1.8 i, 85 kW	09.87 - 08.90			ST	A	100 678 =		1,05		
	09.84 - 08.86				S	100 338		1,05		
					P	999 491 ▲=				
						900 003				
						ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,3
							A	170 615 =*	Chass. J2791968-> Chass. J5273428->	0,3
							S	105 724	->Chass. J5273427 ->Chass. J2791967	0,3
							S	170 785 =●	->Chass. J5273427 ->Chass. J2791967	0,3
							S	105 790	Chass. J2791968-> Chass. J5273428->	0,3
							S	105 791 =●	Chass. J2791968-> Chass. J5273428->	0,3
		P	999 492 ▲=							
			ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715				



OPEL

KADETT E (39_, 49_) 09.84 - 08.91

2.0 i 2.0 i CAT	03.87 - 08.91 03.87 - 08.91	🚗	🔧	ST	A	100 678 =		0,8
					P	999 491 ▲=		
						802 037 (x2)	with integrated ball bearing	
						900 003		
		🚗	🔧	ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6
					A	105 818 =	Chass. J2791968-> Chass. J5273428->	0,6
					S	170 785 =	->Chass. J2791967 ->Chass. J5273427	0,6
					P	999 492 ▲=		
		🚗	🔧	ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715	
1.5 TD	07.88 - 08.91	🚗	🔧	ST	A	100 678 =	02.1989->	1,05
					S	100 338	02.1989->	1,05
					P	999 491 ▲=		
						802 037 (x2)	with integrated ball bearing	
		🚗	🔧	ST	A	170 615 =*	02.1989->	0,3
					S	105 790	02.1989->	0,3
					S	105 791 =●	02.1989->	0,3
					P	999 492 ▲=		
		🚗	🔧	ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715	

KADETT E CC/Estate/Break (35_, 36_, 45_, 46_) 09.84 - 08.91

1.2 1.3 N 1.3 i CAT 1.3 S 1.4 i 1.4 S 1.6 i 1.6 i CAT 1.6	09.84 - 07.86 09.84 - 08.91 09.85 - 08.91 09.84 - 08.87 01.90 - 08.91 01.90 - 08.91 09.86 - 08.91 09.86 - 08.91 09.86 - 08.91	🚗	🔧	ST	A	100 678 =		0,8		
					S	100 338		0,8		
						802 036 (x2)	with integrated ball bearing			
						900 003				
		🚗	🔧	ST	A	170 444 =		0,6		
					S	105 719		0,6		
		1.6 S 1.8 S 1.8 i, 66 kW 1.8 E 1.8 i, 85 kW 2.0 i 2.0 i CAT 1.5 TD 1.6 D 1.7 D	09.84 - 08.86 09.87 - 08.91 06.85 - 08.91 10.85 - 08.86 09.84 - 08.86 09.87 - 08.91 09.87 - 08.91 07.88 - 08.91 09.84 - 01.89 02.89 - 08.91	🚗	🔧	ST	A	100 678 =		0,8
							S	100 338		0,8
	802 037 (x2)						with integrated ball bearing			
	900 003									
🚗	🔧			ST	A	170 444 =		0,6		
					S	105 719		0,6		
🚗	🔧			ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715			

KADETT E Cabrio/Convertible (43B_) 10.86 - 02.93

1.3 S 1.4 i 1.6 i, 55 kW 1.6 i CAT 1.6 i, 60 kW	03.87 - 02.93 01.90 - 08.91 10.86 - 02.93 10.87 - 02.93 07.89 - 02.93	🚗	🔧	ST	A	100 678 =		0,8
					S	100 338		0,8
					P	999 491 ▲=		
						802 036 (x2)	with integrated ball bearing	
		🚗	🔧	ST	A	170 615 =*		0,6
					S	105 790		0,6
					S	105 791 =●		0,6
					P	999 492 ▲=		
		🚗	🔧	ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715	

					<p>A = SACHS ADVANTAGE</p> <p>S = SACHS SUPER TOURING</p> <p>P = SACHS PERFORMANCE</p>		
OPEL							

KADETT E Cabrio/Convertible (43B_) 10.86 - 02.93

1.4 S 2.0 i 2.0 i CAT	08.90 - 02.93 10.86 - 02.93 10.86 - 02.93				ST	A	100 678 =		0,8
						S	100 338		0,8
						P	999 491 ▲=		
							900 003		
							170 615 =*		0,6
							105 790		0,6
	105 791 =●		0,6						
			P	999 492 ▲□					

KADETT E Kasten/Box/Furgón/Van (37_, 47_) 08.84 - 09.92

1.2 1.3 N 1.4 i	09.84 - 07.86 09.84 - 07.89 01.90 - 08.91				ST	A	100 678 =		0,8
						S	100 338		0,8
							900 003		
1.6 i 1.8 i 1.6 D 1.7 D	08.89 - 09.93 08.84 - 09.92 08.84 - 08.88 08.88 - 09.92				ST	A	170 072 =		0,6
						S	170 073		0,6

KADETT E Combo/Kasten/Box/Furgón/Van (38_, 48_) 01.86 - 07.94

1.2 1.7 D, 44 kW	09.85 - 12.91 07.92 - 07.94				ST	A	100 678 =		0,8
						S	100 338		0,8
							900 003		
							170 072 =		0,6
							170 073		0,6
1.3 N 1.3 S 1.4 i 1.4 S 1.6 i 1.6	01.86 - 12.89 01.86 - 12.89 08.91 - 07.94 07.89 - 08.91 08.91 - 07.94 09.86 - 12.91				ST	A	100 678 =		0,8
						S	100 338		0,8
							802 036 (x2)	with integrated ball bearing	
							900 003		
							170 072 =		0,6
							170 073		0,6
1.6 D	01.86 - 12.89				ST	A	100 678 =		0,8
						S	100 338		0,8
							802 037 (x2)	with integrated ball bearing	
							900 003		
							170 072 =		0,6
							170 073		0,6
1.7 D, 42 kW	01.89 - 07.94				ST	A	100 678 =		0,8
						S	100 338		0,8
							802 037 (x2)	->08.1991 with integrated ball bearing	
							900 003		
							170 072 =		0,6
							170 073		0,6

MANTA A (58_, 59_) 09.70 - 08.75

1.2 1.6, 44 kW 1.6, 50 kW 1.6, 55 kW 1.6 S 1.9 S, 65 kW 1.9 S, 66 kW	04.72 - 08.75 02.75 - 08.75 09.70 - 08.75 02.75 - 08.75 09.70 - 08.75 09.70 - 08.75 09.70 - 08.75				ST	S	101 427 ▲		

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OPEL

MANTA B (58_, 59_) 09.75 - 08.88								
1.2 N	08.76 - 07.83			ST	S	311 362		0,3
1.2 S	09.75 - 02.79					S	106 177 ▲●	0,3
1.3 N	03.79 - 12.80			ST	S	101 427 ▲		0,35
1.3 S	08.81 - 08.86							
1.6 N	09.75 - 12.80							
1.6 S	09.75 - 12.81							
1.8 S	07.82 - 08.87							
1.9 N	08.76 - 12.81							
1.9 S	09.75 - 12.80							
1.9 E	09.75 - 08.77							
2.0	08.77 - 12.80			ST	S	311 362		0,4
2.0 S	08.77 - 08.84						S	101 427 ▲
2.0 E	08.77 - 08.88							

MANTA B CC/Coupe (53_, 55_) 09.75 - 08.88								
1.3 N	03.79 - 12.80			ST	S	311 362		0,3
1.3 S	08.79 - 08.86					S	106 177 ▲●	0,3
1.6 N	09.75 - 12.80			ST	S	101 427 ▲		0,35
1.8 S	07.82 - 08.87							
1.9 N	08.76 - 12.81							
2.0	08.77 - 12.80			ST	S	311 362		0,4
2.0 S	08.77 - 08.84						S	101 427 ▲
2.0 E	08.77 - 08.88							

MERIVA 05.03 -								
1.6	05.03 -			ST	P	995 675 ☉		
1.6 16V	05.03 -					P	995 676 ☉	
1.8	05.03 -			ST	P	802 052 (x2)		
1.7 DTI	09.03 -					P	141 038 =	
1.7 CDTI	09.03 -					P	118 391	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1000
					P	118 392	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1045 Axle Load RA to [kg]: 1000	
1.4 16V Twinport	07.04 -					802 052 (x2)		

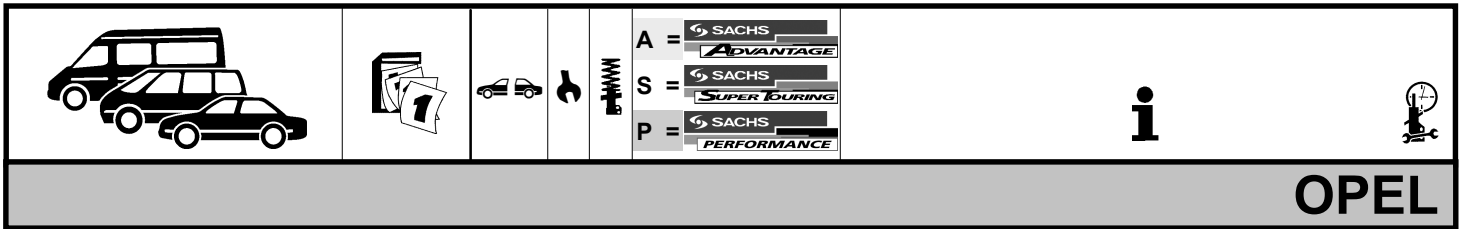
MONTEREY A (UBS_) 09.91 - 07.98								
3.2 (UBS25_)	06.92 - 07.98			ST	S	123 726 ▣		0,3
3.1 TD (UBS69_)	09.91 - 07.98					S	123 727 ▣	0,3

MONZA A (22_) 02.78 - 08.86								
2.0 E	03.83 - 10.84			ST	A	100 454 =		1,15
2.2 E	11.84 - 08.86					S	100 321	1,15
2.5 E, 100 kW	05.81 - 08.86						900 008	
2.5 E, 103 kW	06.84 - 08.86							
2.8	02.78 - 04.81							
3.0	04.78 - 07.82							
3.0 GSE	09.85 - 08.86							

MOVANO Combi/Bus/Familial (J9) 07.98 -								
2.5 D	07.98 - 09.00			ST	S	200 775 =		0,7
2.8 DTI	07.98 - 10.01					S	200 777 =	0,6

MOVANO Kasten/Box/Furgón/Van (F9) 01.99 -								
2.5 D	01.99 - 09.00			ST	S	200 775 =		0,7
2.8 DTI	01.99 - 10.01					S	200 777 =	0,8

MOVANO Kipper/Dumptruck (H9) 01.99 -								
2.5 D	01.99 - 09.00			ST	S	200 775 =		0,7
						S	200 777 =	0,8



MOVANO Pritsche, Fahrgestell / Flatbed, Chassis (U9, E9) 07.98 -

2.5 D	07.98 - 09.00			ST	S	200 775 =	0,7
2.8 DTI	07.98 - 10.01			ST	S	200 779 =	0,8

OMEGA A (16_, 17_, 19_) 09.86 - 05.94

1.8 N	09.86 - 08.87			ST	A	100 710 =	1,4	
1.8, 65 kW	09.87 - 03.94				S	100 685 ☉	1,4	
1.8 S	09.86 - 03.94				S	100 686 ☉		
1.8, 85 kW	09.86 - 03.94					802 234 (x2)		
2.0, 73 kW	09.90 - 03.94					☉ 802 034		
2.0, 74 kW	09.90 - 03.94					☼ 801 012		
2.0 i	09.86 - 03.94			ST	A	105 806 =	0,3	
2.0, 90 kW	09.86 - 03.94				S	105 805	0,3	
2.4 i	09.88 - 03.94							
2.3 D	10.86 - 03.94					900 039		
2.3 TD	10.86 - 08.88							
2.3 TD Interc.	08.88 - 03.94							
2.6 i	09.90 - 03.94			ST	A	100 710 =	1,4	
3.0 (3000), 115 kW	03.87 - 12.87				802 234 (x2)			
3.0 (3000), 130 kW	03.87 - 09.90					☉ 802 034		
3.0 (3000) CAT	03.88 - 03.94		☼ 801 012					
				ST	A	105 806 =	0,3	
3.0 24V (3000), 147 kW	09.89 - 03.94				900 039			
3.0 24V (3000), 150 kW	09.89 - 03.94					801 012 (x2)	12.1990->	
				ST	A	105 806 =	0,3	
3.0 24V Evolution500	03.91 - 07.92				900 039			
						S	105 806 =	0,3

OMEGA A Caravan/Estate/Break (66_, 67_) 09.86 - 05.94

1.8 N	09.86 - 08.87			ST	A	100 710 =	1,4	
1.8, 65 kW	09.87 - 03.94				S	100 685 ☉	1,4	
1.8 S	09.86 - 03.94				S	100 686 ☉		
1.8, 85 kW	09.86 - 03.94					802 234 (x2)		
2.0 i, 73 kW	09.90 - 03.94					☉ 802 034		
2.0, 74 kW	09.90 - 03.94					☼ 801 012		
2.0 i, 85 kW	09.86 - 03.94			ST	A	553 395 ☐*	0,3	
2.0, 90 kW	09.86 - 03.94				S	105 774	0,3	
2.4 i	09.88 - 03.94				S	112 058 ☐●	0,3	
2.3 D	09.86 - 03.94					900 039		
2.3 TD	09.86 - 08.88							
2.3 TD Interc.	09.88 - 03.94							
2.6 i	09.90 - 03.94			ST	A	100 710 =	1,4	
3.0, 115 kW	03.87 - 03.94				802 234 (x2)			
3.0, 130 kW	03.87 - 09.90					☉ 802 034		
3.0 CAT	03.87 - 03.94		☼ 801 012					
				ST	A	553 395 ☐*	0,3	
					S	112 058 ☐	0,3	

OPEL

OMEGA A Caravan/Estate/Break (66_, 67_) 09.86 - 05.94

3.0 24V	09.89 - 03.94			ST	A	100 710 =	1,4
						900 039	
						801 012 (x2)	
				ST	A	553 395 □*	0,3
				S	112 058 □	0,3	

OMEGA B (25_, 26_, 27_) 03.94 - 07.03

2.0, without catalyst	03.94 - 12.00			ST	S	115 883 =	1,8
2.0, with 3 way catalyst	03.94 - 09.99					802 234 (x2)	
2.0 16V	03.94 - 09.99					☉ 802 034	
2.2 16V	09.99 - 07.03					☼ 801 012	
2.5 V6	03.94 - 09.00					900 039	
2.6 V6	09.00 - 07.03						
3.0 V6	04.94 - 02.01			ST	A	553 189 □*	0,6
3.2 V6	02.01 - 07.03				S	105 842 =	0,6
2.0 DTI 16V	09.97 - 09.00						
2.2 DTI 16V	09.00 - 07.03						
2.5 TD	04.94 - 07.03						
2.5 DTI	09.01 - 07.03						

OMEGA B Caravan/Estate/Break (21_, 22_, 23_) 03.94 - 07.03

2.0	03.94 - 09.99			ST	S	115 883 =	1,8
2.0 16V	03.94 - 09.99					802 234 (x2)	
2.2 16V	09.99 - 07.03					☉ 802 034	
2.5 V6	03.94 - 09.00					☼ 801 012	
2.6 V6	09.00 - 07.03					900 039	
3.0 V6	04.94 - 02.01						
3.2 V6	02.01 - 07.03			ST	A	553 082 □*	0,6
2.0 DTI 16V	09.97 - 09.00				S	105 841 =	0,6
2.2 DTI 16V	09.00 - 07.03						
2.5 TD	04.94 - 02.01						
2.5 DTI	09.01 - 07.03						

REKORD P2 Caravan/Estate/Break 08.60 - 01.63

1.5	08.60 - 01.63			ST	S	290 627	
1.7	08.60 - 01.63						

REKORD B Caravan/Estate/Break 08.65 - 03.67

1.5	08.65 - 08.66			ST	S	290 627	
1.7	08.65 - 12.66						

REKORD D 01.72 - 08.77

1.7, 44 kW	03.75 - 08.77			ST	S	105 706 ▲	0,35
1.7, 49 kW	01.72 - 02.75						
1.7 S	01.72 - 02.75						
1.9, 55 kW	03.75 - 08.77						
1.9, 66 kW	03.75 - 08.77						
1.9 S	01.72 - 02.75						
2.0	09.75 - 08.77						
2.0 D	08.74 - 08.77						
2.1 D	09.72 - 08.77			ST	S	101 427 ▲	0,35

REKORD D Caravan/Estate/Break 01.72 - 08.77

1.7, 44 kW	03.75 - 08.77			ST	S	290 627	0,35
1.7, 49 kW	01.72 - 02.75						
1.7 S	01.72 - 02.75						
1.9, 55 kW	03.75 - 08.77						
1.9, 66 kW	03.75 - 08.77						
1.9 S	01.72 - 02.75						
2.0 S	09.75 - 08.77						
2.0 D	08.74 - 08.77						
2.1 D	09.72 - 08.77						

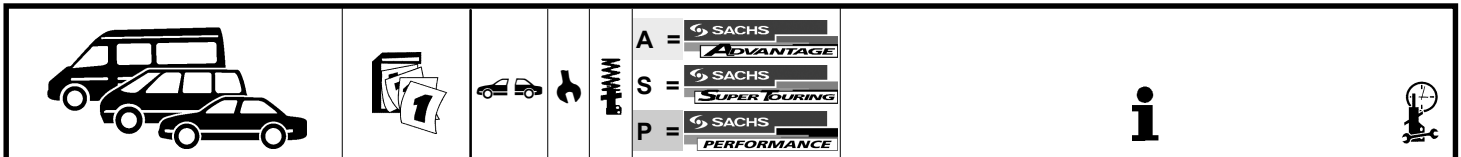
REKORD D Coupe		01.72 - 08.77										
1.7 S	01.72 - 02.75			ST	S	105 706 ▲						0,35
1.9, 55 kW	03.75 - 08.77											
1.9, 66 kW	03.75 - 08.77											
1.9 S	01.72 - 02.75											
2.0	09.75 - 08.77											

REKORD E (17_, 19_, 11_, 14_, 16_)		08.77 - 08.86										
1.7	09.77 - 10.82			ST	A	100 454 =						
1.8	11.82 - 08.86											
1.8 S	11.82 - 08.86											
1.8 E	05.85 - 08.86			ST	S	105 706 ▲						0,35
1.9	09.77 - 10.82											
2.0	09.77 - 10.82											
2.0 S	08.77 - 08.86											
2.0 E	09.77 - 10.84											
2.2 E	11.84 - 08.86											
2.0 D	09.77 - 10.82											
2.1 D	09.77 - 07.78											
2.2 D, 48 kW	08.78 - 08.83											
2.2 D, 52 kW	11.82 - 08.86											
2.2 TD	06.84 - 08.86											

REKORD E Caravan/Estate/Break (61_, 66_, 67_)		08.77 - 08.86										
1.7	09.77 - 10.82			ST	A	100 454 =						
1.8	11.82 - 08.86											
1.8 S	11.82 - 08.86											
1.8 E	05.85 - 08.86			ST	S	290 627						0,35
1.9	09.77 - 10.82											
2.0	09.77 - 10.82											
2.0 S	08.77 - 08.86											
2.0 E	09.77 - 10.84											
2.2 E	11.84 - 08.86											
2.0 D	09.77 - 10.82											
2.1 D	09.77 - 07.78											
2.2 D	08.78 - 08.83											
2.3 D	11.82 - 08.86											
2.2 TD	06.84 - 08.86											

SENATOR A (29_)		02.78 - 08.87										
2.0 E	03.83 - 10.84			ST	A	100 454 =						1,15
2.2 E	11.84 - 08.87											
2.5	05.78 - 12.80											
2.5 E, 100 kW	01.83 - 08.84					900 008						
2.5 E, 103 kW	09.84 - 08.87											
2.8	02.78 - 04.81											
3.0, 110 kW	04.78 - 07.82											
3.0, 115 kW	09.85 - 08.87											
3.0 E	02.78 - 12.86											
2.2 TD	11.84 - 08.87											

SENATOR B (29_)		09.87 - 09.93										
2.5 i	09.90 - 09.93			ST	A	100 710 =						1,9
2.6 i	09.90 - 09.93											
3.0, 115 kW	09.87 - 09.93											
3.0, 130 kW	01.88 - 09.90					802 234 (x2)						
3.0 i CAT	01.88 - 09.93											
				ST	A	105 806 =						0,4
						900 039						
						105 805						0,4



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SENATOR B (29_) 09.87 - 09.93

3.0 24V	09.89 - 09.93			ST A	100 710 =	1,9
					802 234 (x2) ⊙ 802 034 ⊗ 801 012	
					900 039	
				ST A	105 806 =	

SIGNUM 05.03 -

1.8	05.03 -			ST S	290 218 = ⊙	->Chass. 41999999
				S	290 219 = ⊙	->Chass. 41999999
				SP S	290 220 = ⊙	->Chass. 41999999
				⊗ S	290 221 = ⊙	->Chass. 41999999
				△ S	290 220 = ⊙	->Chass. 41999999
				S	290 221 = ⊙	->Chass. 41999999
			⊙	802 286	->Chass. 41 048789 Both Sides	
				ST S	300 064 =	->Chass. 21999999
				SP S	300 067 =	->Chass. 41096673
				⊗		
				△ S	300 066 =	
				ST S	290 222 = ⊙	->Chass. 41999999
S	290 223 = ⊙			->Chass. 41999999		
2.0 Turbo 2.2 direct 3.2 V6 1.9 CDTI, 88 kW 2.0 DTI 1.9 CDTI, 110 kW 3.0 V6 CDTI	05.03 - 05.03 - 05.03 - 04.04 - 05.03 - 04.04 - 05.03 -			SP S	290 220 = ⊙	->Chass. 41999999
				⊗ S	290 221 = ⊙	->Chass. 41999999
				△ S	290 220 = ⊙	->Chass. 41999999
				S	290 221 = ⊙	->Chass. 41999999
				⊙	802 286	->Chass. 41 048789 Both Sides
				ST S	300 064 =	->Chass. 21999999
2.2 DTI	05.03 -			SP S	300 067 =	->Chass. 41096673
				⊗		
				△ S	300 066 =	
				ST S	290 222 = ⊙	->Chass. 41999999
				S	290 223 = ⊙	->Chass. 41999999
				SP S	290 220 = ⊙	->Chass. 41999999
2.2 DTI	05.03 -			⊗ S	290 221 = ⊙	->Chass. 41999999
				△ S	290 220 = ⊙	->Chass. 41999999
				S	290 221 = ⊙	->Chass. 41999999
				⊙	802 286 ⊙	->Chass. 41 048789 Both Sides
					802 286 ⊙	Chass. 41 000001 - Chass. 41 048789 Both Sides
				ST S	300 064 =	->Chass. 21999999
				SP S	300 067 =	->Chass. 41096673
				⊗		
				△ S	300 066 =	
				ST S	290 222 = ⊙	->Chass. 41999999
				S	290 223 = ⊙	->Chass. 41999999
				SP S	290 220 = ⊙	->Chass. 41999999

TIGRA (95_) 07.94 - 12.00

1.4 16V, 63 kW 1.6 16V, 74 kW	08.97 - 12.00 08.97 - 08.98			ST A	110 459 =	0,5	
					900 003		
1.4 16V, 66 kW 1.6 16V, 78 kW	07.94 - 12.00 07.94 - 08.98			ST A	310 166 =	0,5	
				⊙	802 072 (x2)		
					900 003		
					801 034		
				ST A	310 166 =		0,5



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



OPEL

TIGRA TwinTop 06.04 -

1.4	06.04 -					802 052 (x2)	
1.8	06.04 -						
1.3 CDTI	06.04 -						

VECTRA A (86_, 87_) 09.88 - 11.95

1.4 S 1.6 i, 55 kW, 1587 ccm 1.6 1.8 S, 65 kW 1.8 S, 66 kW 2.0 2.0 i, 85 kW 2.0 i, 95 kW 1.7 D, 42 kW	09.88 - 06.92			ST	A	230 752 =*	0,9				
	09.88 - 10.90				S	115 007	0,9				
	09.88 - 05.93				S	115 009 =●	0,9				
	09.88 - 07.89				P	999 358 ▲=					
	09.89 - 10.90					802 238 (x2)					
	09.88 - 09.89					☉ 802 160					
	09.88 - 10.90					⊗ 801 014					
	09.88 - 09.92					900 003					
	10.88 - 09.92					ST	A	170 615 =*	0,4		
							S	105 790	0,4		
	S	105 791 =●	0,4								
	P	999 423 ▲=									
		ST	P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830						
1.6 i, 52 kW 1.6 i, 55 kW, 1598 ccm 1.6 i CAT 1.8 i CAT 2.0 i CAT 2.0 i 16V 1.7 D, 44 kW 1.7 TD	09.93 - 11.95			ST	A	230 752 =*	0,9				
	09.93 - 11.95				S	115 007	->08.1994				
	09.88 - 11.95				S	115 009 =	0,9				
	03.90 - 11.95				P	999 358 ▲=					
	09.88 - 11.95					802 238 (x2)					
	06.94 - 11.95					☉ 802 160					
	07.92 - 11.95					⊗ 801 014					
	03.90 - 11.95					900 003					
						ST	A	170 615 =*	0,4		
							S	105 790	->08.1994		
	S	105 791 =●	0,4								
	P	999 423 ▲=	0,4								
		ST	P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830						
1.8 S 4x4 2.0 i 4x4, 85 kW 2.0 i 4x4 CAT 2.0 i 4x4, 95 kW 2.0 i 16V 4x4 2000 16V 4x4 2000/GT 16V 4x4 CAT 2.0 i Turbo 4x4	01.89 - 07.89			ST	S	115 009 =	0,9				
	01.89 - 10.90					802 238 (x2)					
	01.89 - 11.95					☉ 802 160					
	01.89 - 09.92					⊗ 801 014					
	06.94 - 11.95					900 003					
	01.89 - 10.90					ST	S	105 789 ▲=	0,4		
	02.90 - 11.95						P	114 019 ▲=			
06.94 - 11.95		ST	A	230 752 =*	01.1993->	0,9					
2000/GT 16V	01.89 - 06.94			ST	S	115 009 =	0,9				
					P	999 358 ▲=					
						802 238 (x2)					
						⊗ 801 014					
						900 003					
							ST	A	170 615 =*	01.1993->	0,4
								S	105 789 ▲=	->12.1992	0,4
								S	105 791 =	01.1993->	0,4
	P	999 423 ▲=		0,4							
		ST	P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830						



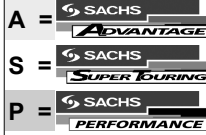
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VECTRA A (86_, 87_) 09.88 - 11.95

2000/GT 16V CAT	02.90 - 11.95			ST	A	230 752 =*	01.1993->	0,9
					S	115 009 =		0,9
					P	999 358 ▲=		
					802 238 (x2)			
					☉ 802 160 ☼ 801 014			
				ST	A	170 615 =*	01.1993->	0,4
					S	105 789 ▲=	->12.1992	0,4
					S	105 791 =	01.1993->	0,4
					P	114 019 ▲=	->12.1992	
					P	999 423 ▲=	01.1993->	
		P	118 076 ▲	01.1993-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830				
2.5 V6	02.93 - 11.95			ST	A	230 752 =*		0,9
					S	115 007 =	->08.1994	0,9
					S	115 009 =		0,9
					P	999 358 ▲=		
					802 238 (x2)			
				ST	A	170 615 =*		0,4
					S	105 790 =	->08.1994	0,4
					S	105 791 =●		0,4
					P	999 423 ▲=		
							P	118 076 ▲

VECTRA A CC/Hatchback/avec hayon (88_, 89_) 04.88 - 11.95

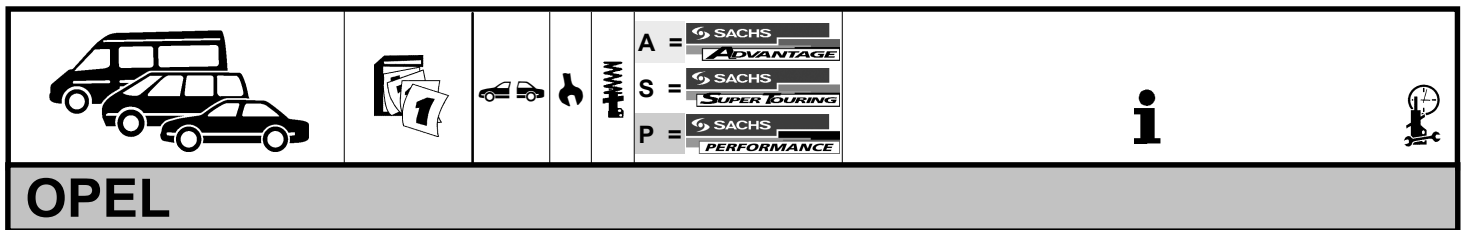
1.4 S 1.6 S 1.8 S 1.8 i 2.0 i 1.7 D, 42 kW	04.88 - 06.92 09.88 - 05.93 09.88 - 07.89 09.88 - 10.90 09.88 - 10.90 09.88 - 09.92			ST	A	230 752 =*		
					S	115 007 =		1,05
					S	115 009 =●		1,05
					P	999 358 ▲=		
					802 238 (x2)			
				ST	A	170 615 =*		0,3
					S	105 790 =		0,3
					S	105 791 =●		0,3
					P	999 423 ▲=		
							P	118 076 ▲
1.6 i, 52 kW 1.6 i CAT 1.8 i CAT 2.0 i CAT 2.0 i GT 2.0 i 16V, 100 kW 1.7 D, 44 kW 1.7 TD	09.93 - 11.95 09.88 - 11.95 03.90 - 11.95 09.88 - 11.95 09.88 - 11.95 06.94 - 11.95 07.92 - 11.95 03.90 - 11.95			ST	A	230 752 =*		0,9
					S	115 007 =	->08.1994	0,9
					S	115 009 =●		1,05
					P	999 358 ▲=		
					802 238 (x2)			
				ST	A	170 615 =*		0,4
					S	105 790 =	->08.1994	0,4
					S	105 791 =●		0,3
					P	999 423 ▲=		
							P	118 076 ▲



OPEL

VECTRA A CC/Hatchback/avec hayon (88_, 89_) 04.88 - 11.95

Motor	Period	Icon 1	Icon 2	Icon 3	Code	Value	Weight	Notes				
1.6 i, 55 kW	09.93 - 11.95	👤	📏	ST	A	230 752 =*	0,9					
					S	115 007	0,9	->08.1994				
					S	115 009 =●	1,05					
					P	999 358 ▲=						
							900 003					
		👤	📏	ST	A	170 615 =*	0,4					
					S	105 790	0,4	->08.1994				
					S	105 791 =●	0,3					
					P	999 423 ▲□						
							118 076 ▲		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830			
		2.0	04.88 - 09.89	👤	📏	ST	A	230 752 =*	1,05			
							S	115 007	1,05			
S	115 009 =●											
P	999 358 ▲=											
							802 238 (x2)		09.1988->			
							☉ 802 160 ⚙ 801 014					
							900 003					
👤	📏			ST	A	170 615 =*	0,3					
					S	105 790	0,3					
					S	105 791 =●	0,3					
					P	999 423 ▲□						
							118 076 ▲		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830			
2.0 i 16V, 110 kW	02.89 - 10.90	👤	📏	ST	S	115 009 =	0,9					
					P	999 358 ▲=						
										802 238 (x2)		
										☉ 802 160 ⚙ 801 014		
							900 003					
		👤	📏	ST	S	105 789 ▲=	0,4					
					P	999 423 ▲□						
										118 076 ▲		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830
		2.0 i 16V CAT	02.90 - 11.95	👤	📏	ST	A	230 752 =*	0,9	01.1993->		
							S	115 009 =	0,9			
							P	999 358 ▲=				
										802 238 (x2)		
							☉ 802 160 ⚙ 801 014					
							900 003					
👤	📏			ST	A	170 615 =*	0,4	01.1993->				
					S	105 789 ▲=	0,4	->12.1992				
					S	105 791 =	0,4	01.1993->				
					P	114 019 ▲□		->12.1992				
					P	999 423 ▲□		01.1993->				
										118 076 ▲		01.1993-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830



OPEL

VECTRA A CC/Hatchback/avec hayon (88_, 89_) 04.88 - 11.95

2.5 V6	02.93 - 11.95			ST	A	230 752 =*	0,9	
					S	115 007	->08.1994	0,9
					S	115 009 =●	1,05	
					P	999 358 ▲=		
						802 238 (x2)		
			⊙ 802 160 ⊙ 801 014					
			900 003					
				ST	A	170 615 =*	0,4	
					S	105 790	->08.1994	0,4
					S	105 791 =●	0,3	
P	999 423 ▲=							

VECTRA B (36_) 10.95 - 04.02

1.6 i, without catalyst 1.6 i, with 3 way catalyst 1.6 i 16V 1.8 i 16V, 85 kW 2.0 i 1.7 TD	10.95 - 04.02			ST	S	115 648 =⊙	0,6			
					S	115 649 =⊙	0,6			
					P	995 218 =⊙				
					P	995 219 =⊙				
					SP	S	553 173 =⊙	0,6		
						S	553 174 =⊙	0,6		
						⊙	802 052 (x2)			
						900 041				
							ST	A	125 082 =*	1,0
								S	105 299 =	0,9
P	114 215 =									
P	118 173 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 930 Axle Load RA to [kg]: 1025								
1.8 i 16V, 92 kW 2.0 i 16V 2.2 i 16V	09.00 - 04.02			ST	S	115 648 =⊙	0,6			
					S	115 649 =⊙	0,6			
					P	995 218 =⊙				
					P	995 219 =⊙				
					SP	S	553 173 =⊙	0,6		
						S	553 174 =⊙	0,6		
						⊙	802 052 (x2)			
						900 041				
							ST	A	125 082 =*	1,0
								S	105 299 =	0,9
P	114 215 =									
P	118 177 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025								
2.5 i V6 2.6 i V6 2.2 DTI 16V	10.95 - 09.00			ST	S	115 652 =⊙	0,6			
					S	115 653 =⊙	0,6			
					P	995 218 =⊙				
					P	995 219 =⊙				
					SP	S	553 175 =⊙	0,6		
						S	553 176 =⊙	0,6		
						⊙	802 052 (x2)			
						900 041				
							ST	A	125 082 =*	1,0
								S	105 299 =	0,9
P	114 215 =									
P	118 177 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025								
i 500 2.5	05.98 - 09.00		⊙		802 052 (x2)					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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VECTRA B (36_)

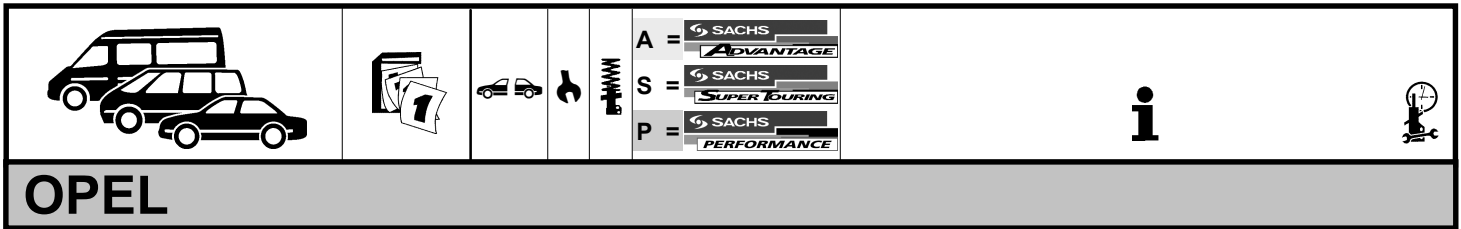
10.95 - 04.02

2.0 DI 16V 2.0 DTI 16V	11.96 - 04.02 06.97 - 04.02			ST	S	115 648		0,6				
					S	115 649		0,6				
					P	995 218						
					P	995 219						
					SP	S	553 173		0,6			
						S	553 174		0,6			
									802 052 (x2)			
									900 041			
							ST	A	125 082		*	1,0
								S	105 299			0,9
P	114 215											

VECTRA B Caravan/Estate/Break (31_) 11.96 -

1.6 i, without catalyst 1.6 i, with 3 way catalyst 1.6 i 16V 1.8 i 16V, 85 kW 2.0 i	11.96 - 11.96 - 11.96 - 11.96 - 09.00 11.96 -			ST	S	115 648		0,75		
					S	115 649				
					P	995 218				
					P	995 219				
					SP	S	553 173		0,75	
						S	553 174			
						S	115 648		0,75	
						S	115 649			
									802 052 (x2)	
									900 041	
		ST	A	125 082		*	0,9			
			S	105 299			0,9			
			P	114 215						
				S	444 028		↑	Replace in pairs only		
			ST	P	118 173	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 930 Axle Load RA to [kg]: 1025			

1.8 i 16V, 92 kW 2.0 i 16V 2.2 i 16V	09.00 - 11.96 - 09.00 09.00 -			ST	S	115 648		0,6		
					S	115 649		0,6		
					P	995 218				
					P	995 219				
					SP	S	553 173		0,6	
						S	553 174		0,6	
						S	115 648		0,6	
						S	115 649		0,6	
									802 052 (x2)	
									900 041	
		ST	A	125 082		*	1,0			
			S	105 299			0,9			
			P	114 215						
				S	444 028		↑	Replace in pairs only		
			ST	P	118 177	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025			



OPEL

VECTRA B Caravan/Estate/Break (31_) 11.96 -

2.5 i V6 2.6 i V6 2.2 DTI 16V	11.96 - 09.00 09.00 - 09.00 -			ST	S	115 652	⇒	0,6	
					S	115 653	⇒	0,6	
					P	995 218	⇒		
					P	995 219	⇒		
					SP	S	553 175	⇒	0,6
						S	553 176	⇒	0,6
					QI	S	115 652	⇒	0,6
						S	115 653	⇒	0,6
							802 052	(x2)	
							900 041		
		ST	A	125 082	⇒*	1,0			
			S	105 299	=	0,9			
			P	114 215	=				
			QI	S	444 028	↑	Replace in pairs only 1,0		
		ST	P	118 177	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025			
i 500 2.5	05.98 - 09.00					802 052 (x2)			
2.0 DI 16V 2.0 DTI 16V	11.96 - 06.97 -			ST	S	115 648	⇒	0,6	
					S	115 649	⇒	0,6	
					P	995 218	⇒		
					P	995 219	⇒		
					SP	S	553 173	⇒	0,6
						S	553 174	⇒	0,6
					QI	S	115 648	⇒	0,6
						S	115 649	⇒	0,6
							802 052	(x2)	
							900 041		
		ST	A	125 082	⇒*	1,0			
			S	105 299	=	0,9			
			P	114 215	=				
			QI	S	444 028	↑	Replace in pairs only 1,0		

VECTRA B CC/Hatchback/avec hayon (38_) 10.95 -

1.6 i, without catalyst 1.6 i, with 3 way catalyst 1.6 i 16V 1.8 i 16V, 85 kW 2.0 i 1.7 TD	10.95 - 10.95 - 10.95 - 10.95 - 09.00 10.95 - 10.95 - 11.96			ST	S	115 648	⇒	0,6			
					S	115 649	⇒	0,6			
					P	995 218	⇒				
					P	995 219	⇒				
					SP	S	553 173	⇒	0,6		
						S	553 174	⇒	0,6		
							802 052	(x2)			
							900 041				
							ST	A	125 082	⇒*	0,9
								S	105 299	=	0,9
P	114 215	=									
ST	P	118 173	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 930 Axle Load RA to [kg]: 1025							



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



OPEL

VECTRA B CC/Hatchback/avec hayon (38_) 10.95 -

1.8 i 16V, 92 kW 2.0 i 16V 2.2 i 16V	09.00 - 10.95 - 09.00 09.00 -			ST	S	115 648		0,6				
					S	115 649		0,6				
					P	995 218						
					P	995 219						
					SP	S	553 173		0,6			
						S	553 174		0,6			
									802 052	(x2)		
									900 041			
							ST	A	125 082		*	1,0
								S	105 299			0,9
P	114 215											
		ST	P	118 177		▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025					
2.5 i V6 2.6 i V6 2.2 DTI 16V	10.95 - 09.00 09.00 - 09.00 -			ST	S	115 652		0,6				
					S	115 653		0,6				
					P	995 218						
					P	995 219						
					SP	S	553 175		0,6			
						S	553 176		0,6			
									802 052	(x2)		
									900 041			
							ST	A	125 082		*	1,0
								S	105 299			0,9
P	114 215											
		ST	P	118 177		▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025					
2.0 DI 16V 2.0 DTI 16V	11.96 - 06.97 -			ST	S	115 648		0,6				
					S	115 649		0,6				
					P	995 218						
					P	995 219						
					SP	S	553 173		0,6			
						S	553 174		0,6			
									802 052	(x2)		
									900 041			
							ST	A	125 082		*	1,0
								S	105 299			0,9
P	114 215											



A =	
S =	
P =	



OPEL

VECTRA C

04.02 -

1.8 16V 2.2 16V	04.02 - 04.02 -			ST	S	290 218		->Chass. 48999999			
					S	290 219		->Chass. 48999999			
P	995 623					->Chass. 48999999					
P	995 624					->Chass. 48999999					
SP	S				290 220		->Chass. 48999999				
S	290 221					->Chass. 48999999					
△	S				290 220		->Chass. 48999999				
S	290 221					->Chass. 48999999					
⊙					802 286		->Chass. 41 048789 Both Sides				
					ST	S	300 062				
		P	114 931								
		SP	S	300 063							
		△	S	300 065							
		⊙	S	300 065							
		ST	P	118 373		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 965 Axle Load RA to [kg]: 980					
			P	118 374		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1055 Axle Load RA to [kg]: 980					
			P	118 375		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 980					
1.6 16V 2.0 16V Turbo 2.2 direct	06.04 - 03.03 - 10.03 -			ST	S	290 218		->Chass. 48999999			
					S	290 219		->Chass. 48999999			
					P	995 623		->Chass. 48999999			
					P	995 624		->Chass. 48999999			
					SP	S	290 220		->Chass. 48999999		
					S	290 221		->Chass. 48999999			
					△	S	290 220		->Chass. 48999999		
					S	290 221		->Chass. 48999999			
					⊙		802 286		->Chass. 41 048789 Both Sides		
							ST	S	300 062		
P	114 931										
SP	S	300 063									
△	S	300 065									
⊙	S	300 065									
1.8	04.02 -			ST	S	290 218		->Chass. 48999999			
					S	290 219		->Chass. 48999999			
					P	995 623		->Chass. 48999999			
					P	995 624		->Chass. 48999999			
					SP	S	290 220		->Chass. 48999999		
					S	290 221		->Chass. 48999999			
					△	S	290 220		->Chass. 48999999		
					S	290 221		->Chass. 48999999			
							ST	S	300 062		
								P	114 931		
SP	S	300 063									
△	S	300 065									
⊙	S	300 065									



A =	
S =	
P =	



OPEL

VECTRA C

04.02 -

2.0 DTI 16V 2.2 DTI 16V	04.02 - 04.02 -			ST	S	290 222		->Chass. 48999999				
					S	290 223		->Chass. 48999999				
					P	995 623		->Chass. 48999999				
					P	995 624		->Chass. 48999999				
					SP	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
					△	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
							802 286		->Chass. 41 048789 Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊗	S	300 065		
							ST	P	118 373		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 965 Axle Load RA to [kg]: 980	
P	118 374		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1055 Axle Load RA to [kg]: 980									
P	118 375		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 980									
1.9 CDTI, 88 kW 1.9 CDTI, 110 kW 3.2 V6 3.0 CDTI	04.04 - 04.04 - 08.02 - 06.03 -			ST	S	290 222		->Chass. 48999999				
					S	290 223		->Chass. 48999999				
					P	995 623		->Chass. 48999999				
					P	995 624		->Chass. 48999999				
					SP	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
					△	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
							802 286		->Chass. 41 048789 Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊗	S	300 065		

VECTRA C Caravan/Estate/Break 10.03 -

1.8 2.0 Turbo 2.2 direct	10.03 - 10.03 - 10.03 -			ST	S	290 218		->Chass. 41999999				
					S	290 219		->Chass. 41999999				
					P	995 623		->Chass. 41999999				
					P	995 624		->Chass. 41999999				
					SP	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
					△	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
							802 286		Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊗	S	300 065		



A =	
S =	
P =	



OPEL

VECTRA C Caravan/Estate/Break 10.03 -

3.2 V6 2.0 DTI 2.2 DTI 3.0 V6 CDTI	10.03 - 10.03 - 10.03 - 10.03 -			ST	S	290 222		->Chass. 41999999				
					S	290 223		->Chass. 41999999				
					P	995 623		->Chass. 41999999				
					P	995 624		->Chass. 41999999				
					SP	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
					△	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
					⊙		802 286		Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊙	S	300 065		
1.9 CDTI, 88 kW 1.9 CDTI, 110 kW	04.04 - 04.04 -			ST	S	290 222		->Chass. 41999999				
					S	290 223		->Chass. 41999999				
					P	995 623		->Chass. 41999999				
					P	995 624		->Chass. 41999999				
					SP	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
					△	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊙	S	300 065		

VECTRA C GTS 08.02 -

1.8 16V 2.0 16V Turbo 2.2 16V 2.2 direct	08.02 - 03.03 - 08.02 - 10.03 -			ST	S	290 218		->Chass. 41999999				
					S	290 219		->Chass. 41999999				
					P	995 623		->Chass. 41999999				
					P	995 624		->Chass. 41999999				
					SP	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
					△	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
					⊙		802 286		->Chass. 48 045597 Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊙	S	300 065		
3.2 V6 2.0 DTI 16V 2.2 DTI 16V 1.9 CDTI, 88 kW 1.9 CDTI, 110 kW 3.0 CDTI	08.02 - 08.02 - 08.02 - 04.04 - 04.04 - 06.03 -			ST	S	290 222		->Chass. 41999999				
					S	290 223		->Chass. 41999999				
					P	995 623		->Chass. 41999999				
					P	995 624		->Chass. 41999999				
					SP	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
					△	S	290 220		->Chass. 41999999			
						S	290 221		->Chass. 41999999			
					⊙		802 286		->Chass. 48 045597 Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊙	S	300 065		

				i	
OPEL					

VIVARO Combi/Estate/Break 08.01 -

2.0 16V 1.9 DI 1.9 DTI	08.01 - 08.01 - 08.01 -				802 316	
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ZAFIRA (F75_) 04.99 -

1.6 CNG	09.01 -				802 052 (x2)		
					900 041		
1.6 16V 1.8 16V, 85 kW 1.8 16V, 92 kW 2.2 16V 2.0 DI 16V 2.0 DTI 16V 2.2 DTI 16V	04.99 - 04.99 - 09.00 09.00 - 09.00 - 10.99 - 09.00 - 01.02 -				ST A	280 368 =	0,5
					S	280 367 =	0,5
					ST A	280 361 =	0,6
					A	280 362 =	0,6
					S	280 359 =	0,6
					S	280 360 =	0,6
2.0 OPC	09.01 -				802 052 (x2)		
					900 041		
				ST A	280 368 =	0,5	
				S	280 367 =	0,5	

PEUGEOT

104 10.72 - 06.88

0.9, 34 kW	10.72 - 10.79				900 009			
					ST S	101 960 ▲	09.1976 - Chass. 5675804	1,5
0.9, 33 kW 1.0 1.1, 37 kW 1.1, 42 kW 1.1, 48 kW 1.2	10.79 - 10.83 09.83 - 06.88 08.80 - 06.88 07.76 - 08.82 09.78 - 09.79 08.79 - 06.83				900 009			
					ST S	101 960 ▲	1,25	
					ST S	110 021	Chass. 5852872->	4,0
					900 009			
					ST S	101 960 ▲		1,5

104 Coupe 09.73 - 06.88

0.9	09.73 - 10.83			ST S	110 021	Chass. 5 684 442->	2,5	
					900 009			
1.1, 49 kW 1.1, 48 kW	08.75 - 06.80 09.73 - 09.79			ST S	110 021	Chass. 5 684 068->	4,0	
					900 009	for: ZS		
1.1, 37 kW 1.1, 42 kW	08.79 - 06.88 08.79 - 06.83			ST S	110 021	for: Z, ZR	4,0	
					900 009			
1.4	08.79 - 06.84			ST S	110 021	09.1980->	4,0	
					S	110 021	for: Z	4,0
					900 009	Chass. 5 684 068->	for: ZS	



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

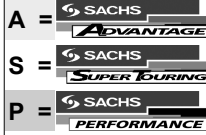
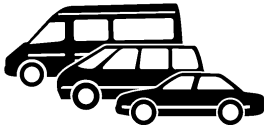


PEUGEOT

106 I (1A, 1C)

09.91 - 04.96

1.0, 33 kW	09.91 - 04.96			ST	A	200 427 =	2,1			
					S	200 428 =	2,1			
					P	995 667 =				
						802 276 (x2)	->Chass. 50265608			
						802 076				
						801 010				
						802 218 (x2)	Chass. 50265609->			
						802 217				
						801 010				
						900 032				
	ST	A	170 461 =	0,7						
		S	170 460	0,7						
		P	141 039 =							
		P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785						
1.0, 37 kW	09.91 - 04.96			ST	A	200 427 =	2,1			
					S	200 428 =	2,1			
					P	995 667 =				
						802 276 (x2)	->Chass. 50265608			
						802 076				
						801 010				
						900 032				
							ST	A	170 461 =	0,7
								S	170 460	0,7
					P			141 039 =		
		P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785						
1.1	09.91 - 04.96			ST	A	200 427 =	2,1			
					S	200 428 =	2,1			
					P	995 667 =				
						802 276 (x2)	->Chass. 50265608			
						802 076				
						801 010				
						802 218 (x2)	Chass. 50265609->			
						802 217				
						801 010				
						900 032				
	ST	A	170 461 =	for: i 0,7						
		A	170 463 =	for: XT, iXT 0,7						
		S	170 460	for: i 0,7						
		S	170 462	for: XT, iXT 0,7						
		P	141 039 =							
		P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785						
1.3	10.93 - 04.96			ST	P	995 667 =				
						802 218 (x2)				
						802 217				
						801 010				
						ST	P	141 039 =		
P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785								

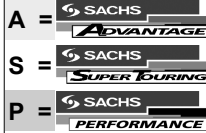


PEUGEOT

106 I (1A, 1C)

09.91 - 04.96

1.4, 55 kW 1.4, 69 kW	09.91 - 04.96 09.91 - 04.96			ST	A	200 427 =	2,1			
					S	200 428 =	2,1			
					P	995 667 =				
						802 276 (x2)	->Chass. 50265608			
						⊙ 802 076				
						⊗ 801 010				
						802 218 (x2)	Chass. 50265609->			
						⊙ 802 217				
						⊗ 801 010				
							ST	A	170 463 =	Not for: Enterprise
S	170 462	Not for: Enterprise	0,7							
P	141 039 =									
P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785								
1.4	01.91 - 04.96			ST	P	995 667 =				
					P	141 039 =				
					P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785			
1.6, 65 kW 1.6, 76 kW	06.93 - 04.96 01.94 - 04.96			ST	S	200 589 ▲=	01.1996->	2,1		
					P	995 667 =				
						802 218 (x2)				
						⊙ 802 217				
						⊗ 801 010				
							ST	A	170 463 =	01.1996->
P	141 039 =									
P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785								
1.4 D	09.92 - 04.96			ST	A	200 427 =	2,1			
					S	200 428 =	2,1			
					P	995 667 =				
						802 218 (x2)	Chass. 50265609->			
						⊙ 802 217				
						⊗ 801 010				
							ST	A	170 461 =	0,7
								S	170 460	0,7
								P	141 039 =	
							ST	A	170 461 =	0,7
S	170 460	0,7								
P	141 039 =									
P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785								
1.5 D, 40 kW 1.5 D, 43 kW	06.94 - 04.96 06.94 - 04.96			ST	A	200 427 =	2,1			
					S	200 428 =	2,1			
					P	995 667 =				
						802 218 (x2)				
						⊙ 802 217				
						⊗ 801 010				
							ST	A	170 461 =	0,7
								S	170 460	0,7
								P	141 039 =	
							ST	A	170 461 =	0,7
S	170 460	0,7								
P	141 039 =									
P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785								

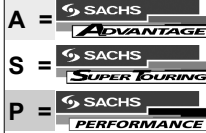


PEUGEOT

106 II (1)

05.96 -

1.1 i Enterprise	04.96 -			ST	A	200 427 =	0,55			
					S	200 428 =	0,55			
					P	995 667 =				
				ST	A	170 463 =	0,3			
					S	170 462	0,3			
					P	141 039 =				
					P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785			
1.0 i, 33 kW 1.0 i, 37 kW 1.1 i, 40 kW 1.1 i, 44 kW	05.96 - 01.97 - 01.97 - 05.96 -			ST	A	200 427 =	2,1			
					S	200 428 =	2,1			
					P	995 667 =				
								802 218 (x2) ⊙ 802 217 ⊗ 801 010		
								900 032		
				ST	A	170 461 =	for vehicles without ABS	0,7		
					A	170 463 =	For vehicles with ABS	0,7		
					S	170 460	for vehicles without ABS	0,7		
					S	170 462	For vehicles with ABS	0,7		
							P	141 039 =		
					P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785			
1.4	05.96 -			ST	P	995 667 =				
							ST	P	141 039 =	
										P
1.4 i 1.6 i, 65 kW 1.5 D, 40 kW	05.96 - 05.96 - 05.96 -			ST	A	200 427 =	2,1			
					S	200 428 =	2,1			
					P	995 667 =				
								802 218 (x2) ⊙ 802 217 ⊗ 801 010		
								900 032		
				ST	A	170 463 =	0,7			
					S	170 462	0,7			
					P	141 039 =				
					P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785			
1.6 i, 74 kW 1.6 S16	05.96 - 05.96 -			ST	S	200 589 ▲=	2,1			
					P	995 667 =				
								802 218 (x2) ⊙ 802 217 ⊗ 801 010		
				ST	S	170 462	0,7			
P	141 039 =									
					P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785			
1.5 D, 42 kW	10.00 -			ST	P	995 667 =				
				ST	P	141 039 =				
								P	118 405	Chassis lowered to [mm]: 50 Axle Load FA to [kg]: 785



PEUGEOT

205 I (741A/C)

02.83 - 10.87

1.0	02.83 - 10.87			ST	A	110 494 =	1,7	
1.1, 36 kW	08.86 - 10.87			S		110 623	1,7	
1.1, 37 kW	02.83 - 10.87					802 308 (x2)		
1.3	02.84 - 10.87					900 009		
1.4, 44 kW	02.83 - 10.87					801 010 (x2)		
1.4, 58 kW	10.85 - 10.87					ST	A	110 713 =
1.4, 59 kW	02.83 - 10.87	S				110 624 ▲	0,4	
1.6, 53 kW	03.87 - 10.87							
1.6, 55 kW, 1569 ccm	08.86 - 10.87							
1.6, 55 kW, 1580 ccm	08.86 - 10.87							
1.7 Diesel	08.83 - 10.87							
1.4, 53 kW	02.83 - 10.87			ST	A	110 494 =	1,7	
1.5	02.84 - 10.87			S		110 623	1,7	
						900 009		
				ST	A	110 713 =	0,4	
				S		110 624 ▲	0,4	
1.6 GTI	12.84 - 10.87			ST	S	110 704 =Ⓢ	1,7	
1.9 GTI, 75 kW	03.87 - 10.87			S		110 705 =Ⓢ	1,7	
1.9 GTI, 94 kW	10.86 - 10.87					802 308 (x2)		
							900 009	
							801 010 (x2)	
				ST	S	110 715 ▲=	0,4	

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

1.0	01.88 - 09.98			ST	A	110 494 =	1,7
1.1 CJ	10.89 - 12.94			S		110 623	1,7
1.4 CJ, 44 kW	03.88 - 05.89					802 308 (x2)	
1.4 CJ CAT	01.89 - 09.93					900 009	
1.4 CJ, 49 kW	03.89 - 12.94					801 010 (x2)	
1.4 CJ, 55 kW	05.91 - 12.94					ST	A
1.4 CT	04.86 - 12.88	S				110 624 ▲	0,4
1.6 CJ	08.92 - 12.94						
1.6 CTI	04.86 - 10.90						
1.9	09.85 - 09.98						
1.9 CTI	10.87 - 12.94						

205 II (20A/C)

01.87 - 09.98

1.0	10.87 - 09.98			ST	A	110 494 =	1,7
1.1, 36 kW	10.87 - 09.98			S		110 623	1,7
1.1, 40 kW	10.87 - 10.90					802 308 (x2)	
1.1, 44 kW	07.89 - 09.98					900 009	
1.4, 44 kW	10.87 - 05.89					801 010 (x2)	
1.4 CAT	01.89 - 09.93					ST	A
1.4, 49 kW	10.87 - 10.90	S				110 624 ▲	0,4
1.4, 55 kW	07.88 - 09.98						
1.4, 58 kW	07.88 - 05.89						
1.4, 62 kW	06.87 - 12.89						
1.4, 63 kW	06.87 - 12.89						
1.6, 53 kW	10.87 - 09.98						
1.6, 55 kW	10.87 - 09.98						
1.6 Aut., 58 kW	10.87 - 09.98						
1.7 Diesel	07.87 - 12.89						
1.9 Diesel	10.87 - 09.98						
1.2	01.87 - 12.90			ST	A	110 494 =	1,75
1.4, 53 kW	01.87 - 07.88			S		110 623	1,75
						900 009	
				ST	A	110 713 =	0,55
				S		110 624 ▲	0,55



PEUGEOT

205 II (20A/C)

01.87 - 09.98

1.6 Aut., 65 kW	05.90 - 09.98					802 308 (x2)		
						801 010 (x2)		
1.6 GTI, 76 kW 1.6 GTI, 85 kW	10.87 - 12.89 10.87 - 12.89			ST	S	110 715 ▲=	01.1991-> for: Rallye	0,4
						110 704 =⊕		1,7
						110 705 =⊕		1,7
						802 308 (x2)		
						900 009		
						801 010 (x2)		
1.9 GTI, 75 kW	10.87 - 05.89					110 715 ▲=		0,4
						802 308 (x2)		
1.9 GTI CAT	10.87 - 07.94			ST	S	110 704 =⊕		1,7
						110 705 =⊕		1,7
						802 308 (x2)	->12.1989	
						900 009		
						801 010 (x2)	->12.1989	
						110 715 ▲=		0,4
1.9 GTI, 88 kW 1.9 GTI, 94 kW	10.87 - 10.94 10.87 - 09.98			ST	S	110 704 =⊕		1,7
						110 705 =⊕		1,7
						802 308 (x2)	->12.1989	
						900 009		
						801 010 (x2)	->12.1989	
						110 715 ▲=	->07.1994	0,4
1.7 TD	01.90 - 09.98			ST	S	110 704 =⊕	01.1991->	1,75
						110 705 =⊕	01.1991->	
						900 009		
						110 713 =	01.1991->	0,55
					S	110 624 ▲	01.1991->	0,55

205 Kasten/Box/Furgón/Van 03.94 -

1.7 Diesel	03.94 -			ST	A	110 494 =	for: XA, XAD	1,75		
						S	110 623	for: XA, XAD	1,75	
								802 308 (x2)		
								900 009		
								801 010 (x2)		
								ST	A	110 713 =
			S	110 624 ▲	for: XA, XAD	0,55				



A =	
S =	
P =	



PEUGEOT

206 (2A/C)

09.98 -

Version	Year	Icon 1	Icon 2	Icon 3	Code	Part Number	Description	Weight						
1.1 i	09.98 -				ST	A	230 344 =	for: XR, XR Presence	0,6					
						A	230 349 =		0,6					
						A	230 350 =		0,6					
						S	230 343	for: XR, XR Presence	0,6					
						S	230 347		0,6					
						S	230 348		0,6					
						P	995 470 =							
						P	995 471 =							
						OHD	S	280 556 =		0,6				
							S	280 557 =		0,6				
										802 213				
										802 214				
										802 215	For vehicles without stabilizer			
										802 216	For vehicles without stabilizer			
									ST	A	230 364 =	For vehicles without stabilizer	0,5	
										S	230 363	For vehicles without stabilizer	0,5	
										P	114 673 =	Not for: XR, XR Presence		
P	114 814	for: XR, XR Presence												
A	230 376 =		0,5											
S	230 375		0,5											
OHD	S	280 555 =		0,5										
				P	118 323	Not for: XR, XR Presence Chassis lowered to [mm]: 30 maximum rear-axle load has to be reduced to 660 kg								
				P	118 338	for: XR, XR Presence Chassis lowered to [mm]: 30 maximum rear-axle load has to be reduced to 660 kg								
1.4 i	09.98 -				ST	A	230 349 =		0,6					
						A	230 350 =		0,6					
						S	230 347		0,6					
						S	230 348		0,6					
						P	995 470 =							
						P	995 471 =							
						OHD	S	280 556 =		0,6				
							S	280 557 =		0,6				
										802 213				
										802 214				
										802 215	For vehicles without stabilizer			
										802 216	For vehicles without stabilizer			
									ST	A	230 376 =		0,5	
										S	230 375		0,5	
										P	114 673 =			
										OHD	S	280 555 =		0,5
										P	118 323	Chassis lowered to [mm]: 30 maximum rear-axle load has to be reduced to 660 kg		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



PEUGEOT

206 (2A/C)

09.98 -

1.6 i	09.98 - 12.00			ST	A	230 349 =	0,6					
					A	230 350 =	0,6					
					S	230 347 =	0,6					
					S	230 348 =	0,6					
					P	995 470 =						
					P	995 471 =						
					OHD	S	280 556 =	0,6				
						S	280 557 =	0,6				
								802 213 =				
								802 214 =				
								802 215 =	For vehicles without stabilizer			
								802 216 =	For vehicles without stabilizer			
							ST	A	230 368 =	0,5		
S	230 367 =	0,5										
P	114 673 =											
OHD	S	280 555 =	0,5									
	P	118 324 =	Chassis lowered to [mm]: 30 maximum rear-axle load has to be reduced to 660 kg									
1.4 16V 2.0 RC	10.03 - 07.03 -				802 213 =							
					802 214 =							
1.6 16V	12.00 -			ST	A	230 357 =	for: XS 0,6					
					A	230 358 =	for: XS 0,6					
					S	230 355 =	for: XS 0,6					
					S	230 356 =	for: XS 0,6					
					P	995 470 =						
					P	995 471 =						
					OHD	S	280 556 =	0,6				
						S	280 557 =	0,6				
								802 213 =				
								802 214 =				
								802 215 =	For vehicles without stabilizer			
								802 216 =	For vehicles without stabilizer			
							ST	A	230 372 =	for: XS 0,5		
								S	230 371 =	for: XS 0,5		
								P	114 673 =			
								OHD	S	280 555 =	0,5	
									P	118 324 =	Chassis lowered to [mm]: 30 maximum rear-axle load has to be reduced to 660 kg	
					2.0 S16, 99 kW 2.0 S16, 100 kW	04.99 - 10.00 10.00 -			ST	A	230 357 =	0,6
										A	230 358 =	0,6
S	230 355 =	0,6										
S	230 356 =	0,6										
OHD	S	280 556 =	0,6									
	S	280 557 =	0,6									
			802 213 =									
			802 214 =									
			802 215 =	For vehicles without stabilizer								
			802 216 =	For vehicles without stabilizer								
		ST	A	230 372 =						0,5		
			S	230 371 =	0,5							
			OHD	S	280 555 =	0,5						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE












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206 (2A/C)





09.98 -

1.4 HDi eco 70	09.01 -			ST	A	230 349	=		0,6						
					A	230 350	=		0,6						
					S	230 347			0,6						
					S	230 348			0,6						
					P	995 470	=								
					P	995 471	=								
					OHD	S	280 556	=		0,6					
						S	280 557	=		0,6					
										802 213				Number of Doors: 5	
										802 214				Number of Doors: 5	
										802 215				Number of Doors: 3	
										802 216				Number of Doors: 3	
										900 069					
										ST	A	230 376	=		0,5
											S	230 375			0,5
P	114 673	=													
OHD	S	280 555	=							0,5					
					P	118 326			Chassis lowered to [mm]: 35 maximum rear-axle load has to be reduced to 660 kg						
1.9 D	09.98 - 11.01			ST	A	230 349	=		0,6						
					A	230 350	=		0,6						
					S	230 347			0,6						
					S	230 348			0,6						
					P	995 470	=								
					P	995 471	=								
					OHD	S	280 556	=		0,6					
						S	280 557	=		0,6					
										802 213					
										802 214					
										802 215	HD		For vehicles without stabilizer		
										802 216	HD		For vehicles without stabilizer		
										900 069					
										ST	A	230 376	=		0,5
											S	230 375			0,5
P	114 673	=													
OHD	S	280 555	=							0,5					
					P	118 326			Chassis lowered to [mm]: 35 maximum rear-axle load has to be reduced to 660 kg						
2.0 HDi 90	12.99 -			ST	A	230 349	=		0,6						
					A	230 350	=		0,6						
					S	230 347			0,6						
					S	230 348			0,6						
					P	995 470	=								
					P	995 471	=								
					OHD	S	280 556	=		0,6					
						S	280 557	=		0,6					
										802 213					
										802 214					
										802 215				For vehicles without stabilizer	
										802 216				For vehicles without stabilizer	
										900 069					
										ST	A	230 368	=		0,5
											S	230 367			0,5
P	114 673	=													
OHD	S	280 555	=							0,5					
					P	118 326			Chassis lowered to [mm]: 35 maximum rear-axle load has to be reduced to 660 kg						
1.6 HDi FAP 110	05.04 -					802 215									
						802 216									






					A =  S =  P = 	i	
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

206 Kasten/Box/Furgón/Van (2S) 09.98 -

1.1i 1.4 HDi eco 70 1.6i 1.9 D	09.98 - 09.01 - 09.98 - 09.98 - 11.01			ST	A	230 349 =	
					A	230 350 =	
					S	230 347	
					S	230 348	
		OHD	S	280 556 =			
			S	280 557 =			
				900 069			
		ST	A	230 368 =			
			S	230 367			
			OHD	S	280 555 =		



206 CC (2D) 09.00 -

1.6 16V 2.0 S16	09.00 - 09.00 -			ST	P	995 470 =	
					P	995 471 =	
						802 213	
						802 214	
					802 215	For vehicles without stabilizer	
					802 216	For vehicles without stabilizer	
					900 069		
					ST	P	114 814
	P	118 325				Chassis lowered to [mm]: 25 maximum rear-axle load has to be reduced to 680 kg	



206 SW (2E/K) 07.02 -

1.1 1.4, 55 kW 1.6 16V 1.4, 65 kW 2.0 16V 1.4 HDi 2.0 HDi 1.6 HDi FAP 110	07.02 - 07.02 - 07.02 - 10.03 - 07.02 - 07.02 - 07.02 - 05.04 -					802 213	
						802 214	









304 10.69 - 10.79

1.3 GL (M01) 1.4 D (M20)	09.72 - 11.79 10.76 - 10.79			ST	S	100 919 ▲	09.1977->	2,75
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



304 Estate/Break 09.70 - 10.80

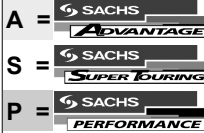
1.1 (D11) 1.3 (D01)	10.76 - 10.80 09.70 - 10.80			ST	S	100 919 ▲	09.1977->	2,75
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305 I (581A) 11.77 - 09.82

1.1	09.80 - 12.88			ST	A	110 806 =		
					S	110 897	3,0	
						900 009		
				ST	S	110 627 ▲	1,25	
1.3, 44 kW 1.3, 48 kW 1.5, 54 kW 1.5, 65 kW 1.5 Diesel	11.77 - 09.82 11.77 - 09.82 11.79 - 09.82 05.80 - 09.82 11.77 - 09.82			ST	S	100 919 ▲	3,0	
					S	101 961 ▲	1,5	
				ST	S	100 919 ▲	09.1978->	3,0
					S	101 961 ▲	09.1978->	1,5

305 I Estate/Break (581D) 08.80 - 09.82

1.1 1.3 1.5 1.5 Diesel	09.80 - 08.82 08.80 - 09.82 08.80 - 09.82 08.80 - 09.82			ST	S	100 919 ▲		3,0
				ST	S	110 625		2,0



PEUGEOT

305 II (581M)

10.82 - 07.90

1.1	10.82 - 02.88			ST	A	110 806 =		
					S	110 897	3,0	
						900 009		
				ST	S	110 627 ▲	1,25	
1.3 1.5, 54 kW 1.9 Diesel, 47 kW 1.9 Diesel, 48 kW	10.82 - 08.85			ST	A	110 806 =		
	10.82 - 08.85				S	110 897	3,0	
	10.82 - 07.88					802 308 (x2)		
	10.82 - 07.88					900 009		
						801 010 (x2)		
				ST	S	110 627 ▲	1,5	
1.5, 50 kW	09.85 - 07.90			ST	A	110 806 =	->12.1988	
					S	110 897	->12.1988	3,0
						802 308 (x2)		
						900 009		
						801 010 (x2)		
				ST	S	110 627 ▲	->12.1988	
1.6, 54 kW 1.6, 55 kW 1.6, 66 kW 1.6, 69 kW 1.9, 72 kW 1.9, 75 kW	11.86 - 12.88			ST	A	110 806 =		
	10.82 - 07.88				S	110 897	3,0	
	07.84 - 08.87					802 308 (x2)		
	10.82 - 06.88					900 009		
	11.86 - 12.88					801 010 (x2)		
	10.82 - 08.85			ST	S	110 334 ▲	1,5	
1.6, 71 kW	10.82 - 06.84			ST	A	110 806 =		
					S	110 897	3,0	
						900 009		
						801 010 (x2)		
				ST	S	110 334 ▲	1,5	

305 II Estate/Break (581E) 10.82 - 07.90

1.3	10.82 - 08.86			ST	A	110 806 =	
					S	110 897	3,0
1.5, 50 kW	09.85 - 10.86					802 308 (x2)	
1.5, 54 kW	10.82 - 08.86					900 009	
1.6, 54 kW	11.86 - 12.88					801 010 (x2)	
1.6, 55 kW	02.86 - 12.88						
1.6, 66 kW	07.84 - 12.87						
1.9, 72 kW	11.86 - 12.88			ST	S	110 625	2,0
1.9, 75 kW	09.84 - 10.87						
1.9 Diesel, 47 kW	10.82 - 12.88						
1.9 Diesel, 48 kW	10.82 - 12.88						
1.6, 71 kW	09.83 - 06.84			ST	A	110 806 =	
					S	110 897	3,0
						900 009	
						801 010 (x2)	
				ST	S	110 625	2,0



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE

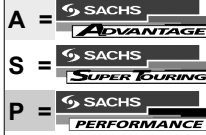


PEUGEOT

306 (7B, N3, N5)

06.94 -

1.1	06.94 -			ST	A	170 399	⇒	1,1	
					A	170 400	⇒	1,1	
					S	170 394	⇒	1,1	
					S	170 395	⇒	1,1	
					OHd	A	170 442	⇒	1,1
		OHd	A	170 443	⇒	1,1			
							802 222	≡(x2)	
							802 228	⊗(x2)	
						ST	900 009		
				ST	A	110 713	=	0,4	
S	110 624				▲	0,4			
OHd	A				200 898	=	0,4		
OHd	S				200 900		0,4		
1.4 SL	06.94 -			ST	A	170 399	⇒	1,1	
					A	170 400	⇒	1,1	
					S	170 394	⇒	1,1	
					S	170 395	⇒	1,1	
					P	995 670	▲⇒		
		P	995 671	▲⇒					
		OHd	A	170 442	⇒	1,1			
		OHd	A	170 443	⇒	1,1			
							802 222	≡(x2)	
							802 228	⊗(x2)	
				ST	900 009				
		ST	A	110 713	=	0,4			
			S	110 624	▲	0,4			
			P	141 044	▲=				
			OHd	A	200 898	=	0,4		
			OHd	S	200 900		0,4		
					P	118 406	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820	
1.6 SR	06.94 - 10.00			ST	A	170 399	⇒	0,6	
					A	170 400	⇒	0,6	
					S	170 394	⇒	0,6	
					S	170 395	⇒	0,6	
					P	995 670	▲⇒		
		P	995 671	▲⇒					
		OHd	A	170 442	⇒	0,6			
		OHd	A	170 443	⇒	0,6			
							802 222	≡(x2)	
							802 228	⊗(x2)	
				ST	900 009				
		ST	A	110 713	=	0,4			
			S	110 624	▲	0,4			
			P	141 044	▲=				
			SP	A	200 898	=	0,4		
			SP	S	200 900		0,4		
OHd	A	200 898	=	0,4					
OHd	S	200 900		0,4					
					P	118 406	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820	
1.6	10.00 -			ST	P	995 670	▲⇒		
					P	995 671	▲⇒		
						ST	900 009		
		ST	P	141 044	▲=				
					P	118 406	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820	

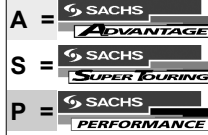


PEUGEOT

306 (7B, N3, N5)

06.94 -

1.8 ST 1.8 16V 1.9 SLD, 47 kW 1.9 SLD, 50 kW 1.9 D, 55 kW 1.9 SRDT	06.94 - 03.97 - 06.94 - 06.94 - 03.98 - 06.94 -			ST	A	170 399	⇒		1,1			
					A	170 400	⇒		1,1			
					S	170 394	⇒		1,1			
					S	170 395	⇒		1,1			
					P	995 670	▲⇒					
					P	995 671	▲⇒					
					OHD	A	170 442	⇒		1,1		
					OHD	A	170 443	⇒		1,1		
							802 222	≡(x2)				
							802 228	⊗(x2)				
							ST	A	110 713	=		0,4
								S	110 624	▲		0,4
								P	141 044	▲=		
								SP	A	200 898	=	
SP	S	200 900						0,4				
OHD	A	200 898	=					0,4				
OHD	S	200 900						0,4				
		P	118 407	▲				Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820				
2.0 ST	07.94 -			ST				A	170 399	⇒	->03.1997	1,1
					A	170 400	⇒	->03.1997	1,1			
					S	170 394	⇒	->03.1997	1,1			
					S	170 395	⇒	->03.1997	1,1			
					P	995 670	▲⇒					
					P	995 671	▲⇒					
					OHD	A	170 442	⇒	->03.1997	1,1		
					OHD	A	170 443	⇒	->03.1997	1,1		
							802 222	≡(x2)				
							802 228	⊗(x2)				
							ST	A	110 713	=	->03.1997	0,4
								S	110 624	▲	->03.1997	0,4
								P	141 044	▲=		
								SP	A	200 898	=	->03.1997
SP	S	200 900		->03.1997				0,4				
OHD	A	200 898	=	->03.1997				0,4				
OHD	S	200 900		->03.1997				0,4				
		P	118 407	▲				Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820				
2.0	03.97 -			ST				P	995 670	▲⇒		
					P	995 671	▲⇒					
							802 222	≡(x2)				
							802 228	⊗(x2)				
							ST	P	141 044	▲=		
		P	118 407	▲				Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820				

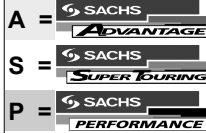


PEUGEOT

306 (7B, N3, N5)

06.94 -

2.0 S16, 110 kW 2.0 S16, 112 kW	06.94 -			ST	A	170 399	≡	1,1	
	06.94 -				A	170 400	≡	1,1	
S					170 394	⊕	1,1		
					S	170 395	⊕	1,1	
					P	995 670	▲≡		
					P	995 671	▲≡		
					OHD	A	170 442	≡	1,1
						A	170 443	≡	1,1
							802 222	≡(x2)	
							802 228	⊗(x2)	
				ST		900 009			
							ST	A	170 403
		S	170 159					0,4	
		P	141 044	▲≡					
				SP	A	200 898	≡	0,4	
					S	200 900		0,4	
		OHD	A	200 898	≡	0,4			
			S	200 900		0,4			
					P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820	
1.9 D, 51 kW	09.98 -						ST	A	170 399
		A	170 400	≡					
		S	170 394	⊕				0,75	
		S	170 395	⊕					
		P	995 670	▲≡					
		P	995 671	▲≡					
		OHD	A	170 442				≡	0,75
			A	170 443				≡	
				802 169				⊕	
				⊕ 802 091					
				802 222	≡(x2)				
				802 228	⊗(x2)				
				ST		900 009			
							ST	A	110 713
		S	110 624	▲				0,4	
		P	141 044	▲≡					
				SP	A	200 898	≡	0,4	
					S	200 900		0,4	
		OHD	A	200 898	≡	0,4			
			S	200 900		0,4			
					P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820	



PEUGEOT

306 (7B, N3, N5)

06.94 -

2.0 HDI 90	06.99 -			ST	A	170 399	⇒	0,6		
					A	170 400	⇒	0,6		
					S	170 394	⇒	0,6		
					S	170 395	⇒	0,6		
					P	995 670	▲⇒			
					P	995 671	▲⇒			
					OHD	A	170 442	⇒	0,6	
						A	170 443	⇒	0,6	
							802 222	≡(x2)		
							802 228	≡(x2)		
						ST		900 009		
								ST	A	200 902
					S	200 904				0,4
					P	141 044			▲=	
OHD	A	200 898	=	0,4						
	S	200 900		0,4						
		P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820					

2.0 XSi

01.94 - 12.97

2.0 XSi	01.94 - 12.97			ST	A	170 399	⇒	0,75		
					A	170 400	⇒	0,75		
					S	170 394	⇒	0,75		
					S	170 395	⇒			
					P	995 670	▲⇒			
					P	995 671	▲⇒			
					OHD	A	170 442	⇒	0,75	
						A	170 443	⇒		
						ST		900 009		
								ST	A	110 713
					S	110 624			▲	0,45
					P	141 044			▲=	
					OHD	A	170 404	=		
							P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820

306 Estate/Break (7E, N3, N5) 06.94 -

1.4	03.97 -			ST	A	170 399	⇒	0,6		
					A	170 400	⇒	0,6		
					S	170 394	⇒	0,6		
					S	170 395	⇒	0,6		
					OHD	A	170 442	⇒	0,6	
						A	170 443	⇒	0,6	
					QT	A	170 442	⇒	0,6	
						A	170 443	⇒	0,6	
							802 228	≡(x2)		
							ST		900 009	
								ST	A	200 898
						S	200 900			0,4
						OHD	A		200 898	=
					S		200 900		0,4	
QT	A	200 898	=	0,4						
	S	200 900		0,4						



A	=	SACHS	ADVANTAGE
S	=	SACHS	SUPER TOURING
P	=	SACHS	PERFORMANCE



PEUGEOT

306 Estate/Break (7E, N3, N5) 06.94 -

Power (kW)	Period	Drive	Transmission	Engine	Model	Price	Weight			
1.6, 65 kW	03.97 - 10.00	FWD	MT	1.6	ST A 170 399	0,6	0,6			
					A 170 400	0,6				
					S 170 394	0,6				
					S 170 395	0,6				
					OHD A 170 442	0,6				
					A 170 443	0,6				
					QI A 170 442	0,6				
					A 170 443	0,6				
					802 222	(x2)				
		802 228	(x2)							
		ST	900 009							
		FWD	MT	1.6	ST A 110 713	=	for: XT	0,4		
					A 200 898	=	Not for: XT	0,4		
					S 110 624	▲	for: XT	0,4		
					S 200 900		Not for: XT	0,4		
					OHD A 200 898	=		0,4		
					S 200 900			0,4		
					QI A 200 898	=		0,4		
S 200 900						0,4				
ST	900 009									
1.6, 72 kW	10.00 -	FWD	MT	1.6	ST A 170 399	0,75	0,75			
					A 170 400	0,75				
					S 170 394	0,75				
					S 170 395	0,75				
					OHD A 170 442	0,75				
					A 170 443	0,75				
					QI A 170 442	0,75				
					A 170 443	0,75				
					802 222	(x2)				
		802 228	(x2)							
		ST	900 009							
		FWD	MT	1.6	ST A 200 898	=		0,4		
					S 200 900			0,4		
					OHD A 200 898	=		0,4		
					S 200 900			0,4		
					QI A 200 898	=		0,4		
					S 200 900			0,4		
					ST	900 009				
1.8 1.8 16V 1.9 TD	03.97 - 03.97 - 02.97 -				FWD	MT	1.8	ST A 170 399	0,75	0,75
								A 170 400	0,75	
		S 170 394	0,75							
		S 170 395	0,75							
		OHD A 170 442	0,75							
		A 170 443	0,75							
		QI A 170 442	0,75							
		A 170 443	0,75							
		802 222	(x2)							
		802 228	(x2)							
		ST	900 009							
		FWD	MT	1.8	ST A 110 713	=	for: XT, Cashmere	0,4		
					A 200 898	=	Not for: XT, Cashmere	0,4		
					S 110 624	▲	for: XT, Cashmere	0,4		
					S 200 900		Not for: XT, Cashmere	0,4		
					OHD A 200 898	=		0,4		
					S 200 900			0,4		
					QI A 200 898	=		0,4		
S 200 900						0,4				
P	118 407				▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820				



A =	
S =	
P =	



PEUGEOT

306 Estate/Break (7E, N3, N5) 06.94 -

2.0	03.97 -			ST	A	170 399	⇒	0,6				
					A	170 400	⇒	0,6				
					S	170 394	⇒	0,6				
					S	170 395	⇒	0,6				
					OHD	A	170 442	⇒	0,6			
						A	170 443	⇒	0,6			
					O1	A	170 442	⇒	0,6			
						A	170 443	⇒	0,6			
							802 222	≡(x2)				
							802 228	⊗(x2)				
						ST		900 009				
							ST	A	170 404	=	0,4	
								OHD	A	200 898	=	0,4
									S	200 900		0,4
O1	A	200 898	=	0,4								
	S	200 900		0,4								
	P		118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820							
1.9 D, 51 kW 1.9 D, 50 kW 1.9 D, 55 kW	09.98 - 03.97 - 03.98 -			ST	A	170 399	⇒	0,75				
					A	170 400	⇒					
					S	170 394	⇒	0,75				
					S	170 395	⇒					
					OHD	A	170 442	⇒	0,75			
						A	170 443	⇒				
					O1	A	170 442	⇒	0,75			
						A	170 443	⇒				
							802 222	≡(x2)				
							802 228	⊗(x2)				
						ST		900 009				
							ST	A	200 898	=	0,4	
								S	200 900		0,4	
								OHD	A	200 898	=	0,4
S	200 900		0,4									
O1	A	200 898	=	0,4								
	S	200 900		0,4								
	P		118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820							
2.0 HDI 90	06.99 -			ST	A	170 399	⇒	0,75				
					A	170 400	⇒					
					S	170 394	⇒	0,75				
					S	170 395	⇒					
					OHD	A	170 442	⇒	0,75			
						A	170 443	⇒				
					O1	A	170 442	⇒	0,75			
						A	170 443	⇒				
							802 222	≡(x2)				
							802 228	⊗(x2)				
						ST		900 009				
							ST	A	200 898	=	0,4	
								S	200 900		0,4	
						P		118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



PEUGEOT

306 Cabrio/Convertible (7D, N3, N5) 03.94 -

1.4 i	04.96 -			ST	A	170 399	=				
					A	170 400	=				
					S	170 394					
					S	170 395					
				ST		900 009					
							801 010		(x2)		
					ST	A	110 713	=			
						S	110 624	▲			
		1.6, 65 kW 1.8 1.8 16V 2.0 2.0 16V	04.96 - 10.00 03.94 - 07.00 - 03.94 - 03.97 -			ST	A	170 399	=		1,1
							A	170 400	=		1,1
S	170 394								1,1		
S	170 395								1,1		
				ST		995 670	▲=				
						995 671	▲=				
						802 222			(x2)		
						802 228			(x2)		
				ST		900 009					
							ST	A	110 713	=	
			ST	S	110 624	▲		0,4			
				P	141 044	▲=					
			P		118 407	▲		Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820			
1.6, 72 kW	10.00 -			ST	P	995 670	▲=				
					P	995 671	▲=				
							802 222			(x2)	
							802 228			(x2)	
				ST		900 009					
							ST	P	141 044	▲=	
					P		118 407	▲		Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820	

306 Schrägheck/Hatchback/avec hayon (7A, 7C, N3, N5) 05.93 -

1.1	05.93 -			ST	A	170 399	=		->03.1997	1,1
					A	170 400	=		->03.1997	1,1
					S	170 394			->03.1997	1,1
					S	170 395			->03.1997	1,1
				OHD	S	170 501			->03.1997	1,1
					S	170 502			->03.1997	1,1
						802 222			(x2)	
						802 228			(x2)	
				ST		900 009				
							ST	A	110 713	=
					ST	S	110 624	▲	->03.1997	0,4
						OHD	A	200 898	=	->03.1997
					ST	S	200 900		->03.1997	0,4



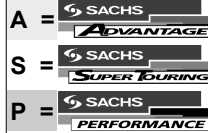
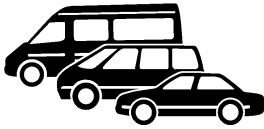
A =	
S =	
P =	



PEUGEOT

306 Schrägheck/Hatchback/avec hayon (7A, 7C, N3, N5) 05.93 -

Power	Year	Icon	Icon	Icon	Code	Model	Options	Value				
1.4	05.93 -				A	170 399		1,1				
					A	170 400		1,1				
					S	170 394		1,1				
					S	170 395		1,1				
					P	995 670						
					P	995 671						
					OHD A	170 442		04.1997-> 1,1				
					OHD A	170 443		04.1997-> 1,1				
					OHD S	170 501		->03.1997 1,1				
					OHD S	170 502		->03.1997 1,1				
								802 222				
								802 228				
						A	110 713	=	for: Entreprise 0,4			
						A	200 902	=	Not for: Entreprise 0,4			
						S	110 624	▲	for: Entreprise 0,4			
						S	200 904		Not for: Entreprise 0,4			
						P	141 044	▲=				
						OHD A	200 898	=	0,4			
						OHD S	200 900		0,4			
						P	118 406	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820			
1.6, 65 kW	05.93 - 10.00								A	170 399		0,6
									A	170 400		0,6
		S	170 394		0,6							
		S	170 395		0,6							
		P	995 670									
		P	995 671									
		OHD A	170 442		04.1997-> 0,6							
		OHD A	170 443		04.1997-> 0,6							
		OHD S	170 501		->03.1997 0,6							
		OHD S	170 502		->03.1997 0,6							
						802 222						
						802 228						
				A	200 902	=	0,4					
				S	200 904		0,4					
				P	141 044	▲=						
				SP A	200 898	=	0,4					
				SP S	200 900		0,4					
				OHD A	200 898	=	0,4					
				OHD S	200 900		0,4					
				P	118 406	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820					
				1.6, 72 kW	10.00 -				P	995 670	▲=	
									P	995 671	▲=	
		802 222										
		802 228										
									P	141 044	▲=	
				P	118 406	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820					



PEUGEOT

306 Schrägheck/Hatchback/avec hayon (7A, 7C, N3, N5) 05.93 -

1.8	05.93 -			ST	A	170 399	⇒	->03.1997	1,1		
					A	170 400	⇒	->03.1997	1,1		
					S	170 394	⇒	->03.1997	1,1		
					S	170 395	⇒	->03.1997	1,1		
					P	995 670	▲⇒				
					P	995 671	▲⇒				
					OH D	S	170 501	⇒	->03.1997	1,1	
					OH D	S	170 502	⇒	->03.1997	1,1	
						802 222	≡(x2)				
						802 228	≡(x2)				
						ST	900 009				
							ST	A	200 902	=	->03.1997
					S			200 904		->03.1997	0,4
					P			141 044	▲=		
					SP		A	200 898	=	->03.1997	0,4
S	200 900		->03.1997	0,4							
OH D	A	200 898	=	->03.1997	0,4						
OH D	S	200 900		->03.1997	0,4						
	P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820							
	1.8 16V 1.8 D 1.9 D, 51 kW 1.9 D, 55 kW	03.97 - 05.93 - 09.98 - 03.98 -			ST	A	170 399	⇒		0,6	
A						170 400	⇒		0,6		
S						170 394	⇒		0,6		
S						170 395	⇒		0,6		
P						995 670	▲⇒				
P						995 671	▲⇒				
OH D						A	170 442	⇒		0,6	
OH D						A	170 443	⇒		0,6	
						802 222	≡(x2)				
						802 228	≡(x2)				
						ST	900 009				
							ST	A	200 902	=	
S								200 904			0,4
P								141 044	▲=		
SP							A	200 898	=		0,4
	S	200 900			0,4						
OH D	A	200 898	=		0,4						
OH D	S	200 900			0,4						
	P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820							
	2.0 XSi 2.0 16V	05.93 - 03.97 -			ST	P	995 670	▲⇒			
P						995 671	▲⇒				
					802 222	≡(x2)					
					802 228	≡(x2)					
		ST	P	141 044	▲=						
			P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820					



A =	
S =	
P =	



PEUGEOT

306 Schrägheck/Hatchback/avec hayon (7A, 7C, N3, N5) 05.93 -

Motor	Year Range	Drive	Transmission	Gear	Model	Code	Power	Notes	Weight			
2.0 S16, 110 kW 2.0 S16, 112 kW 2.0 S16, 120 kW	06.94 - 05.93 - 03.96 -	FWD	Manual	5	ST	A	170 442	⇒	1,1			
						A	170 443	⇒	1,1			
						P	995 670	▲⇒				
						P	995 671	▲⇒				
					OHD	A	170 442	⇒	04.1997->	1,1		
						A	170 443	⇒	04.1997->	1,1		
						S	170 501	⇒	->03.1997	1,1		
						S	170 502	⇒	->03.1997	1,1		
					C	802 222	≡(x2)					
						802 228	⊗(x2)					
					FWD	Manual	5	ST	A	200 902	=	0,4
									S	200 904		0,4
									P	141 044	▲=	
								SP	A	200 898	=	0,4
S	200 900		0,4									
OHD	A	200 898	=	0,4								
OHD	S	200 900		0,4								
	P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820								
1.9 D, 47 kW 1.9 D, 50 kW 1.9 DT	05.93 - 06.94 - 05.93 -	FWD	Manual	5				ST	A	170 399	⇒	1,1
									A	170 400	⇒	1,1
					S	170 394	⇒		1,1			
					S	170 395	⇒		1,1			
					P	995 670	▲⇒					
					P	995 671	▲⇒					
					OHD	A	170 442	⇒	04.1997->	1,1		
						A	170 443	⇒	04.1997->	1,1		
						S	170 501	⇒	->03.1997	1,1		
						S	170 502	⇒	->03.1997	1,1		
					C	802 222	≡(x2)					
						802 228	⊗(x2)					
					FWD	Manual	5	ST	A	200 902	=	0,4
									S	200 904		0,4
P	141 044	▲=										
SP	A	200 898	=	04.1997->				0,4				
	S	200 900		04.1997->				0,4				
	OHD	A	200 898	=				0,4				
OHD	S	200 900		0,4								
	P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820								
2.0 HDI 90	06.99 -	FWD	Manual	5				ST	A	170 399	⇒	1,1
									A	170 400	⇒	1,1
					S	170 394	⇒		1,1			
					S	170 395	⇒		1,1			
					P	995 670	▲⇒					
					P	995 671	▲⇒					
					C	802 222	≡(x2)					
						802 228	⊗(x2)					
					FWD	Manual	5	ST	A	200 902	=	0,4
									S	200 904		0,4
									P	141 044	▲=	
								P	118 407	▲	Chassis lowered to [mm]: 30 Axle Load RA to [kg]: 820	



A =	
S =	
P =	



PEUGEOT

307 (3A/C)

08.00 -

1.4 1.6 1.4 16V 2.0 1.4 HDi 2.0 HDi 90 2.0 HDi 110 FAP 1.6 HDi 110 FAP	08.00 - 08.00 - 11.03 - 08.00 - 10.01 - 08.00 - 08.00 - 02.04 -			ST	A	290 961	=		0,8		
					A	290 962	=		0,8		
					S	290 959	=		0,8		
					S	290 960	=		0,8		
						802 287					
			802 288								
			801 010		(x2)						
						ST	A	290 964	=		0,6
			A				290 966	=	Box	0,6	
			S				290 963	=		0,6	
	S	290 965	=				Box	0,6			
2.0 16V	03.05 -			ST	A	290 961	=		0,8		
					A	290 962	=		0,8		
					S	290 959	=		0,8		
					S	290 960	=		0,8		
						802 287					
			802 288								
			801 010		(x2)						
						ST	A	290 964	=		0,6
			A				290 966	=	Box	0,6	
			S				290 963	=		0,6	
	S	290 965	=				Box	0,6			
2.0 HDi 135 FAP	10.03 -			ST	A	310 104	=		->06.2005	0,8	
					A	310 105	=		->06.2005	0,8	
					A	290 961	=		06.2005->	0,8	
					A	290 962	=		06.2005->	0,8	
					S	310 102	=		->06.2005	0,8	
					S	310 103	=		->06.2005	0,8	
					S	290 959	=		06.2005->	0,8	
					S	290 960	=		06.2005->	0,8	
						802 287					
						802 288					
	801 010		(x2)								

307 Break (3E)

03.02 -

1.4 1.6	11.03 - 03.02 -			ST	A	290 961	=		0,8		
					A	290 962	=		0,8		
					S	290 959	=		0,8		
					S	290 960	=		0,8		
						802 287					
			802 288								
			801 010		(x2)						
		2.0 1.6 HDi 110 FAP 2.0 HDi 90 2.0 HDi 135 FAP	03.02 - 02.04 - 03.02 - 02.04 -			ST	A	310 104	=		0,8
							A	310 105	=		0,8
							S	310 102	=		0,8
S	310 103						=		0,8		
	802 287										
	802 288										
	801 010				(x2)						
1.4 HDi 2.0 16V, 103 kW 2.0 16V, 130 kW	03.02 - 03.05 - 06.05 -					ST	A	310 104	=		0,8
							A	310 105	=		0,8
							S	310 102	=		0,8
		S	310 103				=		0,8		

307 CC (3B)

10.03 -

2.0, 100 kW 2.0, 130 kW	10.03 - 10.03 -					802 287			
						802 288			
						801 010		(x2)	



A =	
S =	
P =	



PEUGEOT

307 SW (3H)

03.02 -

1.6 1.4	03.02 - 11.03 -			ST	A	290 961 =	0,8	
					A	290 962 =	0,8	
					S	290 959 =	0,8	
					S	290 960 =	0,8	
							802 287	
							802 288	
2.0 2.0 HDI 90 2.0 HDI 110 FAP 1.6 HDi 110 FAP 2.0 HDi 135 FAP	03.02 - 03.02 - 03.02 - 02.04 - 02.04 -			ST	A	310 104 =	0,8	
					A	310 105 =	0,8	
					S	310 102 =	0,8	
					S	310 103 =	0,8	
							802 287	
							802 288	
2.0 16V	03.05 -			ST	A	310 104 =	0,8	
					A	310 105 =	0,8	
					S	310 102 =	0,8	
					S	310 103 =	0,8	
							801 010 (x2)	
							801 010 (x2)	

309 I (10C, 10A)

10.85 - 12.89

1.1 1.3 1.4, 49 kW 1.4, 55 kW 1.4, 62 kW 1.5 1.6, 53 kW 1.6, 55 kW 1.6 CAT 1.9 D	10.85 - 07.89			ST	A	110 494 =	1,5	
					S	110 623	1,5	
							802 308 (x2)	
							900 009	
							801 010 (x2)	
					1.6, 59 kW	10.85 - 07.89		
S	200 904	0,4						
		170 404 =	0,4					
		110 494 =	1,5					
		110 623	1,5					
		802 308 (x2)						
1.6, 76 kW	11.85 - 09.88			ST	A	110 713 =	0,3	
					S	110 624 ▲	0,3	
							110 494 =	1,5
							110 623	1,5
							802 308 (x2)	
							900 009	
1.6, 69 kW	01.86 - 07.89			ST	A	170 403 =	0,4	
					S	170 159	0,4	
							170 404 =	0,4
							110 494 =	1,5
							110 623	1,5
							802 308 (x2)	
1.6, 69 kW	01.86 - 07.89			ST	A	170 403 =	0,4	
					S	170 159	0,4	
							170 404 =	0,4
							900 009	
							110 494 =	1,5
							110 623	1,5



PEUGEOT

309 I (10C, 10A)

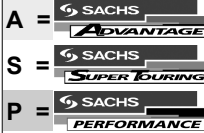
10.85 - 12.89

1.9, 72 kW 1.9, 75 kW 1.9, 80 kW	03.86 - 07.89 10.85 - 07.89 07.88 - 07.89	👤	🔧	ST	A	110 494 =	->Chass. 2 645 000	1,5			
					S	110 623	->Chass. 2 645 000	1,5			
					S	110 704 =	Chass. 2 645 001->	1,5			
					S	110 705 =	Chass. 2 645 001->	1,5			
				👁			802 308 (x2)				
				🔧			900 009				
				🔧			801 010 (x2)				
				👤	🔧	ST	A	170 403 =		0,4	
							S	170 159			0,4
							OHD	A	170 404 =		0,4
1.9 GTI, 88 kW 1.9 GTI, 94 kW	07.88 - 07.89 10.86 - 07.89	👤	🔧	ST	S	110 704 =		1,5			
					S	110 705 =					
						👁		802 308 (x2)			
						🔧		900 009			
				🔧			801 010 (x2)				
		👤	🔧	ST	A	170 404 =		0,4			

309 II (3C, 3A)

07.89 - 12.93

1.1	08.90 - 12.93	👤	🔧	ST	A	110 494 =		1,5		
					S	110 623		1,5		
						👁		802 308 (x2)		
						🔧		900 009		
				🔧			801 010 (x2)			
		👤	🔧	ST	A	200 902 =		0,4		
					S	200 904		0,4		
					OHD	A	170 404 =		0,4	
1.3 1.4, 49 kW 1.4, 55 kW 1.8 Diesel 1.9 Diesel	08.89 - 12.93 07.90 - 12.93 07.89 - 12.93 07.89 - 12.93 07.89 - 12.93	👤	🔧	ST	A	110 494 =		1,5		
					S	110 623		1,5		
						👁		802 308 (x2)		
						🔧		900 009		
				🔧			801 010 (x2)			
		👤	🔧	ST	A	200 902 =		0,4		
					S	200 904		0,4		
					OHD	A	170 404 =		0,4	
1.6, 65 kW 1.6, 68 kW 1.6, 69 kW	07.89 - 12.93 07.89 - 12.93 07.89 - 12.93	👤	🔧	ST	A	110 494 =		1,5		
					S	110 623		1,5		
						👁		802 308 (x2)		
						🔧		900 009		
				🔧			801 010 (x2)			
		👤	🔧	ST	A	170 403 =		0,4		
					S	170 159		0,4		
					OHD	A	170 404 =		0,4	
1.9, 72 kW 1.9, 80 kW	08.89 - 12.93 10.90 - 12.93	👤	🔧	ST	S	110 704 =		1,5		
					S	110 705 =		1,5		
						👁		802 308 (x2)		
						🔧		900 009		
				🔧			801 010 (x2)			
		👤	🔧	ST	A	170 403 =		0,4		
					S	170 159		0,4		



PEUGEOT

309 II (3C, 3A)

07.89 - 12.93

1.9 GTI	07.89 - 12.93			ST	S	110 704 =	1,5	
					S	110 705 =		
						802 308 (x2)		
						900 009		
						801 010 (x2)		
1.9 GTI 16V, 108 kW	10.90 - 12.93			ST	A	170 404 =	0,4	
						802 308 (x2)		
						801 010 (x2)		
1.9 GTI 16V, 116 kW	08.89 - 07.90			ST	S	110 715 ▲=	0,4	
						802 308 (x2)		
1.8 TD	08.89 - 12.93			ST	S	110 704 =	1,5	
					S	110 705 =		1,5
						802 308 (x2)		
						900 009		
						801 010 (x2)		
		ST	A	200 902 =	0,3			
			S	200 904	0,3			

405 I (15B)

01.87 - 12.93

1.4	01.87 - 07.92			ST	A	110 806 =	0,6				
					S	110 897		0,6			
						900 009					
1.6, 53 kW 1.6, 65 kW 1.6, 66 kW 1.6, 69 kW 1.9, 70 kW 1.9 Injection 1.9, 80 kW 1.9, 88 kW 1.8 Turbo Diesel 1.9 Diesel, 47 kW 1.9 Diesel, 51 kW	07.87 - 12.92 07.87 - 12.92 10.89 - 12.92 01.87 - 12.92 07.87 - 12.92 07.88 - 12.92 07.88 - 12.92 03.88 - 12.92 07.88 - 09.92 03.88 - 12.92			ST	A	110 806 =	0,6				
					S	110 897		0,6			
						802 208 (x2)			->06.1992 Chass. 8026755->		
						802 210 (x2)				->Chass. S8026754	
						802 209 (x2)					07.1992->
						900 009					
1.6, 55 kW	07.87 - 06.88			ST	A	110 806 =	0,6				
					S	110 897		0,6			
						802 210 (x2)			->Chass. S8026754		
						802 208 (x2)				Chass. 8026755->	
						900 009					
1.9 4x4	07.88 - 12.92			ST	A	110 807 =	0,4				
					S	110 815		0,4			
						110 806 =			06.1989->		
						110 897				06.1989->	
	802 208 (x2)	->06.1992 Chass. 8026755->									
	802 210 (x2)		->Chass. S8026754								
	802 209 (x2)			07.1992->							



PEUGEOT

405 I (15B)

01.87 - 12.93

1.9, 93 kW	07.87 - 12.93			ST	A	110 806 =	0,6
					S	110 897	0,6
						900 009	
						801 010 (x2)	->12.1992
				ST	A	110 807 =	0,4
					S	110 815	0,4
1.9 Sport MI-16, 108 kW	04.88 - 12.92			ST	S	110 904 =	0,6
						802 210 (x2)	->Chass. S8026754
						802 209 (x2)	07.1992->
						802 208 (x2)	Chass. 8026755->
				ST	A	110 807 =	0,4
1.9 SPort MI-16 4x4	04.88 - 12.92			ST	A	110 806 =	0,6
						802 208 (x2)	->06.1992 Chass. 8026755->
						802 210 (x2)	->Chass. S8026754
						802 209 (x2)	07.1992->
				ST	A	110 807 =	0,4
1.9 Sport MI-16, 116 kW	07.87 - 11.91			ST	S	110 904 =	0,6
						802 210 (x2)	->Chass. S8026754
						802 208 (x2)	Chass. 8026755->
						900 009	
				ST	A	110 807 =	0,4

405 I Estate/Break (15E)

10.88 - 08.92

1.6, 53 kW	10.88 - 08.92			ST	A	110 806 =	0,6
					S	110 897	0,6
						802 208 (x2)	->06.1992 Chass. 8026755->
						802 210 (x2)	->Chass. S8026754
1.6, 55 kW	10.88 - 08.92			ST		802 209 (x2)	07.1992->
1.6, 65 kW	10.88 - 08.92						
1.6, 66 kW	10.88 - 08.92						
1.6, 69 kW	10.88 - 08.92						
1.9, 70 kW	10.88 - 08.92			ST	A	110 807 =	0,4
1.9, 77 kW	10.88 - 08.92				S	110 815	0,4
1.9, 80 kW	10.88 - 08.92						
1.9, 88 kW	10.88 - 08.92						
1.8 TD	10.88 - 08.92			ST	A	110 806 =	0,6
1.9 D, 47 kW	10.88 - 08.92				S	110 897	0,6
1.9 D, 51 kW	10.88 - 08.92					802 208 (x2)	->06.1992 Chass. 8026755->
1.9 4x4	10.88 - 08.92					802 210 (x2)	->Chass. S8026754
					802 209 (x2)	07.1992->	
					900 009		

405 II (4B)

08.92 - 10.95

1.4	08.92 - 10.95			ST	A	110 806 =	0,6
					S	110 897	0,6
						802 209 (x2)	
						900 009	
1.6	08.92 - 10.95			ST	A	110 807 =	0,4
1.8	08.92 - 10.95				S	110 815	0,4
2.0	08.92 - 10.95						
1.9 D, 47 kW	08.92 - 10.95						
1.9 D, 50 kW	06.94 - 10.95			ST	A	110 807 =	0,4
1.9 TD	08.92 - 10.95				S	110 815	0,4

						A = S = P =	i	
PEUGEOT								

405 II (4B)		08.92 - 10.95							
2.0 X4	08.92 - 10.95			ST	A	110 806 =			0,6
					S	110 897			0,6
						802 209 (x2)			
						900 009			
2.0 16V 2.0 MI-16	06.94 - 10.95 08.92 - 10.95			ST	S	110 904 =			0,6
						802 209 (x2)			
						900 009			
2.0 T 16 X4	08.92 - 10.95			ST	A	110 807 =			0,4
						802 209 (x2)			
						900 009			

405 II Estate/Break (4E)		08.92 - 10.96							
1.4 1.6 1.8 2.0 1.9 D, 47 kW 1.9 D, 50 kW 1.9 TD	08.92 - 10.96 08.92 - 10.96 08.92 - 10.96 08.92 - 10.96 06.94 - 10.96 08.92 - 10.96			ST	A	110 806 =			0,6
					S	110 897			0,6
						802 209 (x2)			
						900 009			
2.0 4x4	08.92 - 10.96			ST	A	110 806 =			0,6
					S	110 897			0,6
						802 209 (x2)			
						900 009			

406 (8B)		10.95 - 05.04							
1.6 1.8 1.8 16V, 81 kW 1.9 D	11.95 - 05.04 05.97 - 05.04 11.95 - 10.00 10.96 - 05.04			ST	A	200 840 =	→04.1999		0,6
					A	200 841 =	→04.1999		0,6
					S	200 838	→04.1999		0,6
					S	200 839	→04.1999		0,6
						802 207 (x2)			
1.8 16V, 85 kW 2.0 16V, 100 kW 2.0 16V HPI 2.2 3.0 24V 3.0 V6 2.0 HDi 90 2.0 HDi 110 FAP 2.2 HDi FAP	10.00 - 05.04 08.00 - 05.04 05.01 - 05.04 07.00 - 05.04 10.96 - 05.04 03.00 - 05.04 02.99 - 05.04 08.01 - 05.04 03.00 - 05.04			ST	A	200 848 =			0,7
					A	200 849 =			0,7
					S	200 846			0,7
					S	200 847			0,7
						802 207 (x2)			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



PEUGEOT

406 (8B)

10.95 - 05.04

2.0 16V, 99 kW 2.0 16V, 97 kW	01.99 - 08.00 11.95 - 05.04			ST	A	200 840 =Ⓟ	->Chass. 7664	0,7				
					A	200 841 =Ⓢ	->Chass. 7664	0,7				
					A	200 848 =Ⓟ	Chass. 7665->	0,7				
					A	200 849 =Ⓢ	Chass. 7665->	0,7				
					S	200 838 Ⓟ	->Chass. 7664	0,7				
					S	200 839 Ⓢ	->Chass. 7664	0,7				
					S	200 846 Ⓟ	Chass. 7665->	0,7				
					S	200 847 Ⓢ	Chass. 7665->	0,7				
							802 207 (x2)					
						○	ST	A	200 855 =		1,1	
								S	200 854		1,1	
								OHD	A	200 855 =		1,1
									S	200 854		1,1
					2.0 Turbo 2.1 TD 12V	04.96 - 05.04 01.96 - 05.04			ST	A	200 848 =Ⓟ	->04.1999
A	200 849 =Ⓢ	->04.1999	0,7									
S	200 846 Ⓟ	->04.1999	0,7									
S	200 847 Ⓢ	->04.1999	0,7									
		802 207 (x2)										
	○	ST	A	200 855 =						->04.1999	1,1	
			S	200 854	->04.1999	1,1						
			OHD	A	200 855 =		1,1					
				S	200 854		1,1					
1.9 TD, 66 kW 1.9 TD, 68 kW	01.96 - 05.04 01.96 - 05.04			ST	A	200 840 =Ⓟ	->Chass. 7664	0,7				
					A	200 841 =Ⓢ	->Chass. 7664	0,7				
					A	200 848 =Ⓟ	Chass. 7665 - 04.1999	0,7				
					A	200 849 =Ⓢ	Chass. 7665 - 04.1999	0,7				
					S	200 838 Ⓟ	->Chass. 7664	0,7				
					S	200 839 Ⓢ	->Chass. 7664	0,7				
					S	200 846 Ⓟ	Chass. 7665 - 04.1999	0,7				
					S	200 847 Ⓢ	Chass. 7665 - 04.1999	0,7				
							802 207 (x2)					
						○	ST	A	200 855 =	->04.1999	1,1	
								S	200 854	->04.1999	1,1	
								OHD	A	200 855 =		1,1
									S	200 854		1,1
					2.0 HDi 110	06.98 - 08.01			ST	A	200 848 =Ⓟ	
A	200 849 =Ⓢ		0,7									
S	200 846 Ⓟ		0,7									
S	200 847 Ⓢ		0,7									
		802 207 (x2)										
	○	ST	A	200 855 =							1,1	
			S	200 854							1,1	
			△	A						200 855 =	->04.1999	1,1
				S	200 854	->04.1999	1,1					
OHD	A	200 855 =		1,1								
	S	200 854		1,1								

406 Estate/Break (8E/F)

10.96 -

1.8 16V, 85 kW 2.0 16V, 100 kW 2.0 16V HPi 2.2 3.0 V6 2.0 HDi 110 FAP 2.2 HDi FAP	10.00 - 10.00 - 05.01 - 07.00 - 03.00 - 08.01 - 03.00 -			ST	A	200 848 =Ⓟ		0,7				
					A	200 849 =Ⓢ		0,7				
					S	200 846 Ⓟ		0,7				
					S	200 847 Ⓢ		0,7				
							802 207 (x2)					
						○	ST	A	290 874 =		1,1	
								S	290 873 =		1,1	
								OHD	A	200 855 =		1,1
									S	200 854		1,1



A	=	SACHS
	=	ADVANTAGE
S	=	SACHS
	=	SUPER TOURING
P	=	SACHS
	=	PERFORMANCE



PEUGEOT

406 Estate/Break (8E/F) 10.96 -

1.8 1.8 16V, 81 kW	05.97 - 10.96 - 10.00			ST	A	200 840	=	☉	->04.1999	0,7				
					A	200 841	=	☉	->04.1999	0,7				
					A	200 848	=	☉	05.1999->	0,7				
					A	200 849	=	☉	05.1999->	0,7				
					S	200 838	☉		->04.1999	0,7				
					S	200 839	☉		->04.1999	0,7				
					S	200 846	☉		05.1999->	0,7				
					S	200 847	☉		05.1999->	0,7				
						802 207	(x2)							
							ST	A	200 859	=		->04.1999	1,1	
								A	290 874	=		05.1999->	1,1	
								S	200 858			->04.1999	1,1	
								S	290 873	=		05.1999->	1,1	
								△	A	200 859	=		->04.1999	1,1
								S	200 858			->04.1999	1,1	
OHD	A	200 855	=					05.1999->	1,1					
	S	200 854						05.1999->	1,1					
2.0 16V, 99 kW 2.0 HDI 90 2.0 HDI 110	01.99 - 10.00 02.99 - 02.99 - 08.01			ST				A	200 848	=	☉		0,7	
					A	200 849	=	☉		0,7				
					S	200 846	☉			0,7				
					S	200 847	☉			0,7				
						802 207	(x2)							
							ST	A	290 874	=			1,1	
								S	290 873	=			1,1	
								△	A	200 859	=		->04.1999	1,1
								S	200 858			->04.1999	1,1	
								OHD	A	200 855	=		05.1999->	1,1
									S	200 854			05.1999->	1,1
								2.0 16V, 97 kW	10.96 -			ST	A	200 840
A	200 841	=	☉	->Chass. 7664									0,7	
A	200 848	=	☉	Chass. 7665->	0,7									
A	200 849	=	☉	Chass. 7665->	0,7									
S	200 838	☉		->Chass. 7664	0,7									
S	200 839	☉		->Chass. 7664	0,7									
S	200 846	☉		Chass. 7665->	0,7									
S	200 847	☉		Chass. 7665->	0,7									
	802 207	(x2)												
		ST	A	200 859	=		->04.1999						1,1	
			A	290 874	=		05.1999->						1,1	
			S	200 858			->04.1999						1,1	
			S	290 873	=		05.1999->	1,1						
			△	A	200 859	=		->04.1999	1,1					
			S	200 858			->04.1999	1,1						
			OHD	A	200 855	=		05.1999->	1,1					
				S	200 854			05.1999->	1,1					
2.0 Turbo 2.1 TD 12V	10.96 - 10.96 -			ST	A	200 848	=	☉	->04.1999	0,7				
					A	200 849	=	☉	->04.1999	0,7				
					S	200 846	☉		->04.1999	0,7				
					S	200 847	☉		->04.1999	0,7				
						802 207	(x2)							
							ST	A	200 859	=		->04.1999	1,1	
								S	200 858			->04.1999	1,1	
								△	A	200 859	=		->04.1999	1,1
S	200 858			->04.1999				1,1						
OHD	A	200 855	=					05.1999->	1,1					
	S	200 854						05.1999->	1,1					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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406 Estate/Break (8E/F) 10.96 -

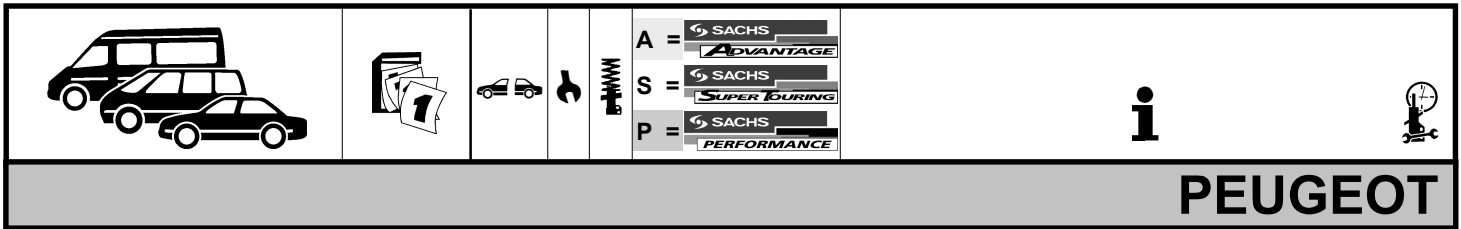
3.0 24V	10.96 -			ST	A	200 848 =	0,7	
					A	200 849 =	0,7	
					S	200 846 =	0,7	
					S	200 847 =	0,7	
						802 207 (x2)		
				ST	A	200 859 =	->04.1999	1,1
					A	290 874 =	05.1999->	1,1
					S	200 858	->04.1999	1,1
					S	290 873 =	05.1999->	1,1
				△	A	200 859 =	->04.1999	1,1
					S	200 858	->04.1999	1,1
				OHD	A	200 855 =	05.1999->	1,1
					S	200 854	05.1999->	1,1
1.9 D 1.9 TD	10.96 - 10.96 -			ST	A	200 840 =	->Chass. 7664	
					A	200 841 =	->Chass. 7664	
					A	200 848 =	Chass. 7665 - 04.1999	
					A	200 849 =	Chass. 7665 - 04.1999	
					S	200 838 =	->Chass. 7664	
					S	200 839 =	->Chass. 7664	
			S	200 846 =	Chass. 7665 - 04.1999			
			S	200 847 =	Chass. 7665 - 04.1999			
				802 207 (x2)				
					ST	A	200 859 =	->04.1999
		S				200 858	->04.1999	
		△			A	200 859 =	->04.1999	
					S	200 858	->04.1999	
		OHD			A	200 855 =	05.1999->	
S	200 854				05.1999->			

406 Coupé (8C) 03.97 -

1.8 16V 2.0 16V, 99 kW 2.0 16V, 100 kW 2.0 16V, 97 kW 3.0 V6 24V 3.0 V6 2.2 HDI FAP	03.97 - 01.99 - 10.00 10.00 - 03.97 - 03.97 - 03.00 - 03.00 -			ST	A	200 848 =	0,7	
					A	200 849 =	0,7	
					S	200 846 =	0,7	
					S	200 847 =	0,7	
						802 207 (x2)		
				ST	A	200 859 =		1,2
					S	200 858		1,2
				△	A	200 859 =		
					S	200 858		
2.2	03.02 -			ST	A	200 848 =	0,7	
					A	200 849 =	0,7	
					S	200 846 =	0,7	
					S	200 847 =	0,7	
				ST	A	200 859 =		1,2
					S	200 858		1,2

504 07.68 - 07.86

1.8 (M03) 1.8 (A01, A03) 1.8 Injection (A02) 2.0 (A1, A13, MY1, MY3) 2.0 TI (A12, A14) D (A40, A45)	01.71 - 06.83 07.68 - 02.71 07.68 - 02.71 03.71 - 06.86 01.71 - 06.83 07.75 - 12.83			ST	S	100 389 ▲	Chass. 2 181 357->	3,5		
						802 219 ☒(x2)	Alternative Repair Kit: 802 220			
						900 023	Chass. 2 181 357-> for: GL,GLD,GR,GRD,SRD,SR			
		1.9 D (M20) 2.1 D (A20, M20)	03.73 - 07.86 02.71 - 07.86			ST	S	544 102 ▲	for: GL,GLD,GR,SR	0,5
								100 389 ▲	Chass. 2 181 357-> for: GRD,SRD,SR,LD,L	2,9
								802 219 ☒(x2)	Alternative Repair Kit: 802 220	
					900 023	Chass. 2 181 357-> for: GRD,SRD,SR,LD,L				



504 Estate/Break		04.71 - 07.86										
1.8 (F01, E01)	04.71 - 07.86			S	100 389 ▲	Chass. 2 181 357 - Chass. 3 972 015	3,5					
2.0 (D11, F11)	04.71 - 07.86			S	100 799 ▲	Chass. 3 972 016->	3,5					
2.1 D (E20, F20)	04.71 - 07.86				802 219 ☒(x2)	Alternative Repair Kit: 802 220						
2.3 D (D40, F40)	07.75 - 07.86				900 023	Chass. 2 181 357 - Chass. 3 972 015						
				900 015	Chass. 3 972 016->							
			ST S	106 816 ▲		0,5						

504 Cabrio/Convertible		10.74 - 08.84										
2.0, 75 kW	10.74 - 08.82			S	100 389 ▲	Chass. 2085066->	2,9					
2.0, 78 kW	08.82 - 08.84				802 219 ☒(x2)	Alternative Repair Kit: 802 220						
				900 023	Chass. 2085066->	2,9						
			ST S	544 102 ▲		0,4						
V6				S	100 389 ▲	Chass. 2 085 066->	2,9					
				900 023	Chass. 2085066->	2,9						
					ST S	544 102 ▲	Chass. 2 085 066->	0,4				

504 Coupe		10.74 - 08.84										
2.0, 75 kW	10.74 - 08.82			802 219 ☒(x2)	Alternative Repair Kit: 802 220							
2.0, 78 kW	08.82 - 08.84											
2.7	10.77 - 08.84											

504 Pickup		01.80 - 12.89										
1.6	01.80 - 06.87			802 219 ☒(x2)	Alternative Repair Kit: 802 220							
1.9 D	01.80 - 12.89											
2.3 D	01.80 - 12.89											

505 (551A)		05.79 - 12.93										
1.6 4x4	05.79 -			S	100 389 ▲	->Chass. 1 845 000	4,5					
2.0, 79 kW	09.80 - 11.82			S	100 799 ▲	Chass. 1 845 001->	4,5					
2.5 Turbo Diesel, 77 kW	10.86 - 12.93			900 023	->Chass. 1 845 000							
				900 015	Chass. 1 845 001->							
					ST S	544 102 ▲		0,5				
1.8, 55 kW	06.81 - 10.85			S	100 389 ▲	->Chass. 1 845 000	3,5					
1.8, 60 kW	01.82 - 10.85			S	100 799 ▲	Chass. 1 845 001->	3,5					
2.0, 71 kW	11.80 - 12.85				802 219 ☒(x2)	Alternative Repair Kit: 802 220						
2.2, 85 kW	05.81 - 10.84			900 023	->Chass. 1 845 000							
2.2 GTI, 90 kW	08.83 - 12.93			900 015	Chass. 1 845 001->							
2.2 GTI, 96 kW	08.83 - 12.93			S	544 102 ▲		0,5					
2.5 Diesel, 55 kW	06.81 - 12.93											
2.5 Turbo Diesel, 66 kW	10.83 - 12.93											
2.5 Turbo Diesel, 70 kW	10.83 - 12.90											
					ST S	100 389 ▲	->Chass. 1 845 000	4,5				
2.0, 72 kW	09.85 - 09.91		S	100 799 ▲	Chass. 1 845 001->	4,5						
2.0 TI,STI	08.79 - 10.86		802 219 ☒(x2)	Alternative Repair Kit: 802 220								
2.5 Diesel, 51 kW	10.81 - 11.90		802 220 (x2)	01.1986->								
		900 023	->Chass. 1 845 000									
		900 015	Chass. 1 845 001->									
			ST S	544 102 ▲		0,5						
2.2, 84 kW	03.86 - 12.93			S	100 389 ▲	->Chass. 1 845 000	3,5					
				S	100 799 ▲	Chass. 1 845 001->	3,5					
					802 219 ☒(x2)	Alternative Repair Kit: 802 220						
					802 220 (x2)							
				900 023	->Chass. 1 845 000							
				900 015	Chass. 1 845 001->							
			ST S	544 102 ▲		0,5						



A =	
S =	
P =	



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505 (551A)

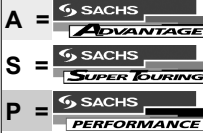
05.79 - 12.93

2.2 Turbo Injection, 110 kW 2.2 Turbo Injection, 114 kW	01.86 - 12.87 03.84 - 10.88			ST	S	100 389 ▲	->Chass. 1 887 751 for vehicles without ABS	3,5
					S	100 799 ▲	Chass. 1 887 752-> for vehicles without ABS	3,5
						802 219 ☒(x2)	Alternative Repair Kit: 802 220	
						900 023	->Chass. 1 887 751	
						900 015	Chass. 1 887 752->	
2.2 Turbo Injection, 128 kW	06.87 - 12.88			ST	S	100 389 ▲	->Chass. 1 887 751 for vehicles without ABS	4,5
					S	100 799 ▲	Chass. 1 887 752-> for vehicles without ABS	4,5
						900 023	->Chass. 1 887 751	
						900 015	Chass. 1 887 752->	
2.8 GTI V6	06.86 - 12.93			ST	S	544 102 ▲	Chass. 1965001-> For vehicles with ABS	0,5
					S	544 102 ▲	for vehicles without ABS	0,5
2.3 Turbo Diesel	09.80 - 06.86			ST	S	100 389 ▲	->08.1985	4,5
						802 219 ☒(x2)	Alternative Repair Kit: 802 220	
						900 023		
						544 102 ▲		0,5

505 Estate/Break (551D)

04.82 - 12.93

2.0, 60 kW 2.0, 72 kW 2.2 GTI 2.3 Diesel 2.5 Diesel, 55 kW	04.82 - 11.87 09.85 - 11.87 09.85 - 12.86 04.82 - 06.86 08.83 - 12.93			ST	S	100 389 ▲	->Chass. 1 845 000	4,5
					S	100 799 ▲	Chass. 1 845 001->	4,5
						802 219 ☒(x2)	Alternative Repair Kit: 802 220	
						802 220 (x2)	01.1986->	
						900 023	->Chass. 1 845 000	
						900 015	Chass. 1 845 001->	
2.0, 69 kW 2.5 Turbo Diesel, 66 kW	08.83 - 12.85 10.85 - 11.87			ST	S	110 814 ▲		0,5
					S	100 389 ▲	->Chass. 1 845 000	3,0
					S	100 799 ▲	Chass. 1 845 001->	3,0
						802 219 ☒(x2)	Alternative Repair Kit: 802 220	
2.2 2.5 Diesel, 51 kW	01.86 - 12.93 01.86 - 12.93			ST	S	900 023	->Chass. 1 845 000	
					S	900 015	Chass. 1 845 001->	
						110 814 ▲		0,5
						100 389 ▲	->Chass. 1 845 000	5,0
						100 799 ▲	Chass. 1 845 001->	5,0
						802 219 ☒(x2)	Alternative Repair Kit: 802 220	
2.5 Turbo Diesel, 77 kW	10.86 - 12.93			ST	S	802 220 (x2)		
						900 023	->Chass. 1 845 000	
						900 015	Chass. 1 845 001->	
						110 814 ▲		0,5



PEUGEOT

604		08.77 - 07.87							
2.0 SR 2.7 TI,STI 2.5 TD	01.81 - 12.85			ST	S	100 389 ▲			4,5
	08.77 - 05.83					900 023			
2.7 SL	08.77 - 05.83			ST	S	544 102 ▲			0,5
						900 023			
2.8 GTI	09.83 - 07.87			ST	S	100 389 ▲	->03.1982		4,5
						900 023			
2.3 TD	09.79 - 05.83			ST	S	544 102 ▲	->03.1982		0,5
						900 023			
2.3 TD	09.79 - 05.83			ST	S	100 389 ▲	09.1980->		4,5
						900 023			
2.3 TD	09.79 - 05.83			ST	S	544 102 ▲	09.1980->		0,5
						900 023			

605 (6B)		06.89 - 09.99								
2.1 D 3.0 V6	07.95 - 04.97 - 09.99			ST	A	230 395 =⊕			1,6	
						A	230 396 =⊕			1,6
						S	230 397 ⊕			1,6
						S	230 398 ⊕			1,6
							802 221 (x2)			
							801 009 (x2)			
2.0, 79 kW 2.0, 84 kW 2.0, 89 kW 2.0 16V 2.0 Turbo, 104 kW 2.0 Turbo, 108 kW 3.0 3.0 SV 24 2.1 TD 12V 2.5 Turbo Diesel	02.90 - 09.99 06.89 - 09.99 06.89 - 09.99 07.94 - 09.99 07.92 - 09.99 07.91 - 09.99 10.89 - 09.99 08.89 - 09.99 08.94 - 09.99 07.94 - 09.99			ST	A	230 403 =			0,7	
						S	230 404			0,7
						A	170 208 =⊕	->07.1995		1,6
							A	170 209 =⊕	->07.1995	1,6
							A	230 395 =⊕	07.1995->	1,6
							A	230 396 =⊕	07.1995->	1,6
							S	100 954 ⊕	->07.1995	1,6
							S	100 955 ⊕	->07.1995	1,6
							S	230 397 ⊕	07.1995->	1,6
							S	230 398 ⊕	07.1995->	1,6
								802 221 (x2)		
								801 009 (x2)		
						A	170 167 ▲=	->07.1995		0,7
							A	230 403 =	07.1995->	0,7
S	170 172	->07.1995	0,7							
S	230 404	07.1995->	0,7							
2.1 Turbo Diesel	06.89 - 09.99			ST	A	170 208 =⊕	->07.1995		1,6	
						A	170 209 =⊕	->07.1995	1,6	
						A	230 395 =⊕	07.1995->	1,6	
						A	230 396 =⊕	07.1995->	1,6	
						S	100 954 ⊕	->07.1995	1,6	
						S	100 955 ⊕	->07.1995	1,6	
						S	230 397 ⊕	07.1995->	1,6	
						S	230 398 ⊕	07.1995->	1,6	
							801 009 (x2)			
						A	170 167 ▲=	->07.1995		0,7
A	230 403 =	07.1995->	0,7							
S	170 172	->07.1995	0,7							
S	230 404	07.1995->	0,7							



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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605 (6B)

06.89 - 09.99

2.1 D	06.89 - 07.95			ST	A	170 208 =	1,5	
					A	170 209 =		
					S	100 954 =	1,5	
					S	100 955 =		
							802 221 (x2)	
							801 009 (x2)	
					A	170 167 =	0,7	
					S	170 172	0,7	

607 (9D)

02.00 -

2.2 16V 2.0 3.0 V6 24V 2.0 HDI	02.00 - 02.00 - 02.00 - 05.00 -			ST	A	290 709 =						
					A	290 710 =						
					S	290 707 =						
					S	290 708 =						
					OHD	A	290 709 =					
					OHD	A	290 710 =					
					ST	A	290 716 =					
					S	290 715						
					OHD	A	290 716 =					
					S	290 715						
					2.2 HDI	02.00 -			ST	A	290 709 =	->Chass. 09960
										A	290 710 =	->Chass. 09960
S	290 707 =	->Chass. 09960										
S	290 708 =	->Chass. 09960										
OHD	A	290 709 =										
OHD	A	290 710 =										
			ST	A	290 716 =	1,3						
			S	290 715	1,3							
			OHD	A	290 716 =	1,3						
			S	290 715	1,3							

806 (221)

06.94 - 08.02

1.8 2.0 2.0 Turbo 1.9 TD, 66 kW 1.9 TD, 68 kW 2.1 td 12V	07.95 - 08.02 06.94 - 08.02 06.94 - 08.02 07.95 - 08.02 05.97 - 08.02 06.96 - 08.99			ST	S	310 767 =	1,15					
								802 169 =				
								802 170 =				
								ST	A	200 433 =	->Chass. 7608	
								A	290 850 =	Chass. 7609->		
								S	200 434	->Chass. 7608		
		S	290 849	Chass. 7609->								
		2.0 2.0 Turbo 1.9 TD, 66 kW 1.9 TD, 68 kW 2.1 td 12V	06.94 - 08.02 06.94 - 08.02 07.95 - 08.02 05.97 - 08.02 06.96 - 08.99						ST	S	310 766 =	without underbody protector
										S	310 767 =	with underbody protector
										802 169 =		
										802 170 =		
										ST	A	200 433 =
A	290 850 =									Chass. 7609->		
S	200 434	->Chass. 7608										
S	290 849	Chass. 7609->										



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



PEUGEOT

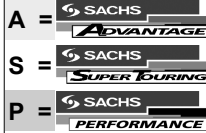
806 (221)

06.94 - 08.02

2.0 16V, 97 kW 2.0 16V, 100 kW 2.0 HDI	05.98 - 09.00 09.00 - 08.02 08.99 - 08.02			ST	S	310 766 =	without underbody protector	1,15
					S	310 767 =	with underbody protector	1,15
				ST	A	290 850 =		1,0
					S	290 849		1,0
2.0 HDI 16V	08.99 - 08.02			ST	S	310 766 =	without underbody protector	1,15
					S	310 767 =	with underbody protector	1,15
				ST	A	290 850 =		1,0
					S	290 849		1,0

BOXER Bus/Familial (230P) 03.94 - 04.02

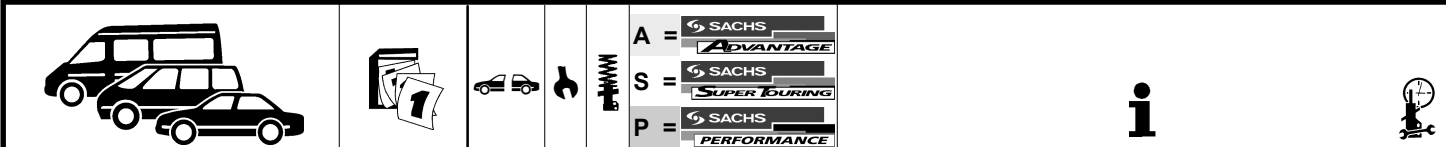
2.0 i 2.0 i 4x4 1.9 D 1.9 TD, 66 kW 1.9 TD, 68 kW 1.9 TD 4x4 2.5 D 2.5 D 4x4 2.5 TD 2.5 TD 4x4 2.5 TDI 2.5 TDI 4x4	03.94 - 04.02 08.96 - 04.02 03.94 - 04.02 08.94 - 04.02 03.94 - 04.02 07.96 - 04.02 08.94 - 04.02 07.96 - 04.02 07.94 - 04.02 07.96 - 04.02 01.97 - 04.02 01.97 - 04.02			ST	S	280 975 =			
								802 279	->Chass. 15616153
								802 165 801 023	
								802 280	->Chass. 15616153
								802 164 801 023	
								802 279	Chass. 15616154->
		802 165 801 023							
					802 280	Chass. 15616154->			
					802 164 801 023				
				ST	S	280 981 =	0,9		
2.8 HDI	11.00 - 04.02			ST	S	280 975 =			
								802 279	
								802 165 801 023	
								802 280	
		802 164 801 023							
		ST	S	280 981 =	0,9				



PEUGEOT




































BOXER Kasten/Box/Furgón/Van (230L) 03.94 - 04.02

2.0 i 1.9 D, 50 kW 1.9 D, 51 kW 1.9 TD, 66 kW 1.9 TD, 68 kW 2.5 D 2.0 HDI 2.5 D 4x4 2.5 TD 2.5 TDI 2.5 TDI 4x4	06.94 - 04.02			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400	1,9										
	07.99 - 04.02									S 280 977 =	Payload [kg]: 1800	1,9						
	03.94 - 04.02									802 279	->Chass. 15616153							
	07.99 - 04.02									802 165 801 023								
	03.94 - 04.02									802 280	->Chass. 15616153							
	08.01 - 04.02									802 164 801 023								
	03.94 - 04.02									802 279	Chass. 15616154->							
	01.97 - 04.02									802 165 801 023								
	07.99 - 04.02									802 280	Chass. 15616154->							
										802 164 801 023								
										900 063								
													ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8	
		S 280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8														
		S 280 979 =	Payload [kg]: 1000	0,8														
		S 280 981 =	For ambulances	0,8														
		S 280 983 =	Payload [kg]: 1400	0,8														
		S 280 985 =	Payload [kg]: 1800	0,8														
2.8 HDI	11.00 - 04.02			ST	S	280 975 =	Payload [kg]: 1000 Payload [kg]: 1400	1,9										
											S 280 977 =	Payload [kg]: 1800	1,9					
											802 279							
											802 165 801 023							
											802 280							
											802 164 801 023							
											900 063							
														ST	S	200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8
																S 280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
																S 280 979 =	Payload [kg]: 1000	0,8
																S 280 981 =	For ambulances	0,8
																S 280 983 =	Payload [kg]: 1400	0,8
		S 280 985 =	Payload [kg]: 1800	0,8														


















PEUGEOT

BOXER Pritsche, Fahrgestell / Flatbed, Chassis/Van 03.94 - 04.02

2.0 i 1.9 TD, 66 kW 1.9 TD, 68 kW 2.5 D 2.5 D 4x4 2.5 TD 2.5 TDI 2.5 TDI 4x4	06.94 - 04.02	    	ST S	S 280 975 =	Payload [kg]: 1000 Payload [kg]: 1400	1,9				
	12.98 - 04.02			S 280 977 =	Payload [kg]: 1800	1,9				
	07.96 - 04.02				802 279 	->Chass. 15616153				
	03.94 - 04.02				 802 165  801 023					
	07.99 - 04.02				802 280 	->Chass. 15616153				
	03.94 - 04.02				 802 164  801 023					
	01.97 - 04.02				802 279 	Chass. 15616154->				
	07.99 - 04.02				 802 165  801 023					
					802 280 	Chass. 15616154->				
					 900 063					
		 	ST S	S 200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8				
	S 280 989 =			09.1995-> for campers Payload [kg]: 1800	0,8					
	S 280 979 =			Payload [kg]: 1000	0,8					
	S 280 981 =			For ambulances	0,8					
	S 280 983 =			Payload [kg]: 1400	0,8					
	S 280 985 =			Payload [kg]: 1800	0,8					
2.8 HDi	11.00 - 04.02	    	ST S	S 280 975 =	Payload [kg]: 1000 Payload [kg]: 1400	1,9				
				S 280 977 =	Payload [kg]: 1800	1,9				
					802 279 					
					 802 165  801 023					
					802 280 					
					 802 164  801 023					
						900 063				
						 	ST S	S 200 640 ▲=	->08.1995 for campers Payload [kg]: 1800	0,8
								S 280 989 =	09.1995-> for campers Payload [kg]: 1800	0,8
								S 280 979 =	Payload [kg]: 1000	0,8
	S 280 981 =	For ambulances	0,8							
	S 280 983 =	Payload [kg]: 1400	0,8							
	S 280 985 =	Payload [kg]: 1800	0,8							

BOXER Bus/Familial (244, Z_) 04.02 -

2.0 2.0 HDi 2.2 HDi 2.8 HDi 2.8 HDi 4x4	04.02 -	    	ST S	S 280 975 =	not for payload [kg]: 1800		
	04.02 -				802 279 		
	04.02 -				 802 165  801 023		
	04.02 -				802 280 		
	04.02 -				 802 164  801 023		
					900 063		
	 	ST S	S 280 979 =		not for payload [kg]: 1800	0,7	

PEUGEOT

BOXER Kasten/Box/Furgón/Van (244) 04.02 -

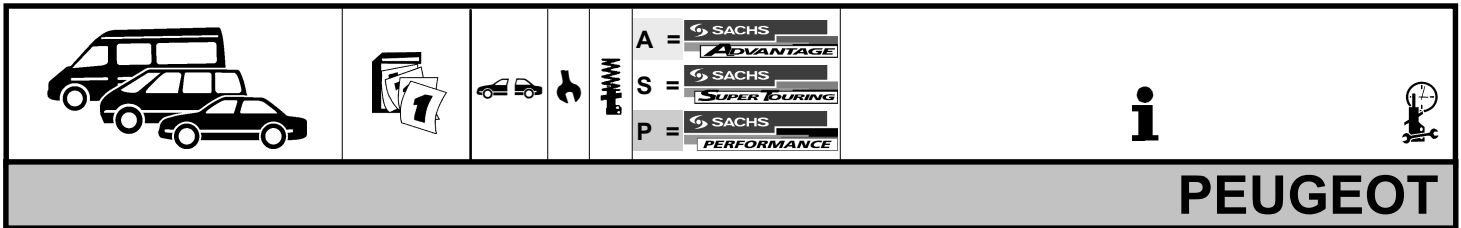
2.0 2.0 HDi 2.2 HDi 2.8 HDi 2.8 HDi 4x4	04.02 - 04.02 - 04.02 - 04.02 - 04.02 -			ST S	280 975 =	not for payload [kg]: 1800	
					802 279 Ⓢ		
					Ⓢ 802 165 Ⓢ 801 023		
					802 280 Ⓢ Ⓢ 802 164 Ⓢ 801 023		
					900 063		
				ST S	280 979 =	not for payload [kg]: 1800	0,7

BOXER Pritsche,Fahrgestell / Flatbed,Chassis (244) 04.02 -

2.0 HDi 2.2 HDi 2.8 HDi 2.8 HDi 4x4	04.02 - 04.02 - 04.02 - 04.02 -			ST S	280 975 =	not for payload [kg]: 1800	
					802 279 Ⓢ		
					Ⓢ 802 165 Ⓢ 801 023		
					802 280 Ⓢ Ⓢ 802 164 Ⓢ 801 023		
					900 063		
				ST S	280 979 =	not for payload [kg]: 1800	0,7

EXPERT (224) 12.95 -

1.6 1.9 D 1.9 TD, 66 kW 1.9 TD, 68 kW	02.96 - 02.96 - 02.96 - 02.96 -			ST S	310 767 =	->Chass. 8891	2,5				
					△ S	310 767 =	->Chass. 8891	2,5			
					Ⓢ	802 169 Ⓢ Ⓢ 802 091 Ⓢ 801 011					
					Ⓢ	802 170 Ⓢ Ⓢ 802 092 Ⓢ 801 011					
						ST	A	200 441 =	->Chass. 7608	1,2	
							S	200 442	->Chass. 7608	1,2	
							S	280 435	Chass. 7609 - Chass. 8891	1,2	
							A	200 441 =	->Chass. 7608	1,2	
							S	200 442	->Chass. 7608	1,2	
							S	280 435	Chass. 7609 - Chass. 8891	1,2	
1.8 i	11.95 -			ST S	310 767 =	->Chass. 8891					
					△ S	310 767 =	->Chass. 8891				
						ST	A	200 441 =	->Chass. 7608		
							S	200 442	->Chass. 7608		
							S	280 435	Chass. 7609 - Chass. 8891		
							A	200 441 =	->Chass. 7608		
							S	200 442	->Chass. 7608		
							S	280 435	Chass. 7609 - Chass. 8891		
				2.0 2.0 HDi	07.00 - 07.00 -			ST S	310 767 =	->Chass. 8891	2,5
									△ S	310 767 =	->Chass. 8891
	Ⓢ	802 169 Ⓢ Ⓢ 802 091									
		ST	S					280 435	->Chass. 8891	1,2	
			S	280 435	->Chass. 8891	1,2					
2.0 HDi	07.00 -			ST S	310 767 =	->Chass. 8891	2,5				
					△ S	310 767 =	->Chass. 8891	2,5			
						ST	S	280 435	->Chass. 8891	1,2	
							S	280 435	->Chass. 8891	1,2	



PEUGEOT

EXPERT Kasten/Box/Furgón/Van (222) 07.95 -

1.6 1.9 D 1.9 TD, 66 kW 1.9 TD, 68 kW	02.96 - 02.96 - 02.96 - 02.96 -			ST S	310 767 =	->Chass. 8891	2,5		
				△ S	310 767 =	->Chass. 8891	2,5		
							802 169 ☉		
							☉ 802 091 ☼ 801 011		
							802 170 ☉		
							☉ 802 092 ☼ 801 011		
			ST	A	200 441 =	->Chass. 7608	1,2		
				S	200 442	->Chass. 7608	1,2		
				S	280 435	Chass. 7609 - Chass. 8891	1,2		
			△	A	200 441 =	->Chass. 7608	1,2		
				S	200 442	->Chass. 7608	1,2		
				S	280 435	Chass. 7609 - Chass. 8891	1,2		
2.0 1.9 D 70 2.0 HDI, 69 kW 2.0 HDI, 80 kW	09.02 - 12.98 - 07.00 - 07.00 -			ST S	310 767 =	->Chass. 8891	2,5		
				△ S	310 767 =	->Chass. 8891	2,5		
						ST S	280 435	->Chass. 8891	1,2
						△ S	280 435	->Chass. 8891	1,2
						ST S	310 767 =	->Chass. 8891	2,5
				△ S	310 767 =		->Chass. 8891	2,5	
	802 169 ☉ ☉ 802 091								
2.0 HDI, 80 kW	07.00 -			ST S	280 435	->Chass. 8891	1,2		
				△ S	280 435	->Chass. 8891	1,2		
						ST S	310 767 =	->Chass. 8891	2,5
						△ S	310 767 =	->Chass. 8891	2,5
							802 169 ☉ ☉ 802 091		
							802 170 ☉ ☉ 802 092 ☼ 801 011		

EXPERT Pritsche,Fahrgestell / Flatbed,Chassis/Van (223) 12.95 -

1.6 1.9 D 1.9 TD, 66 kW 1.9 TD, 68 kW	02.96 - 02.96 - 02.96 - 02.96 -			ST S	310 767 =	->Chass. 8891			
				△ S	310 767 =	->Chass. 8891			
							802 169 ☉		
							☉ 802 091 ☼ 801 011		
							802 170 ☉		
							☉ 802 092 ☼ 801 011		
			ST	A	200 441 =	->Chass. 7608			
				S	200 442	->Chass. 7608			
				S	280 435	Chass. 7609 - Chass. 8891			
			△	A	200 441 =	->Chass. 7608			
				S	200 442	->Chass. 7608			
				S	280 435	Chass. 7609 - Chass. 8891			

J5 Bus/Familial (280P) 09.81 - 09.90

2.0, 55 kW 2.0, 58 kW 2.5 D	09.81 - 09.90 01.83 - 09.90 09.81 - 09.90			ST S	110 567	->Chass. 0244 300	1,6		
				S	110 431	Chass. 0244 301->	1,6		
							802 248		
							900 063		
						ST S	110 568 ▲		0,4

J5 Kasten/Box/Furgón/Van (280L) 09.81 - 09.90

1.8	01.83 - 11.88			ST S	110 567	->Chass. 0244 300 not for model: 180	1,6		
				S	110 431	Chass. 0244 301-> not for model: 180	1,6		
							802 248		
							900 063		
						ST S	110 568 ▲	not for model: 180	0,4



PEUGEOT

J5 Pritsche, Fahrgestell / Flatbed, Chassis/Van (280L) 09.81 - 09.90

2.0, 55 kW 2.0, 58 kW	01.86 - 11.88 01.83 - 11.88			ST	S	110 567	->Chass. 0244 300 not for model: 180	1,35	
						S	110 431	Chass. 0244 301-> not for model: 180	1,35
							802 248		
							900 063		
2.5 D	09.81 - 09.90			ST	S	110 568 ▲	->Chass. 0327 500 not for model: 180	0,4	
						S	110 567	->Chass. 0244 300 not for model: 180	1,35
						S	110 431	Chass. 0244 301-> not for model: 180	1,35
							802 248	11.1981->	
						900 063			
				ST	S	110 568 ▲	->Chass. 0327 500 not for model: 180	0,4	

J5 Bus/Familial (290P) 09.90 - 03.94

2.0 1.9 D 2.5 D 2.5 D 4x4 2.5 TD 2.5 TD 4x4	10.90 - 10.90 - 10.90 - 10.90 - 10.90 - 10.90 -			ST	S	110 431		1,6	
							802 248	->09.1994	
							900 063		
								ST	S

J5 Kasten/Box/Furgón/Van (290L) 09.90 - 03.94

1.9 D	10.90 -			ST	S	110 431	not for model: 180	1,6	
							802 248	->09.1994	
							900 063		
								ST	S
2.5 D 4x4 2.5 TD 4x4	10.90 - 10.90 -			ST	S	110 431	not for model: 180	1,6	
							802 248		
							900 063		
								ST	S

J5 Pritsche, Fahrgestell / Flatbed, Chassis/Van (290L) 09.90 - 03.94

2.0 1.9 D 2.5 D 2.5 D 4x4 2.5 TD 2.5 TD 4x4	10.90 - 10.90 - 10.90 - 10.90 - 10.90 - 10.90 -			ST	S	110 431	not for model: 180	1,35	
							802 248	->09.1994	
							900 063		

J7 Bus/Familial 08.68 - 03.80

1.6, 44 kW 1.6, 50 kW 1.8 1.9 D 2.1 D 2.3 D	07.70 - 03.80 08.68 - 07.70 07.70 - 03.80 08.68 - 07.78 08.68 - 07.77 07.77 - 03.80			ST	S	598 001 ▲		0,7		

J7 Kasten/Box/Furgón/Van 08.68 - 03.80

1.5 1.6, 44 kW 1.6, 50 kW 1.8 1.9 D 2.1 D 2.3 D	08.68 - 07.70 08.68 - 03.80 08.68 - 03.80 07.70 - 03.80 08.68 - 07.78 08.68 - 07.77 07.77 - 03.80			ST	S	598 001 ▲		0,7		

						A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE		
PEUGEOT								

J7 Pritsche,Fahrgestell / Flatbed,Chassis/Van 08.68 -03.80

1.6, 44 kW	07.70 - 03.80			ST	S	598 001 ▲		0,7
1.6, 50 kW	08.68 - 07.70							
1.8	07.70 - 03.80							
1.9 D	08.68 - 07.78							
2.1 D	08.68 - 07.77							
2.3 D	07.77 - 03.80							

J9 Bus/Familial 03.80 -06.87

2.0	03.80 - 06.87			ST	S	598 001 ▲		0,7
2.3 D	03.80 - 07.82							
2.5 D	08.82 - 06.87							

J9 Kasten/Box/Furgón/Van 03.80 -06.87

1.6	03.80 - 06.87			ST	S	230 945 =	Chass. 4.161.497->	1,5
2.0	03.80 - 06.87							
2.1 D	03.80 - 06.87			ST	S	598 001 ▲		0,7
2.3 D	03.80 - 07.82							
2.5 D	07.82 - 06.87							

J9 Pritsche,Fahrgestell / Flatbed,Chassis/Van 03.80 -06.87

2.0	03.80 - 06.87			ST	S	230 945 =	Chass. 4.161.497->	1,5
2.3 D	03.80 - 07.82							
2.5 D	07.82 - 06.87			ST	S	598 001 ▲		0,7

PARTNER Kasten/Box/Furgón/Van (5) 06.96 -

1.1 1.4 1.8 D 1.9 D, 1905 ccm 2.0 HDi	06.96 - 06.96 - 06.96 - 06.96 - 04.00 -			ST	A	200 447 =	Payload [kg]: 475/ 600	1,5					
						A	200 455 =	Payload [kg]: 475/ 600	1,5				
						A	200 459 =	Payload [kg]: 800/ 765	1,5				
						A	200 463 =	Payload [kg]: 800/ 765	1,5				
						S	200 448 =	Payload [kg]: 475/ 600	1,5				
						S	200 456 =	Payload [kg]: 475/ 600	1,5				
						S	200 460 =	Payload [kg]: 800/ 765	1,5				
						S	200 464 =	Payload [kg]: 800/ 765	1,5				
							802 211 ☒(x2)						
							802 212 ☒(x2)						
							900 009						
									ST	A	200 449 =		0,7
										S	200 450		0,7
									OHD	A	200 449 =		0,7
				S	200 450		0,7						
			QI	A	200 449 =		0,7						
				S	200 450		0,7						
1.9 D, 1868 ccm	06.96 -			ST	A	200 447 =	Payload [kg]: 475/ 600	1,5					
						A	200 455 =	Payload [kg]: 475/ 600	1,5				
						A	200 459 =	Payload [kg]: 800/ 765	1,5				
						A	200 463 =	Payload [kg]: 800/ 765	1,5				
						S	200 448 =	Payload [kg]: 475/ 600	1,5				
						S	200 456 =	Payload [kg]: 475/ 600	1,5				
						S	200 460 =	Payload [kg]: 800/ 765	1,5				
						S	200 464 =	Payload [kg]: 800/ 765	1,5				
							900 009						
									ST	A	200 449 =		0,7
										S	200 450		0,7
									OHD	A	200 449 =		0,7
										S	200 450		0,7
									QI	A	200 449 =		0,7
				S	200 450		0,7						



PEUGEOT

PARTNER Combispace/MPV (5F) 06.96 -

1.1	06.96 -			ST	A	200 447 =	Payload [kg]: 475/ 600	1,5	
1.4	06.96 -				A	200 455 =	Payload [kg]: 475/ 600	1,5	
1.6 16V	07.01 -				A	200 459 =	Payload [kg]: 800/ 765	1,5	
1.8	05.97 -				A	200 463 =	Payload [kg]: 800/ 765	1,5	
1.9 D, 50 kW	06.96 -				S	200 448 =	Payload [kg]: 475/ 600	1,5	
1.9 D, 51 kW	12.98 -				S	200 456 =	Payload [kg]: 475/ 600	1,5	
2.0 HDI	02.00 -				S	200 460 =	Payload [kg]: 800/ 765	1,5	
					S	200 464 =	Payload [kg]: 800/ 765	1,5	
						802 211 =	(x2)		
						802 212 =	(x2)		
			900 009 =						
				ST	A	200 449 =		0,7	
					S	200 450 =		0,7	
					OHD	A	200 449 =		0,7
						S	200 450 =		0,7
					OT	A	200 449 =		0,7
						S	200 450 =		0,7

PONTIAC

1000, T1000, ACADIAN 01.81 - 12.87

1000, T1000, Acadian	01.81 - 12.87			ST	S	030 232 =	
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FIREBIRD '81 12.81 - 09.89

Formula 5.0	12.81 - 10.89			ST	S	030 675 =	
TransAm 5.0	09.87 - 12.89			ST	S	030 230 =	

FIREBIRD '89 10.89 -

Trans Am 3.2	10.91 - 12.93			ST	S	030 675 =	->12.1992	
					ST	S	030 750 =	01.1993->
						ST	S	030 230 =

FIREBIRD Cabrio/Convertible 01.93 -

3.4	01.93 -			ST	S	030 750 =	
				ST	S	030 230 =	


GRAND PRIX 01.88 - 12.96

Grand Prix	01.88 - 12.96			ST	S	030 001 =	
				ST	S	030 680 =	

PORSCHE

911 01.63 - 11.90

2.0 T	08.68 - 02.72			ST	S	100 631 =	for BOGE suspension strut	1,25
2.2 T	01.70 - 12.72			ST	S	170 257 =	07.1971->	0,25
2.3 T, 96 kW	01.72 - 12.73			ST	S	100 631 =	for BOGE suspension strut	1,25
2.3 T, 103 kW	08.71 - 12.73			ST	S	170 257 =		1,25
2.3 E	08.71 - 12.73							
2.3 S	08.71 - 01.76							
2.7, 110 kW	09.73 - 08.75							
2.7, 121 kW	09.75 - 06.77							
2.7 S Carrera	08.73 - 01.76							
2.7 SC Carrera RS	08.72 - 01.79							
3.0 SC Carrera, 132 kW	07.77 - 06.80							
3.0 SC Carrera, 138 kW	09.79 - 06.80							
3.0 SC Carrera, 147 kW	09.75 - 06.77							



A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

i

PORSCHE

911		01.63 - 11.90							
3.0 SC Carrera, 154 kW	03.74 - 10.83			ST	S	100 631 =	for BOGE suspension strut		1,2
3.0 SC	08.82 - 07.83			ST	S	170 257 =			0,25
3.2	08.86 - 08.89			ST	S	170 147 =	->08.1988 for: Carrera Targa, Cabr for BOGE suspension strut		1,5
				ST	S	170 257 =	->08.1988 for: Carrera Targa, Cabr		0,25
3.2 SC Carrera, 152 kW	02.84 - 06.87			ST	S	100 631 =	->03.1985 for BOGE suspension strut		1,5
				S		170 147 =	04.1985-> for BOGE suspension strut		1,5
				ST	S	170 257 =			0,25
3.2 SC Carrera, 170 kW	08.83 - 08.89			ST	S	100 631 =	->03.1985 for BOGE suspension strut		1,5
				S		170 147 =	04.1985 - 08.1988 for BOGE suspension strut		1,5
				ST	S	170 257 =	->08.1988		0,3

911 Cabrio/Convertible		08.82 - 08.89							
3.0 SC	08.82 - 07.83			ST	S	100 631 =	for BOGE suspension strut		1,2
3.1 SC Carrera, 170 kW	08.83 - 08.84			ST	S	170 257 =			0,25
3.1 SC Carrera, 152 kW	10.84 - 08.89			ST	S	100 631 =	->03.1985 for BOGE suspension strut		1,5
				S		170 147 =	04.1985 - 08.1988 for BOGE suspension strut		1,5
				ST	S	170 257 =	04.1985 - 08.1988		0,25

911 Targa		11.64 - 11.90							
2.0 T	06.67 - 02.72			ST	S	100 631 =	07.1968-> for BOGE suspension strut		1,25
				ST	S	170 257 =	07.1971->		0,25
2.0 E	09.68 - 02.72			ST	S	100 631 =	for BOGE suspension strut		1,25
2.2 T	01.70 - 12.72			ST	S	170 257 =	07.1971->		0,25
2.2 E	09.69 - 02.72			ST	S	170 257 =	07.1971->		0,25
2.2 S	09.69 - 02.72			ST	S	100 631 =	07.1971-> for BOGE suspension strut		1,25
				ST	S	170 257 =	07.1971->		0,25
2.3 T	01.72 - 12.73			ST	S	100 631 =	for BOGE suspension strut		1,25
2.3 E	08.71 - 12.73			ST	S	170 257 =			0,25
2.7, 110 kW	09.73 - 08.75			ST	S				
2.7, 121 kW	09.75 - 06.77			ST	S				
2.7 SC Carrera RS	08.72 - 01.79			ST	S				
3.0 SC Carrera, 132 kW	07.77 - 06.80			ST	S				
3.0 SC Carrera, 138 kW	09.79 - 06.80			ST	S				
3.0 SC Carrera, 147 kW	09.75 - 06.77			ST	S				

911 (964)		12.88 - 09.93							
3.6 Carrera	07.89 - 09.93			ST	S	170 151 ▲=Ⓢ			1,0
				ST	S	170 152 =	->08.1990		1,6
3.6 Carrera 4	12.88 - 09.93			ST	S	170 148 ▲=Ⓢ			1,0
				ST	S	170 152 =	->08.1990		1,6
3.6 Carrera RS	06.91 - 09.93			ST	S	170 151 ▲=Ⓢ			

911 Cabrio/Convertible (964)		05.89 - 06.94							
3.6 Carrera 4	05.89 - 05.94			ST	S	170 148 ▲=Ⓢ			1,0
3.6 Carrera	07.89 - 05.94			ST	S	170 151 ▲=Ⓢ	->12.1993		1,0

912		01.65 - 02.70							
B Coupe	07.68 - 06.71			ST	S	100 631 =	for BOGE suspension strut		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



PORSCHE

912 Targa

03.65 - 02.70

1.6	03.65 - 02.70			ST	S	100 631 =	07.1968-> for BOGE suspension strut	
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924

11.75 - 07.88

2.0 2.0 Turbo, 130 kW 2.0 Carrera GT	11.75 - 08.89			ST	A	115 153 =	->07.1984	0,9
	S				100 623	->07.1984	0,9	
2.0 Turbo, 125 kW	11.78 - 06.80			ST	S	984 052 =	->07.1984	0,3
					A	115 153 =		0,9
					S	100 623		0,9
2.5 S	09.85 - 07.87			ST	S	984 052 =		0,3
					A	115 153 =		0,7
					S	100 623		0,7
					A	105 754 =		0,3

944

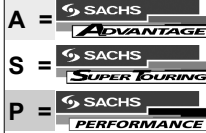
06.81 - 07.91

2.5, 110 kW	01.85 - 07.87			ST	A	115 153 =	->08.1986	0,7
					S	100 623	->08.1986	0,7
					S	100 722 ☉	09.1986->	0,7
					S	100 723 ☉	09.1986->	0,7
					A	105 754 =		0,3
2.5, 118 kW	08.87 - 12.90			ST	S	100 722 ☉	->06.1989	0,7
					S	100 723 ☉	->06.1989	
					A	105 754 =	->06.1989	0,3
2.5, 120 kW	06.81 - 07.87			ST	A	115 153 =	->08.1986	0,7
					S	100 623	->08.1986	0,7
					S	100 722 ☉	09.1986->	0,7
					S	100 723 ☉	09.1986->	0,7
					A	105 754 =	08.1984->	0,3
S	984 052 =	->07.1984	0,3					
2.5 S 2.7	08.86 - 07.88			ST	S	100 722 ☉		0,4
	11.88 - 08.89				S	100 723 ☉		
				ST	A	105 754 =		0,3
2.5 Turbo, 162 kW	08.85 - 07.88			ST	S	100 665 =☉		0,4
					S	100 666 =☉		
				ST	A	105 754 =		0,3
2.5 Turbo, 184 kW	09.87 - 07.91			ST	S	100 665 =☉	->06.1989	0,4
					S	100 666 =☉	->06.1989	
					A	105 754 =	->06.1989	0,3
3.0 S2	12.88 - 07.91			ST	A	105 754 =		0,3

944 Cabrio/Convertible

12.88 - 07.91

3.0 S2	12.88 - 07.91			ST	A	105 754 =	07.1989->	0,3
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PROTON

PERSONA 300

03.96 -

313i	03.96 -			ST	S	230 130 =	Model: C96
					S	230 131 =	Model: C96
315 GLSi	09.96 -			ST	S	230 003 =	Model: C96
					S	230 130 =	Model: C97
					S	230 131 =	Model: C97
315 GLi/GLSi	03.96 -			ST	S	802 123 (x2)	
					S	230 130 =	Model: C97
					S	230 131 =	Model: C97
316 316 GLXi	03.96 - 03.96 -			ST	S	230 003 =	Model: C97
					S	230 130 =	Model: C97
					S	230 131 =	Model: C97
316 316 GLXi	03.96 - 03.96 -			ST	S	230 174 =	Model: C98
					S	230 175 =	Model: C98
					S	230 003 =	Model: C98

PERSONA 400

01.94 -

413	01.94 -			ST	S	290 780 =	->11.1995 Model: C96	0,7
					S	290 781 =	->11.1995 Model: C96	
					S	230 130 =	12.1995-> Model: C96	0,7
					S	230 131 =	12.1995-> Model: C96	
415 GLi/GLSi	01.94 -			ST	S	230 003 =	Model: C96	
					S	290 780 =	->11.1995 Model: C97	0,7
					S	290 781 =	->11.1995 Model: C97	
					S	230 130 =	12.1995-> Model: C97	0,7
416 GLXi	01.94 -			ST	S	230 131 =	12.1995-> Model: C97	
					S	230 003 =	Model: C97	
					S	170 985 =	->11.1995 Model: C98	0,7
					S	170 986 =	->11.1995 Model: C98	
418	05.96 -			ST	S	230 174 =	12.1995-> Model: C98	0,7
					S	230 175 =	12.1995-> Model: C98	
					S	230 003 =	Model: C98	
					S	230 003 =	Model: C99	
420 GLS D 420 TD	05.96 - 09.96 -			ST	S	230 174 =	Model: C99	0,7
					S	230 175 =	Model: C99	
					S	230 003 =	Model: C99	
413 GLSi	01.94 -			ST	S	230 174 =	Model: C95	0,7
					S	230 175 =	Model: C95	
					S	230 003 =	Model: C95	
					S	230 003 =	Model: C95	

PERSONA 400 Hatchback/avec hayon 01.94 -

413 GLSi	01.94 -			ST	S	290 780 =	->11.1995 Model: C96	0,7
					S	290 781 =	->11.1995 Model: C96	
					S	230 130 =	12.1995-> Model: C96	0,7
					S	230 131 =	12.1995-> Model: C96	
413 GLSi	01.94 -			ST	S	230 003 =	Model: C96	
					S	230 003 =	Model: C96	

PROTON

PERSONA 400 Hatchback/avec hayon 01.94 -

415 GLi/GLSi	01.94 -			ST	S	290 780 =	->11.1995 Model: C97	0,7
					S	290 781 =	->11.1995 Model: C97	
					S	230 130 =	12.1995-> Model: C97	0,7
					S	230 131 =	12.1995-> Model: C97	
416 i	12.95 -			ST	S	230 174 =	Model: C98	0,7
					S	230 175 =	Model: C98	
416 GLXi	01.94 -			ST	S	230 003 =	Model: C98	0,7
					S	170 985 =	->11.1995 Model: C98	
					S	170 986 =	->11.1995 Model: C98	0,7
					S	230 174 =	12.1995-> Model: C98	
418 GLXi	05.96 -			ST	S	230 003 =	Model: C98	0,7
					S	230 174 =	Model: C99	
420 GLS D 420 D	05.96 - 09.96 -			ST	S	230 175 =	Model: C99	0,7
					S	230 003 =	Model: C99	
					S	230 174 =	Model: C95	
					S	230 175 =	Model: C95	0,7
					S	230 003 =	Model: C95	


SAGA


1.3	01.85 -			ST	S	110 296 ▲		
1.5	01.85 -			ST	A	112 681 ■		
					S	200 662 ▲		


PUCH


G-MODELL (W 460) 03.79 - 08.93

230 G 280 GE	02.80 - 07.87 08.84 - 08.89			ST	S	106 688		0,4
					S	106 687 ▲		0,55
230 GE	04.82 - 08.92			ST	S	106 688	->12.1990 460.21/23/24 460.220/221/228	0,4
					S	106 942	->12.1990 Model: 460.229	0,4
					S	106 687 ▲	->12.1990 460.21/23/24 460.220/221/228	0,55
					S	106 941 ▲	->12.1990 Model: 460.229	0,55
240 GD	03.79 - 08.87			ST	S	106 688	460.31/320/33/34	0,4
					S	106 942	Model: 460.321	0,4
					S	106 687 ▲	460.31/320/33/34	0,55
					S	106 941 ▲	Model: 460.321	0,55
250 GD	10.87 - 12.92			ST	S	106 688	->12.1990 460.31/328/33	0,4
					S	106 942	->12.1990 Model: 460.329	0,4
					S	106 687 ▲	->12.1990 460.31/328/33	0,55
					S	106 941 ▲	->12.1990 Model: 460.329	0,55




A = 

S = 

P = 

i



PUCH

G-MODELL (W 460)		03.79 - 08.93						
300 GD	12.79 - 12.91	👉	○	ST	S	106 688	->12.1990 460.31/322/33/34	0,4
			○			S	106 942	->12.1990 460.323/325
		👉	○	ST	S	106 687 ▲	->12.1990 460.31/322/33/34	0,55
			○			S	106 941 ▲	->12.1990 460.323/325

G-MODELL (W 461)		02.90 -						
230 GE	06.93 -	👉	○	ST	S	106 942	Model: 461.227	0,4
		👉	○	ST	S	106 941 ▲	461.227/266/267	0,55
290 GD/G 290 D	04.92 -	👉	○	ST	S	112 537		0,4
			○			S	123 898 HD	
		👉	○	ST	S	106 687 ▲		0,55
			○			S	106 941 ▲HD	

G-MODELL (W 463)		09.89 -							
230 GE	06.90 - 06.93	👉	○	ST	S	112 537		0,4	
			○			S	123 898		0,4
300 GE G 320 G 500 300 GD G 300 TD 350 G Turbo D	09.94 - 12.97	👉	○	ST	S	106 687 ▲		0,55	
			○			S	106 941 ▲		0,55
			👉	○	ST	S	123 898		0,4
				○			S	106 941 ▲	

RANGER

STANDARD								
1.7	01.70 - 12.79	👉	○	ST	S	105 706 ▲	01.1972->	
1.9	01.70 - 12.79							
2.5	01.70 - 12.79							
2.8	01.72 - 12.79	👉	○	ST	S	105 706 ▲		0,4



RENAULT

R 4 (112_)

10.62 - 12.93

0.8	01.81 - 09.82			ST	A	106 805	▢	1,1	
0.8 (1123), 21 kW	10.83 - 10.88				S	170 569		1,1	
0.8 (1123), 25 kW	09.71 - 12.88			ST	S	170 570		0,8	
1.0 (112C)	06.87 - 06.93				S	101 875	▢●	0,8	
1.0	12.85 - 06.93								
1.1 (1128, S128)	06.78 - 06.90								
1.1	06.86 - 06.90								
0.8 (1123), 19 kW	10.62 - 09.83			ST	A	106 805	▢	09.1968->	0,8
					S	170 569		09.1968->	0,8
				ST	S	170 570			0,6
					S	101 875	▢●		0,6

R 4 Kasten/Box/Furgón/Van 09.66 - 12.93

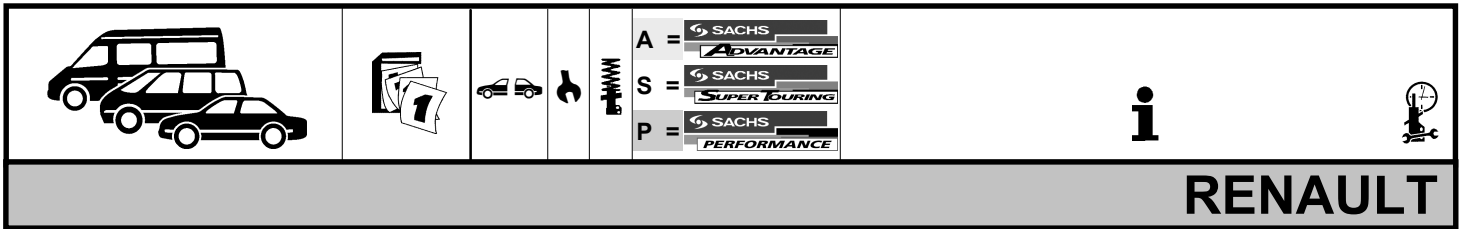
0.8 (2391)	04.83 - 07.89			ST	A	106 805	▢	1,1	
					S	170 569		1,1	
					S	170 570		0,8	
0.8 (2106)	09.66 - 12.88			ST	A	106 805	▢	09.1968->	1,1
					S	170 569		09.1968->	1,1
					S	170 570			0,8
1.1 (2370, 210B)	10.76 - 07.89			ST	A	106 805	▢		1,1
					S	101 875	▢●		0,8
					S	106 806	▲▢		0,8

R 5 01.72 - 12.85

1.3 Societe (2386)	- 12.84			ST	A	106 805	▢	0,9
0.8 (1221, 1391, 1220)	10.72 - 08.84				S	170 569		0,9
0.8 (1221, 1391)	01.82 - 12.84			ST	S	101 212		0,6
1.0 (1222, 1392)	01.72 - 12.85							
1.1 (1227, 1397)	09.80 - 12.85							
1.3 (1225)	09.76 - 09.79							
1.3 (1225, 1395)	06.79 - 09.84							
1.3 Automatik (1225, 1395)	06.79 - 09.84							
1.3 (1224, 1394)	09.75 - 09.84							
1.4 Automatik (1229, 1399)	06.82 - 09.84							
1.4 (1229, 1399)	01.82 - 12.85							

R 5 SUPER 5 (B/C40_) 10.84 - 12.96

1.0 (B/C/400)	10.84 - 10.88			ST	A	170 002	▲=	06.1988->	1,5			
1.1 (B/C/401, B/C40H)	01.86 - 03.95				S	110 280		->05.1988	1,5			
1.1 (B/C/401)	10.84 - 10.88			ST	S	110 987		06.1988->	1,5			
1.2 (B/C40F)	01.87 - 08.90							parallel foot mounting holes				
1.4 (B/C402)	10.84 - 06.88							Mounting hole with different distance to the container				
1.4 (B/C/407) CAT	10.85 - 12.96											
1.4 (B/C40M)	06.87 - 08.90							802 283 (x2)				
1.4 (B/C40J)	06.87 - 07.89							900 031				
1.4 (B/C403)	10.84 - 07.89							801 000 (x2)				
1.7 (B/C408)	10.86 - 03.95						ST	S	170 870	=		0,6
1.7 (B/C40K, B/C40G)	06.87 - 03.95											
1.6 D (B/C/404)	08.85 - 12.96											
1.4 Turbo (C405)	04.85 - 08.90			ST	S	311 389		->05.1987	0,5			
					S	110 433	▲	06.1987->	0,5			
								802 283 (x2)				
								900 031				
								801 000 (x2)				
				ST	S	112 066	▢		0,5			



R 5 SUPER 5 (B/C40_) 10.84 - 12.96

1.4 Turbo GT (C405)	01.85 - 05.91			ST	S	311 389	->05.1987	1,5
					S	110 433 ▲	06.1987->	1,5
						900 031		
1.7 i (C409)	10.86 - 08.91			ST	S	112 066 ▢		0,35
						802 283 (x2)		0,5
						900 031		
1.7 i (C409)	10.86 - 08.91			ST	S	112 066 ▢		0,5
						801 000 (x2)		
						112 066 ▢		0,5

R 5 SUPER 5 Kasten/Box/Furgón/Van (S40_) 10.84 - 12.96

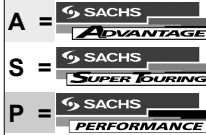
1.0 (S400)	10.84 - 10.88			ST	A	110 739 =		
1.1 (S401)	10.84 - 12.96				S	110 638		
1.2 (S40F, S407)	01.87 - 12.96					900 031		
1.6 D (S404)	10.84 - 12.96			ST	S	110 639 ▢	Gross Vehicle Weight [kg]: 580	

R 6 10.69 - 04.87

0.8	10.69 - 04.80			ST	A	106 805 ▢		0,8
1.1, 33 kW	08.70 - 04.87				S	170 569		0,8
1.1, 35 kW	07.71 - 04.80			ST	S	170 570		0,6
					S	101 875 ▢●		0,6

R 9 (L42_) 09.81 - 12.89

1.1 (L421) 1.4 (L422, L42C) 1.4 (L423, L42R) 1.4 (L423) 1.6 D (L424)	09.81 - 05.87			ST	A	110 717 ▲=		1,5
	12.81 - 12.88				S	110 267		1,5
	09.85 - 12.88					802 277 ▲(x2)		
	09.81 - 12.85					☉ 802 077		
	10.82 - 12.88					☼ 801 000		
1.2 (L42S) 1.7 (L42F) 1.7 (L42L) 1.7 (L426)	09.85 - 12.88			ST	A	110 717 ▲=		1,5
	10.86 - 12.88				S	110 267		1,5
	10.86 - 12.88					802 277 ▲(x2)		
	09.84 - 12.88					☉ 802 077		
						☼ 801 000		
1.4 Automatik (L423)	09.81 - 12.85			ST	S	110 614 ▲	Torsion Bars [number]: 2	0,5
					S	112 941 ▲	Torsion Bars [number]: 4	0,5
1.4 Turbo (L425) 1.7 (L42N) 1.7 (L42E)	04.84 - 12.86			ST	A	110 717 ▲=		1,5
	10.86 - 12.88				S	110 267		1,5
	06.87 - 12.88					802 277 ▲(x2)		
						☉ 802 077		
						☼ 801 000		
1.4 Turbo	12.86 - 12.89			ST	S	112 941 ▲	Torsion Bars [number]: 4	0,35
					S	110 717 ▲=		1,5
					S	110 267		1,5
						900 029		
					S	112 941 ▲	Torsion Bars [number]: 4	0,35



RENAULT

R 11 (B/C37_)

03.83 - 07.89

1.1 (B/C371)	03.83 - 06.86			ST	A	110 717 ▲=	1,5
1.2 (B/C37S)	10.84 - 12.88				S	110 267	1,5
1.4 (B/C372, B/C37C)	03.83 - 12.88			ST	S	802 277 ▲(x2)	
1.4 (B/C373, B/C37R)	03.83 - 12.88					⊙ 802 077	
1.4 (B/C373), 50 kW	03.83 - 12.85					⊙ 801 000	
1.4 (B/C373), 53 kW	05.83 - 12.85						
1.6 D (B/C374)	08.83 - 12.88			ST	S	110 614 ▲	Torsion Bars [number]: 2 0,35
1.4 Turbo (B/C375), 77 kW	04.84 - 12.86			ST	A	110 717 ▲=	1,5
1.7 (B/C37F)	10.84 - 12.88				S	110 267	1,5
1.7 (B/C376)	10.83 - 12.87			ST	S	802 277 ▲(x2)	
						⊙ 802 077	
						⊙ 801 000	
				ST	S	110 614 ▲	Torsion Bars [number]: 2 0,35
				ST	S	112 941 ▲	Torsion Bars [number]: 4 0,35
1.4 Turbo (B/C375), 85 kW	10.86 - 12.88			ST	A	110 717 ▲=	1,5
					S	110 267	1,5
				ST	S	110 614 ▲	Torsion Bars [number]: 2 0,35
				ST	S	112 941 ▲	Torsion Bars [number]: 4 0,35
1.7 (B/C37L)	10.86 - 12.88			ST	A	110 717 ▲=	1,5
1.7 (B/C37D)	06.87 - 12.88				S	110 267	1,5
1.7 (B/C37N)	10.86 - 12.88			ST	S	802 277 ▲(x2)	
1.7 (B/C37E)	06.87 - 12.88					⊙ 802 077	
						⊙ 801 000	
				ST	S	112 941 ▲	Torsion Bars [number]: 4 0,35

R 12

10.69 - 08.80

1.3 (1170), 37 kW	07.75 - 04.80			ST	S	230 943 =	0,8
1.3 TS (1177, 1337)	08.72 - 08.80				S	200 915	0,8
1.4	08.76 - 05.79			ST	S		
1.6	08.70 - 12.74						
1.3 (1170), 40 kW	10.69 - 08.80			ST	S	230 943 =	04.1970-> 0,8
					S	200 915	0,8

R 12 Estate/Break (117_) 08.70 - 08.80

1.3 (1170), 37 kW	07.75 - 04.80			ST	S	230 943 =	0,8
1.3 (1170), 40 kW	10.70 - 08.80				S	200 915	0,8
1.3 (1177)	08.73 - 08.80			ST	S		

R 14 (121_)

05.76 - 12.83

1.2 (1210), 42 kW	05.76 - 01.80			ST	S	101 212	0,5
1.2 (1210), 43 kW	01.80 - 12.83						
1.4 (1213)	12.81 - 12.83						
1.4 (1212)	09.79 - 06.83						

R 15

03.72 - 10.80

1.3	03.72 - 10.80			ST	S	230 943 =	
1.6	03.72 - 10.80				S	200 915	

R 17

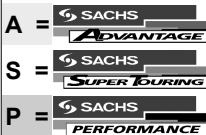

03.72 - 10.80

1.6	03.72 - 10.80			ST	S	230 943 =	
1.6 Gordini	03.74 - 10.80				S	200 915	

R 18 (134_)

04.78 - 07.86

TL Export (R 1349)	01.80 -			ST	S	110 171 ▲	0,8
					S	110 509 ▲	0,7
Turbo D (R 1346)	03.84 - 12.86			ST	S	110 173 ▲	0,8
1.6 Turbo (1345), 80 kW	10.80 - 09.82				S	110 509 ▲	0,9
1.6 Turbo (1345), 92 kW	10.82 - 07.86						
2.0 (1343)	05.82 - 07.86						

RENAULT

R 18 (134_) 04.78 - 07.86								
1.4 (1340)	04.78 - 07.86			ST	S	110 171 ▲	->Chass. 552000	0,9
					S	110 173 ▲	Chass. 552001->	0,9
1.6 (1341), 54 kW 1.6 (1341), 58 kW	04.82 - 07.86			ST	S	110 171 ▲	->Chass. 559400	0,9
	04.78 - 09.82				S	110 173 ▲	Chass. 559401->	0,9
1.6 TS (1342)	05.82 - 07.86			ST	S	110 171 ▲	->Chass. 20609	0,8
					S	110 173 ▲	Chass. 20610->	0,8
2.1 Diesel (1344) 2.1 Diesel	11.81 - 07.86			ST	S	110 173 ▲	Chass. 190906->	0,8
	11.81 - 07.86				S	110 509 ▲		0,9

R 18 Variable/Estate/Break (135_) 05.79 - 07.86								
1.4 (1350)	05.79 - 07.86			ST	S	110 171 ▲	->Chass. 122600	0,9
					S	110 173 ▲	Chass. 122601->	0,9
1.6 (1351), 54 kW 1.6 (1351), 58 kW	01.82 - 07.86			ST	S	110 171 ▲	->Chass. 118200	0,9
	05.79 - 09.82				S	110 173 ▲	Chass. 118201->	0,9
1.6 TS	05.82 - 07.86			ST	S	110 171 ▲	->Chass. 3929	0,9
					S	110 173 ▲	Chass. 3930->	0,9
1.6 Turbo, 80 kW 1.6 Turbo, 92 kW 2.0 (1353)	09.82 - 07.86			ST	S	110 173 ▲		0,9
	10.82 - 07.86				S	110 170 ▲		0,9
2.1 Diesel (1354) 2.1 Diesel	11.80 - 07.86			ST	S	110 173 ▲	Chass. 63220->	0,9
	05.79 - 07.86				S	110 170 ▲		0,9

R 19 I (B/C53_) 01.88 - 12.92								
1.2 1.4	01.88 - 12.92			ST	A	110 809 =		1,1
	S				110 894		1,1	
1.7 (B/C53C,F) 1.7 (B/C536) 1.7 (B/C533/53M)	09.88 - 04.92			ST		900 029		
	09.88 - 04.92				A	110 810 =	Torsion Bars [number]: 2	0,35
					A	110 811 =	Torsion Bars [number]: 4	0,35
					S	110 895	Torsion Bars [number]: 2	0,35
					S	110 896	Torsion Bars [number]: 4	0,35
1.4 (B/C532) CAT 1.4 (B/C53P) 1.7 (B/C53B) 1.7 (B/C53C) 1.9 D (B/C534, B/C53J)	01.89 - 04.92			ST	A	110 809 =		0,9
	01.89 - 12.89				S	110 894		0,9
	09.88 - 04.92					802 263 (x2)		
	09.88 - 04.92					⊙ 802 063		
	09.88 - 04.92					⊙ 801 000		
						900 029		
1.8 16V (B/C53D)	06.89 - 04.92			ST	A	110 810 =	Torsion Bars [number]: 2	0,5
					A	110 811 =	Torsion Bars [number]: 4	0,5
					S	110 895	Torsion Bars [number]: 2	0,5
					S	110 896	Torsion Bars [number]: 4	0,5
1.8 16V (B/C53D)	06.89 - 04.92			ST	S	170 974		0,9
							900 029	
					A	110 811 =	Torsion Bars [number]: 4	0,9
					S	110 896	Torsion Bars [number]: 4	0,9



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



RENAULT

R 19 I Cabrio/Convertible (D53_) 07.91 - 04.92

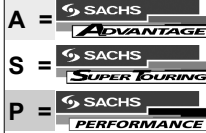
1.7, 55 kW	07.91 - 04.92			ST	A	110 809 =		1,1
					S	110 894		1,1
						900 029		
				ST	A	110 810 =	Torsion Bars [number]: 2	0,35
					A	110 811 =	Torsion Bars [number]: 4	0,35
					S	110 895	Torsion Bars [number]: 2	0,35
S	110 896				Torsion Bars [number]: 4	0,35		
1.7, 70 kW	07.91 - 04.92			ST	A	110 809 =		0,9
					S	110 894		0,9
						802 263 (x2) ⊙ 802 063 ⊗ 801 000		
				ST	A	110 810 =	Torsion Bars [number]: 2	0,9
					A	110 811 =	Torsion Bars [number]: 4	0,9
					S	110 895	Torsion Bars [number]: 2	0,9
S	110 896				Torsion Bars [number]: 4	0,9		
1.8 16V (D53D)	07.91 - 04.92			ST	S	170 974		0,9
						900 029		
				ST	A	110 811 =	Torsion Bars [number]: 4	0,9
			S	110 896	Torsion Bars [number]: 4	0,9		

R 19 I Chamade/Saloon/avec coffre (L53_) 01.88 - 12.92

1.2 1.7 (L53F) 1.9 TD(L53K)	01.88 - 12.92 08.88 - 12.92 09.90 - 04.92			ST	A	110 809 =		1,1		
					S	110 894		1,1		
						900 029				
		1.4 (L53P) 1.4 (L532, L53P) 1.7 (L53B) 1.7 (L53C) 1.9 D (L534, L53J)	07.88 - 04.92 07.88 - 04.92 10.89 - 04.92 07.88 - 04.92 10.89 - 04.92			ST	A	110 810 =	Torsion Bars [number]: 2	0,35
							A	110 811 =	Torsion Bars [number]: 4	0,35
							S	110 895	Torsion Bars [number]: 2	0,35
				ST	S	110 896	Torsion Bars [number]: 4	0,35		
					A	110 809 =		0,9		
					S	110 894		0,9		
			802 263 (x2) ⊙ 802 063 ⊗ 801 000							
1.8 16V (L53D)	10.89 - 04.92			ST	S	170 974		0,9		
						900 029				
							ST	A	110 811 =	Torsion Bars [number]: 4
					S	110 896	Torsion Bars [number]: 4	0,9		

R 19 II (B/C53_) 01.91 - 12.95

1.2 1.4 1.4 e (B/C/S53A) 1.7 (B/C53C)	04.92 - 12.95 01.92 - 12.95 01.91 - 12.95 04.92 - 12.95			ST	A	110 809 =		1,1
					S	110 894		1,1
						900 029		
				ST	A	110 810 =	Torsion Bars [number]: 2	0,35
					A	110 811 =	Torsion Bars [number]: 4	0,35
					S	110 895	Torsion Bars [number]: 2	0,35
S	110 896				Torsion Bars [number]: 4	0,35		



RENAULT

R 19 II (B/C53_)

01.91 - 12.95

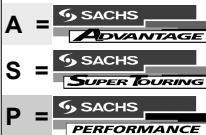


1.4 (B/C532) 1.4 (B/C535) 1.7 (B/C53B) 1.8 (B/C53Y) 1.8 (5/353A) 1.9 D (B/C53J) 1.9 dT (B/C53T)	04.92 - 12.95			ST	A	110 809 =	0,9
					S	110 894	0,9
						802 263 (x2)	
						☉ 802 063	
						⊗ 801 000	
						900 029	
				ST	A	110 810 =	Torsion Bars [number]: 2 0,5
					A	110 811 =	Torsion Bars [number]: 4 0,5
					S	110 895	Torsion Bars [number]: 2 0,5
					S	110 896	Torsion Bars [number]: 4 0,5
1.8 16V (B/C53D)	04.92 - 12.95			ST	S	170 974	0,9
						900 029	
				ST	A	110 811 =	Torsion Bars [number]: 4 0,5
					S	110 896	Torsion Bars [number]: 4 0,5
1.8 (5/353F, B/C538) 1.8 (B/C538)	05.94 - 12.95 04.92 - 05.94			ST	S	170 974	0,9
						802 263 (x2)	
						☉ 802 063	
						⊗ 801 000	
				ST	A	110 811 =	Torsion Bars [number]: 4 0,5
					S	110 896	Torsion Bars [number]: 4 0,5

R 19 II Chamade/Saloon/avec coffre (L53_) 04.92 - 12.95

1.4 (532) 1.4 (L535) 1.7 (L53B) 1.8 (L53Y) 1.8 (453A/F) 1.9 D (L53J) 1.9 dT (L53T)	04.92 - 12.95			ST	A	110 809 =	0,9
					S	110 894	0,9
						802 263 (x2)	
						☉ 802 063	
						⊗ 801 000	
						900 029	
				ST	A	110 810 =	Torsion Bars [number]: 2 0,5
					A	110 811 =	Torsion Bars [number]: 4 0,5
					S	110 895	Torsion Bars [number]: 2 0,5
					S	110 896	Torsion Bars [number]: 4 0,5
1.8 (L53V, L538) 1.8 (L538)	05.94 - 12.95 04.92 - 05.94			ST	S	170 974	1,1
						802 263 (x2)	
				ST	A	110 811 =	Torsion Bars [number]: 4 0,35
					S	110 896	Torsion Bars [number]: 4 0,35
1.8 16V (L53D)	04.92 - 12.95			ST	S	170 974	0,9
						900 029	
				ST	A	110 811 =	Torsion Bars [number]: 4 0,9
					S	110 896	Torsion Bars [number]: 4 0,9

R 19 II Cabrio/Convertible (D53_, 853_) 04.92 - 06.96

1.7 (D53C)	04.92 - 09.93			ST	A	110 809 =	0,9
					S	110 894	0,9
						802 263 (x2)	
						☉ 802 063	
				ST	A	110 811 =	0,9
					S	110 896	0,9

RENAULT

R 19 II Cabrio/Convertible (D53_, 853_) 04.92 - 06.96

1.8 (D53Y) 1.8 (853A) 1.8 (D53V, 853F, D53C)	04.92 - 06.96 09.93 - 06.96 07.94 - 06.96			ST	A	110 809 =	11.1994->	0,9
					S	170 974	->10.1994	0,9
					S	110 894	11.1994->	0,9
						802 263 (x2) ⊙ 802 063 ⊗ 801 000		
						900 029		
1.8 16V (D53D)	04.92 - 06.96			ST	A	110 809 =	11.1994->	0,9
					S	170 974	->10.1994	0,9
					S	110 894	11.1994->	0,9
						900 029		
						110 811 =		0,9
				S	110 896	11.1994->	0,9	

R 19 II Kasten/Box/Furgón/Van 03.92 - 12.95

1.2 1.4 1.9 D 1.9 dT	03.92 - 12.95 03.92 - 12.95 03.92 - 12.95 03.92 - 12.95			ST	A	110 809 =		0,9
					S	110 894		0,9
						900 029		
						110 810 =	Torsion Bars [number]: 2	0,5
						110 811 =	Torsion Bars [number]: 4	0,5
				S	110 895	Torsion Bars [number]: 2	0,5	
				S	110 896	Torsion Bars [number]: 4	0,5	

R 21 (B48_) 09.89 - 06.94

1.4 TL,GTL (B 48 D)	06.89 - 12.94			ST	A	170 576 =		1,5
					S	110 632		1,5
						900 028		
						200 029 =		0,35
						200 032		0,35
1.7 (B48F) 1.7 (B48E)	09.89 - 10.92 09.89 - 06.94			ST	A	170 576 =		0,5
					S	110 632		0,5
						802 301 (x2) ⊙ 802 101 ⊗ 801 000		
						900 028		
						200 029 =		0,5
				S	200 032		0,5	
2.0 (B48C)	09.89 - 12.93			ST	S	170 602 =⊕		1,5
					S	170 603 =⊕		
						900 028		
						200 029 =		0,35
						200 032		0,35
2.0 (B48R/Y) 2.2 (B48K) 2.1 D (B480) 2.1 D (B48V/B480) 2.1 Turbo-D (B486, B488, B48V)	02.90 - 10.92 09.89 - 06.94 04.92 - 06.94 09.89 - 12.92 09.89 - 06.94			ST	S	170 602 =⊕		0,5
					S	170 603 =⊕		0,5
						802 301 ⊗(x2) ⊙ 802 101 ⊗ 801 000		
						900 028		
						200 029 =		0,5
				S	200 032		0,5	
2.0 4x4 (B48R/Y) 2.2 4x4 (B48K)	09.90 - 10.92 07.90 - 06.94					802 301 ⊗(x2) ⊙ 802 101 ⊗ 801 000		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



RENAULT

R 21 (B48_)

09.89 - 06.94

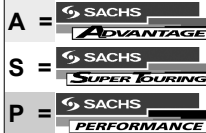
1.9 D (B48H, B48I)	09.89 - 10.93			ST	A	170 576 =	1,5
					S	110 632	1,5
						802 301 (x2) ⊙ 802 101 ⊗ 801 000	
						900 028	
				ST	A	200 029 =	0,35
					S	200 032	0,35

R 21 Kasten/Box/Furgón/Van 06.86 - 08.94

1.7 1.9 D	06.86 - 04.95 06.86 - 08.94			ST	A	170 576 =	0,5	
					S	110 632	0,5	
						900 028		
2.1 D	06.86 - 08.94			ST	S	110 465 =	0,5	
						S	170 602 =	1,5
						S	170 603 =	
				ST	S	110 465 =	0,35	

R 21 Kombi/Estate/Break (K48_) 03.86 - 08.94

1.6 RX (K 48 U)	06.88 -			ST	A	170 576 =	1,5					
					S	110 632	1,5					
						900 028						
				ST	S	110 465 =	0,35					
					1.7 (K48M) 1.7 (K48F) CAT 1.7 (K/S481) 1.7 (K48N) 1.7 (K/S482) 1.7 (K48E), 66 kW 1.7 (K48E), 69 kW	06.86 - 12.89 05.88 - 06.93 06.86 - 03.93 06.87 - 04.89 10.86 - 12.88 10.89 - 12.93 06.86 - 12.89			ST	A	170 576 =	0,5
										S	110 632	0,5
	802 301 (x2) ⊙ 802 101 ⊗ 801 000											
	900 028											
				ST						S	110 465 =	0,5
2.0 (K483)	06.86 - 12.88			ST						S	170 602 =	0,5
					S	170 603 =	0,5					
						802 301 (x2) ⊙ 802 101 ⊗ 801 000						
						900 028						
									ST	S	110 465 =	0,5
					2.0 (K48R) 2.1 D (K/S48V, K/S48O)	06.90 - 02.94 08.89 - 12.92			ST	S	170 602 =	0,5
S	170 603 =	0,5										
	802 301 (x2) ⊙ 802 101 ⊗ 801 000											
	802 302 (x2) ⊙ 802 102 ⊗ 801 000											
	900 028											
				ST						S	110 465 =	0,5



RENAULT

R 21 Kombi/Estate/Break (K48_) 03.86 - 08.94

2.2 (K48K)	06.86 - 11.93			ST	S	170 602 =		0,5
					S	170 603 =		0,5
						802 301 (x2)	05.1989->	
						802 101 801 000		
		802 302 (x2)	05.1989->					
		802 102 801 000						
			900 028					
				ST	S	110 465 =		0,5
2.2 4x4 (K48K)	06.86 - 12.93					802 301 (x2)	07.1990->	
						802 101 801 000		
						802 302 (x2)	07.1990->	
						802 102 801 000		
1.9 D	03.86 - 08.94			ST	A	170 576 =	10.1986->	1,5
					S	110 632 =	10.1986->	1,5
						802 301 (x2)		
						802 101 801 000		
			900 028					
				ST	S	110 465 =	10.1986->	0,35
2.1 D (K/S486) 2.1 Turbo-D (K48A, K48W, K487, K488)	10.86 - 09.90			ST	S	170 602 =		0,5
	10.86 - 11.93			S	170 603 =		0,5	
					802 301 (x2)	05.1989->		
					802 101 801 000			
		802 302 (x2)	05.1989->					
		802 102 801 000						
			900 028					
				ST	S	110 465 =		0,5
2.1 D 4x4 (K486)	10.88 - 05.92					802 301 (x2)	05.1989->	
						802 101 801 000		
						802 302 (x2)	05.1989->	
						802 102 801 000		
2.1 D (K480)	02.92 - 09.95			ST	S	170 602 =		0,5
					S	170 603 =		0,5
						900 028		
						ST	S	110 465 =

R 21 Stufenheck/Saloon/avec coffre (L48_) 03.86 - 06.94

1.4 (L48D) 1.9 D (L48H, L48I)	06.88 - 10.93			ST	A	170 576 =		1,5
	08.89 - 10.93			S	110 632 =		1,5	
						900 028		
						ST	A	200 029 =
				S	200 032 =		0,35	



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



RENAULT

R 21 Stufenheck/Saloon/avec coffre (L48_) 03.86 - 06.94

1.7 (L48M, L48F) 1.7 (L481) 1.7 (L48N) 1.7 (L482) 1.7 (L48E), 66 kW 1.7 (L48E), 69 kW	07.86 - 02.94 03.86 - 12.87 06.87 - 04.89 03.86 - 03.93 09.89 - 02.94 03.86 - 02.94			ST	A	170 576 =	0,5		
					S	110 632	0,5		
						802 301 (x2) ⊙ 802 101 ⊗ 801 000			
							900 028		
						ST	A	200 029 =	0,5
							S	200 032	0,5
1.7 (L48F) CAT	07.89 - 02.94					802 301 (x2) ⊙ 802 101 ⊗ 801 000			
2.0 (L489) 2.0 1.7 TL (L 48 K)	03.86 - 10.93 05.91 - 10.93 03.86 - 12.94			ST	S	170 602 =⊙	1,5		
					S	170 603 =⊙			
						900 028			
				ST	A	200 029 =	0,35		
					S	200 032	0,35		
2.0 (L483)	03.86 - 12.88			ST	S	170 602 =⊙	0,5		
					S	170 603 =⊙	0,5		
						802 301 (x2) ⊙ 802 101 ⊗ 801 000			
							900 028		
						ST	A	200 029 =	0,5
							S	200 032	0,5
2.0 (L48R) 2.1 D (L480) 2.1 D (L48V, L48O)	02.90 - 06.94 10.92 - 06.94 05.89 - 06.94			ST	S	170 602 =⊙	1,5		
					S	170 603 =⊙			
						802 301 ⊗(x2) ⊙ 802 101 ⊗ 801 000			
							802 302 ⊗(x2) ⊙ 802 102 ⊗ 801 000		
						ST	A	200 029 =	0,35
							S	200 032	0,35
2.0 4x4 (L48R) 2.2 4x4 (L48K)	12.89 - 02.94 07.90 - 02.94					802 301 ⊗(x2) ⊙ 802 101 ⊗ 801 000			
						802 302 ⊗(x2) ⊙ 802 102 ⊗ 801 000			
2.0 Turbo (L48L) 2.0 Turbo (L485)	02.90 - 10.92 04.87 - 03.90			ST	S	110 463 ▲⊙⊗	0,5		
						900 028			
						ST	S	110 464 ▲⊗⊗	0,5
2.2 (L48K) 2.1 D (L486) 2.1 Turbo-D (L48A, L48W, L487, L488)	07.86 - 02.94 03.86 - 12.89 03.86 - 06.94			ST	S	170 602 =⊙	0,5		
					S	170 603 =⊙	0,5		
						802 301 ⊗(x2) ⊙ 802 101 ⊗ 801 000	05.1989->		
							802 302 ⊗(x2) ⊙ 802 102 ⊗ 801 000	05.1989->	
						ST	A	200 029 =	0,5
							S	200 032	0,5



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



RENAULT

R 25 (B29_)

04.84 - 12.93

2.0 (B297)	04.84 - 12.92			ST	A	110 727 ▲=	for OE Number 7700 794 578	1,7
2.0	03.87 - 12.93				S	110 279	for OE Number 7700 794 578	1,7
2.0 12V (B294)	06.89 - 12.92			ST	S	110 629		0,9
2.0 12V	06.88 - 12.93							
2.2 (B29)	11.85 - 03.89							
2.2 (B29B)	09.86 - 12.92							
2.2 (B29E), 89 kW	04.84 - 12.89							
2.2 (B29E), 91 kW	04.84 - 12.89							
2.4 V6 Turbo (B295)	10.84 - 05.90							
2.5 V6 Turbo (B29G)	01.90 - 12.92							
2.7 V6 Injection (B298)	04.84 - 08.89							
2.8 V6 Injection (B29A)	06.86 - 02.88							
2.8 V6 Injection (B29F)	06.87 - 12.92							
2.8 V6 (B293)	06.87 - 02.90							
2.1 Diesel (B296), 46 kW	04.84 - 05.89							
2.1 Diesel (B296), 51 kW	06.89 - 12.92							
2.1 Turbo-D (B290, B29W)	04.84 - 12.92							

AVANTIME (DE0)

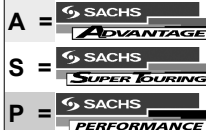
09.01 - 05.03

2.0 16V Turbo	11.01 - 05.03				802 191		
3.0 V6 (DE04, DE0T)	09.01 - 05.03				802 192		
2.2 dCi (DE01)	05.02 - 05.03				801 018 (x2) ▽		

CLIO I (B/C57_, 5/357_)

05.90 - 09.98

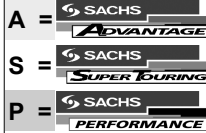
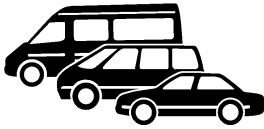
1.1	01.91 - 09.98			ST	A	170 155 =	->07.1997 Distance of the mounting holes: 52 mm	1,1
					A	230 287 =	08.1997-> Distance of the mounting holes: 58 mm	
					S	170 123	->07.1997 Distance of the mounting holes: 52 mm	1,1
					S	230 281	08.1997-> Distance of the mounting holes: 58 mm	1,1
						802 264 (x2)		
						802 309		
						801 001		
						802 278 (x2)		
						802 310		
						801 001		
					900 058			
				ST	A	112 458 =		0,35
					S	170 871 =		0,35



RENAULT

CLIO I (B/C57_, 5/357_) 05.90 - 09.98

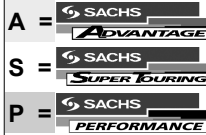
1.2 (5/357Y, 5/357K), 40 kW 1.2 (5/357Y, 5/357K), 43 kW 1.2 (B/C/S57A, B/C57S, 5/357F, 5/357J, 5/357L, 5/357R) 1.4	01.96 - 09.98			ST	A	170 155 =	->07.1997 for vehicles without ABS Distance of the mounting holes: 52 mm	0,5	
	01.96 - 09.98					A	170 156 =	->07.1997 For vehicles with ABS mounting hole centres: 54 mm	0,5
	05.90 - 09.98					A	230 287 =	07.1997-> Distance of the mounting holes: 58 mm	0,5
	01.91 - 09.98					S	170 123	->07.1997 for vehicles without ABS Distance of the mounting holes: 52 mm	0,5
						S	170 124	->07.1997 For vehicles with ABS mounting hole centres: 54 mm	0,5
						S	230 281	07.1997-> Distance of the mounting holes: 58 mm	0,5
						△ A	230 289 =	07.1997-> Distance of the mounting holes: 58 mm	0,5
						S	230 283	07.1997-> Distance of the mounting holes: 58 mm	0,5
						⊙	802 264 (x2)Ⓜ ⊙ 802 309 ⊗ 801 001		
						802 278 (x2)Ⓜ ⊙ 802 310 ⊗ 801 001			
	900 058								
1.2 (B/C57R) 1.2 (B/C/S577)	01.91 - 01.96			ST	A	112 458 =		0,5	
	01.96 - 12.96					S	170 871 =		0,5
						A	170 155 =	Distance of the mounting holes: 52 mm	0,5
						A	170 156 =	mounting hole centres: 54 mm	0,5
						S	170 123	Distance of the mounting holes: 52 mm	0,5
						S	170 124	mounting hole centres: 54 mm	0,5
						⊙	802 264 (x2)Ⓜ ⊙ 802 309 ⊗ 801 001		
						802 278 (x2)Ⓜ ⊙ 802 310 ⊗ 801 001			
						900 058			
						ST	A	112 458 =	
	S	170 871 =		0,5					



RENAULT

CLIO I (B/C57_, 5/357_) 05.90 - 09.98

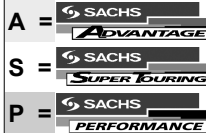
1.4 (B57J, C57J) 1.4 (B/C57T, B/C57Y)	01.91 - 09.98 01.91 - 09.98			ST	A	170 155 =	->07.1997 for vehicles without ABS Distance of the mounting holes: 52 mm	0,5	
					A	170 156 =	->07.1997 For vehicles with ABS mounting hole centres: 54 mm	0,5	
					A	230 287 =	07.1997-> Distance of the mounting holes: 58 mm	0,5	
					S	170 123	->07.1997 Distance of the mounting holes: 52 mm	0,5	
					S	170 124	->07.1997 mounting hole centres: 54 mm	0,5	
					S	230 281	07.1997-> Distance of the mounting holes: 58 mm	0,5	
					△	A	230 289 =	07.1997-> Distance of the mounting holes: 58 mm	0,5
					S	230 283	07.1997-> Distance of the mounting holes: 58 mm	0,5	
					⊙		802 264 (x2)		
							802 278 (x2)		
		900 058							
1.7 (B/C574)	01.91 - 12.93			ST	A	112 458 =		0,5	
					S	170 871 =		0,5	
					A	170 156 =	mounting hole centres: 54 mm	1,1	
					S	170 124	mounting hole centres: 54 mm	1,1	
					900 058				
1.8 (B/C57C, B/C57U) 1.8 1.9 D 1.9 D (B/C/S576, B/C/S57L)	01.91 - 09.98 01.91 - 09.98 01.97 - 09.98 01.91 - 09.98			ST	A	112 458 =		0,35	
					S	170 871 =		0,35	
					A	170 156 =	->07.1997 mounting hole centres: 54 mm	0,5	
					A	230 287 =	07.1997-> Distance of the mounting holes: 58 mm	0,5	
					S	170 124	->07.1997 mounting hole centres: 54 mm	0,5	
					S	230 281	07.1997-> Distance of the mounting holes: 58 mm	0,5	
					△	A	230 289 =	07.1997-> Distance of the mounting holes: 58 mm	0,5
					S	230 283	07.1997-> Distance of the mounting holes: 58 mm	0,5	
					⊙		802 264 (x2)		
							802 278 (x2)		
		900 058							
				ST	A	112 458 =		0,5	
					S	170 871 =		0,5	



RENAULT

CLIO I (B/C57_, 5/357_) 05.90 - 09.98

1.8 (B/C578)	08.94 - 09.98			ST	A	170 156 =	->07.1997 mounting hole centres: 54 mm	0,5
					A	230 287 =	08.1997-> Distance of the mounting holes: 58 mm	0,5
					S	170 124	->07.1997 mounting hole centres: 54 mm	0,5
					S	230 281	08.1997-> Distance of the mounting holes: 58 mm	0,5
							802 264 (x2) 802 309 801 001	
		802 278 (x2) 802 310 801 001						
					900 058			
1.8 Rsi (B/C57H)	08.95 - 09.98			ST	A	112 458 =		0,5
					S	170 871 =		0,5
					A	170 156 =	->07.1997 mounting hole centres: 54 mm	0,5
					A	230 291 =	08.1997-> Distance of the mounting holes: 58 mm	0,5
					S	170 124	->07.1997 mounting hole centres: 54 mm	0,5
				S	230 285	08.1997-> Distance of the mounting holes: 58 mm	0,5	
					802 264 (x2) 802 309 801 001			
					802 278 (x2) 802 310 801 001			
					900 058			
1.8 Rsi (B/C579)	01.93 - 08.95			ST	A	112 458 =	->07.1997	0,5
					S	170 871 =	->07.1997	0,5
					A	170 156 =	mounting hole centres: 54 mm	0,5
					S	170 124	mounting hole centres: 54 mm	0,5
							802 264 (x2) 802 309 801 001	
					802 278 (x2) 802 310 801 001			
					900 058			
1.8 16V (C57D)	08.91 - 06.94			ST	A	112 458 =		0,5
					S	170 871 =		0,5
					S	170 157 =	->01.1994	0,5
							802 264 (x2) 802 309 801 001	
							802 278 (x2) 802 310 801 001	
					900 058			
Williams (B/C57M)	01.94 - 09.98					123 051 =	->01.1994	0,5
							802 310 (x2) Alternative Repair Kit: 802 278	
						802 264 (x2) 802 309 801 001		



RENAULT

CLIO I Kasten/Box/Furgón/Van 01.91 - 09.98

1.1 1.2, 40 kW 1.2, 44 kW 1.9 D	01.91 - 09.98 01.91 - 09.98 01.91 - 09.98 01.91 - 09.98			ST	A	170 156 =	->07.1997 mounting hole centres: 54 mm	0,5
					A	230 287 =	07.1997-> Distance of the mounting holes: 58 mm	0,5
					S	170 124	->07.1997 mounting hole centres: 54 mm	0,5
					S	230 281	07.1997-> Distance of the mounting holes: 58 mm	0,5
						900 058		
				ST	A	112 458 =		0,5
					S	170 871 =		0,5

CLIO II (B/C/B0/1_) 09.98 -

1.2 (B/CB0F, B/CB0A, B/CB10, B/CB1K, B/CB2D, B/CB2H)	09.98 -			ST	A	230 269 =		0,5					
					S	230 271		0,5					
						802 229 (x2)							
						⊙ 802 193							
						⊗ 801 001							
						900 058							
				ST	A	230 277 =		0,5					
					S	230 279		0,5					
1.2 16V (B/CB05)	06.01 -			ST	A	230 273 =		0,9					
					S	230 275		0,9					
						802 229 (x2)							
						⊙ 802 193							
						⊗ 801 001							
						900 058							
				ST	A	230 277 =		0,4					
					S	230 279		0,4					
1.4 (B/CB0C) 1.4 16V (B/CB0L) 1.4 16V (B/CB0P) 1.6 (B/CB0D) 1.6 16V (CB0T, CB0H) 1.5 dCi (B/CB08) 1.9 dTi (B/CB0U)	09.98 - 10.99 - 08.00 08.00 - 09.98 - 09.98 - 06.01 - 02.00 -			ST	A	230 273 =		0,5					
					S	230 275		0,5					
					P	995 587 =							
						802 229 (x2)							
						⊙ 802 193							
						⊗ 801 001							
						900 058							
									ST	A	230 277 =		0,5
										S	230 279		0,5
										P	114 669 =		
									SP	A	290 878 =		0,5
										S	290 877 =		0,5
					P	118 357	Chassis lowered to [mm]: 30						
2.0 16V Sport (CB0M)	02.00 -					801 001 (x2)							
V6 Sport (CB1A)	11.00 - 12.02					802 229 (x2)							
						⊙ 802 193							
						⊗ 801 001							
1.9 D (B/CB0E) 1.5 dCi (B/CB07)	09.98 - 06.01 -			ST	A	230 273 =							
					S	230 275							
					P	995 587 =							
						802 229 (x2)							
						⊙ 802 193							
						⊗ 801 001							
						900 058							
									ST	A	230 277 =		
										S	230 279		
										P	114 669 =		
										P	118 357	Chassis lowered to [mm]: 30	

				i	
RENAULT					

CLIO II (B/C/B0/1_) 09.98 -

1.5 dCi	01.04 -			ST	A	230 273 =		0,9		
					S	230 275		0,9		
					P	995 587 =				
								900 058		
						ST	A	230 277 =		0,4
		S	230 279					0,4		
P	114 669 =									

CLIO II Kasten/Box/Furgón/Van (SB0_) 09.98 -

1.1 (SB0A)	09.98 -			ST	A	230 269 =		
					S	230 271		
						802 193 (x2)	Alternative Repair Kit: 802 229	
						900 058		
								801 001 (x2)
1.9 D (SB0E)	09.98 -			ST	A	230 273 =		
					S	230 275		
						900 058		
						801 001 (x2)		
						ST	A	230 277 =
S	230 279		0,4					

ESPACE I (J11_) 07.84 - 12.92

2.0 (J/S112), 74 kW	01.88 - 12.90			ST	S	110 493		0,9
2.0 i (J116)	01.89 - 12.90			ST	S	110 332		0,5
2.2 Quadra (J117)	01.88 - 12.90							
2.0 (J/S112), 80 kW	07.84 - 12.90			ST	S	110 331 ▲	->12.1987	0,9
					S	110 493	01.1988->	0,9
2.2 (J117)	07.86 - 12.90			ST	S	110 332		0,4
2.1 TD (J/S115)	10.84 - 12.90							
2.0 D (S112)	12.84 - 12.90			ST	S	110 493	->12.1990	1,7
2.0 i Quadra (J116)	03.88 - 12.92							
				ST	S	110 332	->12.1990	0,4

ESPACE II (J/S63_) 01.91 - 12.96

2.0 (J636)	01.91 - 10.96			ST	S	170 429 =		0,8
2.2 (J/S637, J63G)	01.91 - 10.96			ST	S	110 332		0,5
2.2 4x4 (J/S637, J63G)	03.91 - 12.96							
2.1 TD (J633, J634, J/S635, J/S63D)	01.91 - 10.96			ST	S	170 430 ▲=		0,8
2.1 TD (J63E)	11.94 - 10.96							
2.8 V6 (J638, J63J)	01.91 - 10.96			ST	S	170 430 ▲=		0,8
3.0 V6	03.91 - 01.97							

ESPACE III (JE_) 11.96 - 10.02

2.0 (JE0A)	11.96 - 10.00			ST	S	200 928 =		
						802 191		
						802 192		
						900 029		
						801 018 (x2) ▽		
	S	300 027 =	Wheelbase [mm]: 2874 For vehicles without ride height adjustment	0,5				
	S	200 930 =		0,5				



RENAULT

ESPACE III (JE_)

11.96 - 10.02

2.0	09.01 - 10.02			ST	S	200 928 =		
						900 029		
				ST	S	200 930 =	Wheelbase [mm]: 2702 For vehicles without ride height adjustment	0,5
						S	300 027 =	Wheelbase [mm]: 2874 For vehicles without ride height adjustment
				ST	S	200 930 =	0,5	
3.0 (JE0D) 3.0 V6 24V (JE0G, JE0R) 2.2 12V TD (JE0E, JE0H, JE0P) 2.2 dCi (JE0K, JE0S)	11.96 - 10.98			ST	S	200 928 =		
	10.98 - 10.02					802 191		
	11.96 - 10.00					802 192		
	10.00 - 10.02					ST	900 029	
							801 018 (x2)	
			ST	S	200 930 =	0,5		

ESPACE IV (JK0_)

11.02 -

2.0 (JK0KA6)	11.02 -					802 317	
2.0 Turbo (JK0BA6, JK0BC6, JK0BAB, JK0BCB)	11.02 -						
3.5 V6 (JK0FAB, JK0FCB)	11.02 -						
1.9 dCi (JK0U, JK0G)	11.02 -						
2.2 dCi (JK0HA6, JK0HC6, JK0HAB, JK0HCB)	11.02 -						
3.0 dCi (JK0JAB, JK0JCB)	11.02 -						

FUEGO (136_)

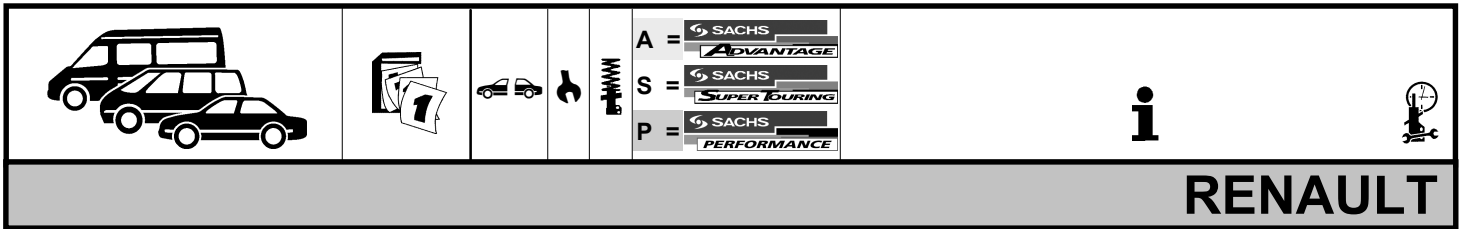
02.80 - 10.85

1.4 TL/GTL	02.80 - 10.85			ST	S	110 173 ▲	0,8
1.6 TS/GTS (1362)	10.80 - 10.85					110 170 ▲	0,9
1.6	04.83 - 10.85						
1.6 Turbo (1365)	08.83 - 10.85						
2.0 TX/GTX (1363)	10.80 - 10.85						
2.2 i	08.83 - 10.85						
2.1 TD	08.82 - 10.85						

KANGOO (KC0_)

03.98 -

1.2 (KC0A, KC0K, KC0F, KC01) 1.4 (KC0C, KC0H, KC0B, KC0M) D 55 1.9 (KC0D) D 65 1.9 (KC0E, KC02, KC0J, KC0N) 1.9 dTi (KC0U)	03.98 - 03.98 - 08.97 - 03.98 - 02.00 -			ST	A	230 379 =					
						S	230 380				
						△	A	230 381 =			
							S	230 382			
								802 229 (x2) 802 193 801 001			
				900 058							
				ST	S	230 609 =	0,4				
						△	S	230 611 =	0,4		
								ST	A	230 379 =	
										S	230 380
	802 229 (x2) 802 193 801 001										
		900 058									
		ST	S	230 609 =	0,4						
				△	S	230 611 =	0,4				
1.5 dCi (KC07) 1.5 dCi 1.5 dCi (KC08, KC09) 1.9 dCi 4x4 (KC0V) 1.9 dCi 4x4	12.01 - 07.03 - 07.02 - 10.01 - 10.03 -			ST	A	230 379 =					
						S	230 380				
							900 058				
								ST	S	230 609 =	
										△	S

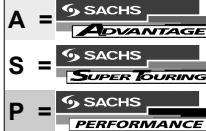


KANGOO Rapid/Express/Van (FC0_) 03.98 -

1.2 (FC01, FC0A, FC0F) 1.4 (FC0C, FC0B, FC0H, FC0M) D 55 1.9 (FC0D) D 65 1.9 (FC0E, FC02, FC0J, FC0N) 1.9 dTi (FC0U)	03.98 - 03.98 - 08.97 - 03.98 - 02.00 -			ST	A	230 379 =		
					S	230 380		
					△	A	230 381 =	
					S	230 382		
						802 229 (x2)		
	⊙ 802 193							
	⊗ 801 001							
	900 058							
			ST	S	230 609 =	0,4		
△				S	230 611 =	0,4		
1.2 16V (FC05) 1.6 16V 1.6 16V 4x4 (FC0L, FC0P, FC0S) 1.5 dCi 1.5 dCi (FC07) 1.5 dCi (FC08, FC09) 1.9 dCi 4x4 (FC0V) 1.9 dci	10.01 - 10.01 - 10.01 - 12.02 - 12.01 - 04.03 - 10.01 - 07.03 -			ST	A	230 379 =		
					S	230 380		
						900 058		
					S	230 609 =		
					△	S	230 611 =	
1.9 dTi (FC0U) 1.9 D (FC0J)	09.98 - 02.00 09.98 -					802 229 (x2)		
						⊙ 802 193		
					⊗ 801 001			

LAGUNA (B56_, 556_) 11.93 - 03.01

1.6 16V (B568, B561) 2.0 16V (B56D/M) 2.0 16V (556A/B) 1.9 dTi (B56J) 1.9 dCi (B56W)	11.97 - 03.01 06.95 - 03.01 09.99 - 03.01 10.97 - 03.01 09.99 - 03.01			ST	S	200 052	for OE Number 7700 830 491 / 492 internal width of foot bracket: 34 mm	0,5
						802 189 ⊙△		
						802 190 ⊙△		
						802 247 ▽		
						900 029		
								ST
S	200 056		0,3					
1.8 (B56A/B) 1.8 (B56S/T/0) 1.8 (B56Z) 1.8 16V (B563, B564) 2.0, 70 kW 2.0, 80 kW 2.0 (B56C/H/N)	11.93 - 03.01 08.95 - 03.01 08.95 - 03.01 04.98 - 03.01 11.93 - 03.01 03.99 - 03.01 11.93 - 03.01			ST	A	200 055 =	for OE Number 7700 830 490 internal width of foot bracket: 24 mm	0,5
					S	200 052	for OE Number 7700 830 491 / 492 internal width of foot bracket: 34 mm	0,5
					S	200 054	for OE Number 7700 830 490 internal width of foot bracket: 24 mm	0,5
						802 189 ⊙△		
						802 190 ⊙△		
						802 247 ▽		
						900 029		
								ST
S	200 056		0,3					
3.0 24V (B56V) 3.0 (B56E/R, B565) 2.2 D (B56F/2) 2.2 dT (B569)	03.97 - 03.01 11.93 - 03.01 11.93 - 03.01 03.96 - 03.01			ST	S	290 206 =	for OE Number 7700 830 493 internal width of foot bracket: 34 mm	0,5
						802 189 ⊙△		
						802 190 ⊙△		
						802 247 ▽		
						900 029		
								ST
S	200 056		0,3					



RENAULT

LAGUNA GrandtourEstate/Break (K56_) 09.95 - 03.01

1.6 16V (K568)	11.97 - 03.01			ST	S	200 052	for OE Number 7700 830 491 / 492 internal width of foot bracket: 34 mm	0,5		
1.8 (K56S/T/0)	09.95 - 03.01					ST	S	802 189		
1.8 (K56Z)	09.95 - 03.01							802 190		
1.8 16V (K563, K564)	04.98 - 03.01							802 247		
2.0 (K56C/H)	09.95 - 03.01					ST	S	900 029		
2.0 16V (K56D/M)	09.95 - 03.01									
1.9 dTi (K56J)	10.97 - 03.01					ST	A	200 676 =*	For vehicles without ride height adjustment	0,3
1.9 dCi (K56W)	09.99 - 03.01	S	200 058					For vehicles without ride height adjustment	0,3	
3.0 24V (K56V)	03.97 - 03.01			ST	S	290 206 =	for OE Number 7770 830 493 internal width of foot bracket: 34 mm	0,5		
3.0 (K56R, K565)	02.96 - 03.01					ST	S	802 189		
2.2 D (K56F/2, S56F)	09.95 - 03.01							802 190		
2.2 dT (K569)	03.96 - 03.01							802 247		
						ST	A	200 676 =*	For vehicles without ride height adjustment	0,3
		S	200 058					For vehicles without ride height adjustment	0,3	

LAGUNA (B74_) 03.01 -

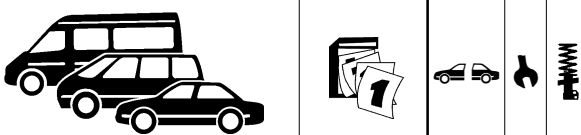
1.6 16V (BG0A, BG0L)	03.01 -			ST	A	290 736 =						
1.8 16V (BG06, BG0J, BG0M)	03.01 -					ST	S	290 735				
1.8 16V (BG0B, BG0M)	03.01 -	802 247										
1.8 16V (BG0C, BG0V)	03.01 -			ST	A	290 740 =						
2.0 16V (BG00, BG0K, BG0W)	08.02 -					S	290 739 =					
2.0 16V IDE (BG0N, BG0P)	04.01 -			ST	A	290 740 =						
2.0 16V Turbo (BG0S, BG0Z, BG1L, BG1M)	01.03 -							ST	S	290 739 =		
3.0 V6 24V (BG0D)	03.01 -											
1.9 dCi (BG0R)	10.01 -											
1.9 dCi (BG0E)	06.01 -											
1.9 dCi (BG0G)	03.01 -											
2.2 dCi (BG0F)	10.01 -											
1.6 16V	02.05 -			ST	A	290 736 =						
2.0 16V, 125 kW	01.05 -							ST	A	290 740 =		
1.9 dCi, 68 kW	03.04 -			ST	S					290 739 =		
2.0 16V, 150 kW	01.05 -											
1.9 dCi, 81 kW	01.05 -											
1.9 dCi, 96 kW	05.05 -											
2.2 dCi	05.05 -											

LAGUNA GrandtourEstate/Break (K74_) 03.01 -

1.6 16V (KG0A, KG0L)	03.01 -			ST	A	290 736 =	Not for: Country	0,6				
1.8 16V (KG0J)	03.01 -					ST	S	290 735	Not for: Country	0,6		
1.8 16V (KG0B, KG0M)	03.01 -	802 247										
1.8 16V	03.01 -			ST	A	290 740 =	Not for: Country	0,3				
2.0 16V (KG00, KG0K, KG0W)	08.02 -					S	290 739 =	Not for: Country	0,3			
2.0 16V IDE (KG0N, KG0P)	04.01 -			ST	A	290 740 =						
2.0 16V Turbo (KG0S, KG0Z, KG1L, KG1M)	01.03 -							ST	S	290 739 =		
3.0 V6 24V (KG0D)	03.01 -											
1.9 dCi (KG0R)	10.01 -											
1.9 dCi (KG0E)	06.01 -											
1.9 dCi (KG0G)	03.01 -											
2.2 dCi (KG0F)	10.01 -											
1.9 dCi, 68 kW	03.04 -			ST	A	290 736 =	Not for: Country	0,6				
1.9 dCi, 79 kW	03.01 -							ST	S	290 735	Not for: Country	0,6
				ST	A					290 740 =	Not for: Country	0,3
								ST	S	290 739 =	Not for: Country	0,3

MASTER II Bus/Familial (JD/ND) 07.98 -

2.5 D	07.98 - 01.01			ST	S	200 775 =		0,7
2.8 dTI	07.98 - 10.01					ST	S	200 777 =




A =

S =

P =

i



RENAULT

MASTER II Kasten/Box/Furgón/Van (FD) 07.98 -

2.5 D	07.98 - 01.01			ST	S	200 775 =		0,7
2.8 dTi	07.98 - 10.01			ST	S	200 777 =		0,6

MASTER II Pritsche,Fahrgestell / Flatbed,Chassis/Cab (ED/HD/UD) 07.98 -

2.5 D	07.98 - 01.01			ST	S	200 775 =		0,7
2.8 dTi	07.98 - 10.01			ST	S	200 779 =		0,8

MEGANE Classic/Saloon/avec coffre (LA) 09.96 -

1.4 (LA0E, LA0V) 1.4 16V (LA0D, LA1H, IA0W, LA10) 1.6 i (LA0L) 1.6 e (LA0F, LA0S) 1.6 16V (La04, LA11, LA0B, LA1C, LA1J) 1.8 16V (LA06, LA12, LA1A, LA1M, LA1R) 2.0 i 2.0 i (LA07, LA0G)	09.96 - 03.99 - 09.96 - 03.99 - 09.96 - 03.99 - 03.99 - 01.01 - 03.99 - 09.96 -			ST	A	200 467 =					
						S	200 468				
						P	995 466 =				
							802 263 (x2)				
							⊙ 802 063				
							⊗ 801 000				
							900 029				
							ST		A	310 119 =	
							ST		S	200 478 ▲	
							ST		P	114 670 =	
			ST	P	118 327 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 870					
1.9 D (LA0A, LA0U) 1.9 dTi (LA1U) 1.9 dT (LA0K, LA0Y) 1.9 TDI 1.9 dTi (LA08, LA0N) 1.9 dCi (LA05, LA1F)	09.96 - 02.01 - 09.96 - 09.96 - 03.97 - 02.01 - 02.01 -			ST	A	200 467 =					
						S	200 468				
						P	995 466 =				
							802 263 (x2)				
							⊙ 802 063				
							⊗ 801 000				
							900 029				
							ST		A	310 119 =	0,4
							ST		S	200 478 ▲	0,4
							ST		P	114 670 =	

MEGANE Coach/Coupe (DA0/1_) 03.96 -

1.4 16V (DA0D, DA1H, DA0W, DA10) 1.6 e (DA0F) 1.6 16V (DA0B, DA04, DA11) 2.0 i 2.0 i (DA0G)	03.99 - 03.96 - 03.99 - 03.99 - 03.99 - 03.96 -			ST	A	200 467 =					
						S	200 468		0,5		
						P	995 466 =				
							802 263 (x2)				
							⊙ 802 063				
							⊗ 801 000				
							900 029				
							ST		A	310 117 =	0,4
							ST		S	310 116	0,4
							ST		P	114 670 =	
			ST	P	118 327 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 870					
2.0 16V IDE (DA03, DA0P, DA14) 2.0 16V (DA0H)	11.99 - 03.96 - 11.99 -					801 000 (x2)					
1.9 dTi (DA0N) 1.9 dCi (DA05, DA1F)	03.97 - 02.01 - 02.01 -			ST	A	200 467 =					
						S	200 468		0,5		
						P	995 466 =				
							802 263 (x2)				
							⊙ 802 063				
							⊗ 801 000				
	ST		900 029								
			ST	A	310 117 =	0,4					
			ST	S	310 116	0,4					
			ST	P	114 670 =						



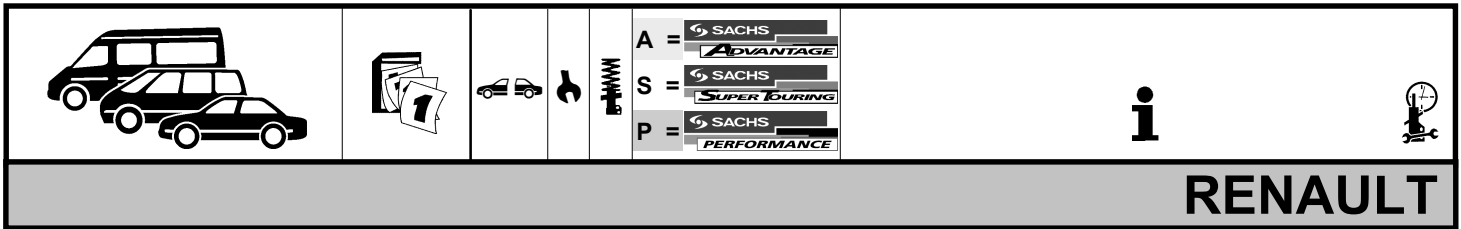
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



RENAULT

MEGANE Scenic/MPV (JA0_) 01.97 - 09.99

1.4 i (JA0E) 1.6 i (JA0L)	01.97 - 09.99 01.97 - 09.99			ST	A	200 467 =	->09.1998	
					A	230 057 =	10.1998->	
					S	200 468	->09.1998	
					S	230 055	10.1998->	
						802 263 (x2)		
					⊙ 802 063			
					⊙ 801 000			
				ST		900 029		
				ST	A	310 121 =		
					S	310 120		
1.4 i 16V (JA0D) 1.6 16 V (JA04/B) 2.0i 16 V (JA1B/JA0C) 1.9 dTi (JA05)	11.96 - 09.99 - 09.99 - 09.99 - 11.96 -			ST	A	230 057 =		
					S	230 055		
				ST	A	310 121 =		
					S	310 120		
1.6 e (JA0F)	01.97 - 09.99			ST	A	200 475 = ^A	->06.1998	0,6
					A	200 467 = ^M	->09.1998	0,6
					A	230 057 = ^A	07.1998->	0,6
					A	230 057 = ^M	10.1998->	0,6
					S	200 476 ^A	->06.1998	0,6
					S	200 468 ^M	->09.1998	0,6
					S	230 055 ^A	07.1998->	0,6
					S	230 055 ^M	10.1998->	0,6
					⊙ 802 063			
					⊙ 801 000			
				ST		900 029		
				ST	A	310 121 =		0,4
					S	310 120		0,4
1.9 (FA0J) 2.0 i (JA0G), 84 kW 1.9 D (JA0J) 1.9 dT (FA0Y) 1.9 dTi (FA0N)	09.96 - 03.01 01.97 - 09.99 03.97 - 09.99 09.96 - 09.99 04.97 - 03.01			ST	A	200 475 =	->06.1998	0,6
					A	230 057 =	07.1998->	0,6
					S	200 476	->06.1998	0,6
					S	230 055	07.1998->	0,6
					⊙ 802 063			
					⊙ 801 000			
				ST		900 029		
				ST	A	310 121 =		0,4
					S	310 120		0,4
2.0 i (JA0G), 80 kW	01.99 - 09.99			ST	A	230 057 =		0,6
					S	230 055		0,6
					⊙ 802 063			
					⊙ 801 000			
				ST		900 029		
				ST	A	310 121 =		0,4
					S	310 120		0,4
1.9 dT (JA0K, JA0Y)	01.97 - 09.99			ST	A	200 475 =		0,6
					S	200 476		0,6
					⊙ 802 063			
					⊙ 801 000			
				ST		900 029		
				ST	A	310 121 =		0,4
					S	310 120		0,4



MEGANE Scenic/MPV (JA0_) 01.97 - 09.99

1.9 dTi (JA0N)	04.97 - 09.99			ST	A	200 475 =	->06.1998	0,6	
					A	230 057 =	07.1998->	0,6	
					S	200 476	->06.1998	0,6	
					S	230 055	07.1998->	0,6	
					OHD	A	200 475 =	->06.1998	0,6
						A	230 057 =	07.1998->	0,6
				S	200 476	->06.1998	0,6		
					S	230 055	07.1998->	0,6	
						802 263 (x2)			
						⊙ 802 063			
						⊛ 801 000			
					ST		900 029		
	OHD	ST	A	310 121 =	0,4				
			S	310 120		0,4			
		A	310 121 =		0,6				
			S	310 120		0,6			

MEGANE Grandtour/Estate/Break (KA) 03.99 -

1.4 e (KA0V) 1.4 16V (KA0D, KA1H, KA0W, KA10) 1.6 e (KA0F) 1.6 16V (KA0B, KA04, KA11) 1.9 D (KA0J, KA0R)	03.99 - 03.99 - 03.99 - 03.99 - 04.99 -			ST	A	200 467 =		0,5
					S	200 468		0,5
						802 263 (x2)		
						⊙ 802 063		
						⊛ 801 000		
					ST		900 029	
	OHD	ST	A	310 115 =	0,4			
			S	310 114 =		0,4		
1.8 16V (KA0S, KA12, KA1A, KA1M, KA1R)	01.01 -			ST	A	200 467 =		0,5
					S	200 468		0,5
						802 263 (x2)		
						⊙ 802 063		
		⊛ 801 000						
	ST		900 029					
1.9 dTi (KA1U)	02.01 -			ST	A	230 057 =		0,5
					S	230 055		0,5
						802 263 (x2)		
						⊙ 802 063		
		⊛ 801 000						
	ST		900 029					
1.9 dTi (KA0N) 1.9 dCi (KA05, KA1F)	03.99 - 02.01 02.01 -			ST	A	230 057 =		0,5
					S	230 055		0,5
						802 263 (x2)		
						⊙ 802 063		
		⊛ 801 000						
	ST		900 029					
	OHD	ST	A	310 115 =	0,4			
			S	310 114 =		0,4		



RENAULT

MEGANE Cabrio/Convertible (EA0_) 10.96 -

1.4 16V (EA0D, EA1H, EA0W, EA10) 1.6 e (EA0F) 1.6 16V (EA0B, EA04, EA11) 2.0 (EA0G) 2.0 i (EA0G)	03.99 - 10.96 - 03.99 03.99 - 04.97 - 03.99 -			ST	A	200 467 =	0,5
					S	200 468	0,5
					P	995 466 =	
						802 263 (x2)	
						☉ 802 063 ☼ 801 000	
						900 029	
				ST	A	310 119 =	0,4
					S	200 478 ▲	0,4
					P	114 670 =	
			ST	P	118 327 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 870	
2.0 16V IDE (EA03, EA0P, EA14) 2.0 16V (EA0H)	11.99 - 10.96 - 11.99					801 000 (x2)	

MEGANE I (BA) 01.96 -

1.4 Eco (BA0T) 1.4 e (BA0E, BA0V) 1.4 16V (BA0D, BA1H, BA0W, BA10) 1.6 i (BA0L) 1.6 e (BA0F, BA0S) 1.6 16V (BA11, BA04, BA0B, BA1J) 1.8 16V (BA06, BA12, BA1A, BA1M, BA1R) 2.0 i 2.0 i (BA0G)	01.96 - 03.99 01.96 - 03.99 - 01.96 - 03.99 01.96 - 03.99 03.99 - 01.01 - 03.99 - 01.96 -			ST	A	200 467 =	0,9
					S	200 468	0,9
					P	995 466 =	
						802 263 (x2)	
						☉ 802 063 ☼ 801 000	
						900 029	
				ST	A	310 119 =	0,4
					S	200 478 ▲	0,4
					P	114 670 =	
			ST	P	118 327 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 870	
2.0 16V (BA0H)	07.96 -					801 000 (x2)	
1.9 D Eco (B/SA0U, BA0A) 1.9 dTi (BA1U) 1.9 dT (B/SA0K, B/SA0Y) 1.9 TDI 1.9 dTi (BA08, BA0N) 1.9 dCi (BA05, BA1F)	01.96 - 02.01 - 01.96 - 09.96 - 03.97 - 02.01 02.01 -			ST	A	200 467 =	0,9
					S	200 468	0,9
					P	995 466 =	
						802 263 (x2)	
						☉ 802 063 ☼ 801 000	
						900 029	
				ST	A	310 119 =	0,4
					S	200 478 ▲	0,4
					P	114 670 =	

MEGANE II (BM0_, CM0_) 11.02 -

1.4 16V (BM0B, CM0B) 1.6 16V (BM0C, CM0C) 2.0 16V (BM0U, CM0U)	11.02 - 11.02 - 11.02 -			ST	A	310 056 =	
					S	310 054	
						802 318	
1.5 dCi (BM0F, CM0F) 1.9 dCi (BM0G, CM0G)	11.02 - 11.02 -			ST	A	310 060 =	
					S	310 058 =	
1.4 16V 1.5 dCi	10.03 - 10.03 -			ST	A	310 056 =	
					S	310 054	
				ST	A	310 060 =	
					S	310 058 =	

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE		
RENAULT							

MEGANE II Stufenheck/Saloon/avec coffre 09.03 -

1.4, 60 kW	09.03 -			ST	A	310 056 =	
					S	310 054	
1.4, 72 kW	09.03 -						
1.6	09.03 -			ST	A	310 060 =	
2.0	09.03 -				S	310 058 =	
1.5 dCi, 60 kW	09.03 -						
1.9 dCi, 88 kW	09.03 -						
1.5 dCi, 74 kW	02.04 -						
1.9 dCi, 68 kW	03.04 -						

MEGANE II Estate 09.03 -

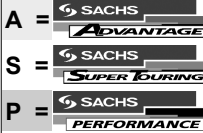
1.4	09.03 -			ST	A	310 056 =	
					S	310 054	
1.6	09.03 -						
2.0	09.03 -						
1.5 dCi, 60 kW	09.03 -						
1.9 dCi, 88 kW	09.03 -						
1.5 dCi, 74 kW	02.04 -						
1.9 dCi, 68 kW	03.04 -						

MEGANE II Coupé-Cabriolet 09.03 -

1.6	09.03 -			ST	A	310 056 =	
					S	310 054	
2.0	09.03 -						
1.9 dCi	09.03 -						

RAPID Kasten/Box/Express/Van (F40_, G40_) 07.85 - 03.98

1.2 (F40F) Electrique (G40) 1.4 (F40D)	06.90 - 12.94 11.85 - 01.94 - 03.98			ST	A	110 739 =	->10.1996	1,5
					S	110 638	->10.1996 Not for increased payload	1,5
					S	230 389 ▲	11.1996-> Not for increased payload	
					S	230 390	for increased payload	1,5
							900 031	
				ST	S	110 639 =	Not for increased payload	0,35
1.0 1.1 (F40H) 1.4 (F40M)	02.86 - 05.92 06.87 - 09.91 03.86 - 08.91			ST	A	110 739 =		0,5
					S	110 638	Not for increased payload	0,5
					S	230 390	for increased payload	0,5
							900 031	
1.1 (F401) 1.4 (F402)	07.85 - 04.95 07.85 - 08.91			ST	A	110 739 =		0,5
					S	110 638	Not for increased payload	0,5
					S	230 390	for increased payload	0,5
							802 283 (x2)	
							900 031	
							801 000 (x2)	
1.2 (F406, G40A) 1.4 (F407) CAT 1.4 (F40U, F40V) 1.6 D (F404) 1.9 D (F40R) 1.9 D (F40P, F40N, F40E)	09.91 - 03.98 08.88 - 03.98 09.91 - 03.98 03.86 - 08.98 09.94 - 03.98 09.91 - 03.98			ST	A	110 739 =	->10.1996	0,5
					S	110 638	->10.1996 Not for increased payload	0,5
					S	230 389 ▲	11.1996-> Not for increased payload	0,5
					S	230 390	for increased payload	0,5
							802 283 (x2)	
							900 031	
							801 000 (x2)	



RENAULT

SAFRANE I (B54_)

04.92 - 07.96

2.0 (B540)	11.92 - 07.96			ST	S	170 162 =	1,5	
					S	170 163 =		
						900 029		
				ST	S	170 161 =	2,0	
2.0 12V (B542, B54E)	04.92 - 07.96			ST	S	170 162 =	0,5	
2.2 (B541)	04.92 - 07.96				S	170 163 =	0,5	
2.2 (B543)	04.92 - 07.96						802 187 (x2)▲	For vehicles without ride height adjustment
3.0 V6 (B54B, B544)	12.92 - 07.96						802 202 (x2)▼	For vehicles without ride height adjustment
2.1 dT (B546)	11.93 - 07.96						900 029	
2.5 dT (B548)	12.92 - 07.96						ST	S
						802 188 (x2)	For vehicles without ride height adjustment	
3.0 V6 4x4 (B54B, B544)	12.92 - 07.96					802 187 (x2)▲	For vehicles without ride height adjustment	
3.0 Biturbo 4x4 (B545)	02.93 - 07.96						802 202 (x2)▼	For vehicles without ride height adjustment
							802 188 (x2)	For vehicles without ride height adjustment

SAFRANE II (B54_)

07.96 - 12.00

2.0 16V (B54L)	07.96 - 12.00			ST	S	170 162 =	1,7	
2.5 20V (B54F)	07.96 - 12.00				S	170 163 =	1,7	
2.9 24V (B54N)	03.99 - 12.00						802 187 (x2)▲	For vehicles without ride height adjustment
3.0 V6	07.96 - 12.00						802 202 (x2)▼	For vehicles without ride height adjustment
2.2 dT (B54G)	07.96 - 12.00						900 029	
							ST	S
						802 188 (x2)	For vehicles without ride height adjustment	

SCÉNIC (JA)

09.99 -

1.4 16V (JA0D, JA1H, Ja0W, JA10)	09.99 -			ST	A	230 057 =	0,6		
1.6 16V (JA0B, JA04, JA11)	09.99 -				S	230 055	0,6		
					OHD	A	230 057 =	0,6	
							S	230 055	0,6
								802 263 (x2)	
								802 063	
					801 000				
				ST	A	310 121 =	0,4		
					S	310 120	0,4		
				OHD	A	310 121 =	0,6		
					S	310 120	0,6		
1.8 16V (JA12, JA1R, JA1M, JA1A)	01.01 -			ST	A	230 057 =	0,6		
					S	230 055	0,6		
2.0 16V (JA1B, JA1D)	07.00 -					802 263 (x2)			
1.9 dTi (JA1U)	02.01 -					802 063			
1.9 dTi (JA0N)	09.99 -					801 000			
1.9 dCi (JA05, JA1F)	11.00 -						ST	A	310 121 =
					S	310 120	0,4		
2.0 16V IDE	09.99 -					802 263 (x2)			
1.9 dCi RX4	11.00 -					802 063			
						801 000			

TRAFIC Bus/Familial (T5, T6, T7) 03.80 - 04.89

1.4	03.80 - 04.89			ST	S	110 517 =	1,6
1.6	01.84 - 06.86				S	110 518 =	1,6
1.7	06.86 - 04.89					802 197 (x2)	with integrated ball bearing
2.0	06.86 - 04.89						
2.1 D	03.85 - 04.89			ST	S	110 521 ▲	0,6
1.6 4x4	03.80 - 08.86					802 197 (x2)	with integrated ball bearing
2.0 4x4	06.86 - 04.89						

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
RENAULT							

TRAFIC Kasten/Box/Furgón/Van (T1, T3, T4) 03.80 - 04.89

1.4	03.80 - 04.89			ST	S	110 517		1,6
1.6	01.83 - 06.86					S 110 518		1,6
1.7	06.86 - 04.89					802 197 (x2)	with integrated ball bearing	
2.0	06.86 - 04.89							
2.1 D	09.80 - 04.89			ST	S	110 519 ▲		0,6
						S 110 521 ▲	For ambulances	0,6
1.6 4x4	08.85 - 06.86					802 197 (x2)	with integrated ball bearing	
2.0 4x4	06.86 - 04.89							
2.1 D 4x4	11.86 - 04.89							

TRAFIC Pritsche,Fahrgestell / Flatbed,Chassis Cab (P6) 03.80 - 04.89

1.4	03.80 - 04.89			ST	S	110 517		
1.6	03.80 - 06.86					S 110 518		1,5
1.7	06.86 - 04.89					802 197 (x2)	with integrated ball bearing	
2.0, 59 kW	03.80 - 04.89							
2.0, 63 kW	03.80 - 12.86							
2.1 D	03.80 - 04.89							
2.5 D	03.80 - 04.89							

TRAFIC Bus/Familial (TXW) 03.89 - 03.01

1.7	08.92 - 08.94					802 197 (x2)	with integrated ball bearing	
2.0	05.89 - 08.90							
2.2, 70 kW	05.89 - 06.94							
2.2 4x4, 70 kW	05.89 - 06.94							
2.2, 74 kW	06.94 - 10.97							
2.2 4x4, 74 kW	06.94 - 10.97							
1.9 D	06.97 - 03.01							
2.1 D, 43 kW	05.89 - 06.94							
2.1 D, 47 kW	06.94 - 10.97							
2.5 D	05.89 - 03.01							
2.5 D 4x4	08.89 - 03.01							

TRAFIC Kasten/Box/Furgón/Van (TXX) 05.89 - 03.01

1.4	05.89 - 06.91					802 197 (x2)	with integrated ball bearing	
1.7	08.92 - 08.94							
2.0	05.89 - 08.90							
2.2, 70 kW	05.89 - 06.94							
2.2 4x4, 70 kW	05.89 - 06.94							
2.2, 74 kW	06.94 - 10.97							
2.2 4x4, 74 kW	06.94 - 10.97							
1.9 D	06.97 - 03.01							
2.1 D, 43 kW	05.89 - 06.94							
2.1 D, 47 kW	06.94 - 10.97							
2.5 D	05.89 - 03.01							
2.5 D 4x4	05.89 - 03.01							

TRAFIC Pritsche,Fahrgestell / Flatbed,Chassis/Cab (PXX) 05.89 - 03.01

1.7	05.89 - 08.94					802 197 (x2)	with integrated ball bearing	
2.0	05.89 - 10.97							
2.1 D, 43 kW	05.89 - 06.94							
2.1 D, 47 kW	06.94 - 10.97							
2.5 D	05.89 - 03.01							



RENAULT

TWINGO (C06_)

03.93 -

1.2 (C067) 1.2 (C066, C068)	05.96 - 05.96 -			ST	S	170 266 =	->08.2000	0,5	
					S	290 001 =	09.2000->	0,5	
					S	290 002 =	09.2000->	0,5	
					OHD	S	170 266 =	->09.1998	0,5
							802 264 (x2)		
							802 309		
		801 001							
		900 058							
				ST	S	200 798 =		0,7	
					OHD	S	200 798 =	->08.2001	0,5
							802 079 (x2)		
1.2 (C063, C064)	03.93 - 10.96			ST	S	170 266 =		0,5	
							802 264 (x2)		
							802 309		
							801 001		
							900 058		
				ST	S	200 798 =		0,7	
							802 079 (x2)		
1.2 16V (C06C, C06D, C06K)	01.01 -			ST	S	290 001 =		0,5	
					S	290 002 =		0,5	
							802 264 (x2)		
							802 309		
							801 001		
							900 058		
				ST	S	200 798 =		0,7	
1.2 16V	08.04 -			ST	S	290 001 =		0,5	
					S	290 002 =		0,5	
							900 058		











TWINGO Kasten/Box/Furgón/Van (S06_) 03.93 -



1.2 (S066, S068)	05.96 -			ST	S	170 266 =	->08.2000	1,1
					S	290 001 =	09.2000->	
					S	290 002 =	09.2000->	
				ST	S	200 798 =		0,7
1.2 (S063, S064)	03.93 - 05.96			ST	S	170 266 =		1,1
							ST	S



VEL SATIS (BJ0)



06.02 -



2.0 16V Turbo (BJ0K)	06.02 -					802 317		
3.5 V6 (BJ0V, BJ0U)	06.02 -							
2.2 dCi (BJ0E)	06.02 -							
3.0 dCi (BJ0J0B)	06.02 -							



						A =  S =  P = 	i	
ROVER								





25 (RF) 10.99 -								
1.4 16V, 62 kW	10.99 -			ST	S	230 258 =		
1.4 16V, 76 kW	10.99 -			ST	S	230 064 =		
1.6 16V	10.99 -							
1.8 16V, 85 kW	10.99 -							
1.8 16V, 107 kW	02.00 -							
2.0 iDT	10.99 -							





45 (RT) 02.00 -								
1.4	02.00 -			ST	S	280 635 =		
1.6	02.00 -			S	280 637 =			
1.8	02.00 -			ST	A	170 922 =		
2.0 V6	02.00 -							
2.0 iDT	02.00 -							










45 Stufenheck/Saloon/avec coffre (RT) 02.00 -								
1.4	02.00 -			ST	S	280 635 =		
1.6	02.00 -			S	280 637 =			
1.8	02.00 -			ST	A	170 922 =		
2.0 V6	02.00 -							
2.0 iDT	02.00 -							

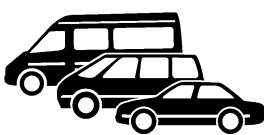

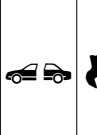
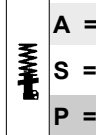



75 (RJ) 02.99 -								
1.8	02.99 -			ST	S	311 240 =		
2.0 V6	02.99 -			S	311 241 =			
1.8 Turbo	05.03 -			ST	S	311 242 =		
2.5 V6, 129 kW	02.99 - 10.01							
2.5 V6, 130 kW	10.01 -							
2.0 CDT	02.99 -							
2.0 CDTi	02.03 -							

100 (METRO) (XP) 11.89 - 12.98								
111 C/L/S	03.90 - 12.98			ST	S	200 183		
114 S/L/GTA	03.90 - 12.98							
114 GTI/GT 16V CAT	03.90 - 12.98							
114 GTI 16V	08.91 - 12.98							

200 (XH) 03.85 - 09.89								
213 S	09.85 - 09.89			ST	S	110 392 ▲=		
216	03.85 - 09.89			S	110 393 ▲=		0,5	
216 Vitesse	03.85 - 09.89					900 057		
				ST	S	110 394 ▲=		0,6

200 Coupe (XW) 10.92 -									
216	10.92 -			ST	S	230 258 =	Chass. 911248->	1,0	
220 GSi	05.94 -								
220 Turbo	10.92 -							802 094 (x2)	->12.1999

200 Hatchback/avec hayon (XW) 10.89 - 10.95										
220 D, SD, SDi (RF)	01.96 -			ST	S	230 258 =				
				ST	S	230 064 =				
214	09.93 - 10.95			ST	A	170 914 =		1,0		
214 Si/Gsi	10.89 - 10.95					170 915 =		1,0		
214 GSi/Si, 70 kW	01.90 - 10.95					S	170 920 =		1,0	
214 GSi/Si, 76 kW	12.92 - 10.95					S	170 921 =		1,0	
216 GSi, 82 kW	10.89 - 10.95							ST	A	170 922 =
216 GSi, 85 kW	10.89 - 10.95		S	170 923						1,1
216 GTi, 90 kW	09.90 - 10.95									802 094 (x2)
216 GTi, 96 kW	09.90 - 10.95									
220 GTi, 100 kW	01.93 - 10.95									
220 GTi, 103 kW	09.91 - 10.95									
220 Turbo	01.93 - 10.95					802 094 (x2)				

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

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200 Hatchback/avec hayon (XW) 10.89 - 10.95

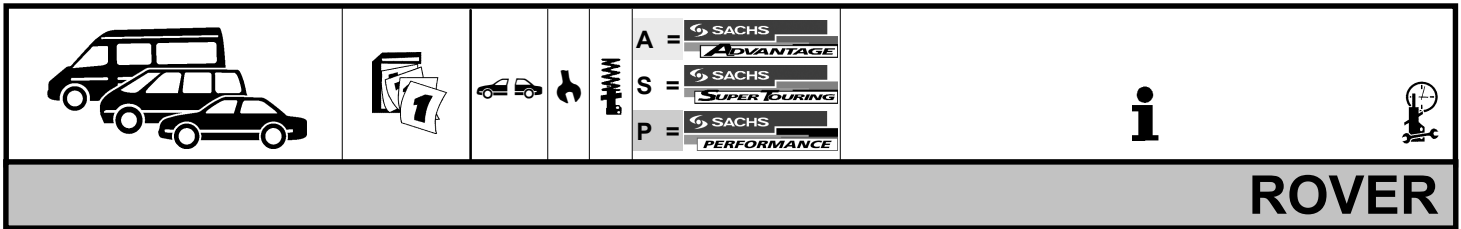
218 TD	09.91 - 10.95			ST	A	170 914 =	Chass. VIN 605482->	0,5
					A	170 915 =	Chass. VIN 605482->	
				ST	A	170 922 =	Chass. VIN 605482->	0,4
					S	170 923	Chass. VIN 605482->	0,4
						802 094 (x2)		
218 D	09.91 - 10.95			ST	A	170 914 =		0,5
					A	170 915 =		
					S	170 920	->Chass. VIN 605481	0,5
					S	170 921	->Chass. VIN 605481	
				ST	A	170 922 =		0,4
					S	170 923		0,4
						802 094 (x2)		

200 (RF) 11.95 - 03.00

200 Vi (RF)	01.96 -			ST	S	230 064 =		
211	01.98 - 03.00					802 094 (x2)		
214 i	11.95 - 03.00							
220 D/SD	11.95 - 03.00							
220 SDi	11.95 - 03.00			ST	S	230 258 =		
214 Si	11.95 - 03.00							
216 Si	11.95 - 03.00							
218 K Vi	11.95 - 03.00					802 094 (x2)		->12.1999

400 (XW) 04.90 - 04.95

414 GSI/SI	04.90 - 04.95			ST	A	170 914 =		1,0			
							A	170 915 =	1,0		
							S	170 920	1,0		
							S	170 921	1,0		
								802 094 (x2)			
414 GSI/SI CAT	01.93 - 04.95			ST	A	170 922 =		1,1			
							S	170 923	1,1		
								802 094 (x2)			
416 GSI	04.90 - 04.95					802 094 (x2)					
416 GSI/GSE	04.90 - 04.95			ST	A	170 914 =		0,5			
							A	170 915 =	0,5		
							SP	170 914 =			
416 GTI	04.90 - 04.95			ST	A	170 922 =		0,4			
							S	170 923	0,4		
							SP	170 922 =	0,4		
416 GTI/GTE	04.90 - 04.95					802 094 (x2)					
414	01.93 - 04.95					802 094 (x2)					
420 Turbo	01.93 - 04.95			ST	A	170 914 =		0,5			
							A	170 915 =			
							S	170 920	->Chass. VIN 605481	0,5	
							S	170 921	->Chass. VIN 605481		
								802 094 (x2)			
418 D	09.91 - 04.95			ST	A	170 922 =		0,4			
							S	170 923	0,4		
							SP	170 922 =	0,4		
								802 094 (x2)			
420 GSI/SLI/GTI/Vite	01.93 - 04.95			ST	A	170 914 =		0,5			
							A	170 915 =			
							S	170 920	->Chass. VIN 605481	0,5	
							S	170 921	->Chass. VIN 605481		
				ST	A	170 922 =				0,4	
									S	170 923	0,4
										802 094 (x2)	
420 GTI/GSI/Vitesse	02.92 - 04.95			ST	A	170 922 =		0,4			
							S	170 923	0,4		
								802 094 (x2)			
418 TD	09.91 - 04.95			ST	A	170 914 =		0,5			
							A	170 915 =			
							S	170 920	->Chass. VIN 605481	0,5	
							S	170 921	->Chass. VIN 605481		
				ST	A	170 922 =				0,4	
									S	170 923	0,4
										802 094 (x2)	



400 Tourer/Estate/Break (XW) 09.93 - 11.98

414 1.6 i, 82 kW 1.6 i, 90 kW 2.0 i 1.8 TD	03.96 - 11.98 05.94 - 11.98 05.94 - 11.98 05.94 - 11.98 09.93 - 11.98			ST	A	170 914 =	->Chass. 911247	0,5
					A	170 915 =	->Chass. 911247	
					S	170 920 =	->Chass. 911247	0,5
					S	170 921 =	->Chass. 911247	
					S	230 258 =	Chass. 911248->	0,5
					S	170 922 =		1,0
1.8 i	06.96 - 11.98			ST	S	230 258 =	Chass. 911248->	0,5
					A	170 922 =	Chass. 911248->	0,4
					S	170 923 =	Chass. 911248->	0,4
					S	170 923 =	Chass. 911248->	0,4

400 (RT) 05.95 - 03.00

414 Si 416 Si, 82 kW 416 Si, 83 kW 420 Si Lux 420 D 420 Di	05.95 - 03.00 05.95 - 03.00 05.95 - 03.00 12.95 - 03.00 11.95 - 03.00 05.95 - 03.00			ST	S	230 066 =		
					S	230 067 =		
					A	170 922 =		1,0
						802 094 (x2)		

400 Hatchback/avec hayon (RT) 05.95 - 03.00

414 Si 416 Si, 82 kW 416 Si, 83 kW 420 Si Lux 420 D 420 Di	05.95 - 03.00 05.95 - 03.00 06.95 - 03.00 12.95 - 03.00 11.95 - 03.00 05.95 - 03.00			ST	S	230 066 =		
					S	230 067 =		
					A	170 922 =		1,0
						802 094 (x2)		

600 (RH) 08.93 - 02.99

618 i/Si 620 Ti Vitesse	03.96 - 02.99 07.94 - 02.99					802 094 (x2)		
					ST	S	230 066 =	
620 i 620 Si 620 Sdi	08.93 - 06.96 08.93 - 02.99 12.94 - 02.99			ST	A	200 885 =	->02.1996	0,4
					S	200 884 =	->02.1996	0,4
						802 094 (x2)		
623 Si	08.93 - 02.99			ST	S	200 886 =	->02.1996	1,3
					A	200 885 =	->02.1996 Not for: Turbo	0,4
					S	200 884 =	->02.1996 Not for: Turbo	0,4
						802 094 (x2)		
				ST	S	200 886 =	->02.1996 Not for: Turbo	1,3

800 10.86 - 02.99

820e 820 SI (XS) 820 16 V I/SI (XS) 820 Turbo-16V (XS)	10.86 - 10.91 10.88 - 12.91 10.86 - 10.88 03.91 - 08.91			ST	S	200 974 =		
					S	200 977 =	can only be used with Rover coil spring no. GSV 1034	
					S	200 978 =	can only be used with Rover coil spring no. GSV 1034	
820 I/SI (RS) 820 16V Turbo (RS) 825 Si Lux (RS)	01.92 - 02.99 01.92 - 02.99 04.96 - 02.99			ST	S	230 070 =		0,9
					S	200 995 =		
					S	200 996 =		
825 i-V6 825 SI/Sterling (XS) CAT 825 SI/Sterling (XS), 127 kW	07.86 - 02.88 10.86 - 12.91 01.87 - 12.91			ST	S	200 974 =	->02.1988	
					S	200 977 =	->02.1988 can only be used with Rover coil spring no. GSV 1034	
					S	200 978 =	->02.1988 can only be used with Rover coil spring no. GSV 1034	
825 SI/Sterling (XS), 123 kW	10.86 - 10.88			ST	S	200 974 =		
					S	200 977 =	can only be used with Rover coil spring no. GSV 1034	
					S	200 978 =	can only be used with Rover coil spring no. GSV 1034	



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800 10.86 - 02.99

827 Si/Sterling (XS) CAT 827 Si/Sterling (XS)	02.88 - 02.99 02.88 - 12.91			ST	S	230 070 =	11.1991->	
					S	230 070 =	11.1991->	
					S	200 974 ▲=	->08.1991	
				ST	S	200 977 =Ⓢ	->08.1991 can only be used with Rover coil spring no. GSV 1034	
					S	200 978 =Ⓢ	->08.1991 can only be used with Rover coil spring no. GSV 1034	
					S	200 995 =Ⓢ	11.1991->	
S	200 996 =Ⓢ	11.1991->						
827 SLi	11.91 - 02.99			ST	S	230 070 =		
825 D/SD (XS)	01.90 - 02.99			ST	S	230 070 =	11.1991->	0,9
					S	230 070 =	11.1991->	0,9
				ST	S	200 995 =Ⓢ	11.1991->	
					S	200 996 =Ⓢ	11.1991->	

800 Coupe 08.92 - 02.99

820 i 16V	01.96 - 02.99			ST	S	230 070 =		0,9
820 Turbo 16V	01.96 - 02.99			ST	S	200 995 =Ⓢ		
825 Si (RS)	04.96 - 02.99				S	200 996 =Ⓢ		
827 24V (RS)	08.92 - 02.99							
825 SD	09.93 - 02.99							

800 Hatchback/avec hayon 10.86 - 02.99







820	05.88 - 12.91			ST	S	200 974 ▲=		
820 SE/SI	10.86 - 12.91			ST	S	200 977 =Ⓢ	can only be used with Rover coil spring no. GSV 1034	
820 i/Si (XS)	10.88 - 12.91				S	200 978 =Ⓢ	can only be used with Rover coil spring no. GSV 1034	
820 Turbo 16V	03.91 - 08.91							
827 i 24V	10.88 - 12.91							
827 Vitesse (XS) CAT	10.88 - 12.91							
827 Vitesse/SLI	10.88 - 12.91							
825 D Turbo	09.90 - 12.91							
820 I/SI (XS)	01.93 - 02.99			ST	S	230 070 =		
820 16V Turbo (RS)	01.92 - 02.99			ST	S	200 995 =Ⓢ		
825 i V6	04.96 - 02.99				S	200 996 =Ⓢ		
827 24V I/SI (RS) CAT	01.92 - 02.99			ST	S	230 070 =		
825 D/SD (XS)	01.92 - 02.99			ST	S	230 070 =		
					S	200 995 =Ⓢ		
					S	200 996 =Ⓢ		

ACCLAIM

Acclaim	01.81 - 12.84			ST	S	110 208 ▲		
				ST	S	110 213 ▲Ⓢ		

CABRIOLET (XW) 01.92 - 11.99

214 1.4	01.92 - 11.99			ST	A	170 914 =Ⓢ	10.1992 - 12.1995	1,0
					A	170 915 =Ⓢ	10.1992 - 12.1995	1,0
					S	170 920 Ⓢ	10.1992 - 12.1995	1,0
				ST	A	170 921 Ⓢ	10.1992 - 12.1995	1,0
					A	170 922 =	10.1992 - 12.1995	1,1
					S	170 923	10.1992 - 12.1995	1,1
214 1.4i 16V	01.93 - 11.99			ST	A	170 914 =Ⓢ	->12.1995	1,0
					A	170 915 =Ⓢ	->12.1995	1,0
					S	170 920 Ⓢ	->12.1995	1,0
				ST	A	170 921 Ⓢ	->12.1995	1,0
					A	170 922 =	->12.1995	0,4
					S	170 923	->12.1995	0,4

					
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ROVER

CABRIOLET (XW) 01.92 - 11.99								
216 1.6i	01.92 - 11.99			ST	A	170 914 =	10.1992 - 12.1995	0,9
					A	170 915 =	10.1992 - 12.1995	0,9
				ST	S	230 258 =	03.1996-> Chass. 911248->	0,9
					A	170 922 =	10.1992->	0,4
				S	170 923	10.1992->	0,4	

MAESTRO 09.90 - 01.95								
1.3, 49 kW	09.90 - 01.95			ST	S	170 790 ▲	Lower mounting hole to bearing surface spring disc was away: 250 mm	0,75
1.3, 51 kW	09.90 - 01.95							
1.6	09.90 - 01.95							
2.0 i Turbo M.G.	01.89 - 03.91							
2.0 i Turbo M.G.	04.91 - 12.95							
2.0 D	09.90 - 10.92							
2.0 TD	09.90 - 01.95							

MINI MK I 01.91 -									
850 Countryman	01.59 - 08.75			ST	S	944 002			
1000	01.92 - 06.93						S	112 188 =●	
1300, 37 kW	10.92 -			ST	S	101 230			
1300, 39 kW	01.92 - 04.95						S	112 190 =●	
1300, 45 kW	01.91 - 12.91								
1300, 46 kW	01.92 -								

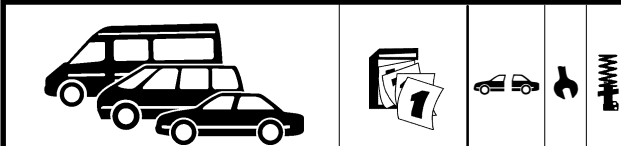
MINI MK I Cabrio/Convertible 09.92 -								
1300	09.92 - 04.95			ST	S	944 002		0,3
							S	112 188 =●
				ST	S	101 230		0,9
							S	112 190 =●

MONTEGO 10.88 - 10.95								
1.3	01.84 - 12.94			ST	S	170 790 ▲	Lower mounting hole to bearing surface spring disc was away: 250 mm	0,75
1.6 4x4	01.84 - 12.94							
2.0 MG	01.84 - 12.94							


MONTEGO Estate/Break (XE) 10.84 - 12.93								
1.6 4x4	01.84 - 12.94			ST	S	170 790 ▲	Lower mounting hole to bearing surface spring disc was away: 250 mm	0,75
1.6 L	01.84 - 12.94							

SAAB

9-3 (YS3D) 02.98 - 09.02											
2.0 i	02.98 - 09.02			ST	S	553 670 =	Paint Coding: Yellow Paint Coding: Red				
2.0 Turbo, 110 kW	01.01 - 09.02							S	553 672 =	Paint Coding: White	
2.0 Turbo, 113 kW	10.98 - 09.02			SP	S	553 674 =					
2.0 Turbo, 136 kW	02.98 - 09.02										
2.0 SE Turbo	02.98 - 09.02					ST	P	995 317 =			
2.3 i	02.98 - 09.02										
2.2 TiD, 85 kW	02.98 - 11.00										
2.2 TiD, 92 kW	11.00 - 09.02					ST	S	553 676 =		0,5	
									P	114 438 =	
											SP
				ST	P	118 217	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1045 Axle Load RA to [kg]: 875				



A =	
S =	
P =	



SAAB

9-3 (YS3D) 02.98 - 09.02

2.0 Turbo, 151 kW 2.3 Turbo	10.99 - 09.02 10.98 - 09.02			ST	S	553 670 =	Paint Coding: Yellow	
					S	553 672 =	Paint Coding: Red	
					SP	553 674 =	Paint Coding: White	
							900 066	
				ST	S	553 676 =		0,5
	P				114 438 =			
	SP				553 678 =		0,5	

9-3 Cabrio/Convertible (YS3D) 02.98 - 08.03

2.0 i 2.0 Turbo, 110 kW 2.0 Turbo, 113 kW 2.0 Turbo, 136 kW 2.0 Turbo, 151 kW	02.98 - 08.03 01.01 - 08.03 10.98 - 08.03			ST	S	553 670 =	Paint Coding: Yellow	
					S	553 672 =	Paint Coding: Red	
					SP	553 674 =	Paint Coding: White	
							900 066	
2.0 SE Turbo 2.3 i 2.3 Turbo	02.98 - 08.03 02.98 - 08.03 10.99 - 08.03			ST	S	553 676 =		0,5
	SP				553 678 =		0,5	

9-3 (YS3F) 09.02 -

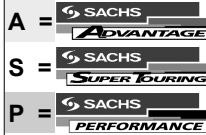
1.8 t 2.0 T 2.0 t 2.2 TiD 1.9 TiD, 88 kW 1.9 TiD, 110 kW	09.02 - 09.02 - 09.02 - 09.02 - 09.04 - 09.04 -					802 286	Both Sides
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9-3 Cabriolet/Convertible (YS3F) 08.03 -

1.8 t 2.0 t 2.0 T	08.03 - 08.03 - 08.03 -					802 286	Both Sides
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9-5 (YS3E) 09.97 -

2.0 t 2.3 t, 125 kW	09.97 - 09.97 -			ST	S	553 682 =	->08.2001	0,7					
					S	280 545 =	09.2001->	0,7					
					P	995 270 ▲	->08.2001						
					SP	S	553 680 =	->08.2001	0,7				
					S	280 547 =	09.2001->	0,7					
											802 244 (x2)	Chass. 20000000->	
											⊙ 802 182 ⊗ 801 031		
									ST	S	290 180 =		0,5
						P				114 355 ▲	->08.2001		
						SP				S	553 725 =	->08.2001	0,5
						S	290 181 =	09.2001->	0,5				
2.3 t, 136 kW 3.0 V6t	01.01 - 01.98 -			ST	S	553 682 =	->08.2001	0,7					
					S	280 545 =	09.2001->	0,7					
					P	995 270 ▲	->08.2001						
					SP	S	553 680 =	->08.2001	0,7				
					S	280 547 =	09.2001->	0,7					
											802 244 (x2)	Chass. 20000000->	
											⊙ 802 182 ⊗ 801 031		
									ST	S	290 180 =		0,5
						P				114 355 ▲	->08.2001		
						SP				S	553 725 =	->08.2001	0,5
						S	290 181 =	09.2001->	0,5				



SAAB

9-5 (YS3E) 09.97 -










2.3 Turbo, 169 kW	10.99 - 09.01			ST	S	553 682 =		0,7	
					P	995 270 ▲	->08.2001		
					SP	S	553 680 =		0,7
					ST	S	290 180 =		0,5
2.3 Turbo, 162 kW	07.03 -			ST	S	280 545 =		0,7	
					SP	S	280 547 =		0,7
					ST	S	290 180 =		0,5
					SP	S	290 181 =		0,5
2.3 Turbo, 184 kW 3.0 TiD	09.01 - 07.01 -			ST	S	280 545 =		0,7	
					P	995 270 ▲	->08.2001		
					SP	S	280 547 =		0,7
							802 244 (x2)	Chass. 20000000->	
							802 182		
							801 031		
2.2 TiD	03.02 -			ST	S	280 545 =		0,7	
					P	995 270 ▲	->08.2001		
					SP	S	280 547 =		0,7
					ST	S	290 180 =		0,5
				ST	S	290 180 =		0,5	
					P	114 355 ▲	->08.2001		
					SP	S	290 181 =		0,5
					SP	S	290 181 =		0,5

9-5 Kombi/Estate/Break (YS3E) 10.98 -

2.0 t, 110 kW 2.0 t, 141 kW 2.3 t, 125 kW 2.3 t, 136 kW 3.0 V6t	10.98 - 10.98 - 10.98 - 01.01 - 10.98 -			ST	S	553 682 =	->08.2001	0,7	
					S	280 545 =	09.2001->	0,7	
					SP	S	553 680 =	->08.2001	0,7
					S	280 547 =	09.2001->	0,7	
							802 244 (x2)	Chass. 20000000->	
							802 182		
	801 031								
2.3 Turbo, 169 kW	10.99 - 09.01			ST	S	553 682 =		0,7	
					SP	S	553 680 =		0,7
					ST	S	553 684 =		0,5
					SP	S	553 688 =		0,5
2.3 Turbo, 162 kW 2.2 TiD	07.03 - 03.02 -			ST	S	280 545 =		0,7	
					SP	S	280 547 =		0,7
					ST	S	553 725 =		0,5
					SP	S	553 725 =		0,5
2.3 Turbo, 184 kW 3.0 TiD	09.01 - 07.01 -			ST	S	280 545 =		0,7	
					SP	S	280 547 =		0,7
							802 244 (x2)	Chass. 20000000->	
							802 182		
	801 031								
				ST	S	553 725 =		0,5	
					SP	S	553 725 =		0,5



90 08.84 - 08.87

2.0	08.84 - 08.87			ST	S	170 542	->Chass. G 6000885	0,3
					A	106 003 =		0,4
					S	200 028		0,4



					A =  S =  P = 	i	
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


95 Station Wagon/Estate/Break 10.65 - 12.78

1.5 V4, 46 kW	01.76 - 08.77			ST	S	170 542		0,25
1.5 V4, 48 kW	10.65 - 12.75							
1.5 V4, 50 kW	09.77 - 12.78							



96 10.65 - 08.80

96 Sedan	01.69 - 12.80			ST	S	170 542		0,25
SPORT	01.60 - 12.80							
1.5 V4, 46 kW	11.75 - 07.77							
1.5 V4, 48 kW	10.65 - 10.75							
1.5 V4, 50 kW	08.77 - 08.80							





99 11.67 - 01.87

99 (99)	05.78 - 08.84			ST	S	170 542		0,4
EMS (99)	01.79 - 08.84			ST	A	106 003 		0,4
TURBO (99)	05.78 - 08.84				S	200 028		0,4
2.0	10.72 - 08.74			ST	S	170 542	for: GLE	0,25
2.0 GL	09.74 - 12.84			ST	S	170 542	05.1978-> Not for: Turbo	0,3











99 Combi Coupe/Hatchback/avec hayon 08.68 - 01.87

2.0	03.76 - 05.78			ST	S	170 542		0,25
2.0 Turbo	10.77 - 06.80			ST	S	170 542	->12.1978	0,25







600

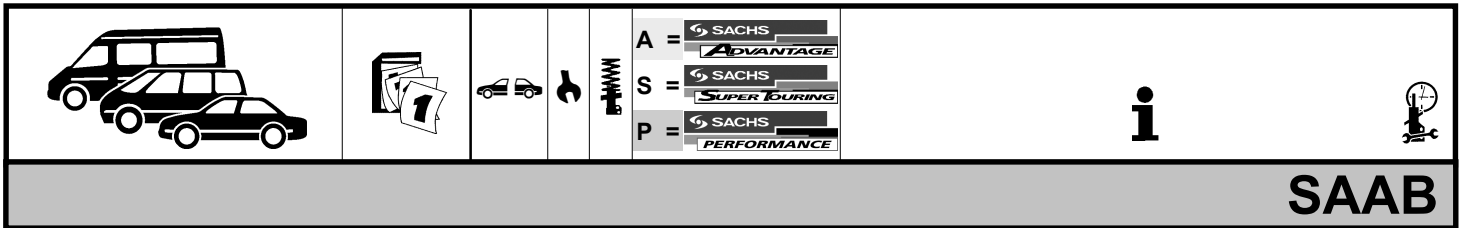
600	01.80 -			ST	S	110 184 ▲		0,55
				ST	S	110 185 ▲ 		0,85
					S	110 186 ▲ 		

900 I 01.79 - 12.93

2.0 c, 74 kW	07.82 - 12.88			ST	A	106 006 		0,25
2.0 c, 79 kW	11.80 - 08.84							
2.0 i, 81 kW	09.85 - 08.90			ST	A	106 003 		0,4
2.0 EMS	01.79 - 12.80							
2.0 -16, 92 kW	01.86 - 12.88							
2.0 -16, 93 kW	01.89 - 12.93							
2.0 Turbo, 103 kW	10.86 - 12.91							
2.0 S Turbo-16, 104 kW	07.91 - 12.93							
2.0 Turbo, 107 kW	10.80 - 07.85							
2.0 S Turbo-16, 107 kW	01.92 - 12.93							
2.0 Turbo, 110 kW	01.86 - 12.88							
2.0 Turbo-16	11.85 - 12.93							
2.0 Turbo-16 S CAT	01.89 - 12.93							
2.1 -16	08.90 - 12.93							
2.0 i, 85 kW	11.80 - 08.90			ST	A	106 006 	02.1984->	0,25
				ST	A	106 003 	02.1984->	0,3
2.0 Turbo-16 S	01.84 - 12.88			ST	A	106 006 	For vehicles without stabilizer	0,3
				SP	S	112 103 		0,3
				ST	A	106 003 		0,4
				SP	S	112 104 		0,4

900 I Cabrio/Convertible 10.86 - 06.94

2.0 -16	01.90 - 06.94			ST	A	106 006 	For vehicles without stabilizer	0,5
2.0 S Turbo-16	09.91 - 06.94			SP	S	112 103 		0,5
2.0 Turbo-16	11.86 - 06.94							
2.0 Turbo-16 S	11.86 - 06.94			ST	A	106 003 		0,8
2.1 -16	08.90 - 06.94			SP	S	112 104 		0,8



SAAB

900 I Combi Coupe/Hatchback/avec hayon 09.78 - 06.94

2.0 c, 74 kW	09.79 - 12.88			ST	A	106 006 =		0,3
2.0 c, 79 kW	09.78 - 08.84				S	200 027	->01.1984	0,3
2.0 i, 85 kW	11.80 - 12.88			ST	A	106 003 =		0,4
					S	200 028	->01.1984	0,4
2.0 i, 81 kW	09.85 - 08.90			ST	A	106 006 =		0,3
2.0 -16, 92 kW	01.86 - 12.88							
2.0 EMS	09.78 - 08.79			ST	A	106 003 =		0,4
2.0 -16, 93 kW	01.89 - 08.92							
2.0 Turbo, 103 kW	10.86 - 12.91							
2.0 Turbo, 107 kW	09.78 - 07.85							
2.0 Turbo, 110 kW	01.86 - 12.88							
2.0 Turbo-16, 118 kW	11.85 - 06.94							
2.0 Turbo-16 S CAT	01.89 - 12.93							
2.1 -16	09.90 - 07.93							
2.0 S Turbo-16	09.91 - 07.93			ST	A	106 006 =	For vehicles without stabilizer	0,3
2.0 Turbo-16 S	02.84 - 12.88			SP	S	112 103 =		0,3
				ST	A	106 003 =		0,4
				SP	S	112 104 =		0,4
2.0 Turbo-16, 132 kW	01.93 - 06.94			ST	S	115 593 =	09.1993->	
				ST	S	105 851 =	09.1993->	

900 II 07.93 - 02.98

2.0 i, 96 kW	08.94 - 02.98			ST	S	115 593 =		1,1
2.0 i, 98 kW	07.93 - 07.94							
2.0 -16 Turbo	07.93 - 02.98			ST	S	105 851 =		0,2
2.3 -16	07.93 - 02.98							
2.5 -24 V6	07.93 - 02.98							

900 II Cabrio/Convertible 12.93 - 02.98

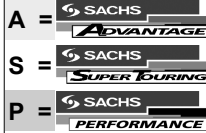
2.0 i	12.93 - 02.98			ST	S	115 595 =		1,1
2.0 -16 Turbo	12.93 - 02.98							
2.3 -16	12.93 - 02.98			ST	S	105 853 =		0,2
2.5 -24 V6	12.93 - 02.98							

900 II Coupe 12.93 - 02.98

2.0 i, 96 kW	08.94 - 02.98			ST	S	115 593 =		1,1
2.0 i, 98 kW	07.93 - 07.94							
2.0 -16 Turbo	12.93 - 02.98			ST	S	105 851 =		0,2
2.3 -16	12.93 - 02.98							
2.5 -24 V6	12.93 - 02.98							

9000 04.85 - 12.98

2.0 -16	01.89 - 01.93			ST	S	115 208 =	->Chass. H 1015469	0,6
2.0 -16 CD, 96 kW	09.93 - 12.98						->Chass. H 8000555	
2.0 -16 Turbo CD, 108 kW	09.92 - 12.98				S	115 253 =	Chass. H 1015470->	0,6
2.0 -16 CD, 110 kW	09.93 - 12.98						Chass. H 8000556->	
2.0 -16 Turbo, 118 kW	05.88 - 08.93				S	115 208 =	->Chass. H 1015469	0,6
2.0 -16 Turbo CD, 120 kW	09.88 - 08.93						->Chass. H 8000555	
2.0 -16 Turbo, 129 kW	04.85 - 12.91				S	115 253 =	Chass. H 1015470->	0,6
2.0 -16 Turbo CD, 136 kW	09.89 - 12.98						Chass. H 8000556->	
2.3 -16 CD	08.89 - 12.98					802 162 (x2)	with integrated ball bearing	
2.3 -16 Turbo	09.90 - 08.93			ST	S	106 420 =		0,55
3.0 -24 V6 CD/CDE	07.94 - 12.98				S	170 497 ▲▲	for OE Number 8963399 for OE Number 8971962 for OE Number 9105248 for OE Number 4194254 Replace in pairs only	0,55

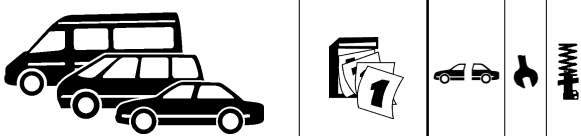











SAAB





9000		04.85 - 12.98					
2.3 -16 CDE	09.93 - 12.98			ST	S	115 253 =	0,6
2.3 -16 CDE Eco-Power	09.93 - 12.98			ST	S	115 253 =	0,6
2.3 -16 CD Turbo	07.90 - 12.98					802 162 (x2)	with integrated ball bearing
				ST	S	106 420 =	0,55
				ST	S	170 497 ▲▲	for OE Number 8963399 for OE Number 8971962 for OE Number 9105248 for OE Number 4194254 Replace in pairs only

9000 Schrägheck/Hatchback/avec hayon 09.84 - 12.98

2.0 -16, 92 kW	12.85 - 12.88			ST	S	115 208 =	->Chass. H 1015469	0,6		
2.0 -16, 94 kW	12.85 - 08.88							->Chass. H 8000555		
2.0 -16 CS, 94 kW	01.89 - 12.98					S	115 253 =	Chass. H 1015470-> Chass. H 8000556->	0,6	
2.0 -16 CS, 96 kW	09.93 - 12.98			ST	S	115 208 =	->Chass. H 1015469	0,6		
2.0 -16 ND Turbo	09.93 - 12.98					S	115 253 =	->Chass. H 8000555	0,6	
2.0 -16 Turbo, 118 kW	09.84 - 08.93					S	115 253 =	Chass. H 1015470-> Chass. H 8000556->	0,6	
2.0 -16 Turbo, 120 kW	05.88 - 08.93					802 162 (x2)	with integrated ball bearing			
2.0 -16 Turbo, 127 kW	06.89 - 12.92					ST	S	106 420 =	0,55	
2.0 -16 Turbo, 129 kW	09.84 - 12.91					ST	S	170 497 ▲▲	for OE Number 8963399 for OE Number 8971962 for OE Number 9105248 for OE Number 4194254 Replace in pairs only	0,55
2.0 -16 Turbo CS	09.88 - 12.98			ST	S	115 253 =		0,6		
2.3 -16 CS	09.89 - 12.98					ST	S	115 253 =		0,6
2.3 -16 Turbo	09.90 - 12.98							802 162 (x2)	with integrated ball bearing	
2.3 -16 CSE	09.93 - 12.98			ST	S	106 420 =		0,55		
2.3 -16 CSE Eco Power	09.93 - 12.98					ST	S	170 497 ▲▲	for OE Number 8963399 for OE Number 8971962 for OE Number 9105248 for OE Number 4194254 Replace in pairs only	0,55
2.3 -16 Turbo CSE	09.93 - 12.98							802 162 (x2)	with integrated ball bearing	
2.3 -16 Aero CS, 162 kW	02.93 - 12.98			ST	S	115 208 =	->Chass. H 1015469	0,6		
2.3 -16 Aero CS, 165 kW	02.93 - 12.98					S	115 253 =	Chass. H 1015470-> Chass. H 8000556->	0,6	
						ST	S	115 208 =	->Chass. H 1015469	0,6
						S	115 253 =	Chass. H 1015470-> Chass. H 8000556->	0,6	
						ST	S	106 420 =		0,55
						ST	S	170 497 ▲▲	for OE Number 8963399 for OE Number 8971962 for OE Number 9105248 for OE Number 4194254 Replace in pairs only	0,55



					A =  S =  P = 		
SAMSUNG							

SM 518 / 520 / 525 / 525V 01.96 -
























KNMA	01.96 -			ST	S	290 086 = 		1,6	
						S	290 087 = 		1,6
						ST	S	310 032 =	

SEAT



131 05.75 - 12.86

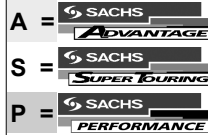
2.4 Diesel	06.78 - 12.86			ST	S	170 553	->12.1978	0,55
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ALHAMBRA (7V8, 7V9) 04.96 -

1.8 T 20V 2.0 i 2.8 V6 2.8 V6 4 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW 1.9 TDI 4motion 1.9 TDI, 96 kW	10.97 - 04.96 - 06.00 - 02.01 - 04.96 - 08.96 - 06.00 06.00 - 02.01 - 11.02 -			ST	S	200 419 =		1,4								
						OHD	S	200 419 =		1,4						
										802 261 (x2)  802 061  801 016						
										900 037						
								ST	S	444 008  	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7				
										S		200 421 =	0,7			
												S	200 421 =	0,7		
										OHD		S	200 421 =	0,7		
								ST		250 000 ▲(x1)	To axle load [kg]: 1270 for vehicles without towbar required when retrofitting to NIVOMAT!					
												250 010 ▲(x1)	From Axle Load [kg]: 1271 required when retrofitting to NIVOMAT!			
												250 010 ▲(x1)	for vehicles with towbar required when retrofitting to NIVOMAT!			
				1.9 TDI, 110 kW	05.05 -			ST	S	200 419 =		1,4				
										OHD	S	200 419 =		1,4		
														900 037		
												ST	S	444 008  	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7
								S	200 421 =			0,7				
									S			200 421 =	0,7			
								OHD	S			200 421 =	0,7			
								ST		250 000 ▲(x1)	To axle load [kg]: 1270 for vehicles without towbar required when retrofitting to NIVOMAT!					
							250 010 ▲(x1)	From Axle Load [kg]: 1271 required when retrofitting to NIVOMAT!								
							250 010 ▲(x1)	for vehicles with towbar required when retrofitting to NIVOMAT!								

ALTEA (5P1) 03.04 -

1.6 2.0 FSI 1.9 TDI 2.0 TDI	03.04 - 05.04 - 04.04 - 03.04 -					802 321	Both Sides	
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SEAT

AROSA (6H)

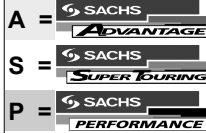
05.97 -

1.0 1.4 1.4 TDI 1.7 SDI	05.97 - 05.97 - 01.00 - 08.97 -	👤	🔧	ST	A	170 888 =	0,7	
					S	170 889	0,7	
					P	995 333 =		
				👁			802 275 (x2)	Both Sides
							👁 802 075 🌀 801 016	
							900 002	
		👤	🔧	ST	S	556 275 =	0,9	
					P	114 454 =		
							900 080	only valid in connection with SACHS or BOGE shock absorber.
							118 232	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 680
1.4 16V	01.00 -	👤	🔧	ST	A	170 888 =	0,7	
					S	170 889	0,7	
					P	995 333 =		
				👁			802 275 (x2)	Both Sides
							👁 802 075 🌀 801 016	
							900 002	
		👤	🔧	ST	S	556 275 =	0,9	
					P	114 454 =		
							900 080	only valid in connection with SACHS or BOGE shock absorber.

CORDOBA (6K2/C2)

02.93 - 06.99

1.0 i 1.4 i 16V 2.0 i 16V	09.96 - 06.99 09.96 - 06.99 08.96 - 06.99	👤	🔧	ST	A	115 159 =	->Chass. R080000	0,6		
					A	170 795 =	Chass. R080001->	0,6		
					S	115 158	->Chass. R080000	0,6		
							S	290 952 =	Chass. R080001->	0,6
							👁	802 261 (x2)		
								👁 802 061 🌀 801 016		
1.4 i 1.6 i, 74 kW 1.9 D, 47 kW	06.94 - 06.99 07.96 - 06.99 01.96 - 08.96	👤	🔧	ST	A	170 781 =		0,55		
					S	170 780		0,55		
								900 053		
							A	115 159 =	->Chass. R080000	0,5
							A	170 795 =	Chass. R080001->	0,5
							S	115 158	->Chass. R080000	0,5
					S	290 952 =	Chass. R080001->	0,5		
					👁	802 047 (x2)	->Chass. 6K-TR080-000 Both Sides with integrated ball bearing			
					👁	802 261 (x2)	Chass. 6K-TR080-001->			
						👁 802 061 🌀 801 016				
						900 001				
		👤	🔧	ST	A	170 781 =		0,5		
					S	170 780		0,5		
							900 053			



SEAT

CORDOBA (6K2/C2) 02.93 - 06.99

1.6 i, 55 kW, 1598 ccm 1.8 i 1.9 D, 50 kW 1.9 TD	02.93 - 06.99 02.93 - 06.99 02.93 - 08.96 02.93 - 08.96			ST	A	115 159 =	05.1994 - Chass. R080000	0,5					
					A	170 795 =	Chass. R080001->	0,5					
					S	115 158	05.1994 - Chass. R080000	0,5					
					S	290 952 =	Chass. R080001->	0,5					
							802 047 (x2)	->Chass. 6K-TR080-000 Both Sides with integrated ball bearing					
							802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 6K-TR080-001->					
							900 001						
						○	ST	A	170 781 =	05.1994->	0,5		
								S	170 780	05.1994->	0,5		
										900 053			
1.6 i, 55 kW, 1595 ccm	05.94 - 06.99			ST	A	115 159 =	->Chass. R080000	0,6					
					A	170 795 =	Chass. R080001->	0,6					
					S	115 158	->Chass. R080000	0,6					
					S	290 952 =	Chass. R080001->	0,6					
							900 001						
						○	ST	A	170 781 =		0,55		
								S	170 780		0,55		
										900 053			
					1.8 i 16V	10.93 - 08.96			ST	A	115 159 =	05.1994 - Chass. R080000	0,5
										A	170 795 =	Chass. R080001->	0,5
S	115 158	05.1994 - Chass. R080000	0,5										
S	290 952 =	Chass. R080001->	0,5										
		802 047 (x2)	->Chass. 6K-ZR599 964 ->Chass. 6K-ZR082 400 Both Sides with integrated ball bearing										
		802 261 (x2) ⊙ 802 061 ⊗ 801 016											
		900 001											
	○	ST	A	170 781 =						05.1994->	0,5		
			S	170 780						05.1994->	0,5		
										900 053			
1.8 16V GTI	10.93 - 08.96			ST	A	115 159 =	->Chass. R559964	0,5					
					A	170 128 =	Chass. R559965->	0,5					
							900 001						
						○	ST	S	170 890 =		0,5		
										900 053			
					2.0 i	02.93 - 06.99			ST	A	115 159 =	05.1994 - Chass. R080000	0,5
A	170 795 =	Chass. R080001->	0,5										
S	115 158	05.1994 - Chass. R080000	0,5										
S	290 952 =	Chass. R080001->	0,5										
		802 047 (x2)	->Chass. 6K-ZR599-964 Both Sides with integrated ball bearing										
		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. G-ZR599-965->										
		900 001											
	○	ST	A	170 781 =						05.1994->	0,5		
			S	170 780						05.1994->	0,5		
										900 053			



SEAT

CORDOBA (6K2/C2) 02.93 - 06.99

2.0 GTI	02.93 - 06.99			ST	A	115 159 =	->Chass. R559964	0,5
					A	170 128 =	Chass. R559965->	0,5
						900 001		
							ST	A
	900 053							
1.7 SDI	07.97 - 06.99					900 053		
1.9 SDI	08.96 - 06.99			ST	A	170 795 =		0,5
					S	290 952 =		0,5
						802 047 (x2)	->Chass. 6K-TR080-000 Both Sides with integrated ball bearing	
				ST	A	170 781 =		0,5
					S	170 780		0,5
						900 053		
1.9 TDI, 66 kW 1.9 TDI, 81 kW	08.96 - 06.99 03.97 - 06.99			ST	A	170 795 =		0,5
					S	290 952 =		0,5
						802 261 (x2) ⊙ 802 061 ⊗ 801 016		
				ST	A	170 781 =		0,5
					S	170 780		0,5
						900 053		

CORDOBA Vario/Estate/Break (6K5) 08.96 - 06.99

1.4 i 1.6 i, 74 kW 1.7 SDI 1.9 SDI	09.96 - 06.99 09.96 - 06.99 07.97 - 06.99 09.96 - 06.99			ST	A	170 795 =		0,5			
					S	290 952 =		0,5			
						802 314	Chass. 6K-X-290 000->				
							ST	S	556 253 =		0,5
									900 053		
									900 001		
1.6 i, 55 kW, 1598 ccm	09.96 - 06.99			ST	A	170 795 =		0,5			
					S	290 952 =		0,5			
						802 047 (x2)	->Chass. 6K-ZR599 964 Both Sides with integrated ball bearing				
				ST	S	556 253 =		0,5			
						900 053					
						900 001					



A =	
S =	
P =	



SEAT

CORDOBA Vario/Estate/Break (6K5) 08.96 - 06.99

1.6 i, 55 kW, 1595 ccm	05.97 - 06.99			ST A	170 795 =	0,5
				S	290 952 =	0,5
				ST S	556 253 =	0,5
					900 001	
1.9 TDI, 66 kW 1.9 TDI, 81 kW	08.96 - 06.99 07.97 - 06.99			ST A	170 128 =	0,5
					802 314	Chass. 6K-X-290 000->
					802 261 (x2) ⊙ 802 061 ⊙ 801 016	
				ST S	556 253 =	0,5
					900 001	
					900 053	

CORDOBA (6K2) 06.99 - 10.02

1.0 1.0 16V	06.99 - 10.02 05.00 - 10.02			ST S	290 952 =	
				△ A	170 128 =	
					802 314	Chass. 6K-X-400 000->
				ST S	556 253 =	
				SP S	556 253 =	
				△ S	556 253 =	
	900 053					
1.4 16V, 55 kW	05.00 -				802 314	Chass. 6K-X-400 000->
1.4 1.6, 55 kW	06.99 - 10.02 06.99 - 10.02			ST S	290 952 =	
				SP S	290 952 =	
				△ A	170 128 =	
					802 314	Chass. 6K-X-400 000->
				ST S	556 253 =	
				SP S	556 253 =	
				△ S	556 253 =	
					900 053	
1.4 16V, 55 kW	05.00 - 10.02			ST S	290 952 =	
				SP A	170 128 =	
				△ A	170 128 =	
					802 314	Chass. 6K-X-400 000->
				ST S	556 253 =	
				SP S	556 253 =	
				△ S	556 253 =	
					900 053	
1.4 16V, 74 kW 1.6, 74 kW	02.00 - 10.02 06.99 - 10.02			ST S	170 889	
				SP A	170 128 =	
				△ A	170 128 =	
					802 314	Chass. 6K-X-400 000->
				ST S	556 253 =	
				SP S	556 253 =	
				△ S	556 253 =	
					900 053	



A =	
S =	
P =	



SEAT






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
06.99 - 10.02


1.8 T 20V Cupra	07.00 - 10.02			△	A	170 128 =	
						802 314	Chass. 6K-X-400 000->
1.9 SDI	06.99 - 10.02			△	S	556 253 =	
					ST S	290 952 =	->Chass. 6K-X-463 222
					S	170 889	Chass. 6K-X-463 223->
					SP S	290 952 =	
				△	A	170 128 =	
						802 314	Chass. 6K-X-400 000->
						900 001	
		○	ST S	556 253 =			
			SP S	556 253 =			
			△ S	556 253 =			
				900 053			
1.9 TDI, 66 kW	06.99 - 10.02			△	ST S	290 952 =	->Chass. 6K-X-463 222
					S	170 889	Chass. 6K-X-463 223->
					SP A	280 438 =	
					S	280 437	
				△	A	170 128 =	
						802 314	Chass. 6K-X-400 000->
						900 001	
		○	ST S	556 253 =			
			SP S	556 253 =	->Chass. 6K-X-463 222		
			△ S	556 253 =			
				900 053			
1.9 TDI, 81 kW	06.99 - 10.02			△	ST S	290 952 =	->Chass. 6K-X-463 222
					S	170 889	Chass. 6K-X-463 223->
					SP A	280 438 =	
					S	280 437	
				△	A	170 128 =	
						802 314	Chass. 6K-X-400 000->
						900 001	
		○	ST S	556 253 =			
			△ S	556 253 =			
				900 053			


CORDOBA Vario/Estate/Break (6K5) 06.99 -

1.4 1.4 16V	06.99 - 06.99 -			△	ST S	290 952 =	
					SP S	290 952 =	
					△ A	170 128 =	
				○	ST S	556 253 =	
					△ S	556 253 =	
						900 053	
1.6, 55 kW	06.99 -			△	ST S	290 952 =	
					SP S	290 952 =	
					△ A	170 128 =	
				○	ST S	556 253 =	
					SP S	556 253 =	
					△ S	556 253 =	
			900 053				








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



















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P = 











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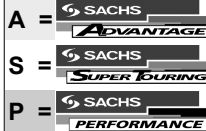


CORDOBA Vario/Estate/Break (6K5) 06.99 -

1.6, 74 kW	06.99 -			ST S	170 889		
				SP A	170 128 =		
				△ A	170 128 =		
					900 001		
					ST S	556 253 =	
					SP S	556 253 =	
					△ S	556 253 =	
						900 053	
1.9 SDI	06.99 -			ST S	290 952 =	->Chass. 6K-X-463 222	
				S	170 889	Chass. 6K-X-463 223->	
				SP S	290 952 =		
				△ A	170 128 =		
					900 001		
					ST S	556 253 =	
					△ S	556 253 =	
						900 053	
1.9 TDI, 66 kW	06.99 -			ST S	290 952 =	->Chass. 6K-X-463 222	
				S	170 889	Chass. 6K-X-463 223->	
				SP A	280 438 =		
				S	280 437		
				△ A	170 128 =		
					ST S	556 253 =	
					SP S	556 253 =	->Chass. 6K-X-463 222
					△ S	556 253 =	
						900 053	
1.9 TDI, 81 kW	06.99 -			ST S	290 952 =	->Chass. 6K-X-463 222	
				S	170 889	Chass. 6K-X-463 223->	
				SP A	280 438 =		
				S	280 437		
				△ A	170 128 =		
					ST S	556 253 =	
					△ S	556 253 =	
						900 053	

CORDOBA (6L2) 10.02 -

1.2 1.4 16V, 55 kW 1.4 16V, 74 kW	10.02 - 10.02 - 10.02 -			ST A	300 034 =		
				S	300 032		
				P	995 610 =		
				SP S	300 036 =		
					802 314		
					ST S	290 887 =	->Chass. 6L-3-129 400
					P	114 879 =	
					SP S	290 888 =	
						802 262	
						802 100 (x2)	Both Sides
			ST P	118 378	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 860 Axle Load RA to [kg]: 810		
2.0	09.02 -			SP	802 262		
					802 100 (x2)	Both Sides	



SEAT

CORDOBA (6L2)

10.02 -

1.4 TDI 1.9 SDI 1.9 TDI, 74 kW 1.9 TDI, 96 kW	10.02 - 10.02 - 10.02 - 10.02 -			ST	A	300 034 =			
					S	300 032			
					P	995 610 =			
					SP	S 300 036 =			
						802 314			
						ST	S	290 887 =	->Chass. 6L-3-129 400
							P	114 879 =	
							SP	S 290 888 =	
								118 379	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 810
							SP	802 262	
1.6	02.03 -					802 314			
					SP	802 262			
2.0	09.02 -			ST	A	300 034 =			
					S	300 032			
				ST	S	290 887 =	->Chass. 6L-3-129 400		
					SP	S 290 888 =			

FURA (025A)

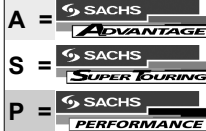
01.82 - 12.86

0.9, 29 kW	03.84 - 12.86			ST	S	100 920 ▲	0,4
0.9, 31 kW	01.82 - 06.86			ST	S	100 921 ▲	0,55
0.9, 33 kW	01.82 - 06.86						

IBIZA I (021A)

06.84 - 12.93

0.9	07.84 - 07.86			ST	A	170 220 ▲=	0,55
					S	110 342	0,55
0.9, 29 kW 1.7, 72 kW 1.7, 76 kW 1.7 D, 42 kW	08.90 - 05.93 01.91 - 05.93 01.91 - 05.93 08.90 - 05.93			ST	A	170 259 ▲=	0,4
					S	170 258 ▲	0,4
						802 255 (x2)	
						☉ 802 055 ☼ 801 008	
						900 002	
				ST	A	170 220 ▲=	0,55
					S	110 342	0,55
0.9, 32 kW 1.2 i 1.5 i, 65 kW 1.5 i CAT 1.5 i, 74 kW	08.86 - 05.93 01.89 - 05.93 10.86 - 05.93 10.86 - 05.93 10.86 - 05.93			ST	A	170 259 ▲=	09.1989-> 0,5
					S	110 386 ▲	->08.1989 0,5
					S	170 258 ▲	09.1989-> 0,5
						802 255 (x2)	
						☉ 802 055 ☼ 801 008	
				ST	A	170 220 ▲=	0,55
					S	110 342	0,55



SEAT

IBIZA I (021A)

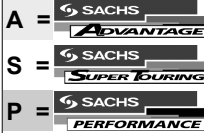
06.84 - 12.93

1.2, 44 kW 1.2, 47 kW 1.5 1.7 D, 40 kW	11.84 - 12.93 11.84 - 12.93 11.84 - 05.93 06.84 - 05.93			ST	A	170 259 ▲=	09.1989 - 04.1993	0,5
					S	110 386 ▲	08.1986 - 08.1989	0,5
					S	170 258 ▲	09.1989 - 04.1993	0,5
						802 236 (x2)	->07.1986	
						⊙ 802 017		
						⊗ 801 020		
						802 255 (x2)	08.1986 - 01.1993	
						⊙ 802 055		
						⊗ 801 008		
							900 002	08.1986->
				ST	A	170 220 ▲=		0,55
					S	110 342		0,55

IBIZA II (6K1)

03.93 - 08.99

1.0 i 1.4 i 16V	09.96 - 08.99 09.96 - 08.99			ST	A	115 159 =	->Chass. R080000	0,5				
					A	170 795 =	Chass. R080001->	0,5				
					S	115 158	->Chass. R080000	0,5				
					S	290 952 =	Chass. R080001->	0,5				
					P	995 677 =	->Chass. R080000					
					P	995 678 =	Chass. R080001->					
						802 261 (x2)						
						⊙ 802 061						
						⊗ 801 016						
							900 001					
								ST	A	170 781 =		0,5
									S	170 780		0,5
									P	141 055 =		
										900 053		
					1.0 1.3 i 1.4 i 1.6 i, 74 kW 1.6 i, 55 kW, 1598 ccm 1.8 i	03.93 - 09.96 03.93 - 08.99 09.93 - 08.99 04.96 - 08.99 03.93 - 08.99 03.93 - 08.99			ST	P	118 410	->Chass. R080000 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 810
P	118 411	Chass. R080001-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 810										
A	115 159 =	->Chass. R080000	0,5									
A	170 795 =	Chass. R080001->	0,5									
S	115 158	->Chass. R080000	0,5									
S	290 952 =	Chass. R080001->	0,5									
P	995 677 =	->Chass. R080000										
P	995 678 =	Chass. R080001->										
	802 047 (x2)	->Chass. 6K-TR080-000 Both Sides with integrated ball bearing										
	802 261 (x2)	Chass. 6K-TR080-001->										
	⊙ 802 061											
	⊗ 801 016											
		900 001										
			ST	A						170 781 =		0,5
				S						170 780		0,5
				P	141 055 =							
					900 053							
				ST	P	118 410	->Chass. R080000 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 810					
					P	118 411	Chass. R080001-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 810					

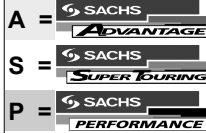


SEAT

IBIZA II (6K1)

03.93 - 08.99

1.6 i, 55 kW, 1595 ccm	09.94 - 06.99			ST	A	115 159 =	->Chass. R080000	0,5
					A	170 795 =	Chass. R080001->	0,5
					S	115 158	->Chass. R080000	0,5
					S	290 952 =	Chass. R080001->	0,5
					P	995 677 =	->Chass. R080000	
					P	995 678 =	Chass. R080001->	
					900 001			
				ST	A	170 781 =		0,5
					S	170 780		0,5
					P	141 055 =		
					900 053			
1.8 i 16V	11.93 - 08.96			ST	A	115 159 =	->Chass. R082400 for: GTI	0,5
					A	170 128 =	Chass. R082401-> for: GTI	0,5
					P	995 677 =	->Chass. R080000	
					P	995 678 =	Chass. R080001->	
					802 047 (x2)	->Chass. 6K-ZR599 964 ->Chass. 6K-ZR082 400 Both Sides with integrated ball bearing		
					802 261 (x2) ⊙ 802 061 ⊙ 801 016	Chass. 6K-TR080-001->		
					900 001			
				ST	S	170 890 =	for: GTI	0,5
					P	141 055 =		
					ST	P	118 410	->Chass. R080000 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 810
				P	118 411	Chass. R080001-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 810		
2.0 i	03.93 - 08.99			ST	A	115 159 =	->Chass. R080000	0,5
					A	170 795 =	Chass. R080001->	0,5
					S	115 158	->Chass. R080000	0,5
					S	290 952 =	Chass. R080001->	0,5
					P	995 677 =	->Chass. R080000	
					P	995 678 =	Chass. R080001->	
					802 047 (x2)	->Chass. 6K-ZR599-964 Both Sides with integrated ball bearing		
					802 261 (x2) ⊙ 802 061 ⊙ 801 016	Chass. G-ZR599-965->		
					900 001			
				ST	A	170 781 =		0,5
S	170 780					0,5		
P	141 055 =							
					900 053			
			ST	P	118 410	->Chass. R080000 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 810		
				P	118 411	Chass. R080001-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 810		

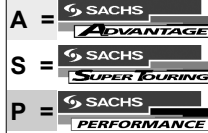


SEAT

IBIZA II (6K1)

03.93 - 08.99

2.0 GTI	03.93 - 08.99		ST	A	115 159 =	->Chass. R082400	0,5		
				A	170 128 =	Chass. R082401->	0,5		
			ST	S	170 890 =		0,5		
					900 001				
2.0 i 16V	08.96 - 08.99		ST	A	115 159 =	->Chass. R080000	0,5		
				A	170 795 =	Chass. R080001->	0,5		
				S	115 158	->Chass. R080000	0,5		
				S	290 952 =	Chass. R080001->	0,5		
				P	995 677 =	->Chass. R080000			
				P	995 678 =	Chass. R080001->			
			ST	A	170 781 =		0,5		
				S	170 780		0,5		
		1.7 SDI	07.97 - 08.99		ST	A	115 159 =	->Chass. R080000	0,5
						A	170 795 =	Chass. R080001->	0,5
	ST			S	115 158	->Chass. R080000	0,5		
				S	290 952 =	Chass. R080001->	0,5		
	ST			P	995 677 =	->Chass. R080000			
				P	995 678 =	Chass. R080001->			
1.9 D, 47 kW 1.9 D, 50 kW 1.9 TD	04.93 - 08.96 10.94 - 08.96 03.93 - 08.96				ST	A	115 159 =	->Chass. R080000	0,5
						A	170 795 =	Chass. R080001->	0,5
						S	115 158	->Chass. R080000	0,5
						S	290 952 =	Chass. R080001->	0,5
		P	995 677 =			->Chass. R080000			
		P	995 678 =			Chass. R080001->			
1.9 D, 47 kW 1.9 D, 50 kW 1.9 TD	04.93 - 08.96 10.94 - 08.96 03.93 - 08.96		ST	A	170 781 =		0,5		
				S	170 780		0,5		
			ST	P	141 055 =				
					900 053				
			ST	P	118 412	->Chass. R080000 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 810			
				P	118 413	Chass. R080001-> Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 810			



SEAT

IBIZA II (6K1)

03.93 - 08.99

1.9 SDI	08.96 - 08.99			ST	A	170 795 =	0,5			
					S	290 952 =	0,5			
					P	995 677 =	->Chass. R080000			
					P	995 678 =	Chass. R080001->			
									802 261 (x2)	
									⊙ 802 061	
									900 001	
									ST	A
				S	170 780	0,5				
				P	141 055 =					
					900 053					
					ST	P	118 412	->Chass. R080000 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 810		
						P	118 413	Chass. R080001-> Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 810		
					1.9 TDI, 66 kW	08.96 - 08.99			ST	A
A	170 795 =	Chass. R080001->								
S	115 158	->Chass. R080000								
S	290 952 =	Chass. R080001->								
P	995 677 =	->Chass. R080000								
P	995 678 =	Chass. R080001->								
1.9 TDI, 81 kW	02.97 - 08.99					802 261 (x2)				
						⊙ 802 061				
					900 001					
					ST	A			170 781 =	0,6
S	170 780	0,6								
P	141 055 =									
					900 053					
					ST	P	118 412	->Chass. R080000 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 810		
						P	118 413	Chass. R080001-> Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 810		

IBIZA III (6K1)

08.99 - 02.02

1.0	08.99 - 02.02			ST	A	170 795 =	0,9						
					S	290 952 =	0,9						
					SP	A	170 128 =	0,9					
					△	A	170 128 =	0,9					
										802 314	Chass. 6K-X-400 000->		
				900 001									
									ST	S	556 253 =	0,5	
										SP	S	556 253 =	0,5
										△	S	556 253 =	0,5



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



SEAT

IBIZA III (6K1)

08.99 - 02.02

1.0 16V 1.4 16V, 55 kW	05.00 - 02.02 05.00 - 02.02			ST	A	170 795 =	0,9		
					S	290 952 =	0,9		
				SP	A	170 128 =	0,9		
				△	A	170 128 =	0,9		
				⊙		802 314			
						ST	S	556 253 =	0,5
						SP	S	556 253 =	0,5
						△	S	556 253 =	0,5
								900 001	
								900 053	
1.8 T 20V Cupra	07.00 - 02.02			ST	A	280 438 =	0,9		
					S	280 437	0,9		
				SP	A	280 438 =	0,9		
					S	280 437	0,9		
				△	A	170 128 =	0,9		
						⊙		802 314	
						△	S	556 253 =	0,5
								900 053	
1.9 TDI, 66 kW	08.99 - 02.02			ST	A	170 795 =	0,9		
					S	290 952 =	0,9		
				SP	A	280 438 =	0,9		
					S	280 437	0,9		
				△	A	170 128 =	0,9		
						⊙		802 314	Chass. 6K-X-400 000->
								900 001	
						ST	S	556 253 =	0,5
						SP	S	556 253 =	0,5
						△	S	556 253 =	0,5
1.9 TDI, 81 kW	08.99 - 02.02			ST	A	170 795 =	0,9		
					S	170 889	->Chass. 6K-X-463 222		
					S	290 952 =	0,9		
				SP	A	280 438 =	0,9		
					S	280 437	0,9		
						△	A	170 128 =	0,9
						⊙		802 314	Chass. 6K-X-400 000->
								900 001	
						ST	S	556 253 =	0,5
						SP	S	556 253 =	0,5
				△	S	556 253 =	0,5		
						900 053			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

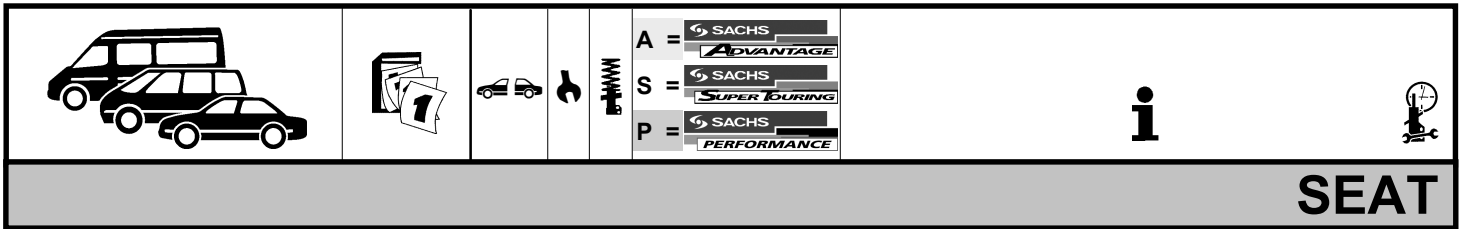


SEAT

IBIZA IV (6L1)

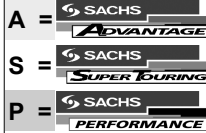
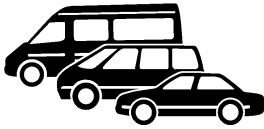
02.02 -

1.2 1.4 16V, 55 kW 1.4 16V, 74 kW	02.02 - 02.02 - 02.02 -			ST	A	300 034 =	0,9		
					S	300 032	0,9		
					P	995 610 =			
					SP S	300 036 =	0,9		
							802 314		
				ST	S		290 887 =	0,5	
							P	114 879 =	
							SP S	290 888 =	0,5
							SP	802 262	
								802 100 (x2)	Both Sides
		ST	P		118 378	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 860 Axle Load RA to [kg]: 810			
					SP	802 262			
						802 100 (x2)	Both Sides		
						900 053			
						900 004	For vehicles without sports suspension		
1,2 2,0	01.03 - 07.02 -			ST	P				
							SP	802 262	
1.4 TDI 1.9 SDI 1.9 TDI, 74 kW 1.9 TDI, 96 kW	05.02 - 02.02 - 02.02 - 02.02 -			ST	A	300 034 =	0,9		
					S	300 032	0,9		
					P	995 610 =			
					SP S	300 036 =	0,9		
							802 314		
				ST	S		290 887 =	0,5	
							P	114 879 =	
							SP S	290 888 =	0,5
							SP	802 262	
								802 100 (x2)	Both Sides
		ST	P		118 379	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 810			
					SP	802 262			
						802 100 (x2)	Both Sides		
						900 053			
						900 004	For vehicles without sports suspension		
1.8 T Cupra R 1.8 T FR 1.9 TDI Cupra R, 110 kW 1.9 TDI Cupra R, 118 kW	01.04 - 12.03 - 01.04 - 03.04 -			ST	P				
							SP	802 262	
								802 100 (x2)	Both Sides
1.6	02.03 -			ST	A	300 034 =	0,9		
					S	300 032	0,9		
					P	995 610 =			
					SP S	300 036 =	0,9		
							802 314		
				ST	S		290 887 =	0,5	
							P	114 879 =	
							SP S	290 888 =	0,5
							SP	802 262	
								802 100 (x2)	Both Sides
		900 053							



INCA (6K9)		11.95 -						
1.4 i 1.4 16V 1.6 i, 1595 ccm	11.95 - 04.00 - 11.95 - 05.98	🔧	🔧	ST A	170 888 =		0,9	
				S	170 889		0,9	
				△ A	170 128 =		0,9	
		👁️				802 261 (x2)		
						👁️ 802 061		
						🌀 801 016		
🔧	🔧	ST	A	200 594 =		0,3		
			S	200 595		0,3		
1.7 D 1.9 D 1.9 SDI 1.9 TDI	09.96 - 11.95 - 11.95 - 09.96 -	🔧	🔧	ST A	170 795 =		0,9	
				S	290 952 =		0,9	
				△ A	170 128 =		0,9	
		👁️				802 261 (x2)		
						👁️ 802 061		
						🌀 801 016		
🔧	🔧	ST	A	200 594 =		0,3		
			S	200 595		0,3		
1.6 i, 1598 ccm	11.95 - 05.98	🔧	🔧	ST A	170 888 =		0,9	
				S	170 889		0,9	
				△ A	170 128 =		0,9	
		🔧	🔧	ST	A	200 594 =		0,3
					S	200 595		0,3
					S	200 595		0,3

LEON (1M1)		11.99 -						
1.4	11.99 -	🔧	🔧	ST	A	200 954 =	0,7	
					S	200 951	0,7	
					P	995 258 =		
				SP	A	200 954 =	0,7	
					S	200 951	0,7	
					△ A	200 954 =	0,7	
		👁️				802 270 (x2)		
						👁️ 802 070		
						🌀 801 016		
		🔧	🔧	ST	A	556 269 =*		0,5
					S	444 049 ⚠️⚠️⚠️	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,5
					S	556 268 =	0,5	
		🔧	🔧	SP	S	114 429 =		0,5
					S	556 271 =		0,5
						900 064		
🔧	🔧			250 490 ▲(x1)	required when retrofitting to NIVOMAT!			
					900 064			
🔧	🔧	ST	P	118 295 ⚠️	Chassis lowered to [mm]: 20 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 930			



SEAT

LEON (1M1)

11.99 -

1.4 16V 1.6 16 V	11.99 - 09.00 -			A	200 954 =	0,7		
					S	200 951	0,7	
P	995 258 =							
SP	A			200 954 =	0,7			
	S			200 951	0,7			
	△			A 200 954 =	0,7			
			802 270 (x2)					
			802 070					
			801 016					
			900 042					
				A	556 269 =*	0,5		
					S 444 049	0,5		
S	556 268 =	0,5						
P	114 429 =							
SP	S	556 271 =	0,5					
			802 100 (x2)	For vehicles without sports suspension Both Sides				
		900 064						
			250 490 (x1)	required when retrofitting to NIVOMAT!				
					P	118 295	Chassis lowered to [mm]: 20 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 930	
1.6	11.99 -					A	200 954 =	0,7
				S	200 951		0,7	
				P	995 258 =			
				SP	A	200 954 =	0,7	
					S	200 951	0,7	
					△	A 200 954 =	0,7	
					802 270 (x2)			
					802 070			
					801 016			
					900 042			
						A	556 269 =*	0,5
							S 444 049	0,5
S	556 268 =	0,5						
P	114 429 =							
SP	S	556 271 =	0,5					
			802 100 (x2)	For vehicles without sports suspension Both Sides				
		900 064						
			250 490 (x1)	required when retrofitting to NIVOMAT!				
					P	118 295	Chassis lowered to [mm]: 20 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 930	



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



SEAT

LEON (1M1)

11.99 -

1.8 20V 1.8 20V T 1.9 SDI 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 110 kW 1.9 TDI, 96 kW	11.99 - 11.99 - 11.99 - 11.99 - 11.99 - 02.01 - 05.03 -			ST	A	200 954 =	0,7	
					S	200 951	0,7	
					P	995 258 =		
					SP	A	200 954 =	0,7
						S	200 951	0,7
						A	200 954 =	0,7
							802 270 (x2) ⊙ 802 070 ⊛ 801 016	
			900 042					
				ST	A	556 269 =*	0,5	
					S	444 049	0,5	
					S 556 268 =			0,5
					P 114 429 =			
					SP S 556 271 =			0,5
								802 100 (x2)
					900 064			
			250 490 (x1)	required when retrofitting to NIVOMAT!				
		P	118 393	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 930				
1.8 20V T 4 2.8 Cupra 4 2.8 V6 syncro 1.9 TDI Syncro	11.99 - 02.01 - 06.01 - 05.02 -				802 270 (x2) ⊙ 802 070 ⊛ 801 016			
						802 270 (x2) ⊙ 802 070 ⊛ 801 016		
						802 100 (x2)	For vehicles without sports suspension Both Sides	
1.8 T Cupra R, 154 kW 1.8 T Cupra R, 165 kW	02.02 - 07.03 -				802 270 (x2) ⊙ 802 070 ⊛ 801 016			
						802 100 (x2)	For vehicles without sports suspension Both Sides	

MALAGA (023A)

11.84 - 12.93

1.2, 44 kW 1.2, 47 kW 1.5 1.7 D, 40 kW	05.85 - 12.93 11.84 - 12.93 05.85 - 12.93 05.85 - 12.93			ST	A	170 259 =	09.1989->	0,4
					S	110 386	08.1986 - 08.1989	0,4
					S	170 258	09.1989->	0,4
					802 236 (x2) ⊙ 802 017 ⊛ 801 020	->07.1986		
					802 255 (x2) ⊙ 802 055 ⊛ 801 008	08.1986 - 08.1989		
					900 002	08.1986->		
				ST	A	170 220 =	0,55	
S	110 342				0,55			
1.2 i 1.7 D, 42 kW	12.89 - 12.93 05.90 - 12.93			ST	A	170 259 =	0,4	
					S	170 258	0,4	
				900 002				
		ST	A	170 220 =	0,55			
			S	110 342	0,55			



SEAT

MALAGA (023A)

11.84 - 12.93

1.5 i CAT 1.5 i	10.86 - 12.93 01.87 - 12.93			ST	A	170 259 ▲=	09.1989->	0,4
					S	110 386 ▲	->08.1989	0,4
					S	170 258 ▲	09.1989->	0,4
						802 255 (x2)	->08.1989	
						☉ 802 055 ⊗ 801 008		
						900 002		
				ST	A	170 220 ▲=		0,55
					S	110 342		0,55

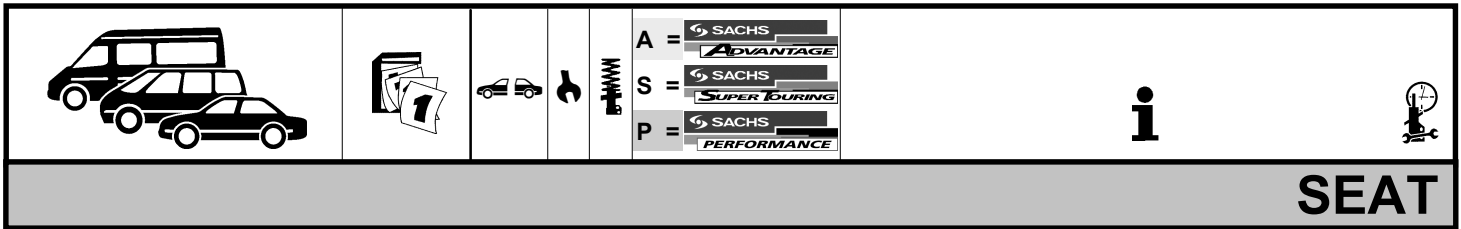
MARBELLA (28)

08.86 - 10.98

0.8 0.9, 29 kW	08.86 - 12.93 01.87 - 12.93			ST	A	200 068 =	->03.1989	0,4		
					A	200 420 =	04.1989->	0,4		
					S	110 026	->03.1989	0,4		
					S	110 933	04.1989->	0,4		
						802 236 (x2)	->03.1989			
						☉ 802 017 ⊗ 801 020				
0.9 CAT, 29 kW	01.90 - 11.96			ST	A	200 420 =		0,4		
					S	110 933		0,4		
						802 255 (x2)	->12.1993			
						☉ 802 055 ⊗ 801 008				
						900 004				
						○ ○	ST S	110 027		0,4
0.9 CAT, 30 kW 0.9, 32 kW	11.96 - 10.98 07.97 - 10.98			ST	A	200 420 =		0,4		
					S	110 933		0,4		
						900 004				
						○ ○	ST S	110 027		0,4

MARBELLA Kasten/Box/Furgón/Van (028A) 11.86 - 12.93

0.8 0.9	01.87 - 12.93 01.87 - 12.93			ST	A	200 068 =	->03.1989	0,4
					A	200 420 =	04.1989->	0,4
					S	110 026	->03.1989	0,4
					S	110 933	04.1989->	0,4
						802 236 (x2)	->03.1989	
						☉ 802 017 ⊗ 801 020		
0.9 CAT	01.87 - 12.93			ST	A	200 068 =	->03.1989	0,4
					A	200 420 =	04.1989->	0,4
					S	110 026	->03.1989	0,4
					S	110 933	04.1989->	0,4
						900 004		
						○ ○	ST S	110 027



A = SACHS ADVANTAGE
 S = SACHS SUPER TOURING
 P = SACHS PERFORMANCE

i



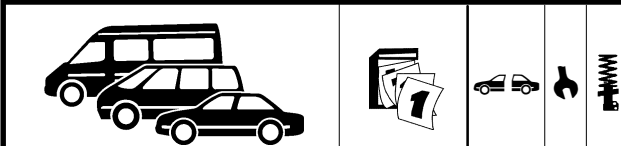
SEAT

PANDA (141A)		10.80 - 12.86							
0.9	10.80 - 12.86			ST A	200 068 =		0,4		
				S	110 026		0,4		
					900 004				
				ST S	110 027		0,4		


RONDA (022A)		06.82 - 11.88							
1.2, 44 kW 1.2, 47 kW 1.5 1.6	10.84 - 12.86 08.83 - 05.85 09.84 - 12.86 08.83 - 09.85				802 236 (x2)				
					⊙ 802 017				
					⊗ 801 020				
					900 002				
				ST A	170 220 ▲=		0,55		
				S	110 342		0,55		
1.4	06.82 - 11.88			ST S	100 926 ▲	->12.1983	0,4		
					802 236 (x2)				
					⊙ 802 017				
					⊗ 801 020				
					900 005	->12.1983			
				900 002	01.1984->				
				ST S	110 425 ▲=		0,55		
1.4 Crono	- 11.88			ST S	100 926 ▲	->12.1983	0,4		
					900 005				
1.6 4x4	08.86 - 08.89			ST S	110 386 ▲		0,4		
					900 002				
						ST A	170 220 ▲=		0,55
				S	110 342		0,55		
1.7 Diesel, 40 kW 1.7 Diesel, 41 kW	06.82 - 12.86 06.82 - 12.86			ST S	100 926 ▲	->12.1983	0,4		
					802 236 (x2)	10.1983->			
					⊙ 802 017				
					⊗ 801 020				
					900 005	->12.1983			
				900 002	01.1984->				
				ST S	110 425 ▲=		0,55		

RITMO (138)		07.78 - 09.83					
1.2 1.4 1.7 D	07.78 - 09.83 07.78 - 09.83 10.79 - 09.83			ST S	100 926 ▲		
					900 005		
						ST S	110 425 ▲=

TERRA (24)		01.87 - 12.96					
0.9	02.87 - 12.96			ST A	200 068 =		0,8
				S	110 026		0,8
					802 255 (x2)		
					⊙ 802 055		
				⊗ 801 008			
				ST S	230 339 ▲		0,4
0.9 CAT 1.3 D 1.4 D	02.92 - 12.94 03.90 - 12.94 10.90 - 12.95			ST A	200 420 =		0,8
				S	110 933		0,8
					802 255 (x2)		
					⊙ 802 055		
				⊗ 801 008			
				ST S	230 339 ▲		0,4



A =	
S =	
P =	



SEAT

TERRA Kasten/Box/Furgón/Van (024A) 01.87 - 02.96

0.9	01.87 - 12.95			ST	A	200 068 =	0,8
					S	110 026	0,8
						802 255 (x2) ⊙ 802 055 ⊗ 801 008	
						900 004	
0.9 CAT 1.3 D 1.4 D	01.90 - 12.95 03.90 - 02.92 10.90 - 02.92			ST	A	200 420 =	0,4
					S	110 933	0,4
						802 255 (x2) ⊙ 802 055 ⊗ 801 008	
						900 004	
				ST	S	230 339 ▲	0,2

TOLEDO I (1L) 01.91 - 03.99

1.6 i, 52 kW 1.6 i, 54 kW 1.6 i, 55 kW 1.8 i, 65 kW 1.8 i, 66 kW 1.9 D, 50 kW 1.9 TD	05.91 - 12.93 05.91 - 03.99 01.93 - 03.99 05.91 - 12.96 11.93 - 12.96 05.91 - 03.99 05.91 - 03.99			ST	A	115 159 =	->Chass. 1L-ZR 054453	0,5			
					A	170 795 =	Chass. 1L-TR 000001->	0,5			
					S	115 158	->Chass. 1L-ZR 054453	0,5			
					S	290 952 =	Chass. 1L-TR 000001->	0,5			
					P	995 323 =					
						802 047 (x2)	->Chass. 1L-ZD068174 Both Sides with integrated ball bearing				
						802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1L-ZD068175->				
						900 001					
								ST	A	105 748 =	0,5
									A	105 759 =*	0,5
									S	105 740	0,5
									S	105 739 HD●	0,5
				P	114 473 =						
					900 007						
1.6 i, 74 kW	11.96 - 03.99			ST	A	170 888 =	Chass. 1L-TR 000001->	0,5			
					S	170 889	Chass. 1L-TR 000001->	0,5			
					P	995 323 =					
						802 047 (x2)	->Chass. 1L-ZD068174 Both Sides with integrated ball bearing				
						802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1L-ZD068175->				
								ST	A	105 748 =	0,5
									A	105 759 =*	0,5
									S	105 740	0,5
									S	105 739 HD●	0,5
									P	114 473 =	
										900 007	
									ST	P	118 156 ⊕



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

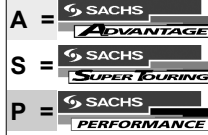


SEAT

TOLEDO I (1L)

01.91 - 03.99

1.8 16V, 92 kW 1.8 16V, 98 kW	05.91 - 03.99 05.91 - 03.99			ST	A	115 159 =	->Chass. 1L-ZR 054453	0,6			
					S	115 158	->Chass. 1L-ZR 054453	0,6			
					P	995 323 =					
							802 047 (x2)	->Chass. 1L-ZD068174 Both Sides with integrated ball bearing			
							802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1L-ZD068175->			
							900 001				
							ST	A	105 748 =	->Chass. 1L-ZR 054453	0,55
								A	105 759 =*	->Chass. 1L-ZR 054453	0,55
								S	105 739	->Chass. 1L-ZR 054453	0,55
								P	114 473 =		
			900 007								
2.0 i	05.91 - 03.99			ST	A	115 159 =	->Chass. 1L-ZR 054453	0,5			
					A	170 888 =	Chass. 1L-TR 000001->	0,5			
					S	115 158	->Chass. 1L-ZR 054453	0,5			
					S	170 889	Chass. 1L-TR 000001->	0,5			
					P	995 323 =					
							802 047 (x2)	->Chass. 1L-ZD068174 Both Sides with integrated ball bearing			
							802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1L-ZD068175->			
							900 001				
							ST	A	105 748 =		0,5
								A	105 759 =*		0,5
S	105 740		0,5								
S	105 739 HD		0,5								
P	114 473 =										
			900 007								
2.0 i 16V	11.93 - 03.99			ST	A	170 128 =	03.1994->	0,5			
							802 261 (x2) ⊙ 802 061 ⊗ 801 016				
							900 001				
							ST	A	105 748 =	03.1994->	0,5
								A	105 759 =*	03.1994->	0,5
								900 007			

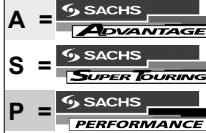


SEAT

TOLEDO I (1L)

01.91 - 03.99

2.0 i GT	05.91 - 12.96			ST	A	115 159 =	->Chass. 1L-ZR 054453	0,5
					A	170 795 =	Chass. 1L-TR 000001->	0,5
					S	115 158	->Chass. 1L-ZR054453	0,5
					S	290 952 =	Chass. 1L-TR 000001->	0,5
					P	995 323 =	->Chass. 1L-ZR 054453	
				900 001				
				ST	A	105 748 =		0,5
					A	105 759 =*		0,5
					S	105 739		0,5
					P	114 473 =	->Chass. 1L-ZR 054453	
		900 007						
		ST	P	118 156 ^(M)	->Chass. 1L-ZR 054453 Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 790			
1.9 D, 47 kW	12.95 - 03.99			ST	A	170 795 =	Chass. 1L-TR 000001->	0,5
					S	290 952 =	Chass. 1L-TR 000001->	0,5
					P	995 323 =		
						802 047 (x2)	->Chass. 1L-ZD068174 Both Sides with integrated ball bearing	
						802 261 (x2) ⊙ 802 061 ⊙ 801 016	Chass. 1L-ZD068175->	
						900 001		
				ST	A	105 748 =		0,5
					A	105 759 =*		0,5
					S	105 740		0,5
					S	105 739 HD●		0,5
P	114 473 =							
		900 007						
		ST	P	118 156 ^(M)	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 790			
1.9 SDI	12.95 - 03.99			ST	A	170 795 =	Chass. 1L-TR 000001->	0,5
					S	290 952 =	Chass. 1L-TR 000001->	0,5
					P	995 323 =		
						802 261 (x2) ⊙ 802 061 ⊙ 801 016		
						900 001		
				ST	A	105 748 =		0,5
					A	105 759 =*		0,5
					S	105 740		0,5
					S	105 739 HD●		0,5
					P	114 473 =		
		900 007						
		ST	P	118 156 ^(M)	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 790			



SEAT

TOLEDO I (1L)

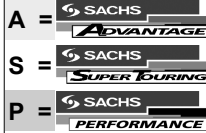
01.91 - 03.99

1.9 TDI, 66 kW	08.95 - 03.99			ST	A	170 128 =	0,5		
					P	995 323 =			
							802 047 (x2)	->Chass. 1L-ZR054 453 Both Sides with integrated ball bearing	
							802 261 (x2) ⊙ 802 061 ⊗ 801 016		
				ST	A	105 748 =	0,5		
					A	105 759 =*	0,5		
					P	114 473 =			
						900 001			
						ST	P	118 156	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 790
1.9 TDI, 81 kW	11.96 - 03.99			ST	A	170 128 =	0,5		
					P	995 323 =			
							802 261 (x2) ⊙ 802 061 ⊗ 801 016		
							900 001		
				ST	A	105 748 =	0,5		
					A	105 759 =*	0,5		
					P	114 473 =			
						900 001			
						ST	P	118 156	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 865 Axle Load RA to [kg]: 790

TOLEDO II (1M2)

04.99 -

1.4 16V	07.99 -			ST	A	200 954 =			
					S	200 951			
					P	995 258 =			
					SP	A 200 954 = S 200 951			
							A	200 954 =	
							S	200 951	
								802 270 (x2) ⊙ 802 070 ⊗ 801 016	
								900 042	
				ST	A	556 269 =*	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!		
					S	444 049			
					S	556 268 =			
					P	114 429 =			
							SP	S 556 271 =	
								802 100 (x2)	Both Sides
								900 064	
								250 490 (x1)	required when retrofitting to NIVOMAT!
		ST	P	118 267	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 880 Axle Load RA to [kg]: 930				

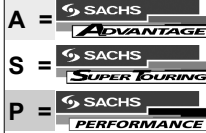


SEAT

TOLEDO II (1M2)

04.99 -

1.6	04.99 - 09.00			ST	A	200 954 =	1,3		
					S	200 951	1,3		
					P	995 258 =			
					SP	A	200 954 =	1,3	
						S	200 951	1,3	
					△	A	200 954 =	1,3	
				S		200 951	1,3		
						802 270 (x2) ⊙ 802 070 ⊗ 801 016			
						900 042			
						ST	A	556 269 =*	0,4
							S	444 049 ↑▲⊙	0,4
							S	556 268 =	0,4
							P	114 429 =	
						SP	S	556 271 =	0,4
		802 100 (x2)	Both Sides						
		900 064							
		250 490 ▲(x1)	required when retrofitting to NIVOMAT!						
1.6 16V	09.00 -			ST	A	200 954 =	1,3		
					S	200 951	1,3		
					P	995 258 =			
					SP	A	200 954 =	1,3	
						S	200 951	1,3	
					△	A	200 954 =	1,3	
				S		200 951	1,3		
						802 270 (x2) ⊙ 802 070 ⊗ 801 016	mot. AUS, AZD, BCB		
						900 042			
						ST	A	556 269 =*	0,4
							S	444 049 ↑▲⊙	0,4
							S	556 268 =	0,4
							P	114 429 =	
						SP	S	556 271 =	0,4
		802 100 (x2)	Both Sides						
		900 064							
		250 490 ▲(x1)	required when retrofitting to NIVOMAT!						

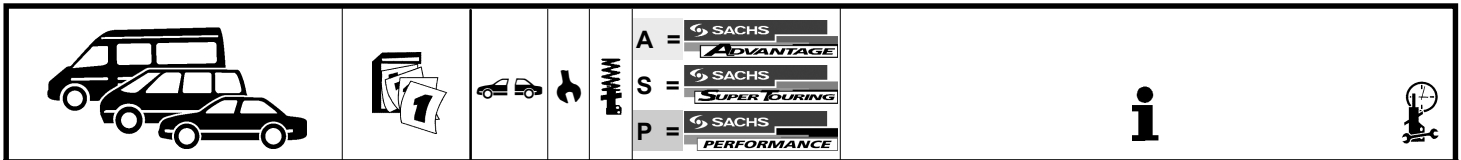


SEAT

TOLEDO II (1M2)

04.99 -

1.8 20V 2.3 V5 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 110 kW	04.99 - 04.99 - 05.01 04.99 - 04.99 - 10.00 -	🔧	🔧	ST	A	200 954 =	1,3
					S	200 951	1,3
					P	995 258 =	
				SP	A	230 308 =	1,3
					S	230 307	1,3
					△	A 200 954 = S 200 951	1,3 1,3
		👁️		802 270 (x2) 👁️ 802 070 🌀 801 016			
			🔧		900 042		
				🔧	ST	A	556 269 =*
		S				444 049 ⬆️⬆️👁️	0,4
		S	S		556 268 =	0,4	
			P		114 429 =		
		SP	S	556 271 =	0,4		
			👁️		802 100 (x2)	Both Sides	
		🔧			900 064		
🔧			250 490 ▲(x1)	required when retrofitting to NIVOMAT!			
	1.8 20VT 1.9 TDI, 96 kW	05.01 - 05.03 -	🔧	🔧	ST	A	200 954 =
S						200 951	1,3
P						995 258 =	
SP					A	230 308 =	1,3
					S	230 307	1,3
					△	A 200 954 = S 200 951	1,3 1,3
👁️				802 270 (x2) 👁️ 802 070 🌀 801 016			
			🔧		900 042		
				🔧	ST	A	556 269 =*
S						444 049 ⬆️⬆️👁️	0,4
S			S		556 268 =	0,4	
			P		114 429 =		
SP			S	556 271 =	0,4		
			👁️		802 100 (x2)	Both Sides	
🔧					900 064		
	🔧		250 490 ▲(x1)	required when retrofitting to NIVOMAT!			
2.3 V5 20V		05.01 -	🔧	🔧	ST	P	995 258 =
	👁️						802 270 (x2) 👁️ 802 070 🌀 801 016
			🔧	ST	P	114 429 =	
	👁️					802 100 (x2)	Both Sides



SEAT

TOLEDO II (1M2) 04.99 -

1.9 SDI	11.99 - 06.04			ST	A	200 954 =			
					S	200 951			
					SP	A	230 308 =		
						S	230 307		
					△	A	200 954 =		
		S	200 951						
			11.99 - 06.04		ST	A	900 042		
						○	A	556 269 =*	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!
							S	444 049 ▲▲□	
						S	556 268 =		
SP	S					556 271 =			
				900 064					
				250 490 ▲(x1)	required when retrofitting to NIVOMAT!				

SKODA

FABIA (6Y2) 12.99 -

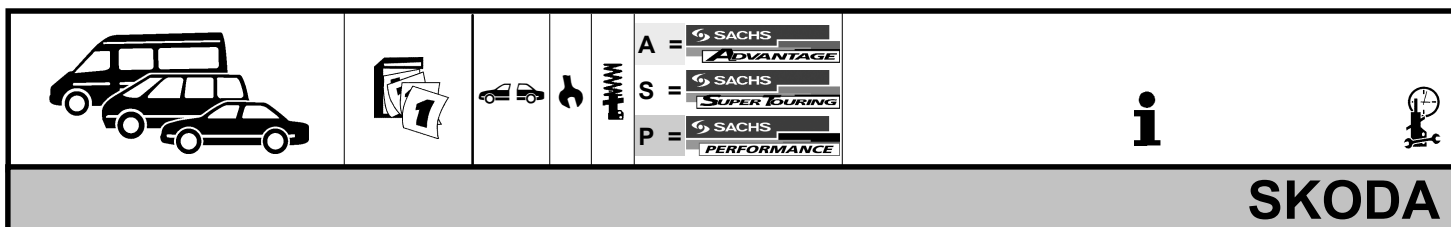
1.0 1.2, 40 kW 1.4, 44 kW 1.2, 47 kW 1.4, 50 kW 1.4 16V, 55 kW 1.4 16V, 74 kW 2.0 1.9 SDI 1.9 TDI 1.4 TDI	12.99 - 08.02			ST	A	300 034 =				
					S	300 032				
					◎		802 314			
							900 004			
					○	ST	S	280 564 =	0,4	
		◎		802 100 (x2)		Both Sides				
			12.99 - 08.02		ST	P	118 322	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 800		
						◎		802 314		
						○	ST	S	280 564 =	0,4
						◎		802 100 (x2)	Both Sides	

FABIA Stufenheck/Saloon/avec coffre (6Y3) 07.01 -

1.4, 50 kW 1.2, 47 kW 1.2, 40 kW 1.4 16V, 55 kW 1.4 16V, 74 kW 1.4, 44 kW 2.0 1.9 SDI 1.9 TDI 1.4 TDI	07.01 -			ST	A	300 034 =	0,7	
					S	300 032	0,7	
					◎		802 314	
							900 004	
					○		802 100 (x2)	Both Sides

FABIA Combi/Estate/Break (6Y5) 11.00 -

1.4, 50 kW 1.2 1.4 16V, 55 kW 1.4, 44 kW 1.4 16V, 74 kW 2.0 1.9 SDI 1.9 TDI 1.4 TDI	11.00 -			ST	A	300 034 =		
					S	300 032		
					◎		802 314	
							900 004	
					○		802 100 (x2)	Both Sides



SKODA

FABIA Praktik 05.03 -

1.2	05.03 -					802 314		
						802 100 (x2)	Both Sides	
1.9 SDI	05.03 -			ST	A	300 034 =		
					S	300 032		
							802 314	
							802 100 (x2)	Both Sides

FAVORIT (781) 05.89 - 09.94

1.3 135 X,LX,GLX (781)	01.90 - 09.94			ST	A	200 800 =	0,4
					S	100 667	0,4
1.3 135 (781), 42 kW	12.91 - 09.94					900 035	
1.3 135L (781)	05.89 - 09.94						
1.3 135 (781), 43 kW	12.91 - 09.94			ST	A	556 341 =	0,5
1.3 135 (781), 44 kW	10.90 - 09.94				S	105 063	0,5
1.3 136 (781)	10.90 - 09.94					900 007	
1.3 (781)	01.94 - 09.94						

FAVORIT Forman/Estate/Break (785) 08.91 - 06.95

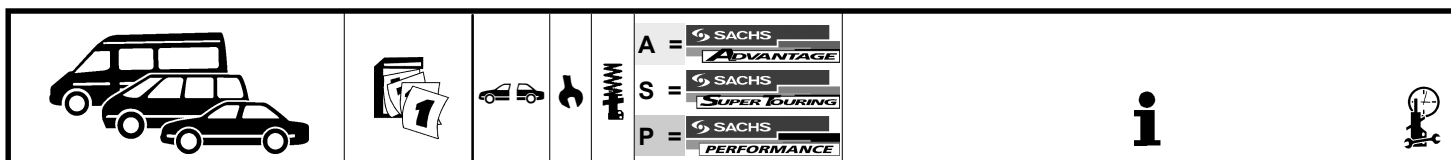
1.3 (135 E)	12.92 - 06.95			ST	A	200 800 =	0,4
					S	100 667	0,4
1.3 (135)	12.91 - 06.95					900 035	
1.3 (136)	08.91 - 06.95						
1.3	01.94 - 06.95			ST	A	556 341 =	0,5
					S	105 063	0,5
						900 007	

FAVORIT Pickup (787) 12.92 - 06.97

1.3, 40 kW	12.92 - 06.97			ST	A	200 800 =	0,4
					S	100 667	0,4
1.3, 42 kW	12.92 - 06.97					900 035	
1.3, 50 kW	12.92 - 06.97						
				ST	A	556 341 =	0,5
					S	105 063	0,5
						900 007	

FELICIA I (6U1) 10.94 - 03.98

1.3, 40 kW 1.3, 43 kW 1.3, 50 kW	10.94 - 03.98			ST	A	200 637 =	For vehicles with ABS	0,5		
					A	200 674 =	for vehicles without ABS	0,5		
					S	200 030	for vehicles without ABS	0,5		
					S	200 638	For vehicles with ABS	0,5		
								900 040		
							ST	A	556 341 =	0,5
								S	105 063	0,5
							△	A	556 341 =	0,5
S	105 063	0,5								
1.6 LX 1.9 D	08.95 - 03.98 10.95 - 03.98			ST	A	200 637 =	For vehicles with ABS	0,5		
					A	290 809 =	for vehicles without ABS	0,5		
					S	200 638	For vehicles with ABS	0,5		
					S	290 808	for vehicles without ABS	0,5		
								900 040		
							ST	A	556 341 =	0,5
								S	105 063	0,5
							△	A	556 341 =	0,5
S	105 063	0,5								
						900 007				



SKODA

FELICIA I Kombi/Estate/Break (795) 07.95 - 03.98

1.3 LX 1.3 1.3 LXI 1.6 GLX 1.9 D	08.95 - 03.98			ST	A	200 637 =	For vehicles with ABS	0,5
					A	290 809 =	for vehicles without ABS	0,5
					S	200 638	For vehicles with ABS	0,5
					S	290 808	for vehicles without ABS	0,5
	10.95 - 03.98			ST	A	556 341 =		0,5
					S	105 063		0,5
					△	A 556 341 =		0,5
					S	105 063		0,5

FELICIA I Fun/Pickup (797) 06.97 -

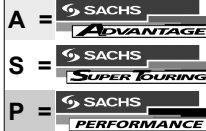
1.3, 40 kW 1.3, 50 kW 1.6 1.9 D	06.97 - 06.97 - 06.97 - 06.97 -			ST	A	200 637 =		
					S	200 638		

FELICIA II (6U1) 01.98 - 06.01

1.3, 40 kW 1.3, 43 kW 1.3, 50 kW	01.98 - 06.01			ST	A	200 637 =	For vehicles with ABS	0,5
					A	200 674 =	for vehicles without ABS	0,5
					S	200 030	for vehicles without ABS	0,5
					S	200 638	For vehicles with ABS	0,5
	01.98 - 06.01			ST	A	556 341 =		0,5
					S	105 063		0,5
					△	A 556 341 =		0,5
					S	105 063		0,5

FELICIA II Kombi/Estate/Break 03.98 - 06.01

1.3 1.6 1.9 D	01.98 - 06.01			ST	A	200 637 =	For vehicles with ABS	0,5
					A	290 809 =	for vehicles without ABS	0,5
					S	200 638	For vehicles with ABS	0,5
					S	290 808	for vehicles without ABS	0,5
	01.98 - 06.01			ST	A	556 341 =		0,5
					S	105 063		0,5
					△	A 556 341 =		0,5
					S	105 063		0,5

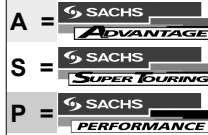


SKODA

OCTAVIA (1U2)

09.96 -

1.4, 44 kW 1.4, 55 kW	04.99 - 09.00 -	🚗	🔧	ST	A	200 954 =		1,1				
					S	200 951		1,1				
					P	995 258 =						
				SP	A	200 954 =		1,1				
					S	200 951		1,1				
					△	A 200 954 =	Chass. 1U-X-174 001->	1,1				
				S	200 951	Chass. 1U-X-174 001->	1,1					
						900 042						
		🚗	🔧	ST	A	556 269 =*		0,7				
					S	556 268 =		0,7				
					P	114 429 =						
					SP	S 556 271 =		0,7				
👁				802 100 (x2)	Both Sides							
				900 064								
			ST	P	118 187	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 950 Axle Load RA to [kg]: 950						
1.4 4x4 1.6 4x4 1.8 20V 4x4 1.8 T 4x4 1.8 T 4x4, 110 kW 2.0 4x4 1.9 SDI 4x4 1.9TDI 4x4	03.97 - 03.97 - 03.97 - 04.99 03.97 - 04.01 05.01 - 03.97 - 03.97 - 03.97 -	🚗	🔧	ST	A	200 954 =		1,1				
					S	200 951		1,1				
								900 042				
		1.6, 55 kW 1.6, 74 kW 1.6, 75 kW 1.9 SDI, 50 kW	09.96 - 09.00 02.97 - 11.00 - 06.97 -	🚗	🔧	ST	A	200 954 =		1,1		
							S	200 951		1,1		
							P	995 258 =				
						SP	A	200 954 =		1,1		
							S	200 951		1,1		
						△	A	200 954 =	Chass. 1U-X-174 001->	1,1		
							S	200 951	Chass. 1U-X-174 001->	1,1		
👁		802 270 (x2) 👁 802 070 ⚙ 801 016										
				900 042								
1.6, 55 kW 1.6, 74 kW 1.6, 75 kW 1.9 SDI, 50 kW	09.96 - 09.00 02.97 - 11.00 - 06.97 -	🚗	🔧	ST	A	556 269 =*		0,7				
					S	444 049 ⬆️▲👁	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7				
					S	556 268 =		0,7				
					P	114 429 =						
				SP	S	556 271 =		0,7				
					👁		802 100 (x2)	Both Sides				
								900 064				
								250 490 ▲(x1)	required when retrofitting to NIVOMAT!			
							ST	P	118 187	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 950 Axle Load RA to [kg]: 950		

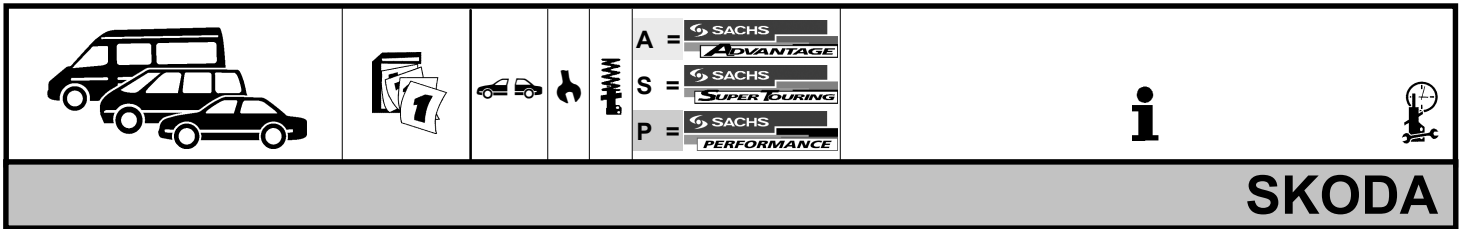


SKODA

OCTAVIA (1U2)

09.96 -

1.8	09.96 -	🔧	🔧	ST	A	200 954 =	->04.1999	1,1
					S	200 951	->04.1999	1,1
					P	995 258 =		
				SP	A	200 954 =	->04.1999	1,1
					S	200 951	->04.1999	1,1
				△	A	200 954 =	Chass. 1U-X-174 001 - 04.1999	1,1
			S	200 951	Chass. 1U-X-174 001 - 04.1999	1,1		
		👁️		802 270 (x2) 👁️ 802 070 🔄 801 016				
		🔧		900 042				
		🔧	🔧	ST	A	556 269 =*	->04.1999	0,7
					S	444 049 ⬆️⬆️⬆️	->04.1999	0,7
							Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	
					S	556 268 =	->04.1999	0,7
				P	114 429 =			
				SP	S	556 271 =	->04.1999	0,7
👁️		802 100 (x2)	Both Sides					
🔧		900 064						
🔧		250 490 ▲(x1)	->04.1999 required when retrofitting to NIVOMAT!					
1.8 T 1.9 TDI, 96 kW	08.97 - 01.03 -	🔧	🔧	ST	A	200 954 =		1,1
					S	200 951		1,1
					P	995 258 =		
				SP	A	200 954 =		1,1
					S	200 951		1,1
				△	A	200 954 =	Chass. 1U-X-174 001->	1,1
			S	200 951	Chass. 1U-X-174 001->	1,1		
		🔧		900 042				
		🔧	🔧	ST	A	556 269 =*		0,7
					S	444 049 ⬆️⬆️⬆️	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7
					S	556 268 =		0,7
					P	114 429 =		
				SP	S	556 271 =		0,7
				👁️		802 100 (x2)	Both Sides	
		🔧		900 064				
🔧		250 490 ▲(x1)	required when retrofitting to NIVOMAT!					
RS 1.8 T	05.01 -	🔧	👁️		802 100 (x2)	Both Sides		



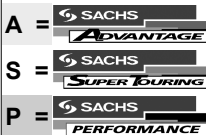


SKODA

OCTAVIA (1U2) 09.96 -

2.0 1.9 TDI, 66 kW 1.9 TDI, 81 kW	04.99 - 09.96 - 08.97 -	🚗	🔧	ST	A	200 954 =	1,1	
					S	200 951	1,1	
					P	995 258 =		
				SP	A	200 954 =	1,1	
					S	200 951	1,1	
					△	A 200 954 = S 200 951	Chass. 1U-X-174 001-> Chass. 1U-X-174 001->	1,1 1,1
		🚗	🔧	ST	A	556 269 =*	0,7	
					S	444 049 ⚠️⚠️	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7
					S	556 268 =	0,7	
					P	114 429 =		
				SP	S	556 271 =	0,7	
					👁️	802 100 (x2)	Both Sides	
				🔧	900 064			
				🔧	250 490 ▲(x1)	required when retrofitting to NIVOMAT!		
🚗	🔧	ST	P	118 187	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 950 Axle Load RA to [kg]: 950			
			🔧	250 490 ▲(x1)	required when retrofitting to NIVOMAT!			

OCTAVIA Combi/Estate/Break (1U5) 07.98 -

1.4 1.6, 55 kW 1.6, 74 kW 1.6, 75 kW 1.8 T 2.0, 85 kW 2.0, 88 kW 1.9 SDI 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 96 kW	08.00 - 07.98 - 07.98 - 09.00 - 07.98 - 04.99 - 01.00 - 07.98 - 07.98 - 07.98 - 01.03 -	🚗	🔧	ST	A	200 954 =	1,1	
					S	200 951	1,1	
					P	995 258 =		
				△	A	200 954 =	Chass. 1U-X-174 001->	1,1
					S	200 951	Chass. 1U-X-174 001->	1,1
					🔧	900 042		
		🚗	🔧	ST	S	444 049 ⚠️⚠️	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7
					S	556 273 =	0,7	
					P	114 429 =		
					👁️	802 100 (x2)	->Chass. 1U-2-599 800 ->Chass. 1U-28541 900 Both Sides	
				👁️	802 262	Chass. 1U-2-559 801-> Chass. 1U-28541 901->		
					🔧	900 064		
				🔧	250 500 ▲(x1)	required when retrofitting to NIVOMAT!		
				1.4 4x4 1.6 4x4 1.8 20V 4x4 2.0 4x4 1.9 SDI 4x4 1.9 TDI 4x4, 66 kW 1.9 TDI 4x4, 74 kW	05.98 - 05.98 - 05.98 - 04.99 05.01 - 05.98 - 11.99 - 09.00 09.00 -	🚗	🔧	ST
S	200 951							
🔧	900 042							
🚗	👁️	802 262	Chass. 1U-2-559 801-> Chass. 1U-28541 901->					

OCTAVIA Combi/Estate/Break (1U5) 07.98 -

1.8 20V	07.98 -			ST	A	200 954 =	1,1	
					S	200 951	1,1	
					P	995 258 =		
					△	A 200 954 =	1,1	
					S	200 951	1,1	
							900 042	
				ST	S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7
					S	556 273 =	0,7	
					P	114 429 =		
						802 100 (x2)	->Chass. 1U-2-599 800 ->Chass. 1U-28541 900 Both Sides	
	802 262				Chass. 1U-2-559 801-> Chass. 1U-28541 901->			
					900 064			
					250 500	required when retrofitting to NIVOMAT!		
1.8 T 4x4	05.01 -			ST	A	200 954 =		
					S	200 951		
						900 042		
							802 100 (x2)	->Chass. 1U-2-599 800 ->Chass. 1U-28541 900 Both Sides
					802 262	Chass. 1U-2-559 801-> Chass. 1U-28541 901->		
RS 1.8 T	08.02 -					802 100 (x2)	->Chass. 1U-2-599 800 ->Chass. 1U-28541 900 Both Sides	
						802 262	Chass. 1U-2-559 801-> Chass. 1U-28541 901->	

OCTAVIA (1Z3) 06.04 -

1.4	06.04 -				802 321	Both Sides
1.6	06.04 -					
1.6 FSI	06.04 -					
1.9 TDI	06.04 -					
2.0 TDI	06.04 -					

SUPERB (3U4) 02.02 -

1.8 T 2.8 V6 1.9 TDI, 74 kW 1.9 TDI, 96 kW 2.5 TDI, 120 kW	02.02 - 02.02 - 08.02 - 02.02 - 06.03 -			ST	A	557 839 =		
					S	557 837 =		
					P	995 255 =		
				SP	A	557 839 =		
					S	557 837 =		
					△	S 290 186 =		
							802 265	
				ST	A	556 287 =*		
					S	556 277 =		
					P	114 268 =		
				△	S 290 187 =			
							S 556 277 =	
					802 266 (x2)			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



SKODA

SUPERB (3U4)

02.02 -

2.0	02.02 -		△	ST	A	557 835 =		
					S	557 833 =		
					P	995 255 =		
				SP	A	557 839 =		
					S	557 837 =		
					S	290 186 =		
							⊙	
			○	ST	A	556 287 =*		
					S	556 277 =		
					P	114 268 =		
				△	S	290 187 =		
					Q	A	556 287 =*	
					S	556 277 =		
							⊙	
2.5 TDI, 114 kW	02.02 -		△	ST	A	557 839 =		
					S	557 837 =		
					P	995 255 =		
				SP	A	557 839 =		
					S	557 837 =		
					S	290 186 =		
							⊙	
			○	ST	A	556 287 =*		
					S	556 277 =		
					P	114 268 =		
				△	S	290 187 =		
					Q	A	556 287 =*	
					S	556 277 =		
							⊙	

SMART

CABRIO/CONVERTIBLE 03.00 - 01.04

0.6, 40 kW	03.00 - 01.04		○	ST	S	290 907 =	->12.2000	0,4
					S	310 015 =	01.2001-> Coil Spring Axle	0,4
					○	ST	S	290 909 =
0.6, 45 kW 0.6, 52 kW	01.01 - 01.04 06.02 - 01.04		○	ST	S	310 015 =	01.2001-> Coil Spring Axle	0,4
						○	ST	S

CITY-COUPE (MC01) 07.98 - 01.04

0.6, 33 kW 0.6, 40 kW 0.8 CDI	07.98 - 01.04 07.98 - 01.04 11.99 - 01.04		○	ST	S	290 907 =	->12.2000	0,4
					S	310 015 =	01.2001-> Coil Spring Axle	0,4
					○	ST	S	290 909 =
0.6, 45 kW 0.6, 52 kW	01.01 - 01.04 06.02 - 01.04		○	ST	S	310 015 =	01.2001-> Coil Spring Axle	0,4
						○	ST	S



A =	
S =	
P =	



SSANGYONG

KORANDO (KJ) 12.96 -

2.0	05.97 -			ST	S	290 114	
2.3, 103 kW	05.97 -					S	112 017
2.3, 105 kW	01.99 -			ST	S	170 847	
3.2 (KJ)	12.96 -						
2.3 D (KJ)	12.96 -						
3.2, 162 kW	06.97 -						
2.9 D (KJ)	12.96 -						
2.9 TD	04.98 -						
3.2, 156 kW	01.99 -						

KORANDO Cabrio/open off-road vehicle/carrosserie ouverte (KJ) 12.96 -

2.3, 103 kW	11.97 -			ST	S	290 114	
2.9 D	11.97 -					S	112 017
2.3, 105 kW	02.99 -			ST	S	170 847	
3.2, 162 kW	06.97 -						
2.9 TD	04.98 -						
3.2, 156 kW	01.99 -						

MUSSO (FJ) 10.95 -

2.0	10.96 -			ST	S	290 114	
2.3, 103 kW	10.96 -					S	112 017
3.2	06.96 -			ST	S	170 847	
2.3, 110 kW	04.03 -						
2.3 D	10.95 -						
2.9 D	03.96 -						
2.9 TD	04.98 -						

SUBARU

FORESTER (SF) 08.97 - 09.02

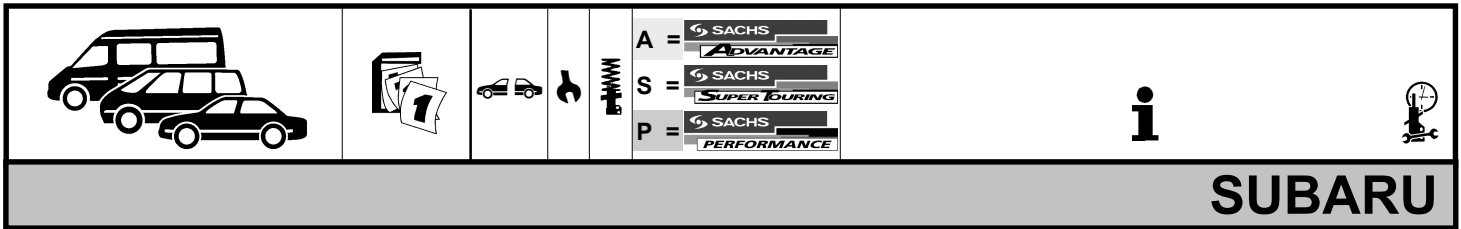
2.0, 90 kW	08.97 - 09.02			ST	S	230 487	0,6		
						S	230 488	0,6	
							802 304	with integrated ball bearing	
				ST	S	230 491	->07.1998		
						S	230 492	For vehicles without ride height adjustment	
							802 346	For vehicles without ride height adjustment	
						802 347			
2.0, 92 kW	06.98 - 09.02			ST	S	230 487	0,6		
						S	230 488	0,6	
								802 304	with integrated ball bearing
						802 347			

FORESTER (SG) 09.02 -

2.0	09.02 -					802 304	Both Sides with integrated ball bearing
2.0 S Turbo	09.02 -						
2.5	12.03 -						

IMPREZA (GC) 08.92 - 12.00

1.6 i, 66 kW	08.92 - 12.00			ST	S	280 813	1,0			
						S	280 814	1,0		
							802 304	with integrated ball bearing		
		1.6 i, 70 kW	06.98 - 12.00			ST	S	230 194	1,0	
								S	230 195	1,0
									802 128 (x2)	->12.1999



A = SACHS ADVANTAGE
 S = SACHS SUPER TOURING
 P = SACHS PERFORMANCE

i



SUBARU

IMPREZA (GC) 08.92 - 12.00

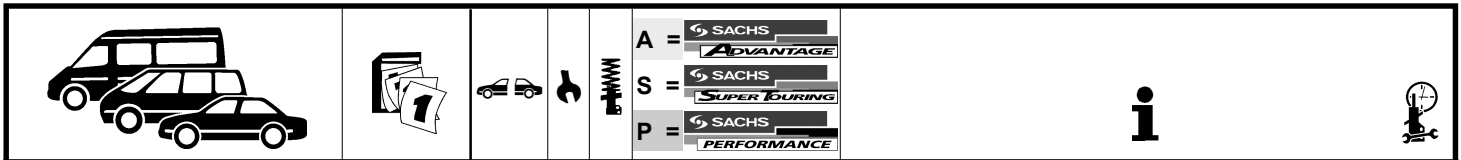
1.6 i 4WD	08.92 - 12.00			ST	S	280 813		Not for pneumatic axle	1,0
					S	280 814		Not for pneumatic axle	1,0
1.6 i 4WD	06.98 - 12.00			ST	S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
1.8 i 4WD	08.92 - 12.00			ST	S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
2.0 i 4WD, 85 kW	10.95 - 12.00			ST	S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
2.0 i 4WD, 92 kW	06.98 - 12.00			ST	S	802 128	(x2)	->12.1999	
					S	802 128	(x2)	->12.1999	
1.8 i	08.92 - 12.00			ST	S	280 813			1,0
					S	280 814			1,0
2.0 i	08.92 - 12.00			ST	S	230 194			1,0
					S	230 195			1,0
2.0 Turbo GT 4WD, 155 kW	03.94 - 12.00			ST	S	280 807		Not for pneumatic axle	1,0
					S	280 808		Not for pneumatic axle	1,0
2.0 Turbo GT 4WD, 160 kW	06.98 - 12.00			ST	S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
				ST	S	802 128	(x2)	->12.1999	
					S	802 128	(x2)	->12.1999	

IMPREZA Coupe (GFC) 12.95 - 12.00

1.6	12.96 - 12.00			ST	S	280 813			1,0
					S	280 814			1,0
						802 304		with integrated ball bearing	
						802 304		with integrated ball bearing	
1.6 4WD	12.96 - 12.00			ST	S	230 194			1,0
					S	230 195			1,0
						802 128	(x2)	->12.1999	
						802 128	(x2)	->12.1999	
2.0 4WD	12.95 - 12.00			ST	S	280 813		Not for pneumatic axle	1,0
					S	280 814		Not for pneumatic axle	1,0
					S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
2.0 Turbo 4WD	12.96 - 12.00			ST	S	280 807		Not for pneumatic axle	1,0
					S	280 808		Not for pneumatic axle	1,0
					S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
				ST	S	802 128	(x2)	->12.1999	
					S	802 128	(x2)	->12.1999	

IMPREZA Station Wagon/Estate/Break (GF) 08.92 - 12.00

1.6 i	06.98 - 12.00			ST	S	280 813			1,0
					S	280 814			1,0
						802 304		with integrated ball bearing	
						802 304		with integrated ball bearing	
1.6 i	08.92 - 05.98			ST	S	230 194			1,0
					S	230 195			1,0
						802 128	(x2)	->12.1999	
						802 128	(x2)	->12.1999	
1.8 i	08.92 - 12.00			ST	S	280 813			1,0
					S	280 814			1,0
						802 128	(x2)	->12.1999	
						802 128	(x2)	->12.1999	
2.0 i	08.92 - 12.00			ST	S	200 192			1,0
					S	200 193			1,0
						802 128	(x2)	->12.1999	
						802 128	(x2)	->12.1999	
1.6 i 4WD	08.92 - 12.00			ST	S	280 813		Not for pneumatic axle	1,0
					S	280 814		Not for pneumatic axle	1,0
					S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
1.6 i 4WD	06.98 - 12.00			ST	S	280 813		Not for pneumatic axle	1,0
					S	280 814		Not for pneumatic axle	1,0
					S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
1.8 i 4WD	08.92 - 12.00			ST	S	280 813		Not for pneumatic axle	1,0
					S	280 814		Not for pneumatic axle	1,0
					S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
2.0 4WD	12.95 - 12.00			ST	S	280 813		Not for pneumatic axle	1,0
					S	280 814		Not for pneumatic axle	1,0
					S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
2.0 i Turbo 4WD	03.94 - 12.00			ST	S	280 813		Not for pneumatic axle	1,0
					S	280 814		Not for pneumatic axle	1,0
					S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0
2.0 16V	06.98 - 12.00			ST	S	802 304		with integrated ball bearing	
					S	802 304		with integrated ball bearing	
2.0 Turbo GT 4WD	06.98 - 12.00			ST	S	280 807		Not for pneumatic axle	1,0
					S	280 808		Not for pneumatic axle	1,0
					S	200 192		Not for pneumatic axle	1,0
					S	200 193		Not for pneumatic axle	1,0



SUBARU

IMPREZA (GD, GG) 12.00 -

1.6	12.00 -					802 304	with integrated ball bearing
2.0	12.00 -						
2.0 WRX Turbo, 160 kW	12.00 -						
2.0 WRX Turbo, 165 kW	12.02 -						
2.0 WRX STi	11.01 -						

IMPREZA Station Wagon/Estate/Break (GD, GG) 12.00 -

1.6	12.00 -					802 304	with integrated ball bearing
2.0	12.00 -						
2.0 Turbo	12.00 -						
2.0 WRX Turbo	12.02 -						

JUSTY I (KAD) 11.84 - 10.95

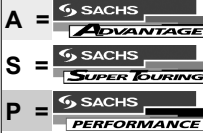
1000, 37 kW	05.87 - 10.95			ST	S	230 479	Chass. JF1K **K - Chass. JF1K **S	1,2
1000 4WD (KAD-A), 37 kW	05.87 - 11.94				S	230 480	Chass. JF1K **K - Chass. JF1K **S	1,2
1000, 40 kW	11.84 - 06.89			ST	S	310 130	Chass. JF1K **K - Chass. JF1K **S	
1000 4WD (KAD-A), 40 kW	11.84 - 12.90							
1200	05.87 - 10.95							
1200 4WD (KAD-A)	05.87 - 05.91							
1200 4WD, 50 kW	10.86 - 12.90							
1200 4WD, 55 kW	10.90 - 12.94							

JUSTY II (JMA, MS) 10.95 -

1.3 GX 4x4	10.95 -			ST	S	230 190	Chass. TSMM****	1,4
1.3 4x4	04.01 -				S	230 191	for vehicles without ABS	
						900 003	Chass. TSMM****	1,4
							for vehicles without ABS	
				ST	S	280 811 =	Chass. TSMM****	
							for vehicles without ABS	

LEGACY I (BC) 01.89 - 08.94

1600	01.89 - 12.93			ST	S	200 314 =		
2000	01.89 - 12.93				S	200 315 =		
2.2	01.89 - 12.93			ST	S	230 194 =	07.1991->	
					S	230 195 =	07.1991->	
1800	01.89 - 12.93			ST	S	200 314 =		1,8
					S	200 315 =		1,8
						802 304	with integrated ball bearing	
1800	10.91 - 12.93			ST	S	200 314 =		
					S	200 315 =		
				ST	S	230 194 =		
					S	230 195 =		
1800 4WD	01.89 - 09.91			ST	S	200 314 =		1,8
					S	200 315 =		1,8
						802 304	with integrated ball bearing	
				ST	S	200 318 =	->06.1991	0,9
					S	200 319 =	for OE Number 20 361 AA...	
					S	200 192 =	->06.1991	0,9
					S	200 193 =	for OE Number 20 361 AA...	
					S	200 192 =	07.1991->	0,9
					S	200 193 =	07.1991->	0,9
2000 4WD	08.91 - 07.94			ST	S	200 314 =	->12.1993	1,8
					S	200 315 =	->12.1993	1,8
						802 304	with integrated ball bearing	
				ST	S	200 192 =	->12.1993	0,9
					S	200 193 =	->12.1993	0,9
						802 128 (x2)		



SUBARU

LEGACY I (BC)

01.89 - 08.94

2000 Turbo 4WD	05.92 - 07.94	👤	🔧	ST	S	200 188 =⊕	->12.1993	1,8
					S	200 189 =⊕	->12.1993	1,8
					⊙	802 304	with integrated ball bearing	
		👤	🔧	ST	S	200 192 =⊕	->12.1993	0,9
					S	200 193 =⊕	->12.1993	0,9
					⊙	802 128 (x2)		
2200 4WD	01.89 - 07.94	👤	🔧	ST	S	200 314 =⊕		2,1
					S	200 315 =⊕		2,1
					⊙	802 304	with integrated ball bearing	
		👤	🔧	ST	S	200 318 =⊕	->06.1991 for OE Number 20 361 AA...	1,5
					S	200 319 =⊕	->06.1991 for OE Number 20 361 AA...	1,5
					S	200 192 =⊕	07.1991 - 12.1993	1,5
					S	200 193 =⊕	07.1991 - 12.1993	1,5
					⊙	802 128 (x2)	01.1992->	

LEGACY I Station Wagon/Estate/Break (BJF) 01.89 - 08.94

1600 2200	01.89 - 12.93 01.89 - 12.93	👤	🔧	ST	S	200 314 =⊕		
					S	200 315 =⊕		
					👤	🔧	ST	S
1800	01.89 - 07.94	👤	🔧	ST	S	200 314 =⊕		1,8
					S	200 315 =⊕		1,8
					⊙	802 304	with integrated ball bearing	
		👤	🔧	ST	S	230 194 =⊕	07.1991->	0,9
					S	230 195 =⊕	07.1991->	0,9
					1800 4WD 2200 Super 4WD	01.89 - 07.94 01.89 - 07.94	👤	🔧
S	200 315 =⊕		1,8					
⊙	802 304	with integrated ball bearing						
👤	🔧	ST	S	200 318 =⊕			->06.1991 for OE Number 20 361 AA...	0,9
			S	200 319 =⊕			->06.1991 for OE Number 20 361 AA...	0,9
			S	200 192 =⊕			07.1991 - 12.1993	0,9
S	200 193 =⊕	07.1991 - 12.1993	0,9					
2000 4WD	09.91 - 07.94	👤	🔧	ST	S	200 314 =⊕	->12.1993	2,1
					S	200 315 =⊕	->12.1993	2,1
					⊙	802 304	with integrated ball bearing	
		👤	🔧	ST	S	200 192 =⊕	->12.1993	1,5
					S	200 193 =⊕	->12.1993	1,5
					⊙	802 128 (x2)		
2000	09.91 - 12.93	👤	🔧	ST	S	200 314 =⊕		
					S	200 315 =⊕		
					⊙	802 304	with integrated ball bearing	
		👤	🔧	ST	S	230 194 =⊕		
S	230 195 =⊕							
2000 Turbo Super 4WD	05.92 - 07.94	👤	🔧	ST	S	200 188 =⊕	->12.1993	1,8
					S	200 189 =⊕	->12.1993	1,8
					⊙	802 304	with integrated ball bearing	
		👤	🔧	ST	S	200 192 =⊕	->12.1993	0,9
					S	200 193 =⊕	->12.1993	0,9
					⊙	802 128 (x2)		







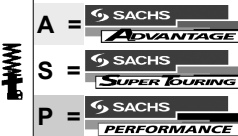




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



LEGACY II (BD, BG) 09.94 - 03.99





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					S	280 814	⇒		2,1
				ST	S	280 817	⇒		1,5
					S	280 818	⇒		1,5
2.0 i 4WD 2.2 i 4WD, 94 kW 2.2 i 4WD, 96 kW	09.94 - 03.99			ST	S	280 813	⇒		2,1
					S	280 814	⇒		2,1
	09.94 - 03.99			ST	S	200 326	⇒	for OE Number 20 362 AC /363 AC	1,5
					S	200 327	⇒	for OE Number 20 362 AC /363 AC	1,5
	06.96 - 03.99			ST	S	230 198	⇒	for OE Number 20 364 AC...	1,5
					S	230 199	⇒	for OE Number 20 364 AC...	1,5
	06.96 - 03.99			ST	S	200 188	⇒	Not for: Outback	0,9
					S	200 189	⇒	Not for: Outback	0,9
06.96 - 03.99			ST	S	280 821	⇒	for: Outback	0,9	
				S	280 822	⇒	for: Outback	0,9	
06.96 - 03.99			ST	S	230 198	⇒	Not for: Outback	0,9	
				S	230 199	⇒	Not for: Outback	0,9	
06.96 - 03.99			ST	S	280 825	⇒	for: Outback	0,9	
				S	280 826	⇒	for: Outback	0,9	



LEGACY II Station Wagon/Estate/Break (BD, BG) 09.94 - 11.98



2.0 i	09.94 - 11.98			ST	S	280 813	⇒		2,1
					S	280 814	⇒		2,1
				ST	S	280 817	⇒		1,5
					S	280 818	⇒		1,5
2.0 i 4WD 2.2 i 4WD, 94 kW 2.2 i 4WD, 96 kW	09.94 - 11.98			ST	S	280 813	⇒		2,1
					S	280 814	⇒		2,1
	09.94 - 11.98			ST	S	200 326	⇒	for OE Number 20 362 AC /363 AC	1,5
					S	200 327	⇒	for OE Number 20 362 AC /363 AC	1,5
	06.96 - 11.98			ST	S	230 198	⇒	for OE Number 20 364 AC...	1,5
					S	230 199	⇒	for OE Number 20 364 AC...	1,5
	06.96 - 11.98			ST	S	200 188	⇒	Not for: Outback	0,9
					S	200 189	⇒	Not for: Outback	0,9
06.96 - 11.98			ST	S	280 821	⇒	for: Outback	0,9	
				S	280 822	⇒	for: Outback	0,9	
06.96 - 11.98			ST	S	230 198	⇒	Not for: Outback	0,9	
				S	230 199	⇒	Not for: Outback	0,9	
06.96 - 11.98			ST	S	280 825	⇒	for: Outback	0,9	
				S	280 826	⇒	for: Outback	0,9	



								
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













LEGACY III (BE, BH) 10.98 -									
2.0	04.99 -							802 304	with integrated ball bearing
2.5	10.98 -							802 311	01.2000 - 12.2003 For vehicles without pneumatic suspension











LEGACY III Station Wagon/Estate/Break (BE, BH) 12.98 -									
2.0	12.98 -							802 304	with integrated ball bearing
2.5	12.98 -							802 311	01.2000 - 12.2003 For vehicles without pneumatic suspension

LEONE I (AB) 03.79 - 10.84									
1800 4WD, 59 kW	09.80 - 10.84			ST	S			110 159 =	->07.1984
1800 4WD, 60 kW	09.80 - 10.84								0,7





LEONE I Hatchback/avec hayon 03.79 - 10.84									
1800 4WD	09.80 - 10.84			ST	S			110 159 =	->07.1984
1800 Turismo 4WD	09.80 - 10.84								0,2

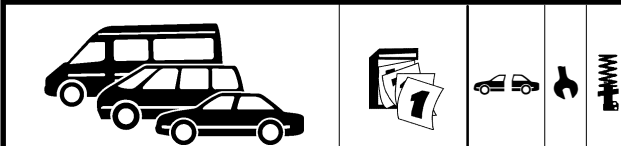
LEONE I Station Wagon/Estate/Break 03.79 - 10.84									
1800 4WD (AM)	09.80 - 10.84			ST	S			110 159 =	->07.1984
1800 Super 4WD (AM, AJ)	09.80 - 10.84								0,6

LEONE II 11.84 - 09.91									
1300	11.84 - 09.91			ST	S			280 829 =	
1600	11.84 - 09.91							280 830 =	
				ST	S			280 833 =	
1800 4WD, 66 kW	11.84 - 12.90			ST	S			280 835 =	1,1
1800 Turbo 4WD, 100 kW	11.84 - 12.90							280 836 =	1,1
				ST	S			170 117 ▲=	07.1985 - 07.1986
								170 119 =	08.1986->
1800 4WD CAT	07.86 - 09.91			ST	S			170 119 =	0,65
1800 4WD, 72 kW	01.88 - 12.90			ST	S			280 835 =	1,1
1800 4WD, 88 kW	01.88 - 12.90							280 836 =	1,1
1800 Turbo 4WD, 96 kW	03.89 - 12.90			ST	S			170 119 =	0,6

LEONE II Station Wagon/Estate/Break 11.84 - 02.92									
1800 4WD, 66 kW	11.84 - 12.90			ST	S			280 835 =	1,1
								280 836 =	1,1
				ST	S			170 118 =	07.1985 - 07.1986
								170 120 ▲=	08.1986->
1800 Super 4WD CAT	07.86 - 02.92			ST	S			280 835 =	1,1
1800 4WD, 72 kW	12.86 - 07.91							280 836 =	1,1
1800 4WD, 88 kW	01.88 - 12.90			ST	S			170 120 ▲=	0,6
1800 Super 4WD	03.89 - 12.90								
1800 Super Turbo 4WD	11.84 - 12.90			ST	S			170 118 =	07.1985 - 07.1986
								170 120 ▲=	08.1986->

OUTBACK (BE, BH) 10.00 -									
2.5	10.00 -							802 304	with integrated ball bearing
3.0 H6	10.00 -								

VIVIO 03.92 - 10.95									
660	08.93 -			ST	S			230 178 =	
								230 179 =	
				ST	S			230 182 =	->07.1994
								230 183 =	->07.1994
								230 186 =	08.1994->
								230 187 =	08.1994->



A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

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SUZUKI

ALTO I (SS80)		06.82 - 12.85							
0.6 (SS 40 F)				ST	S	110 147 ▲			0,3
0.8 (SS80F, SS80G)	06.82 - 12.85			ST	S	110 161 ▲			1,1
				ST	S	110 147 ▲			0,4

ALTO II (EC)		01.86 - 11.93							
0.8 (SB308/CA)	01.86 - 11.93			ST	S	200 338 ☉	->12.1992		1,8
					S	200 339 ☉	->12.1992		1,8
				ST	S	200 487 =	01.1988->	Coil Spring Axle	0,4

ALTO III (EF)		09.94 - 06.02							
1.0, 39 kW 1.0, 43 kW	09.94 - 06.02 01.00 -			ST	S	280 941 ☉	Chass. SH410 / FA11, FB11	Coil Spring Axle	0,8
					S	280 942 ☉	Chass. SH410 / FA11, FB11	Coil Spring Axle	0,8
				ST	S	280 943	Chass. SH410 / FA11, FB11	Coil Spring Axle	0,4

BALENO (EG)		07.95 -							
1.3 1.3 i 16V 1.5 (SY415) 1.6 i 16V 1.6 i 16V 4x4 1.8 GT 1.9 TD	09.96 - 07.95 - 01.95 - 07.95 - 07.95 - 03.96 - 04.98 -			ST	S	280 427 =☉			0,5
					S	280 428 =☉			0,5
				ST	S	200 334 =☉			0,7
					S	200 335 =☉			0,7

BALENO Kombi/Estate/Break (EG)		08.96 -							
1.3 16V 1.6 i 16V 1.6 i 16V 4x4 1.8 i 16V 1.9 TD	03.97 - 08.96 - 08.96 - 08.96 - 04.98 -			ST	S	280 427 =☉			0,5
					S	280 428 =☉			0,5
				ST	S	200 334 =☉			0,7
					S	200 335 =☉			0,7

BALENO Schrägheck/Hatchback/avec hayon (EG)		07.95 -							
1.3 1.3 i 16V 1.6 i 16V 1.6 i 16V 4x4 1.8 GT 1.9 TD	09.96 - 07.95 - 07.95 - 07.95 - 03.96 - 04.98 -			ST	S	280 427 =☉			0,5
					S	280 428 =☉			0,5
				ST	S	200 334 =☉			0,7
					S	200 335 =☉			0,7

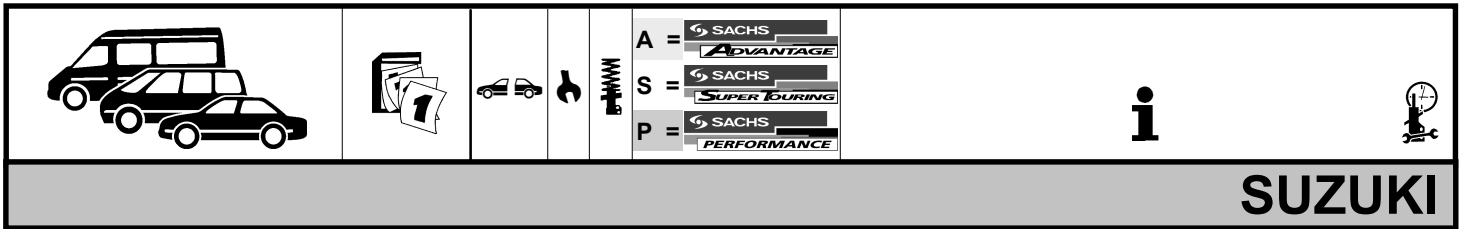
CARRY Bus/Familial (ST90K)									
0.8 (ST90K)	01.80 - 12.85			ST	S	110 240 ▲	for Kayaba strut		1,25
				ST	S	110 147 ▲			0,4

CARRY Kasten/Box/Furgón/Van (ST90V)		11.80 - 10.85							
0.8	11.80 - 10.85			ST	S	110 240 ▲	for Kayaba strut		1,25
				ST	S	110 147 ▲			0,4

CARRY Kasten/Van/Pickup (ST90V)									
SK 408 1,0 SK 410 1,0 (DA21)	01.86 - 01.86 -			ST	S	200 344 ▲☉			
					S	200 345 ▲☉			

JIMNY (FJ)		09.98 -							
1.3 16V, 59 kW 1.3 16V 4WD, 59 kW 1.3 16V, 60 kW 1.3 16V 4WD, 60 kW	09.98 - 09.98 - 02.01 - 02.01 -			ST	S	280 841 =			0,7
					S	280 843 =			0,5
				ST	S	280 843 =			

LJ 80		01.80 - 01.84							
0.8	01.80 - 01.84			ST	S	112 239 =HD			0,4



SAMURAI (SJ)		11.88 -							
1.0 (SJ 410)	11.88 -			ST S	112 239				0,4
				ST S	280 861				0,4
1.3 (SJ 413), 44 kW 1.3 (SJ 413), 47 kW	11.88 - 11.88 -			ST S	106 379				0,4
				ST S	112 709				0,4
1.3 (SJ 413), 51 kW	11.88 -			ST S	106 379				0,4
				ST S	112 709				0,4
1.9 TD	11.98 -			ST S	230 495				0,4
				ST S	230 496				0,4

SANTANA Made in E									
1.6 (SE416)	01.89 -			ST S	230 206				
				ST S	230 207				
				ST S	230 048				

SJ 410		09.81 - 12.88							
1.0	09.81 - 12.88			ST S	112 239			->12.1987	0,4
				ST S	106 379			->12.1987	0,4
				ST S	280 861			->12.1987	0,4
				ST S	112 240			->12.1987	0,4
				ST S	106 380			->12.1987	0,4

SJ 410 Cabrio/open off-road vehicle/carrosserie ouverte		09.81 - 12.88							
1.0	09.81 - 12.88			ST S	112 239			->12.1987	0,4
				ST S	106 379			->12.1987	0,4
				ST S	280 861			->12.1987	0,4
				ST S	112 240			->12.1987	0,4
				ST S	106 380			->12.1987	0,4

SJ 413		09.84 - 08.90							
1.3, 44 kW 1.3, 47 kW	08.86 - 08.90 09.84 - 12.88			ST S	112 239			->12.1987	0,4
				ST S	106 698			Country Version: USA	0,4
				ST S	106 379			->12.1987	0,4
				ST S	280 861			->12.1987	0,4
				ST S	112 240			->12.1987	0,4
				ST S	106 699			Country Version: USA	0,4
				ST S	106 380			->12.1987	0,4

SWIFT Cabrio/Convertible (SF413)		09.91 -							
1.3 (SF413, AK35)	09.91 -			ST S	230 190			Chass. JSAE AK 35...->	1,1
				ST S	230 191			Chass. JSAE AK 35...->	1,1
					802 131	(x2)		->12.1999	
					900 003				
				ST S	280 811				0,3
					802 132	(x2)		->12.1999	

SWIFT I (AA)		10.83 - 12.89							
1.0 (SA310, AA41/43)	10.83 - 03.89			ST S	110 844			->09.1986	
				ST S	110 845			->09.1986	0,65
1.0 Turbo (SA310)	02.85 - 12.89			ST S	110 847			10.1986->	
1.3 (SA413, AA53)	08.86 - 03.89			ST S	110 848			10.1986->	0,65
1.3 (SA413, AA51)	10.84 - 03.89			ST S	110 846			->09.1986	0,4
1.3 (SA413, AA51/53)	10.84 - 03.89			ST S	110 849			10.1986->	0,4
1.3 GTi/GXi (SA413, AA33)	08.86 - 03.89				802 132	(x2)			



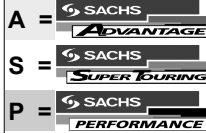
SUZUKI

SWIFT II (AH, AJ) 03.89 - 05.01

1.3 (SF413, AH35, MA)	03.89 - 05.01			ST	S	230 202 =	->Chass. JSAE ... S 00107571	1,1
					S	230 203 =	->Chass. JSAE ... S 00107571	1,1
					S	230 190 =	Chass. JSAE ... S 00107572-> Chass. TSM AA/AB/AH35...	1,1
					S	230 191 =	Chass. JSAE ... S 00107572-> Chass. TSM AA/AB/AH35...	1,1
						802 131 (x2)	->12.1999	
						900 003		
1.3 (SF413, AH35)	03.89 - 12.91			ST	S	230 202 =	->Chass. JSAE ... S 00107571	1,1
					S	230 203 =	->Chass. JSAE ... S 00107571	1,1
					S	230 190 =	Chass. JSAE ... S 00107572->	1,1
					S	230 191 =	Chass. JSAE ... S 00107572->	1,1
	802 131 (x2)	->12.1999						
	900 003							
1.6 i (SF416, AH14) 1.6 (SF416, AH14)	01.90 - 05.01 11.89 - 12.91			ST	S	230 202 =	->Chass. JSAE ... S 00109591	1,1
					S	230 203 =	->Chass. JSAE ... S 00109591	1,1
					S	230 190 =	Chass. JSAE ... S 00109592->	1,1
					S	230 191 =	Chass. JSAE ... S 00109592->	1,1
	802 131 (x2)	->12.1999						
	900 003							
1.6 i 4WD (SF416, AJ14) 1.6 4WD (SF416, AJ14)	01.90 - 05.01 11.89 - 12.91			ST	S	230 202 =	->Chass. JSAE ... S 00102383	1,1
					S	230 203 =	->Chass. JSAE ... S 00102383	1,1
					S	230 190 =	Chass. JSAE ... S 00102384->	1,1
					S	230 191 =	Chass. JSAE ... S 00102384->	1,1
	802 131 (x2)	->12.1999						
	900 003							
1.6 i 4WD (SF416, AJ14) 1.6 4WD (SF416, AJ14)	01.90 - 05.01 11.89 - 12.91			ST	S	280 811 =		0,3
						802 132 (x2)	->12.1999	

SWIFT II Schrägheck/Hatchback/avec hayon (EA) 03.89 - 05.01

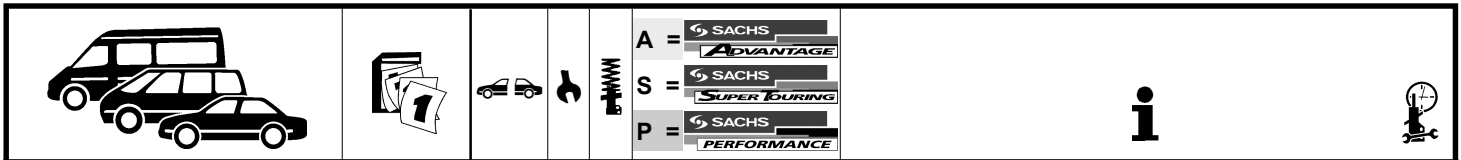
1.0 (SF310, AA44)	03.89 - 05.01			ST	S	230 564 =	Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000	1,1
					S	230 565 =	Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000	1,1
					S	230 190 =	Chass. JSAE ... S 00140001->	0,65
					S	230 191 =	Chass. JSAE ... S 00140001->	0,65
						802 131 (x2)	->12.1999	
						900 003		
1.0 (SF310, AA44)	03.89 - 05.01			ST	S	200 823 =	Chass. JSAE*** ->01.1992	0,3
					S	280 811 =	01.1992->	0,3
						802 132 (x2)	->12.1999	



SUZUKI

SWIFT II Schrägheck/Hatchback/avec hayon (EA) 03.89 - 05.01

1.0 i (SF310, AA44), 39 kW	09.91 - 05.01			ST	S	230 564 =Ⓢ	Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000	1,1		
					S	230 565 =Ⓢ	Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000	1,1		
					S	230 190 =Ⓢ	Chass. JSAE ... S 00140001-> Chass. TSM AA/AB/AH44...	1,1		
					S	230 191 =Ⓢ	Chass. JSAE ... S 00140001-> Chass. TSM AA/AB/AH44...	1,1		
					802 131 (x2)	->12.1999				
					900 003					
				ST	S	200 823 =	Chass. JSAE*** ->01.1992	0,3		
					S	280 811 =	01.1992->	0,3		
							802 132 (x2)	->12.1999		
		1.0 i (SF310, AA44), 40 kW 1.3 (SF413, AB35), 52 kW	03.89 - 12.91 03.89 - 12.91			ST	S	230 564 =Ⓢ	Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000	1,1
S	230 565 =Ⓢ						Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000	1,1		
S	230 190 =Ⓢ						Chass. JSAE ... S 00140001->	1,1		
S	230 191 =Ⓢ						Chass. JSAE ... S 00140001->	1,1		
					802 131 (x2)	->12.1999				
					900 003					
				ST	S	200 823 =	Chass. JSAE***	0,3		
							802 132 (x2)	->12.1999		
					1.3 (SF413, AB35), 50 kW	03.89 - 05.01			ST	S
S	230 565 =Ⓢ			Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000						1,1
S	230 190 =Ⓢ	Chass. JSAE ... S 00140001-> Chass. TSM AA/AB/AH35...	1,1							
S	230 191 =Ⓢ	Chass. JSAE ... S 00140001-> Chass. TSM AA/AB/AH35...	1,1							
			802 131 (x2)	->12.1999						
			900 003							
		ST	S	200 823 =			Chass. JSAE*** ->01.1992	0,3		
			S	280 811 =			01.1992->	0,3		
							802 132 (x2)	->12.1999		
1.3 4WD (SF413, AA35) 1.3 4WD (SF413, AF35)	03.89 - 05.01 10.89 - 12.91			ST			S	230 190 =Ⓢ	Chass. JSAE ... S 00102078->	0,65
					S	230 191 =Ⓢ	Chass. JSAE ... S 00102078->			
					S	230 202 =Ⓢ	Chass. JSAE...S00100001-> ->Chass. JSAE...S00102077			
					S	230 203 =Ⓢ	Chass. JSAE...S00100001-> ->Chass. JSAE...S00102077			
					802 131 (x2)	->12.1999				
					900 003					
				ST	S	200 823 =	->12.1990	0,3		
					S	280 811 =	01.1991->	0,3		
							802 132 (x2)	->12.1999		



SUZUKI

SWIFT II Schrägheck/Hatchback/avec hayon (EA) 03.89 - 05.01

1.3 GTi (SF413, AA34)	03.89 - 05.01			ST	S	230 564 =	Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000	1,1
					S	230 565 =	Chass. JSAE ... S 00100001-> ->Chass. JSAE ... S 00140000	1,1
					S	230 202 =	Chass. JSAE...S00104276-> ->Chass. JSAE...S00140000	0,9
					S	230 203 =	Chass. JSAE...S00104276-> ->Chass. JSAE...S00140000	0,9
						802 131 (x2)	->12.1999	
						900 003		
				ST	S	280 811 =		0,3
						802 132 (x2)	->12.1999	

VITARA (ET, TA) 07.88 - 03.98

1.6 (TA)	07.88 - 01.95			ST	S	170 263 =	->Chass. 0##01110000	0,8
					S	170 264 =	->Chass. 0##01110000	0,8
					S	230 206 =	Chass. 0##01110001->	0,8
					S	230 207 =	Chass. 0##01110001->	0,8
						802 129 (x2)		
1.6 (ET)	07.88 - 12.91			ST	S	170 263 =	->Chass. 0##01110000	0,8
					S	170 264 =	->Chass. 0##01110000	0,8
					S	230 206 =	Chass. 0##01110001->	0,8
					S	230 207 =	Chass. 0##01110001->	0,8
						802 129 (x2)		
						900 003		
						230 048 =		0,4
1.6 16V (ET)	07.90 - 12.94			ST	S	170 263 =	->Chass. 0##01110000	0,8
2.0 16V (ET)	12.96 - 03.98				S	170 264 =	->Chass. 0##01110000	0,8
2.0 V6 24V (ET)	12.94 - 03.98				S	230 206 =	Chass. 0##01110001->	0,8
2.5 V6 24V (FT)	12.95 - 03.98				S	230 207 =	Chass. 0##01110001->	0,8
1.9 D (ET), 50 kW	01.95 - 03.98					802 129 (x2)		
1.9 D (ET), 55 kW	08.96 - 03.98					900 003		
2.0 TD (ET)	12.94 - 03.98					230 048 =		0,4
2.0 TD Intercooler (ET)	12.95 - 03.98							

VITARA Cabrio/open off-road vehicle/carrosserie ouverte (ET, TA) 07.88 - 03.99

1.6 (TA)	07.88 - 01.95			ST	S	170 263 =	->Chass. 0##01110000	0,8
					S	170 264 =	->Chass. 0##01110000	0,8
					S	230 206 =	Chass. 0##01110001->	0,8
					S	230 207 =	Chass. 0##01110001->	0,8
						802 129 (x2)		
1.6 16V (ET)	07.90 - 03.99			ST	S	170 263 =	->Chass. 0##01110000	0,8
					S	170 264 =	->Chass. 0##01110000	0,8
					S	230 206 =	Chass. 0##01110001->	0,8
					S	230 207 =	Chass. 0##01110001->	0,8
						802 129 (x2)		
						900 003		
						230 048 =		0,4
2.0 16V (ET)	12.96 - 03.99			ST	S	170 263 =	->Chass. 0##01110000	0,8
					S	170 264 =	->Chass. 0##01110000	0,8
					S	230 206 =	Chass. 0##01110001->	0,8
					S	230 207 =	Chass. 0##01110001->	0,8
						802 129 (x2)		
1.9 D (ET), 55 kW	08.96 - 03.99			ST	S	170 263 =	->Chass. 0##01110000	0,8
					S	170 264 =	->Chass. 0##01110000	0,8
					S	230 206 =	Chass. 0##01110001->	0,8
			230 048 =		0,4			

GRAND VITARA (FT, GT) 03.98 -

1.6	03.98 -			ST	S	230 499 =		
					S	230 500 =		
						802 292		
2.0	03.98 -			ST	S	230 499 =		
					S	230 500 =		
2.5 V6 24V (FT)	04.98 -			ST	S	230 499 =		
					S	230 500 =		
2.0 TD Intercooler	03.98 -			ST	S	230 499 =		
					S	230 500 =		
2.7 V6	09.01 -			ST	S	230 499 =		
					S	230 500 =		
2.0 HDI 110	07.01 -			ST	S	230 499 =		
					S	230 500 =		

WAGON R+ (EM) 02.98 - 05.00

1.0	02.98 - 05.00			ST	S	230 625 =		0,8
					S	230 626 =		0,8
						802 305		
1.2	02.98 - 05.00			ST	S	230 625 =		0,8
					S	230 626 =		0,8
1.2 4WD	02.98 - 05.00			ST	S	230 625 =		0,8
					S	230 626 =		0,8

X-90 (EL) 09.95 -

1.6 i 16V 4x4	09.95 -			ST	S	230 206 =	For vehicles with ABS	
					S	230 207 =	For vehicles with ABS	
						802 129 (x2)	->12.1999	
1.6 i 16V	09.95 -			ST	S	230 206 =	For vehicles with ABS	0,3
					S	230 207 =	For vehicles with ABS	0,3

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
TALBOT							

SAMBA (51A)		01.81 - 12.87									
0.9	01.81 - 12.85			ST	S	110 021	11.1981->				2,0
1.1	01.81 - 06.86										
1.4, 53 kW	01.81 - 06.86										
1.2 Rallye	01.83 - 10.86			ST	S	110 021					2,0
1.4, 44 kW	06.83 - 10.86										
1.4 Rallye	01.83 - 10.86										

SAMBA Cabrio/Convertible (51E)		01.81 - 12.87									
1.4	01.81 - 06.86			ST	S	110 021	11.1981->				2,0

TAGORA		06.80 - 12.87									
2.1	06.80 - 12.83			ST	S	100 389 ▲					2,25
2.6	08.81 - 10.83					900 023					
2.3 Turbo Diesel	08.81 - 12.87			ST	S	544 102 ▲					0,4

TOYOTA

4 RUNNER (_N130)		08.87 - 03.96									
3.0 V6 (VZN 130)	07.90 - 11.95			ST	S	230 050 =					0,5
2.4 TD (LN130)	08.89 - 11.95										
3.0 Turbo-D (KZN 130)	10.93 - 03.96			ST	S	170 440 =					0,5

AVENSIS (_T22_)		09.97 -									
1.6 (AT220_), 74 kW 1.6 (AT220_), 81 kW 1.8 (AT221_) 2.0 (ST220_)	09.97 - 10.00			ST	S	230 507 =					
						230 508 =					
						802 260 ▲	Both Sides				
						900 065					
						290 936 =					
						290 937 =					
1.6 VVT-i 1.8 VVT-i 2.0 VVT-i	10.00 - 10.00 - 10.00 -			ST	S	230 507 =	->12.2002				
						230 508 =	->12.2002				
						802 260 ▲	Both Sides				
						900 065					
						290 936 =	->12.2002				
						290 937 =	->12.2002				
2.0 TD (CT220_) 2.0 D-4D (CDT220_)	09.97 - 10.99 -			ST	S	230 507 =	->12.2002				
						230 508 =	->12.2002				
						802 260 ▲	Both Sides				
						900 065					
						290 936 =	->12.2002				
						290 937 =	->12.2002				



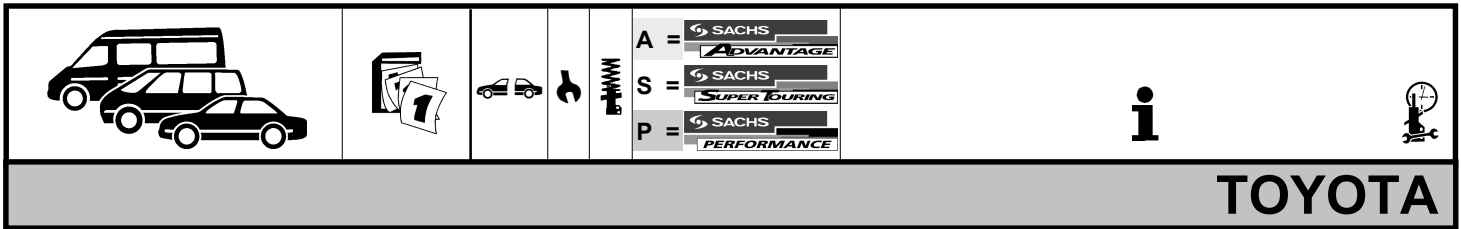
TOYOTA

AVENSIS Liftback/Hatchback/avec hayon (_T22_) 09.97 -

1.6 (AT220_), 74 kW 1.6 (AT220_), 81 kW 1.8 (AT221_) 2.0 (ST220_)	09.97 - 10.00 09.97 - 10.00 09.97 - 10.00 09.97 - 10.00	👤	🔧	ST	S	230 507 =👤		1,3
						S	230 508 =👤	1,3
						👤	802 260 ▲	Both Sides
						🔧	900 065	
		👤	🔧	ST	S	290 936 =👤		
						S	290 937 =👤	
						👤	802 147 (x2)	->12.2000
						🔧	900 023	
1.6 VVT-i 1.8 VVT-i 2.0 VVT-i	10.00 - 10.00 - 10.00 -	👤	🔧	ST	S	230 507 =👤	->12.2002	
						S	230 508 =👤	->12.2002
						👤	802 260 ▲	Both Sides
						🔧	900 065	
		👤	🔧	ST	S	290 936 =👤	->12.2002	
						S	290 937 =👤	->12.2002
						👤	900 023	
						🔧		
2.0 TD (CT220_) 2.0 D-4D (CDT220_)	09.97 - 10.99 -	👤	🔧	ST	S	230 507 =👤	->12.2002	
						S	230 508 =👤	->12.2002
						👤	802 260 ▲	Both Sides
						🔧	900 065	
		👤	🔧	ST	S	290 936 =👤	->12.2002	
						S	290 937 =👤	->12.2002
						👤	802 147 (x2)	->12.2000
						🔧	900 023	

AVENSIS Station Wagon/Estate/Break (_T22_) 09.97 -

1.6 (AT220_), 74 kW 1.6 (AT220_), 81 kW 1.8 (AT221_) 2.0 (ST220_)	09.97 - 10.00 09.97 - 10.00 09.97 - 10.00 09.97 - 10.00	👤	🔧	ST	S	230 507 =👤		
						S	230 508 =👤	
						👤	802 260 ▲	Both Sides
						🔧	900 065	
		👤	🔧	ST	S	290 936 =👤		
						S	290 937 =👤	
						👤	802 147 (x2)	->12.2000
						🔧	900 023	
1.6 VVT-i 1.8 VVT-i 2.0 VVT-i	10.00 - 10.00 - 10.00 -	👤	🔧	ST	S	230 507 =👤	->12.2002	
						S	230 508 =👤	->12.2002
						👤	802 260 ▲	Both Sides
						🔧	900 065	
		👤	🔧	ST	S	290 936 =👤	->12.2002	
						S	290 937 =👤	->12.2002
						👤	900 023	
						🔧		
2.0 TD (CT220_) 2.0 D-4D (CDT220_)	09.97 - 10.99 -	👤	🔧	ST	S	230 507 =👤	->12.2002	
						S	230 508 =👤	->12.2002
						👤	802 260 ▲	Both Sides
						🔧	900 065	
		👤	🔧	ST	S	290 936 =👤	->12.2002	
						S	290 937 =👤	->12.2002
						👤	802 147 (x2)	->12.2000
						🔧	900 023	



CAMRY Liftback/Hatchback/avec hayon (V1) 02.83 - 01.88

1.8	02.83 - 10.86			ST	S	110 733 =	Model: SV10	1,1			
							S	110 305 =⊕	Model: SV10	0,9	
								S	110 306 =⊕		Model: SV10
								⊙	802 143 (x2)		
2.0	04.86 - 01.88			ST	S	110 733 =	->09.1986 Model: SV11	2,1			
							S	110 305 =⊕	->09.1986 Model: SV11	0,9	
								S	110 306 =⊕		->09.1986 Model: SV11
1.8 Turbo-D	10.84 - 01.88			ST	S	110 733 =	->09.1986 Model: CV10	1,4			
							S	110 305 =⊕	->09.1986 Model: CV10	0,9	
								S	110 306 =⊕		->09.1986 Model: CV10
2.0 TD (CV 11)	08.85 - 09.86			ST	S	110 733 =		1,4			
							S	110 305 =⊕		0,9	
								S	110 306 =⊕		

CAMRY Stufenheck/Saloon/avec coffre (V1) 02.83 - 01.88

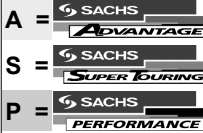
1.8	02.83 - 10.86			ST	S	110 733 =	Model: SV10	1,1			
							S	802 144 (x2)	with integrated ball bearing	0,9	
								S	110 305 =⊕		Model: SV10
									S		110 306 =⊕
2.0	04.86 - 01.88			ST	S	110 733 =	->09.1986 Model: SV11	2,1			
							S	110 305 =⊕	->09.1986 Model: SV11	0,9	
								S	110 306 =⊕		->09.1986 Model: SV11
2.0 GLI	03.83 - 10.86			ST	S	110 733 =	Model: SV11	2,1			
							S	802 144 (x2)	with integrated ball bearing	0,9	
								S	110 305 =⊕		Model: SV11
									S		110 306 =⊕
1.8 Turbo-D	11.83 - 01.88			ST	S	110 733 =	->09.1986 Model: CV10	1,4			
							S	110 305 =⊕	->09.1986 Model: CV10	0,9	
								S	110 306 =⊕		->09.1986 Model: CV10

CAMRY (_V1_) 06.91 - 08.96

2.2 (SXV10) 3.0 (VCV10)	06.91 - 08.96			ST	S	280 549 =⊕	->08.1994	1,3			
							S	280 550 =⊕	->08.1994	1,3	
								S	230 242 =⊕	09.1994->	1,3
								S	230 243 =⊕	09.1994->	1,3
								⊙	802 151 (x2)	->12.1994	
							S	230 239 ▲=⊕			
								S	280 554 =⊕		
⊙	802 142 (x2)										

CAMRY (_V2_) 10.86 - 05.91

1.8 i (SV20_) 2.0 Turbo-D (CV20_), 63 kW	10.86 - 08.88 11.88 - 05.91			ST	S	110 818 =		1,8		
							S	900 023		1,15
								S	110 819 =	



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CAMRY (_V2_) 10.86 - 05.91

2.0 Gli 16V (SV21_, SV25_) 2.0 (SV21_, SV25_) 2.0 Turbo-D (CV20_), 62 kW	11.86 - 05.91	👤	👤	ST S	110 818 =		1,2				
				👁	802 150 (x2)	->08.1988 for vehicles without ABS with integrated ball bearing					
				👁	900 023						
				👤	ST S	110 819 =		1,15			
		👤	👁	👁	802 141 (x2)	->08.1988 for vehicles without ABS					
				👁	900 051	->08.1988 for vehicles without ABS					
				2.0 i 16V 4WD (SV25)	08.88 - 12.92	👤	👤	ST S	110 818 =		1,2
				👁	900 023						
2.5 V6 GXI (VZV21_)	02.88 - 05.91	👤	👤	ST S	110 818 =	08.1988->	2,8				
				👁	802 150 (x2)	->08.1988 for vehicles without ABS with integrated ball bearing					
		👤	👁	👁	900 023						
				👤	ST S	110 819 =	08.1988->	1,15			
				👁	802 141 (x2)	->08.1988 for vehicles without ABS					
				👁	900 051	->08.1988 for vehicles without ABS					

CAMRY Station Wagon/Estate/Break (_V2_) 11.86 - 05.91

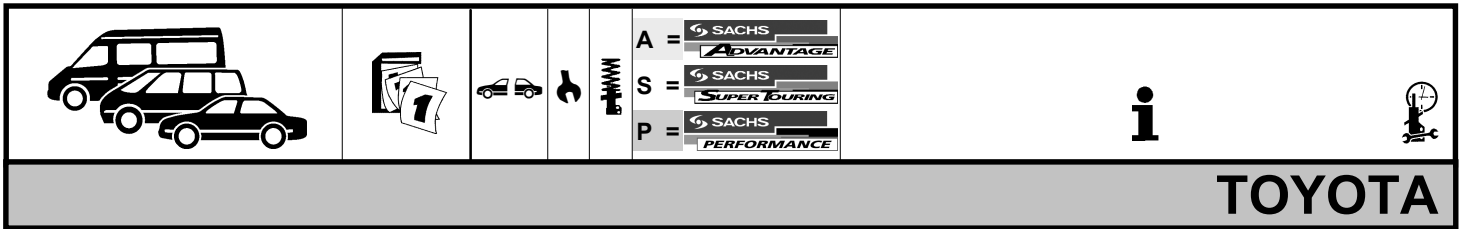
1.8 (SV20_) 2.5 (VZV21_) 2.0 Turbo-D (CV20_), 63 kW	11.86 - 08.88 01.90 - 05.91 11.88 - 05.91	👤	👤	ST S	110 818 =		1,8	
				👁	900 023			
2.0 GLi 16V (SV21_) 2.0 (SV21_) 2.0 Turbo-D (CV20_), 62 kW	11.86 - 05.91 11.86 - 05.91 11.86 - 05.91	👤	👤	ST S	110 818 =		1,8	
				👁	802 150 (x2)	->08.1988 for vehicles without ABS with integrated ball bearing		
		👤	👁	👁	900 023			
				👤	ST S	110 820 =		1,15
				👁	802 141 (x2)	->08.1988 for vehicles without ABS		
				👁	900 051	->08.1988 for vehicles without ABS		

CAMRY Station Wagon/Estate/Break (_V10) 06.91 - 06.97

2.2 (SXV10) 3.0 (VCV10)	03.92 - 07.96 03.92 - 07.96	👤	👤	ST S	280 549 =👁	->08.1994	1,3	
					S	280 550 =👁	->08.1994	1,3
					S	230 242 =👁	09.1994->	1,3
					S	230 243 =👁	09.1994->	1,3
		👤	👁	👁	802 151 (x2)	->12.1994		
				👤	ST S	230 239 ▲=👁		
				S	280 554 =👁			
				👁	802 142 (x2)			

CAMRY (_V20) 08.96 - 11.01

2.2 (SXV20_) 2.2 3.0 24V (MCV20_) 3.0 V6	08.96 - 11.01 11.00 - 11.01 08.96 - 11.01 04.00 - 11.01	👤	👤	ST S	280 551 =👁		1,7	
					S	280 552 =👁		1,7
					👁	802 299 =👁		
					👁	802 300 =👁		
		👤	👁	👤	ST S	230 239 ▲=👁		1,7
				S	280 554 =👁		1,7	
				👁	802 303	with bellow		



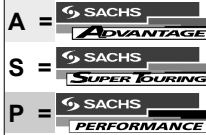
CAMRY (_V30)	11.01 -										
2.4 VVT-i	11.01 -							802 303	with bellow		
3.0 V6	11.01 -										

CARINA (TA1_)	05.73 - 03.78										
1.4 (TA/RA10,30)	02.70 - 09.77			ST	S	110 972 ▲=					1,5
1.6 (TA12)	05.73 - 03.78			ST	A	112 292 ▢					0,3
1.8 (TA/RA10,30)	02.70 - 09.77				S	290 106					0,3
2.0 (TA/RA10,30)	02.70 - 09.77				S	101 571 ▲●					0,3
1.6, 55 kW	02.76 - 03.78			ST	S	110 972 ▲=	TA/RA 10,30				1,5
1.6, 63 kW	10.75 - 03.78			ST	A	112 292 ▢	TA/RA 10,30				0,3
					S	290 106	TA/RA 10,30				0,3
					S	101 571 ▲●	TA/RA 10,30				0,3

CARINA (TA4L, TA6_L)	05.73 - 09.83										
1.6 (TA4L, TA60L)	01.78 - 09.83			ST	S	110 972 ▲=	Model: (TA 40, 60)				1,9
				ST	S	290 601					0,5
1.8, 57 kW	01.78 - 05.83			ST	S	110 972 ▲=	Model: TA47,62				1,5
				ST	S	290 601	Model: TA47,62				0,3
1.8, 63 kW	01.82 - 02.87			ST	S	110 972 ▲=	->09.1983 Model: TA47,62				1,5
				ST	S	290 601	->09.1983 Model: TA47,62				0,3
1.8 D	04.82 - 09.83			ST	S	110 972 ▲=					1,5
				ST	S	290 601					0,3

CARINA Station Wagon/Estate/Break (TA4K, TA6K)	04.78 - 09.83										
1.4 (TA16V)	01.76 - 07.81			ST	S	110 972 ▲=●					1,5
1.8 D	04.82 - 09.83			ST	S	290 601					0,3
1.6 (TA4K)	03.81 - 01.82			ST	S	110 972 ▲=●	TA19/40/60 (V)				2,1
1.6 (TA4K, TA60LG)	04.78 - 09.83			ST	S	290 601	TA19/40/60 (V)				0,5
1.8	08.82 - 12.82			ST	S	110 972 ▲=●	Model: TA47				1,5
				ST	S	290 601	Model: TA47				0,3

CARINA II (_T15_)	10.83 - 05.88										
1.6 (AT151), 55 kW	10.83 - 11.87			ST	S	110 251 ▲=					1,9
1.6 (AT151), 62 kW	10.83 - 11.87					802 144 (x2)	with integrated ball bearing				
1.6 (AT151), 63 kW	10.86 - 11.87					900 065					
				ST	S	110 301 =⊕					1,05
					S	110 302 =⊕					
						900 023					
1.8 GLI (ST150)	10.83 - 11.87			ST	S	110 495 ▲=					1,6
						900 065					
				ST	S	110 301 =⊕					1,05
					S	110 302 =⊕					
						900 023					
2.0 D	02.84 - 05.88			ST	S	110 495 ▲=	->11.1987 Model: CT150				1,6
						900 065					
				ST	S	110 301 =⊕	->11.1987 Model: CT150				1,05
					S	110 302 =⊕	->11.1987 Model: CT150				
						900 023					



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CARINA II (_T15_) 10.83 - 05.88

2.0 D (CT150)	12.85 - 11.87	🚗	📏	ST	S	110 495 ▲=	with integrated ball bearing	1,9
				⊙		802 144 (x2)		
				🔧		900 065		
		🚗	📏	ST	S	110 301 =🔧		1,05
					S	110 302 =🔧		
				🔧		900 023		

CARINA II Stufenheck/Saloon/avec coffre (_T15_) 10.83 - 05.88

1.6 (AT151), 55 kW 1.6 (AT151), 62 kW	10.83 - 11.87 10.83 - 11.87	🚗	📏	ST	S	110 251 ▲=		1,9	
				🔧		900 065			
		🚗	📏	🔧	ST	S	110 301 =🔧		1,05
						S	110 302 =🔧		
1.8 GLI (ST150)	10.83 - 11.87	🚗	📏	ST	S	110 495 ▲=		1,9	
				🔧		900 065			
		🚗	📏	🔧	ST	S	110 301 =🔧		1,05
						S	110 302 =🔧		
2.0 D	02.84 - 05.88	🚗	📏	ST	S	110 495 ▲=	->11.1987 Model: CT150	1,6	
				🔧		900 065			
		🚗	📏	🔧	ST	S	110 301 =🔧	->11.1987 Model: CT150	1,05
						S	110 302 =🔧		
		🔧		900 023					

CARINA II (_T17_) 12.87 - 06.93

1.6 (AT171), 66 kW 1.6 (AT171), 72 kW 1.6 (AT171), 75 kW	12.87 - 11.89 12.87 - 03.92 12.87 - 03.92	🚗	📏	ST	S	170 100 ▲=		1,1		
				🔧		900 065				
		🚗	📏	🔧	ST	S	290 527 =🔧		1,1	
						S	290 528 =🔧			
					⊙		802 147 (x2)			
		🔧		900 023						
1.8 i (ST 171) 2.0 GLI (ST171) 1.8 D (CT 170)	12.87 - 03.92 12.87 - 03.92 12.87 - 03.92	🚗	📏	ST	S	170 101 ▲=		1,5		
				🔧		900 065				
		🚗	📏	🔧	ST	S	290 527 =🔧		1,1	
						S	290 528 =🔧			
		🔧		900 023						
2.0 D	03.88 - 06.93	🚗	📏	ST	S	170 101 ▲=	->03.1992 Model: CT170	1,3		
				🔧		900 065				
		🚗	📏	🔧	ST	S	290 527 =🔧	->03.1992 Model: CT170	1,1	
						S	290 528 =🔧			->03.1992 Model: CT170
					🔧		900 023			



A =	
S =	
P =	



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CARINA II Station Wagon/Estate/Break (_T17_) 12.87 - 04.92

1.6 (AT171), 66 kW 1.6 (AT171), 72 kW 1.6 (AT171), 75 kW	12.87 - 12.89 12.87 - 03.92 12.87 - 03.92			ST S	170 100 ▲=	1,1			
					900 065				
							ST S	290 527 =Ⓢ	1,1
							S	290 528 =Ⓢ	
								802 147 (x2)	
	900 023								
2.0 2.0 D (CT170)	12.87 - 04.92 12.87 - 01.92			ST S	170 101 ▲=	1,3			
					900 065				
							ST S	290 527 =Ⓢ	1,1
							S	290 528 =Ⓢ	
								900 023	

CARINA II Stufenheck/Saloon/avec coffre (_T17_) 12.87 - 06.93

1.6 (AT171), 66 kW 1.6 (AT171), 72 kW 1.6 (AT171), 75 kW	12.87 - 08.90 12.87 - 03.92 12.87 - 03.92			ST S	170 100 ▲=	1,3			
					900 065				
							ST S	290 527 =Ⓢ	1,1
							S	290 528 =Ⓢ	
								802 147 (x2) ->12.1989	
	900 023								
2.0 GLI (ST171)	12.87 - 03.92			ST S	170 101 ▲=	1,5			
					900 065				
							ST S	290 527 =Ⓢ	1,1
							S	290 528 =Ⓢ	
								900 023	
2.0 D	03.88 - 06.93			ST S	170 101 ▲= ->03.1992 Model: CT170	1,3			
					900 065				
							ST S	290 527 =Ⓢ ->03.1992 Model: CT170	1,1
							S	290 528 =Ⓢ ->03.1992 Model: CT170	
								900 023	



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

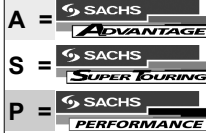


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CARINA E (_T19_)

04.92 - 09.97

1.6 (AT190), 73 kW 1.6 GLI (AT190) 1.6 (AT190), 85 kW 1.8 (AT191)	12.93 - 09.97 04.92 - 09.97 12.93 - 09.97 01.95 - 09.97			ST	S	170 592 ▲=⊕	->01.1996 Chass. JT...	1,1	
					S	290 519 =⊕	->01.1996 Chass. JT...	1,1	
					S	200 771 =⊕	Chass. SB...	1,1	
					S	200 772 =⊕	Chass. SB...	1,1	
					△ S	170 592 ▲=⊕	->01.1996 Chass. JT...	1,1	
					S	290 519 =⊕	->01.1996 Chass. JT...	1,1	
							900 065		
	1.6 16V	10.95 - 09.97			ST	S	200 769 =⊕	->01.1996 Chass. _SB_ for: Ireland	2,2
						S	200 770 =⊕	->01.1996 Chass. _SB_ for: Ireland	2,2
						S	290 515 =⊕	->01.1996 Chass. _JT_	
						S	290 516 =⊕	->01.1996 Chass. _JT_	2,2
						S	290 539 =⊕	->01.1996 Chass. _SB_ Not for: Ireland	
						S	290 540 =⊕	->01.1996 Chass. _SB_ Not for: Ireland	2,2
						S	200 769 =⊕	Chass. _SB_ 02.1996->	
						S	200 770 =⊕	Chass. SB... 02.1996->	
△ S						200 767 =⊕	->01.1996 Chass. _JT_		
S						200 768 =⊕	->01.1996 Chass. _JT_		
						900 023			
						900 023			

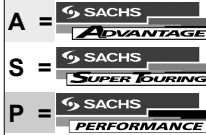


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CARINA E (_T19_)

04.92 - 09.97

2.0 i (ST191) 2.0 GLI (ST191)	12.93 - 09.97 04.92 - 09.97			ST	S	290 587 =	->01.1996 Chass. JT...	1,3		
					S	290 587 =	->12.1994 Chass. SB... installation only with threaded suspension strut	1,3		
					△	S	290 587 =	->01.1996 Chass. JT...	1,3	
						ST	S	200 771 =Ⓢ	Chass. SB...	1,1
							S	200 772 =Ⓢ	Chass. SB...	1,1
									900 065	
						ST	S	200 769 =Ⓢ	->01.1996 Chass. SB... for: Ireland	
							S	200 770 =Ⓢ	->01.1996 Chass. SB... for: Ireland	2,2
							S	290 539 =Ⓢ	->01.1996 Chass. SB... Not for: Ireland	
							S	290 539 =Ⓢ	->01.1996 Chass. JT...	
							S	290 540 =Ⓢ	->01.1996 Chass. SB... Not for: Ireland	2,2
							S	290 540 =Ⓢ	->01.1996 Chass. JT...	2,2
							S	200 769 =Ⓢ	01.1996-> Chass. SB...	
							S	200 770 =Ⓢ	01.1996-> Chass. SB...	2,2
							△	S	200 769 =Ⓢ	->01.1996 Chass. JT...
S	200 770 =Ⓢ	->01.1996 Chass. JT...								
				900 023						
2.0 GTi (ST191)	04.92 - 02.94			ST	S	290 539 =Ⓢ	Chass. _JT_			
					S	290 540 =Ⓢ	Chass. _JT_	2,2		
2.0 GTi 16V (ST191_)	03.94 - 09.97			ST	S	290 539 =Ⓢ	->01.1996 Chass. JT...			
					S	290 540 =Ⓢ	->01.1996 Chass. JT...	2,2		
2.0 D (CT190)	04.92 - 01.96			ST	S	290 587 =	->12.1994 Chass. SB... installation only with threaded suspension strut	1,3		
					S	290 587 =	Chass. JT...	1,3		
					△	S	290 587 =	Chass. JT...	1,3	
						ST	S	200 771 =Ⓢ	Chass. SB...	1,1
							S	200 772 =Ⓢ	Chass. SB...	1,1
									900 065	
						ST	S	200 769 =Ⓢ	Chass. SB... for: Ireland	
							S	200 770 =Ⓢ	Chass. SB... for: Ireland	2,2
							S	290 515 =Ⓢ	Chass. JT...	
							S	290 516 =Ⓢ	Chass. JT...	2,2
							S	290 539 =Ⓢ	Chass. SB... Not for: Ireland	
S	290 540 =Ⓢ	Chass. SB... Not for: Ireland	2,2							
△	S	200 767 =Ⓢ	Chass. JT...							
	S	200 768 =Ⓢ	Chass. JT...							
				900 023						



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CARINA E (_T19_) 04.92 - 09.97

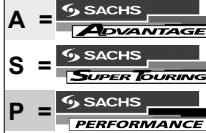
2.0 TD (CT190)	01.96 - 09.97			ST	S	200 771 =Ⓟ	Chass. SB...	1,1
					S	200 772 =Ⓟ	Chass. SB...	1,1
						900 065		
				ST	S	200 769 =Ⓟ	Chass. SB...	
					S	200 769 =Ⓟ	Chass. SB... for: Ireland	
					S	200 770 =Ⓟ	Chass. SB... for: Ireland	2,2
					S	200 770 =Ⓟ	Chass. SB...	2,2
					S	290 515 =Ⓟ	Chass. JT...	
					S	290 516 =Ⓟ	Chass. JT...	2,2
					S	200 767 =Ⓟ	Chass. JT...	
		△	S	200 768 =Ⓟ	Chass. JT...			
					900 023			

CARINA E (T19) Made in GB

2.0 i ex. GTi (ST 191) 2.0 i Ireland ex. GTi (ST 191)	01.96 - 12.94 - 01.96			ST	S	200 771 =Ⓟ	Chass. SB...	
					S	200 772 =Ⓟ	Chass. SB	
				ST	S	200 769 =Ⓟ	Chass. SB...	
					S	200 770 =Ⓟ	Chass. SB...	
2.0 D (CT 190) 2.0 D Ireland (CT 190) 2.0 TD (CT 190)	01.96 - 12.94 - 01.96 01.96 -			ST	S	200 771 =Ⓟ	Chass. SB...	
					S	200 772 =Ⓟ	Chass. SB...	
						ST	S	200 769 =Ⓟ
					S	200 770 =Ⓟ	Chass. SB...	

CARINA E Sportswagon/Estate/Break (_T19_) 01.93 - 09.97

1.6 i (AT190_) 1.6 GLI (AT190_) 1.8 i (AT191_)	02.95 - 09.97 01.93 - 09.97 02.95 - 09.97			ST	S	170 592 ▲=Ⓟ	->01.1996 Chass. JT...	1,1
					S	290 519 =Ⓟ	->01.1996 Chass. JT...	1,1
					S	200 771 =Ⓟ	05.1995-> Chass. SB...	1,1
					S	200 772 =Ⓟ	05.1995-> Chass. SB...	1,1
							900 065	
				ST	S	200 767 =Ⓟ	->01.1996 Chass. JT...	
					S	200 768 =Ⓟ	->01.1996 Chass. JT...	
					S	200 769 =Ⓟ	05.1995-> Chass. SB...	
					S	200 770 =Ⓟ	05.1995-> Chass. SB...	
							900 023	
2.0 i (ST191_)	05.95 - 09.97			ST	S	290 587 =	->01.1996 Chass. JT...	
					S	200 771 =Ⓟ	Chass. SB...	
					S	200 772 =Ⓟ	Chass. SB...	
							900 065	
				ST	S	200 769 =Ⓟ		
S	200 770 =Ⓟ							
					900 023			



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CARINA E Sportswagon/Estate/Break (_T19_) 01.93 - 09.97

2.0 GLI (ST191_)	01.93 - 09.97			ST S	290 587 =	->01.1996 Chass. JT...	1,3
				ST S	200 771 =Ⓟ	05.1995-> Chass. SB...	1,1
					S	200 772 =Ⓟ	05.1995-> Chass. SB...
					900 065		
				ST S	200 769 =Ⓟ		
				S	200 770 =Ⓟ		
					900 023		
2.0 D (CT190_)	01.93 - 01.96			ST S	290 587 =	Chass. JT...	
				ST S	200 771 =Ⓟ	05.1995-> Chass. SB...	
					S	200 772 =Ⓟ	05.1995-> Chass. SB...
					900 065		
				ST S	200 769 =Ⓟ	05.1995-> Chass. SB...	
				S	200 770 =Ⓟ	05.1995-> Chass. SB...	
				S	200 767 =Ⓟ	Chass. JT...	
	900 023						
2.0 TD (CT190_)	01.96 - 09.97			ST S	200 771 =Ⓟ		
				S	200 772 =Ⓟ		
					900 065		
				ST S	200 769 =Ⓟ		
				S	200 770 =Ⓟ		
	900 023						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



TOYOTA

CARINA E Stufenheck/Saloon/avec coffre (_T19_) 04.92 - 09.97

1.6 (AT190), 73 kW 1.6 (AT190), 78 kW 1.6 (AT190), 79 kW 1.6 GLI (AT190) 1.6 16V (AT190_)	01.95 - 09.97 10.95 - 09.97 01.93 - 09.97 04.92 - 09.97 12.94 - 09.97			ST	S 170 592 ▲=⊕ →01.1996 Chass. JT... 1,1			
					S 290 519 =⊕ →01.1996 Chass. JT... 1,1			
					S 200 771 =⊕ Chass. SB... 1,1			
					S 200 772 =⊕ Chass. SB... 1,1			
					△ S 170 592 ▲=⊕ →01.1996 Chass. JT... 1,1			
					S 290 519 =⊕ →01.1996 Chass. JT... 1,1			
					900 065			
							ST	S 200 769 =⊕ →01.1996 Chass. _SB_ for: Ireland 2,2
								S 200 770 =⊕ →01.1996 Chass. _SB_ for: Ireland 2,2
								S 290 515 =⊕ →01.1996 Chass. _JT_
								S 290 516 =⊕ →01.1996 Chass. _JT_ 2,2
								S 290 539 =⊕ →01.1996 Chass. _SB_ Not for: Ireland
								S 290 540 =⊕ →01.1996 Chass. _SB_ Not for: Ireland 2,2
								S 200 769 =⊕ Chass. _SB_ 02.1996->
								S 200 770 =⊕ Chass. SB... 02.1996->
								△ S 200 767 =⊕ →01.1996 Chass. _JT_
								S 200 768 =⊕ →01.1996 Chass. _JT_
900 023								
1.8 i 16V (AT191)	01.95 - 09.97			ST	S 200 771 =⊕ Chass. SB...			
					S 200 772 =⊕ Chass. SB...			
					900 065			
							ST	S 200 769 =⊕ →01.1996 Chass. _SB_ for: Ireland
								S 200 770 =⊕ →01.1996 Chass. _SB_ for: Ireland
								S 290 539 =⊕ →01.1996 Not for: Ireland
								S 290 540 =⊕ →01.1996 Not for: Ireland 2,2
								S 200 769 =⊕ 01.1996->
					S 200 770 =⊕ 01.1996->			
					900 023			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



TOYOTA

CARINA E Stufenheck/Saloon/avec coffre (_T19_) 04.92 - 09.97

2.0 i (ST191) 2.0 (ST191) 2.0 GLI (ST191)	12.92 - 09.97 01.93 - 09.97 04.92 - 09.97			ST	S	290 587 =	->01.1996 Chass. JT...	1,3				
					S	290 587 =	->12.1994 Chass. SB... installation only with threaded suspension strut	1,3				
					△	S	290 587 =	->01.1996 Chass. JT...	1,3			
						ST	S	200 771 =Ⓟ	Chass. SB...	1,1		
						S	200 772 =Ⓟ	Chass. SB...	1,1			
							ST	S	200 769 =Ⓟ	->01.1996 Chass. SB... for: Ireland	2,2	
								S	200 770 =Ⓟ	->01.1996 Chass. SB... for: Ireland		
								S	290 539 =Ⓟ	->01.1996 Chass. SB... Not for: Ireland	2,2	
								S	290 539 =Ⓟ	->01.1996 Chass. JT...		
								S	290 540 =Ⓟ	->01.1996 Chass. SB... Not for: Ireland		
								S	290 540 =Ⓟ	->01.1996 Chass. JT...		
								S	200 769 =Ⓟ	01.1996-> Chass. SB...	2,2	
								S	200 770 =Ⓟ	01.1996-> Chass. SB...		
								△	S	200 769 =Ⓟ	->01.1996 Chass. JT...	2,2
									S	200 770 =Ⓟ	->01.1996 Chass. JT...	
				900 065								
				900 023								

2.0 GTi (ST191_) 2.0 GTi 16V (ST191_)	04.92 - 02.94 03.94 - 09.97			ST	S	290 539 =Ⓟ	->01.1996 Chass. JT...	2,2
					S	290 540 =Ⓟ	->01.1996 Chass. JT...	

2.0 D (CT190)	08.92 - 01.96			ST	S	290 587 =	->12.1994 Chass. SB... installation only with threaded suspension strut	1,3						
					S	290 587 =	Chass. JT...	1,3						
					△	S	290 587 =	Chass. JT...	1,3					
						ST	S	200 771 =Ⓟ	Chass. SB...	1,1				
						S	200 772 =Ⓟ	Chass. SB...	1,1					
							ST	S	200 769 =Ⓟ	Chass. SB... for: Ireland	2,2			
								S	200 770 =Ⓟ	Chass. SB... for: Ireland				
								S	290 515 =Ⓟ	Chass. JT...	2,2			
								S	290 516 =Ⓟ	Chass. JT...				
								S	290 539 =Ⓟ	Chass. SB... Not for: Ireland				
								S	290 540 =Ⓟ	Chass. SB... Not for: Ireland				
								△	S	200 767 =Ⓟ	Chass. JT...	2,2		
									S	200 768 =Ⓟ	Chass. JT...			
												900 065		
												900 023		

TOYOTA

CARINA E Stufenheck/Saloon/avec coffre (_T19_) 04.92 - 09.97

2.0 TD (CT190_)	01.96 - 09.97			ST	S	200 771 =⊕	Chass. SB...	1,1
					S	200 772 =⊕	Chass. SB...	1,1
						900 065		
				ST	S	200 769 =⊕	Chass. SB...	
					S	200 770 =⊕	Chass. SB...	2,2
					S	290 515 =⊕	Chass. JT...	
					S	290 516 =⊕	Chass. JT...	2,2
					△	S	200 767 =⊕	Chass. JT...
					S	200 768 =⊕	Chass. JT...	
						900 023		

CELICA (TA/RA 2/3) 12.70 - 07.77

1.4 (TA,RA 20) 2.0 (TA,RA 20)	12.70 - 09.75 12.70 - 09.75			ST	A	112 292 =		
					S	290 106		
					S	101 571 ▲●		
2.0 (TA/RA 23/28/35)	10.75 - 07.77			ST	S	110 972 ▲=		
					A	112 292 =		
					S	290 106		
					S	101 571 ▲●		

CELICA (TA2) 05.73 - 03.78

1.6 LT (TA2)	02.76 - 03.78			ST	S	110 972 ▲=	->07.1977
					A	112 292 =	->07.1977
					S	290 106	->07.1977
					S	101 571 ▲●	->07.1977
1.6 LT (TA22) 1.6 ST (TA2, TA22) 1.6 GT (TA2, TA22)	05.73 - 03.78 05.73 - 03.78 12.74 - 03.78			ST	S	110 972 ▲=	10.1975 - 07.1977
					A	112 292 =	->07.1977
					S	290 106	->07.1977
					S	101 571 ▲●	->07.1977

CELICA Coupe (RA6) 01.82 - 10.86

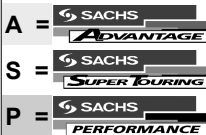


1.6 2.0, 77 kW 2.0, 88 kW	12.83 - 10.86 01.82 - 10.86 01.82 - 10.86					802 143 (x2)	01.1985->
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CELICA SUPRA (MA61) 05.82 - 10.86

2.8 i	05.82 - 10.86					802 140 (x2)	01.1985-> with integrated ball bearing
						802 143 (x2)	01.1985->

CELICA (TA60, RA40, RA6_) 08.77 - 08.85

1.6 ST (TA60), 63 kW	08.77 - 08.85			ST	S	110 009 ▲	->07.1981 Wheel Diameter [in]: 14 Model: TA40	2,1
					S	110 972 ▲=	->07.1981 Wheel Diameter [in]: 13 Model: TA40	2,1
					S	290 601	->07.1981 Model: TA40	0,5
1.6 ST (TA60), 66 kW	02.79 - 08.83			ST	S	110 972 ▲=	Rigid Axle Model: TA60	1,2
					S	290 601	Rigid Axle Model: TA60	0,3
2.0 XT (RA40), 65 kW 2.0 XT (RA40), 66 kW	01.80 - 12.82 02.79 - 07.85			ST	S	110 009 ▲	->07.1981 Wheel Diameter [in]: 14	1,2
					S	110 972 ▲=	->07.1981 Wheel Diameter [in]: 13	1,2
					S	290 601	->07.1981	0,3
2.0 ST,XT (RA60)	08.81 - 08.83			ST	S	110 009 ▲	Rigid Axle	1,2
					S	290 601	Rigid Axle	0,3

CELICA (TA60, RA40, RA6_) 08.77 - 08.85

2.0 XT (RA61)	02.82 - 08.85			ST	S	110 009 ▲		1,6
				ST	S	110 087 ▲		0,5
2.0 GT (RA63)	02.78 - 08.83			ST	S	110 009 ▲	08.1981->	1,6
				ST	S	110 087 ▲	08.1981->	0,35

CELICA (A 61-65) 08.81 - 07.85

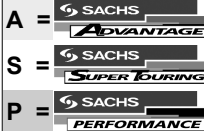
2.0 GT (SA 63)	08.83 - 08.84			ST	S	110 009 ▲		1,6
2.0 ST (RA 61)	08.81 - 07.85			ST	S	110 087 ▲		0,35
2.0 ST (RA 65)	08.84 - 07.85							
2.0 ST (SA 63)	08.83 - 08.84							
2.0 XT (RA 65)	08.84 - 07.85							

CELICA (ST16_) 09.85 - 02.90

1.6 1.6 GT 16V 2.0	04.86 - 02.90 04.86 - 08.89 01.87 - 08.90			ST	S	110 838 ▲	->08.1987 for OE Number 48510-20 262 for OE Number 48520-20 252			
						S	110 495 ▲	->09.1989	1,2	
								802 140 (x2)	with integrated ball bearing	
						ST	S	110 729 ▲	->08.1987	
			110 730 ▲					->08.1987	0,85	
			290 527					09.1987 - 09.1989		
			290 528					09.1987 - 09.1989	1,1	
								802 143 (x2)		
								900 051		

CELICA Cabrio/Convertible (_T16_) 01.87 - 08.90

2.0 (ST 162)	10.86 - 08.87			ST	S	110 495 ▲		1,2	
						S	110 838 ▲	for OE Number 48510-20 262 for OE Number 48520-20 252	
						110 729 ▲			
						S	110 730 ▲		0,85
2.0 GT (ST162), 103 kW	10.86 - 08.90			ST	S	110 495 ▲	->09.1989	1,7	
									802 140 (x2)
				ST	S	290 527	->09.1989		
						S	290 528	->09.1989	1,1
									802 143 (x2)
						900 051	->12.1989		
2.0 GT (ST162), 110 kW	10.86 - 08.90			ST	S	110 495 ▲	->08.1987	1,0	
						S	110 838 ▲	->08.1987 for OE Number 48510-20 262 for OE Number 48520-20 252	1,0
						S	110 495 ▲	09.1987 - 09.1989	1,0
					802 140 (x2)	with integrated ball bearing			
				ST	S	110 729 ▲	->08.1987		
						S	110 730 ▲	->08.1987	0,85
						S	290 527	09.1987 - 09.1989	
						S	290 528	09.1987 - 09.1989	1,1
							802 143 (x2)	->12.1989	
						900 051	->12.1989		



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CELICA Liftback/Hatchback/avec hayon (T16) 08.85 - 08.90

1.6	04.86 - 02.90	👤	📏	ST	S	110 838 ▲=	->08.1987 for OE Number 48510-20 262 for OE Number 48520-20 252	1,2	
					S	110 495 ▲=	->09.1989		
				🕒			802 140 (x2)	with integrated ball bearing	
		👤	📏	ST	S	110 729 ▲=🕒	->08.1987	0,85	
					S	110 730 ▲=🕒	->08.1987		
					S	290 527 =🕒	09.1987 - 09.1989		
					S	290 528 =🕒	09.1987 - 09.1989		
				🕒			802 143 (x2)		
				📏			900 051		
		1.6 GT	08.87 - 08.89	👤	📏	ST	S	110 495 ▲=	
	802 140 (x2)						with integrated ball bearing		
👤	📏			ST	S	290 527 =🕒		1,1	
					S	290 528 =🕒			
						802 143 (x2)			
						900 051			
1.6 GT 16V 2.0 GT, 103 kW 2.0 GT, 110 kW	09.85 - 08.89	👤	📏	ST	S	110 495 ▲=	->08.1987	1,0	
					S	110 838 ▲=	->08.1987 for OE Number 48510-20 262 for OE Number 48520-20 252	1,0	
	09.85 - 08.89 08.85 - 08.89		👤	📏		S	110 495 ▲=	09.1987->	1,0
							802 140 (x2)	with integrated ball bearing	
			👤	📏	ST	S	110 729 ▲=🕒	->08.1987	0,85
						S	110 730 ▲=🕒	->08.1987	
						S	290 527 =🕒	09.1987->	
						S	290 528 =🕒	09.1987->	
		🕒			802 143 (x2)				
		📏			900 051				

CELICA Cabrio/Convertible (_T18_) 05.91 - 01.94

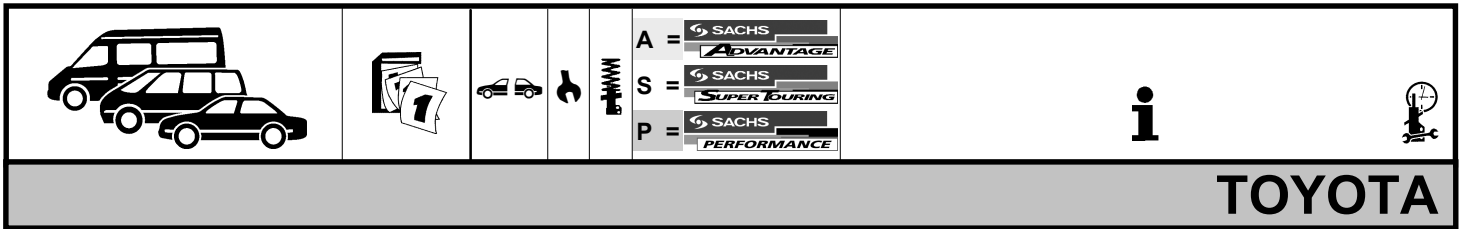
2.0 GTi (ST182)	05.91 - 01.94	👤	📏	ST	S	170 273 =	for vehicles without ABS	1,4
						802 140 (x2)	with integrated ball bearing	
		👤	📏	ST	S	170 274 =🕒	for vehicles without ABS	1,2
					S	170 275 =🕒	for vehicles without ABS	
						802 147 (x2)		

CELICA Coupe (_T18_) 10.89 - 01.94

1.6 STi (AT180) 2.0 GTi (ST182)	10.89 - 01.94	👤	📏	ST	S	170 273 =	for vehicles without ABS	1,0	
						802 140 (x2)	with integrated ball bearing		
	10.89 - 01.94		👤	📏	ST	S	170 274 =🕒	for vehicles without ABS	1,2
						S	170 275 =🕒	for vehicles without ABS	
							802 147 (x2)		
2.0 Turbo 4WD (ST185), 150 kW 2.0 Turbo 4WD (ST185), 153 kW	10.89 - 01.94 10.89 - 01.94	👤	📏	ST	S	170 273 =		1,4	
						170 276 =🕒		1,2	
					S	170 277 =🕒			

CELICA (_T20_) 11.93 - 11.99

1.8 i 16V (AT200/ST)	11.93 - 11.99	👤	📏	ST	S	230 232 =	Not for: Super Strut	1,3	
						802 308 (x2)	09.1994->		
							802 313	09.1994->	
		👤	📏	ST	S	200 350 =🕒			
					S	200 351 =🕒			
		🕒			802 147 (x2)				



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CELICA (_T20_) 11.93 - 11.99

2.0 i 16V	04.96 - 11.99			ST	S	230 232 =	Not for: Super Strut	2,1
						802 308 (x2)		
				ST	S	200 350 =		
						200 351 =		
2.0 i 16V (ST202/GT)	11.93 - 11.99			ST	S	230 232 =	Not for: Super Strut	2,1
						802 308 (x2)		
				ST	S	200 350 =	01.1994->	
						200 351 =		
2.0 i Turbo 4WD (ST205)	02.94 - 11.99					802 308 (x2)	09.1994->	
						802 313		
						802 147 (x2)		

CELICA Cabrio/Convertible (_T20_) 11.93 - 11.99

2.0 i 16V	04.96 - 11.99			ST	S	230 232 =	Not for: Super Strut	
						802 308 (x2)		
				ST	S	200 350 =		
						200 351 =		
				802 147 (x2)		->12.1999		

CELICA (ZZT23_) 11.99 -

1.8 16V VT-i (ZZT230_)	11.99 -					802 306	with integrated ball bearing	
1.8 16V TS (ZZT231_)	11.99 -							

COASTER

Coaster (BB 10)	08.77 - 04.82			ST	S	290 138	->07.1977	
Coaster (BU 19, RU 19)	01.72 - 07.77							
Coaster (RB 10, 11)	08.77 - 08.80			ST	S	290 146		
Coaster (RB 13)	08.80 - 04.82							

COROLLA (KE) 10.72 - 12.80

1.2 (KE20, KE25, KE30)	08.74 - 12.80			ST	S	101 260 ▲	->07.1979	0,3
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COROLLA Coupe (KE) 07.75 - 01.80

1.2 (KE35)	07.75 - 01.80			ST	S	101 260 ▲	->07.1979	0,3
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COROLLA Liftback/Hatchback/avec hayon (KE, TE) 10.72 - 01.80

1.2 (KE 50,60)	04.74 - 07.79			ST	S	101 260 ▲		0,3
1.3 (KE 50,60)	04.74 - 07.79							
1.2	09.76 - 01.80			ST	S	101 260 ▲	->07.1979	0,3
1.4 (TE 30,40,50)	04.74 - 07.79			ST	S	110 731 ▲=		1,5
				ST	S	101 260 ▲		
1.4 Van (TE 36 V)	04.74 - 07.79			ST	S	110 731 ▲=		1,5
				ST	S	290 601		
1.6 (TE 27 MQ,MBQ)	03.72 - 03.74			ST	S	110 972 ▲=		1,5
1.6, 54 kW	09.76 - 01.80			ST	S	110 731 ▲=	->07.1979	1,5
	09.76 - 01.80							
1.6, 62 kW	09.76 - 01.80			ST	S	101 260 ▲	->07.1979	0,3

COROLLA Combi/Estate/Break (KE) 07.75 - 01.80

1.2 (KE36)	07.75 - 01.80			ST	S	290 601	->07.1979	
							Model: (KE 36 V)	

A = SACHS ADVANTAGE
S = SACHS SUPER TOURING
P = SACHS PERFORMANCE

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COROLLA (_E7_) 09.79 - 09.83

1.3 (KE70), 44 kW 1.3 (KE70), 48 kW	09.79 - 06.83			ST	S	110 086 ▲	2,1
	02.82 - 06.83				A	112 292 ▢	0,4
					S	290 106	0,4
					S	101 571 ▲●	0,4
						802 143 (x2)	
1.6 (TE71)	10.82 - 09.83			ST	S	110 731 ▲=	2,1
					A	112 292 ▢	0,4
					S	290 106	0,4
					S	101 571 ▲●	0,4
						802 143 (x2)	
1.8 D (CE70)	01.83 - 09.83			ST	S	110 731 ▲=	->04.1983 1,5
					A	112 292 ▢	->04.1983 0,3
					S	290 106	->04.1983 0,3
					S	101 571 ▲●	->04.1983 0,3

COROLLA Liftback/Hatchback/avec hayon (_E7_) 09.79 - 09.83

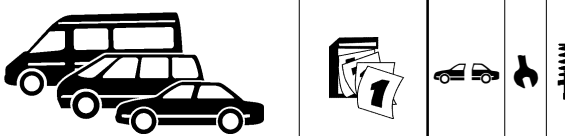









1.3 (KE70), 44 kW 1.3 (KE70), 48 kW	09.79 - 01.82			ST	S	110 086 ▲	2,1
	02.82 - 05.83				A	112 292 ▢	0,4
					S	290 106	0,4
					S	101 571 ▲●	0,4
						802 143 (x2)	
1.6 (TE71), 54 kW 1.6 (TE71), 55 kW 1.6 (TE71), 63 kW 1.6 GT (TE71)	09.79 - 05.83			ST	S	110 731 ▲=	2,1
	09.79 - 05.83				A	112 292 ▢	0,4
	09.79 - 05.83				S	290 106	0,4
	05.80 - 09.83				S	101 571 ▲●	0,4
						802 143 (x2)	
1.8 (TE72) 1.8 D (CE70)	09.79 - 05.82			ST	S	110 731 ▲=	2,1
	01.83 - 09.83				A	112 292 ▢	0,4
					S	290 106	0,4
					S	101 571 ▲●	0,4

COROLLA Station Wagon/Estate/Break (_E7_) 12.79 - 08.87











1.3 (KE70), 44 kW 1.3 (KE73G) 1.3 Van (KE71V,KE72V)	12.79 - 01.82			ST	S	110 086 ▲	2,1
	04.82 - 07.87				S	290 601	0,4
	06.79 - 08.81						802 143 (x2)
1.3 (KE70), 48 kW	02.82 - 08.87			ST	S	110 086 ▲	->05.1985 1,1
					S	110 731 ▲=	06.1983-> 1,1
					S	290 601	1,1
							802 143 (x2)
1.6 Van (TE73V) 1.8 D (CE70) 1.8 D (CE71V)	06.79 - 04.83			ST	S	110 731 ▲=	1,5
	05.83 - 08.87				S	290 601	0,3
	08.81 - 07.87						

COROLLA (_E8_) 06.83 - 05.88


























1.3 (AE80) 1.4 (AE 80,81,82) 1.6 (EE 80)	06.83 - 10.84			ST	S	110 251 ▲=	1,1
	05.83 - 04.87				S	290 066 =⊕	
					S	290 067 =⊕	1,1
						900 023	
1.3 (AE80/EE80) 1.6 1.6 (AE82), 53 kW 1.6 (AE82), 62 kW	10.84 - 08.87			ST	S	110 251 ▲=	1,1
	12.85 - 05.88				S	290 066 =⊕	
	08.85 - 08.87				S	290 067 =⊕	1,1
	06.83 - 08.87						802 143 (x2)
						900 023	

					A =  S =  P = 		
TOYOTA							









COROLLA (_E8_) 06.83 - 05.88

1.8 D, 43 kW 1.8 D, 47 kW	06.83 - 05.88 07.85 - 05.88	    		ST	S	110 495 ▲=	->04.1987 Model: CE80	1,6
				ST	S	290 066 =⊕	->04.1987 Model: CE80	1,1
				S	S	290 067 =⊕	->04.1987 Model: CE80	
						802 143 (x2)	->04.1987	
						900 023		



























COROLLA Liftback/Hatchback/avec hayon (_E8_) 06.83 - 05.88

1.3 (AE80) 1.6 (AE82), 54 kW 1.6 (AE82), 62 kW 1.6	06.83 - 09.84 08.85 - 08.87 06.83 - 08.87 07.85 - 05.88	   		ST	S	110 251 ▲=		1,1
				ST	S	290 066 =⊕		1,1
				S	S	290 067 =⊕		
						802 143 (x2)	->04.1987	
						900 023		
1.3 (EE80) 1.4 (AE 80,81,82) 1.6 (EE 80)	01.85 - 08.87 05.83 - 04.87 05.83 - 04.87	  		ST	S	110 251 ▲=		1,1
				ST	S	290 066 =⊕		1,1
				S	S	290 067 =⊕		
						900 023		
1.8 D 1.8 D (CE80)	06.83 - 05.88 06.83 - 08.87	   		ST	S	110 495 ▲=	->04.1987	1,1
				ST	S	290 066 =⊕	->04.1987	1,1
				S	S	290 067 =⊕	->04.1987	
						802 143 (x2)	->04.1987	
						900 023		

COROLLA FX Compact (E8B) 08.84 - 05.88

1.3 1.8 D, 43 kW 1.8 D, 47 kW	08.85 - 08.87 01.85 - 05.88 08.85 - 08.87	  				802 143 (x2)	->04.1987	
				ST	S	110 495 ▲=	->04.1987	1,1
				ST	S	110 404 ▲=	->04.1987	
1.6 GT 16V	08.85 - 08.87					802 143 (x2)	->04.1987	

COROLLA Coupe (AE86) 05.83 - 07.87

1.6 (AE 86)	08.83 - 05.85	   		ST	S	110 731 ▲=		1,5
				ST	A	112 292 ▢		0,3
						S 290 106		0,3
						S 101 571 ▲●		0,3
1.6 SR 16V 1.6 16V	05.83 - 04.87 12.85 - 04.87	   		ST	S	110 731 ▲=		1,3
				ST	A	112 292 ▢		0,3
						S 290 106		0,3
						S 101 571 ▲●		0,3
						802 143 (x2)	10.1984->	
1.6 GT 16V (AE86)	08.83 - 07.87	   		ST	S	110 731 ▲=		1,3
				ST	A	112 292 ▢		0,3
						S 290 106		0,3
						S 101 571 ▲●		0,3
						802 143 (x2)	10.1984 - 04.1987	



A =	
S =	
P =	



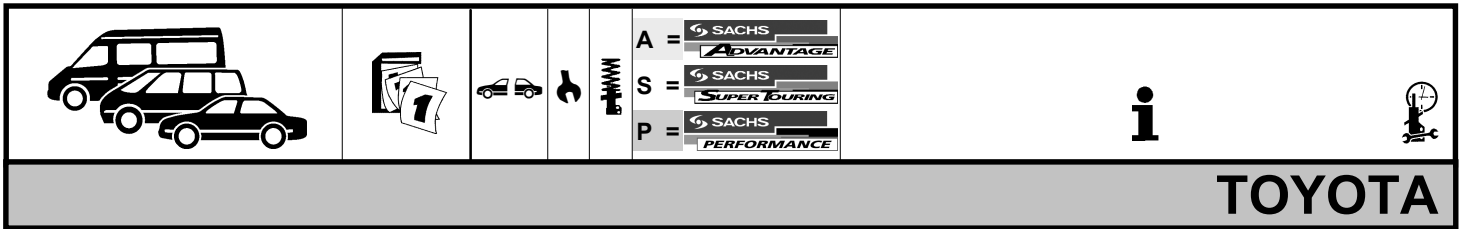
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COROLLA (_E9_) 07.87 - 06.93

1.2 (EE 90)	05.87 - 07.89			ST S 110 835 ▲= installation only with threaded suspension strut 1,1
				△ S 290 581 = 1,1
				ST S 290 082 =⊕ 1,1
				S 290 083 =⊕ 1,1
				ST S 290 070 =⊕ 1,25
				S 290 071 =⊕
				△ S 290 070 =⊕
1.3 i (EE90) 1.6 (AE92) 1.6 i	08.87 - 12.92 08.87 - 12.89 11.89 - 06.93			S 290 071 =⊕
				△ S 290 070 =⊕
				S 290 071 =⊕
				△ S 290 070 =⊕
				⊙ 802 137 ⊕
				⊙ 802 138 ⊕
1.8 D, 47 kW 1.8 D, 49 kW	07.87 - 06.93 11.89 - 06.93			900 023
				△ S 290 070 =⊕
				S 290 070 =⊕
				S 290 071 =⊕
				△ S 290 070 =⊕
				S 290 071 =⊕
1.3 i (EE90) 1.3 i (EE90) 1.6 (AE92), 66 kW 1.6 (AE92), 77 kW	08.87 - 12.89 06.89 - 04.92 08.87 - 04.92 08.89 - 04.92			802 145 (x2) with integrated ball bearing
				△ S 290 070 =⊕
				S 290 070 =⊕
				S 290 071 =⊕
				△ S 290 070 =⊕
				S 290 071 =⊕
1.2 (EE 90)	05.87 - 07.89			802 137 ⊕
				△ S 290 070 =⊕
		S 290 070 =⊕		
		S 290 071 =⊕		
		900 023		

COROLLA Compact (_E9_) 08.87 - 04.92

1.2 (EE 90)	05.87 - 07.89			ST S 110 838 ▲= Model: CE90 1,3
				△ S 290 581 = 1,1
		ST S 290 070 =⊕ Model: CE90		
		S 290 071 =⊕ Model: CE90 1,25		
		△ S 290 070 =⊕		
		1.3 (EE90) 1.3 i (EE90) 1.6 (AE92), 66 kW 1.6 (AE92), 77 kW	08.87 - 12.89 06.89 - 04.92 08.87 - 04.92 08.89 - 04.92	
△ S 290 070 =⊕				
				802 138 ⊕
				S 290 070 =⊕
				S 290 071 =⊕
				900 023



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COROLLA Compact (_E9_) 08.87 - 04.92

1.6 GTi (AE92) 1.8 D (CE90), 47 kW 1.8 D (CE90), 49 kW	08.87 - 04.92			ST S	110 838 ▲=		1,1
				△ S	290 581 =		1,1
	08.87 - 04.92				802 145 (x2)	with integrated ball bearing	
	08.89 - 04.92			ST S	290 070 =⊕		
				S	290 071 =⊕		1,25
				△ S	290 070 =⊕		
				S	290 071 =⊕		
					802 137 ⊕		
					802 138 ⊕		
			900 023				

COROLLA Liftback/Hatchback/avec hayon (_E9_) 07.87 - 06.93

1.2 (EE 90)	05.87 - 07.89			ST S	110 835 ▲=	installation only with threaded suspension strut	1,1	
				△ S	290 581 =		1,1	
					S	290 082 =⊕		1,1
					S	290 083 =⊕		1,1
					S	290 070 =⊕		
					S	290 071 =⊕		1,25
				△ S	290 070 =⊕			
				S	290 071 =⊕			
					802 137 ⊕			
					802 138 ⊕			
			900 023					
1.3 i (EE90) 1.6 (AE92), 66 kW 1.6 1.6 (AE92), 77 kW	08.87 - 04.92 08.87 - 04.92 08.87 - 04.92 08.89 - 04.92			ST S	110 835 ▲=	installation only with threaded suspension strut	1,1	
				△ S	290 581 =		1,1	
					S	290 082 =⊕		1,1
					S	290 083 =⊕		1,1
					S	290 070 =⊕		
					S	290 071 =⊕		1,25
				△ S	290 070 =⊕			
				S	290 071 =⊕			
					802 137 ⊕			
					802 138 ⊕			
			900 023					
1.6 GTI	07.87 - 06.93			ST S	110 838 ▲=	Model: AE92	1,3	
				△ S	290 581 =		1,1	
						802 145 (x2)	with integrated ball bearing	
					ST S	290 070 =⊕	Model: AE92	
					S	290 071 =⊕	Model: AE92	1,25
				△ S	290 070 =⊕			
				S	290 071 =⊕			
					802 137 ⊕			
					802 138 ⊕			
			900 023					
1.8 D (CE90), 47 kW 1.8 D (CE90), 49 kW	08.87 - 04.92 08.89 - 04.92			ST S	110 838 ▲=		1,1	
				△ S	290 581 =		1,1	
						802 145 (x2)	with integrated ball bearing	
					ST S	290 070 =⊕		
					S	290 071 =⊕		1,25
				△ S	290 070 =⊕			
				S	290 071 =⊕			
					802 137 ⊕			
					802 138 ⊕			
			900 023					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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COROLLA Station Wagon/Estate/Break (_E9_) 12.87 - 12.92

1.2 (EE 90) 1.4 (AE 92) Kombi 1.6 (AE92), 66 kW 1.6 (AE92), 70 kW	05.87 - 07.89 05.87 - 07.89 02.88 - 05.92 12.87 - 04.92			ST S	110 835 ▲=	installation only with threaded suspension strut	1,1	
				△ S	290 581 =		1,1	
				ST S	290 082 =⊕		1,1	
				S	290 083 =⊕		1,1	
					ST S	290 070 =⊕		1,25
				△ S	290 070 =⊕			
					S	290 071 =⊕		
			900 023					
1.3 (EE90) 1.3 i (EE90)	12.87 - 12.89 06.89 - 06.92			ST S	110 835 ▲=	installation only with threaded suspension strut	1,1	
				△ S	290 581 =		1,1	
				ST S	290 082 =⊕		1,1	
				S	290 083 =⊕		1,1	
					ST S	290 070 =⊕		1,25
				△ S	290 070 =⊕			
					S	290 071 =⊕		
			900 023					
1.6 XLI	11.89 - 06.92			△ S	290 581 =		1,1	
						802 145 (x2)	with integrated ball bearing	
						△ S	290 070 =⊕	
		S	290 071 =⊕					
					802 137 ⊕			
					802 138 ⊕			
					900 023			
1.6 XLI 4x4 (AE95)	08.88 - 06.92			ST S	290 581 =		1,7	
						802 145 (x2)	with integrated ball bearing	
						△ S	290 070 =⊕	
		S	290 071 =⊕					
					802 137 ⊕			
					802 138 ⊕			
					900 023			
1.8 D (CE90), 47 kW 1.8 D (CE90), 49 kW	12.87 - 06.92 08.89 - 06.92			ST S	110 838 ▲=		1,1	
				△ S	290 581 =		1,1	
						802 145 (x2)	with integrated ball bearing	
				S	290 070 =⊕		1,25	
					S	290 071 =⊕		
				△ S	290 070 =⊕			
					S	290 071 =⊕		
			802 137 ⊕					
			802 138 ⊕					
			900 023					

COROLLA (_E10_) 07.92 - 04.97

1.3 12V (EE100_)	07.92 - 04.97			ST S	290 074 =⊕		1,2
				S	290 075 =⊕		1,2
				S	290 078 =⊕		2,4
					S	290 079 =⊕	
					802 137 ⊕		
					802 138 ⊕		
		ST	900 023				



A =	
S =	
P =	



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COROLLA (_E10_) 07.92 - 04.97

1.3 XLI (EE101_) 1.3 XLI 16V (EE101) 1.6 Si (AE101_)	09.95 - 04.97 07.92 - 09.95 09.95 - 04.97			ST S	290 074 =⊕	1,2
				S	290 075 =⊕	1,2
					802 145 (x2)	with integrated ball bearing
				ST S	290 078 =⊕	2,4
				S	290 079 =⊕	
					802 137 ⊕ 802 138 ⊕	
	ST	900 023				

2.0 D (CE100_)	07.92 - 04.97			ST S	170 991 ▲=●	installation only with threaded suspension strut
				S	290 074 =⊕ 290 075 =⊕	0,9
					802 145 (x2)	with integrated ball bearing
				ST S	290 078 =⊕ 290 079 =⊕	2,4
					802 137 ⊕ 802 138 ⊕	
					ST	

COROLLA Compact (_E10_) 07.92 - 04.97

1.3 12V (EE100_)	07.92 - 05.95			ST S	290 074 =⊕ 290 075 =⊕	1,2 1,2
					802 137 ⊕ 802 138 ⊕	
					ST	900 023
				ST S	290 078 =⊕ 290 079 =⊕	2,4
					802 137 ⊕ 802 138 ⊕	
					ST	

1.3 XLI (EE101_) 1.3 XLI 16V (EE101) 1.6 Si (AE101_)	09.95 - 04.97 07.92 - 09.95 07.92 - 04.97			ST S	290 074 =⊕ 290 075 =⊕	1,2 1,2
					802 145 (x2)	with integrated ball bearing
						ST S
			802 137 ⊕ 802 138 ⊕			
			ST			900 023

1.8 GT (AE102_)	11.92 - 05.95				802 137 ⊕ 802 138 ⊕	
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2.0 D (CE100_)	07.92 - 04.97			ST S	170 991 ▲=●	installation only with threaded suspension strut
				S	290 074 =⊕ 290 075 =⊕	0,9
					802 145 (x2)	with integrated ball bearing
				ST S	290 078 =⊕ 290 079 =⊕	2,4
					802 137 ⊕ 802 138 ⊕	
					ST	

COROLLA Liftback/Hatchback/avec hayon (_E10_) 07.92 - 04.97

1.3 12V (EE100_)	07.92 - 05.95			ST S	290 074 =⊕ 290 075 =⊕	1,2 1,2
					802 137 ⊕ 802 138 ⊕	
					ST	900 023
				ST S	290 078 =⊕ 290 079 =⊕	2,4
					802 137 ⊕ 802 138 ⊕	
					ST	



A =	
S =	
P =	



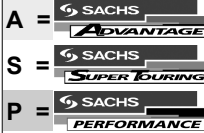
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COROLLA Liftback/Hatchback/avec hayon (_E10_) 07.92 - 04.97

1.3 XLI (EE101_) 1.6 GLI (AE101_)	07.92 - 04.97 07.92 - 04.97			ST S	290 074 =⊕		1,2
				S	290 075 =⊕		1,2
					802 145 (x2)	with integrated ball bearing	
				ST S	290 078 =⊕		
					S	290 079 =⊕	
					802 137 ⊕		
802 138 ⊕							
		ST	900 023				
1.8 GT (AE102_)	11.92 - 05.95				802 137 ⊕		
					802 138 ⊕		
2.0 D (CE100_)	07.92 - 04.97			ST S	170 991 ▲=	installation only with threaded suspension strut	
				S	290 074 =⊕		
				S	290 075 =⊕		0,9
					802 145 (x2)	with integrated ball bearing	
				ST S	290 078 =⊕		
					S	290 079 =⊕	
					802 137 ⊕		
					802 138 ⊕		
		ST	900 023				

COROLLA Wagon/Station Wagon/Estate/Break (_E10_) 07.92 - 04.97

1.3 12V (EE100_)	07.92 - 05.95			ST S	290 074 =⊕		1,2
				S	290 075 =⊕		1,2
					802 145 (x2)	with integrated ball bearing	
				ST S	290 078 =⊕		
					S	290 079 =⊕	
					802 137 ⊕		
802 138 ⊕							
		ST	900 023				
1.3 XLI (EE101_) 1.3 XLI 16V (EE101_) 1.6 Si (AE101_)	09.95 - 04.97 07.92 - 09.95 07.92 - 04.97			ST S	290 074 =⊕		1,2
				S	290 075 =⊕		1,2
					802 145 (x2)	with integrated ball bearing	
				ST S	290 078 =⊕		
					S	290 079 =⊕	
					802 137 ⊕		
802 138 ⊕							
		ST	900 023				
1.8 16V 4WD (AE103_)	09.95 - 04.97				802 145 (x2)	with integrated ball bearing	
					802 137 ⊕		
					802 138 ⊕		
2.0 D (CE100_)	07.92 - 04.97			ST S	170 991 ▲=	installation only with threaded suspension strut	
				S	290 074 =⊕		
				S	290 075 =⊕		0,9
					802 145 (x2)	with integrated ball bearing	
				ST S	290 078 =⊕		
					S	290 079 =⊕	
					802 137 ⊕		
					802 138 ⊕		
		ST	900 023				



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COROLLA (_E11_) 04.97 - 01.02




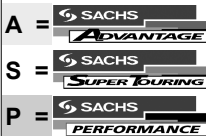


1.4 (EE111_) 1.4 16V (ZZE111_) 1.6 Aut. (AE111_) 1.6 (AE111_) 1.6 16V (ZZE112_)	04.97 - 02.00 02.00 - 01.02			ST	S	230 216	⇒		1,5
					S	230 217	⇒		1,5
1.9 D (WZE110_) 2.0 D (CE110_) 2.0 D-4D	04.97 - 02.00 04.97 - 02.00 09.00 - 01.02			ST	S	230 228	▲⇒		
					S	230 229	▲⇒		
						802 137	⇒		
						802 138	⇒		
1.3 12V (EE 110) 1.3 16V (EE 111) 1.4 (EE111_) 1.4 (ZZE111_) 1.6 Aut. (AE111_) 1.6 (AE111_) 1.6 (ZZE112_)	04.97 - 04.97 - 04.97 - 02.00 02.00 - 01.02 04.97 - 02.00 02.00 - 01.02			ST	S	230 216	⇒		
					S	230 217	⇒		
					S	230 220	⇒		
					S	230 221	⇒		
					S	230 228	▲⇒		
					S	230 229	▲⇒		
1.9 D (WZE110_) 2.0 D (CE110_) 2.0 D-4D	02.00 - 01.02 04.97 - 02.00 09.00 - 01.02			ST	S	230 224	⇒		
					S	230 225	⇒		
						802 145 (x2)		with integrated ball bearing	
					S	230 228	▲⇒		
					S	230 229	▲⇒		
						802 137	⇒		

COROLLA Compact (_E11_) 04.97 - 01.02



1.4 (EE111_) 1.4 (ZZE111_) 1.6 Aut. (AE111_) 1.6 (AE111_) 1.6 (ZZE112_)	04.97 - 02.00 02.00 - 01.02			ST	S	230 216	⇒		
					S	230 217	⇒		
1.9 D (WZE110_) 2.0 D (CE110_) 2.0 D-4D	04.97 - 02.00 04.97 - 02.00 09.00 - 01.02			ST	S	230 228	▲⇒		
					S	230 229	▲⇒		
						802 137	⇒		
						802 138	⇒		
1.3 12V (EE 110) 1.3 16V (EE 111) 1.4 (EE111_) 1.4 (ZZE111_) 1.6 Aut. (AE111_) 1.6 (AE111_) 1.6 (ZZE112_)	04.97 - 04.97 - 04.97 - 02.00 02.00 - 01.02 04.97 - 02.00 02.00 - 01.02			ST	S	230 216	⇒		
					S	230 217	⇒		
					S	230 220	⇒		
					S	230 221	⇒		
					S	230 228	▲⇒		
					S	230 229	▲⇒		
1.9 D (WZE110_) 2.0 D (CE110_) 2.0 D-4D	02.00 - 01.02 04.97 - 02.00 09.00 - 01.02			ST	S	230 224	⇒		
					S	230 225	⇒		
						802 145 (x2)		with integrated ball bearing	
					S	230 228	▲⇒		
					S	230 229	▲⇒		
						802 137	⇒		

COROLLA Liftback/Hatchback/avec hayon (_E11_) 04.97 - 01.02



1.4 (EE111_) 1.4 (ZZE111_) 1.6 Aut. (AE111_) 1.6 (AE111_) 1.6 (ZZE112_)	04.97 - 02.00 02.00 - 01.02			ST	S	230 216	⇒		
					S	230 217	⇒		
1.9 D (WZE110_) 2.0 D (CE110_) 2.0 D-4D	04.97 - 02.00 04.97 - 02.00 09.00 - 01.02			ST	S	230 228	▲⇒		
					S	230 229	▲⇒		
						802 137	⇒		
						802 138	⇒		
1.3 12V (EE 110) 1.3 16V (EE 111) 1.4 (EE111_) 1.4 (ZZE111_) 1.6 Aut. (AE111_) 1.6 (AE111_) 1.6 (ZZE112_)	04.97 - 04.97 - 04.97 - 02.00 02.00 - 01.02 04.97 - 02.00 02.00 - 01.02			ST	S	230 216	⇒		
					S	230 217	⇒		
					S	230 220	⇒		
					S	230 221	⇒		
					S	230 228	▲⇒		
					S	230 229	▲⇒		
1.9 D (WZE110_) 2.0 D (CE110_) 2.0 D-4D	02.00 - 01.02 04.97 - 02.00 09.00 - 01.02			ST	S	230 224	⇒		
					S	230 225	⇒		
						802 145 (x2)		with integrated ball bearing	
					S	230 228	▲⇒		
					S	230 229	▲⇒		
						802 137	⇒		

					
TOYOTA					



COROLLA Wagon/Estate/Break (_E11_) 04.97 - 01.02

1.3 12V (EE 110)	04.97 -			ST	S	230 216 =		
					S	230 217 =		
					S	230 220 =		
					S	230 221 =		
1.6 Automatic (AE 111)	04.97 -				S	230 216 =		
					S	230 217 =		
					S	230 228 ▲=		
					S	230 229 ▲=		
1.4 (EE111_)	04.97 - 02.00				S	230 216 =		1,5
					S	230 217 =		1,5
1.4 16V (ZZE111_)	02.00 - 01.02							
1.6 Aut. (AE111_)	04.97 - 02.00					802 145 (x2)	with integrated ball bearing	
1.6 (AE111_)	04.97 - 02.00				S	230 228 ▲=		
					S	230 229 ▲=		
1.6 16V (ZZE112_)	02.00 - 01.02					802 137		
						802 138		
1.8 AWD (AE115_)	04.97 - 01.02					802 145 (x2)	with integrated ball bearing	
						802 137		
						802 138		
1.9 D (WZE110_)	02.00 - 01.02				S	230 224 =		1,5
					S	230 225 =		1,5
2.0 D (CE110_)	04.97 - 02.00							
2.0 D-4D	09.00 - 01.02					802 145 (x2)	with integrated ball bearing	
					S	230 228 ▲=		
					S	230 229 ▲=		
						802 137		
						802 138		



COROLLA (_E12U_) 01.02 -

1.4 VVT-i	01.02 -					802 306	with integrated ball bearing	
1.6 VVT-i	01.02 -					802 307		
1.8 VVTL-i TS	01.02 -							
2.0 D-4D, 66 kW	01.02 -							
1.4 D	07.04 -							
2.0 D-4D, 81 kW	01.02 -							
2.0 D-4D, 85 kW	05.03 -							



COROLLA Combi/Estate/Break (_E12J_) 01.02 -

1.4 VVT-i	01.02 -					802 306	with integrated ball bearing	
1.6 VVT-i	01.02 -					802 307		
2.0 D-4D, 66 kW	01.02 -							
1.4 D	07.04 -							
2.0 D-4D, 85 kW	04.04 -							



COROLLA Stufenheck/Saloon/avec coffre (_E12_) 08.02 -

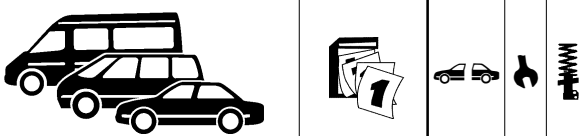

























1.4 VVT-i	08.02 -					802 306	with integrated ball bearing	
1.6 VVT-i	08.02 -					802 307		
2.0 D-4D	08.02 -							
1.4 D	07.04 -							

COROLLA Verso (_E12J_) 01.02 - 05.04



1.4 VVT-i	01.02 - 05.04					802 306	with integrated ball bearing	
1.6 VVT-i	01.02 - 05.04					802 307		
1.8 VVT-i	01.02 - 05.04							
2.0 D-4D	01.02 - 05.04							

CORONA (RX, RT) 12.75 - 01.81







1.8 (TT1)	06.79 - 01.81			ST	S	110 009 ▲	Model: TT132 Rim Size [in]: 13	1,6
							Model: TT132 Rim Size [in]: 14	0,3
							Model: TT132	0,3

																								
A = SACHS ADVANTAGE S = SACHS SUPER TOURING P = SACHS PERFORMANCE												i												
TOYOTA																								





CORONA Liftback/Hatchback/avec hayon (TT) 06.79 - 07.81

1.8	06.79 - 07.81			ST	S	110 009 ▲	Model: TT132 Rim Size [in]: 13	1,6
				ST	S	110 731 ▲=	Model: TT132 Rim Size [in]: 14	0,3
				ST	S	290 601	Model: TT132	0,3







CORONA (10-30) 01.72 - 12.76

1.8 (RX 16V/17V)	02.71 - 12.76			ST	S	290 094		
				ST	S	101 301		
2.0 (RX 26/27/28, MX27)	01.72 - 12.76			ST	S	290 094		
1.8 (RX 26/27/28, MX27)	01.72 - 12.76			ST	S	310 036		
1.8 SL,GSL,GSS (RX 10/20, MX 10/20)	01.72 - 12.76			ST	S	290 094		
2.0 SL,GSL,GSS (RX 10/20, MX 10/20)	01.72 - 12.76			ST	S			
2.3 SL,GSL,GSS (RX 10/20, MX 10/20)	01.72 - 12.76			ST	S			











CORONA (40-80) 01.64 - 03.73

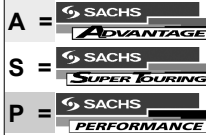
1.5, 1.6, 1.7, 1.9 (RT 40/50/60/70/90, RT 82 S/84 S/95 S)	01.64 - 03.73			ST	S	290 094		
				ST	S	101 260 ▲		
1.5, 1.6 (PT 46V /47V, RT 46V / 47V)	01.64 - 01.70			ST	S	290 094		
1.6, 1.7, 1.9 (RT 60/70)	01.64 - 03.73			ST	S	290 094		
				ST	S	310 036		

CORONA (80-90) 02.70 - 07.73

1.5 (RT 80,81,82,84)	02.70 - 07.73			ST	S	290 094		
				ST	S	101 260 ▲		
1.5 (RT 82 S, 84 S)	02.70 - 07.73			ST	S			
1.5 (RT 90,91,93,95)	02.70 - 07.73			ST	S			
1.5 (RT 93 S, 94 S)	02.71 - 07.73			ST	S			
1.6 (RT 80,81,82,84)	02.70 - 07.73			ST	S			
1.6 (RT 82 S, 84 S)	02.70 - 07.73			ST	S			
1.6 (RT 90,91,93,94 S)	02.70 - 07.73			ST	S			
1.6 (RT 93 S,95)	02.71 - 07.73			ST	S			
1.7 (RT 80,81,82,84)	02.70 - 07.73			ST	S			
1.7 (RT 82S,84S,94S)	02.70 - 07.73			ST	S			
1.7 (RT 90,91,93)	02.70 - 07.73			ST	S			
1.7 (RT 93 S, 95)	02.71 - 07.73			ST	S			
1.9 (RT 82S, 84S, 94S)	02.70 - 07.73			ST	S			
1.9 (RT 90,91,93)	02.70 - 07.73			ST	S			
1.9 (RT 93S,95)	02.71 - 07.73			ST	S			
2.0 (93S, 94S)	09.70 - 07.73			ST	S			
2.0 (RT 82S, 84S)	02.70 - 07.73			ST	S			
2.0 (RT 90,91,93)	02.70 - 07.73			ST	S			
1.6, 1.7 (RT 86V / 87V / 88V)	02.70 - 07.73			ST	S	290 094		

CORONA (100-120) 08.73 - 08.78

1.6 (RT 100,110,120)	08.73 - 08.78			ST	S	290 094		
				ST	A	112 292 ▢		
1.6 (TT 100,110,120)	08.73 - 08.78			ST	S			
1.8 (RT 100,110,120)	08.73 - 08.78			ST	S			
1.8 (TT 100,110,120)	08.73 - 08.78			ST	S			
2.0 (TT 100,110,120)	08.73 - 08.78			ST	S			
1.6 (RT 106 V,RT 108 V)	08.73 - 08.78			ST	S	290 094		
1.6 (TT 106 V)	08.73 - 08.78			ST	S	101 301		
1.8 (RT 106 V,RT 108 V)	08.73 - 08.78			ST	S	290 094		
1.8 (TT 106 V)	08.73 - 08.78			ST	S	310 036		
1.8 (RT 116)	08.73 - 12.78			ST	S	290 094		
				ST	S	310 036		



TOYOTA

CORONA (100-120) 08.73 - 08.78

2.0 (RT 100,110,120)	08.73 - 08.78			ST	A	112 292	▢	
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CORONA (130) 09.78 - 12.81

1.6 (RT 130, TT 133)	09.78 - 12.81			ST	S	110 009	▲	Rim Size [in]: 13	1,6
1.9 (XT 130)	09.78 - 12.81				S	110 731	▲=	Rim Size [in]: 14	1,6
2.0 (RT 132, RT 133)	09.78 - 12.81			ST	S	290 601			0,3
1.6 (RT/TT 131, RT 133)	09.78 - 12.81			ST	S	110 972	▲=	Rim Size [in]: 13	1,2
1.8 (RT/TT 131, RT 133)	09.78 - 12.81			ST	S	290 601		Rim Size [in]: 13	0,3
2.0 (RT/TT 131, RT 133)	09.78 - 12.81			ST	S	290 601			
1.8 (TT 132)	09.78 - 12.81			ST	S	110 731	▲=	Rim Size [in]: 14	1,6
				ST	S	290 601		Rim Size [in]: 14	0,3

CORONA Kombi/Estate/Break (130-140) 09.78 - 12.86

1.5 (AT 140, ST 140)	01.82 - 12.86			ST	S	110 972	▲=		1,2
				ST	S	290 601			0,35
1.6 (CT 140, TT 140)	01.82 - 12.86			ST	S	110 972	▲=		1,2
1.6 (RT 130, TT 133)	09.78 - 12.81			ST	S	290 627			0,35
1.8 (CT 140, TT 140)	01.82 - 12.86								
1.8 (TT 132)	09.78 - 12.81								
2.0 (RT 132, XT 130)	09.78 - 12.81								
1.6 (CT 147 V, TT 147 V)	01.82 - 12.86			ST	S	110 972	▲=		1,2
1.6 (RT 137 V, TT 137 V)	09.78 - 12.81								
1.8 (CT 147 V, TT 147 V)	01.82 - 12.86								
1.8 (RT 137 V, TT 137 V)	09.78 - 12.81								

CORONA (140) 01.82 - 12.86

1.5 (AT 140, RT 140)	01.82 - 12.86			ST	S	110 972	▲=	Rim Size [in]: 13	1,2
1.8 (ST 140)	01.82 - 12.86			ST	S	290 601		Rim Size [in]: 13	0,3
1.8 D (CT 140)	01.82 - 12.86								
1.6 (RT 140, TT 140)	01.82 - 12.86			ST	S	110 731	▲=	Rim Size [in]: 14	1,6
1.8 (RT 140, TT 140)	01.82 - 12.86			ST	S	110 087	▲=	Rim Size [in]: 14	0,3
2.0 (RT 140, TT 140)	01.82 - 12.86								

CRESSIDA 12.76 - 09.86

1.8 (TX 30)	01.80 - 08.80			ST	S	110 007	▲	Rigid Axle	
2.6 (MX 32)	12.76 - 08.80								
2.0 (GX 71)	08.84 - 09.86			ST	S	110 087	▲=	Independent wheel suspension	0,35
2.2 D (LX 71)	08.84 - 09.86								
2.4 TD (LX 71)	08.84 - 09.86								
2.8 i (MX 73)	08.84 - 09.86								
2.6 (MX 43)	12.76 - 08.80			ST	S	110 007	▲	Rigid Axle	
				ST	S	110 087	▲=	Rigid Axle	

CRESSIDA Kombi/Estate/Break 12.76 - 09.86

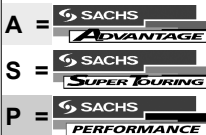

1.8 (RX 35)	12.76 - 08.80			ST	S	110 007	▲	Rigid Axle	
				ST	S	101 260	▲	Rigid Axle	
2.4 TD (LX 70)	11.84 - 09.86			ST	S	290 601		Rigid Axle	0,35
2.8 (MX 72)	11.84 - 09.86								

CRESSIDA (RX3_) 07.77 - 07.81

2.0 (RX30)	07.77 - 07.81			ST	S	110 007	▲	->08.1980 Rigid Axle	
				ST	S	290 603			1,5

CRESSIDA (_X6_) 09.80 - 03.85

2.0 (RX60)	05.81 - 03.85			ST	S	310 070		->08.1982	1,5
2.0 GLI	11.82 - 12.84			ST	S	290 603			1,5
2.2 D (LX60)	09.80 - 07.84								

CRESSIDA Station Wagon/Estate/Break (X6K) 09.80 - 03.85

2.0	02.81 - 03.85			ST	S	310 070	->08.1982	1,5
2.2 D	06.81 - 03.85			ST	S	290 601	->07.1984 Rigid Axle	0,35

CROWN 09.67 - 08.87

2.0 (MS 50,51,52)	09.67 - 01.71			ST	S	290 625		
2.0 (MS 60,62,65,70,75)	02.71 - 09.74							
2.0 (RS 50)	09.67 - 01.71							
2.0 (RS 60)	02.71 - 09.74							
2.6 (MS 60,62,65,70,75)	02.71 - 09.74							
2.6 (RS 60)	02.71 - 09.74							
2.0 (MS 80,82,85)	10.74 - 09.79			ST	S	290 625		0,4
2.0 (MS 90,92,95)	10.74 - 09.79							
2.0 (RS 110)	09.79 - 07.83			ST	S	290 627		0,25
2.0 (RS 80)	10.74 - 10.80							
2.6 (MS 111)	09.79 - 07.80							
2.6 (MS 80,82,85)	10.74 - 09.79							
2.6 (MS 90,92,95)	10.74 - 09.79							
2.6 (RS 80)	10.74 - 09.79							
2.0 (YS 120)	08.83 - 08.87			ST	S	290 627	Rigid Axle	0,25
2.4 D (LS 120)	08.83 - 08.87							
2.8 (MS 123, 125)	08.83 - 08.87			ST	S	290 625	Independent wheel suspension	0,4

CROWN Kombi/Estate/Break 09.79 - 08.87

2.6 (MS 111)	09.79 - 08.80			ST	S	290 625	Rigid Axle	0,4
2.2 D (LS 110)	09.79 - 07.83			ST	S	290 627	Rigid Axle	0,25
2.8 (MS 122)	08.83 - 08.87			ST	S	290 627	Rigid Axle	0,25

CROWN (_S1_) 04.80 - 03.85

2.8 SI (MS112)	04.80 - 07.83			ST	S	290 625		0,4
2.2 D (LS110_)	04.80 - 07.83			ST	S	290 627		0,25
2.8 i Super Saloon (S12)	02.84 - 03.85			ST	S	290 627	Model: MS122 Rigid Axle	0,25

CROWN Station Wagon/Estate/Break (_S1_) 09.80 - 09.83

2.8 (MS1K)	09.80 - 09.83			ST	S	290 625	Model: MS112 Rigid Axle	0,4
				ST	S	290 627	Model: MS112 Rigid Axle	0,25

CROWN Van/Société

2.0 (MS 56,56 P,56 V)	09.67 - 09.74			ST	S	290 625		
2.0 (MS 66 V,87 V)	09.67 - 09.79							
2.0 (RS 56,56 P,56 V)	09.67 - 09.74			ST	S	290 132		
2.0 (RS 66 V)	09.67 - 09.74							

DYNA

Dyna (BU 20, 30)	08.77 - 11.84			ST	S	290 232		
Dyna (BU 35, 36)	08.80 - 08.84							
Dyna (HU 50)	04.82 - 08.84							

DYNA 100 08.85 - 05.95

1800 (YH 81)	08.85 - 05.95			ST	S	290 150		
2400 Diesel (LH 100)	05.95 -							
2400 Diesel (LH 80)	08.85 - 05.95			ST	S	280 855 =		

DYNA 150 08.85 - 05.95

1800 (YY 51/60)	08.85 - 08.87			ST	S	280 857		
2000 (YY 52/61)	08.85 - 08.87							
2000 (YY 211)	05.95 -			ST	S	280 859 +		
2400 Diesel (LY 60)	08.85 - 08.87							
2800 Diesel (LY 211)	05.95 -							



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



TOYOTA

DYNA 150

08.85 - 05.95

2000 (YY 61)	08.87 - 08.88			ST	S	280 863		
2400 Diesel (LY 60)	08.87 - 08.88			ST	S	230 144	II-	
2000 (YY 61L)	08.85 - 08.87			ST	S	280 857		
2400 Diesel (LY 60L)	08.85 - 08.87			ST	S	230 144	II-LHD	
2000 (YY 61R)	08.85 - 08.87			ST	S	280 857		
2000 (YY 211R)	05.95 -			ST	S	280 861	II-RHD	
2400 Diesel (LY 60R)	08.85 - 08.87							
2800 Diesel (LY 211R)	05.95 -							
2800 Diesel (LY 61)	08.88 - 05.95			ST	S	280 857		
						S	280 863	
				ST	S	230 144	II-	
2800 Diesel (LY 211L)	09.95 -			ST	S	280 863		
				ST	S	230 144	II-LHD	

HIACE

10.67 - 11.82

1600 (RH 11)	11.82 - 07.85			ST	S	110 014	▲	Pickup		
						S	290 136		Pickup	0,2
2000 (LH 50,60)	12.82 - 01.84			ST	S	290 150			0,3	
						S	290 421			0,2
2000 (RH 25,32,42)	02.77 - 11.82			ST	S	290 136			0,2	
2000 (YH 61)	02.84 - 08.89			ST	S	290 150			0,3	
						S	110 826	=		0,2
2000 Kombi (RH 22)	02.77 - 11.82			ST	S	110 116			0,2	
						S	290 421			0,2
2200 4WD Van (YH 56)	08.86 - 08.89			ST	S	110 824			0,3	
2200 4WD Van long (YH 66)	08.86 - 08.89					S	230 515	▲=●		
2400 D 4WD Van long (LH 66)	08.86 - 08.89									
2400 (RZH 115)	08.89 - 05.92			ST	S	290 152				
						S	290 160			
2400 4WD (RCH 18,28)	08.96 - 04.98			ST	S	110 824			0,3	
						S	230 515	▲=●		
						S	230 256	=		
2400 D (LXH 12/22)	08.96 -			ST	S	290 152				
						S	230 254	=		
2400 TD (LCH 12,22)	08.96 -			ST	S	290 152				
						S	230 254	=		
						S	230 254	=		
2400 D 4WD (LH 108,118)	08.89 - 05.92			ST	S	110 824				
						S	230 515	▲=●		
						S	230 023	=		
2400 D 4WD (LXH 18,28)	08.96 -			ST	S	110 824				
						S	230 515	▲=●		
						S	230 256	=		
2400 TD 4WD (LCH 18,28)	08.96 -			ST	S	110 824				
						S	230 515	▲=●		
						S	230 256	=		
2700 4WD (RCH 19,29)	04.98 -			ST	S	110 824				
						S	230 515	▲=●		
						S	230 256	=		
HiAce (LH 20, 30, 40)	02.77 - 11.82			ST	S	110 116			0,2	
HiAce (LH10, RH10)	10.67 - 01.77			ST	S	110 116			0,2	
HiAce (RH 20, 30, 40)	02.77 - 11.82			ST	S	290 136			0,2	

HIACE I Wagon/Bus/Familial (_H_) 01.79 - 12.84

1.6	01.79 - 12.84			ST	S	290 136	->11.1982	0,4
						S	290 419	I-

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
TOYOTA							

HIACE II Kasten/Box/Furgón/Van (H5_) 03.83 - 11.89

1.8	03.83 - 11.89			ST	S	290 150	->08.1986 YH50/60	0,5
						290 421	->01.1984 YH50/60	0,4
						110 826 =	02.1984 - 08.1986 YH50/60	0,4
2.2 D	03.83 - 11.89			ST	S	290 150	->01.1984 Model: YH71,LH70	0,3
						290 150	02.1984 - 08.1989 Model: LH71	0,3
						110 014 ▲	->07.1985 Model: LH11 Pickup	
				ST	S	290 421	->01.1984 Model: YH71,LH70	0,2
						290 136	->07.1985 Model: LH11 Pickup	0,2
						110 826 =	02.1984 - 08.1989 Model: LH71	0,2
2.4 D	05.84 - 11.89			ST	S	290 150	->08.1989 Model: LH51,61	0,3
						110 826 =	->08.1989 Model: LH51,61	0,2

HIACE II Wagon/Bus/Familial (H5_) 03.83 - 11.89

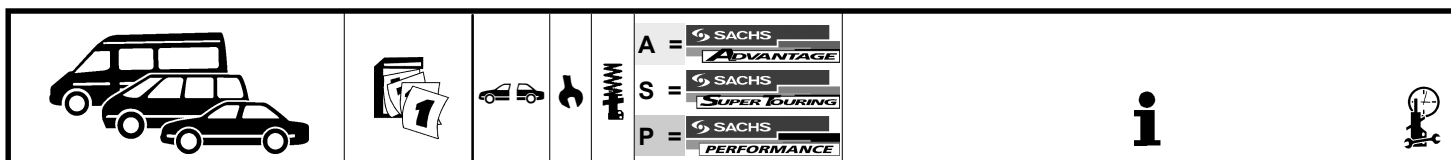
1.8 (H5G)	03.83 - 11.89			ST	S	290 150	->08.1986 YH50/60	0,3
						290 421	->01.1984 YH50/60	0,2
						110 826 =	02.1984 - 08.1986 YH50/60	0,2
2.0 (H5G)	01.85 - 08.89			ST	S	290 150	->08.1986 Model: YH51	0,3
						110 826 =	->08.1986 Model: YH51	0,2
2.4 D 4WD (H5F)	01.87 - 01.88			ST	S	110 824	Model: LH56	0,3
						230 515 ▲=●	Model: LH56	
				ST	S	290 160	Model: LH56	
2.4 D (H5G)	08.84 - 08.89			ST	S	290 150	Model: LH51,61	0,5
						110 826 =	Model: LH51,61	0,4

HIACE III Kasten/Box/Furgón/Van (_H10_) 08.89 - 08.95

2.0	02.90 - 08.95			ST	S	290 152	Model: RZH102,112	0,5
						290 160	Model: RZH102,112	0,4
2.4	08.89 - 08.95			ST	S	290 152	Model: RZH103,113	0,5
						290 160	Model: RZH103,113	0,4
2.4 4WD	08.89 - 08.95			ST	S	110 824	Model: RZH109,119	0,3
						230 515 ▲=●	Model: RZH109,119	
				ST	S	230 023 =	Model: RZH109,119	
2.4 Diesel	02.90 - 08.95			ST	S	290 152	Model: LH102,112	0,5
						290 160	Model: LH102,112	0,4
2.4 D 4WD	08.89 - 08.95			ST	S	110 824	Model: LH108,118	
						230 023 =	Model: LH108,118	

HIACE III Wagon/Bus/Familial (_H10_) 08.89 - 08.95

2.0 (RZH102)	08.89 - 08.95			ST	S	290 152		
2.4 (RZH103)	08.89 - 08.95			ST	S	290 160		0,2
2.4 D (LH102)	08.89 - 08.95							



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HIACE III Wagon/Bus/Familial (_H10_) 08.89 - 08.95

2.4 4WD	08.89 - 08.95			ST	S	110 824	Model: RZH109,119	0,3
						S	230 515 ▲●	
2.4 D	10.93 - 08.95			ST	S	230 023 =	Model: RZH109,119	0,5
						S	290 152	
2.4 D 4WD	08.89 - 08.95			ST	S	110 824	Model: LH108,118	0,4
						S	290 160	
2.4 D 4WD	08.89 - 08.95			ST	S	110 824	Model: LH108,118	0,4
						S	230 023 =	

HIACE IV Kasten/Box/Furgón/Van (_H1_, _H2_) 08.95 -

2.4 (RCH12_, RCH22_) 2.7 (RCH13_, RCH23_) 2.4 D (LXH12_, LXH22_) 2.4 TD (LXH12_, LXH22_)	08.95 - 04.98 04.98 - 08.95 - 08.95 -			ST	S	290 152		0,5
						S	230 254 =	0,6
2.4 4WD (RCH18_, RCH28_) 2.7 4WD (RCH19_, RCH29_) 2.4 TD 4WD (LXH18_, LXH28_)	08.95 - 04.98 04.98 - 08.95 -			ST	S	110 824		0,5
						S	230 256 =	0,6
2.5 D-4D, 65 kW 2.5 D-4D, 75 kW	11.01 - 11.01 -			ST	S	110 824	All-wheel Drive	0,6
						S	290 152	Rear Wheel Drive
				ST	S	230 256 =		0,6

HIACE IV Wagon/Bus/Familial (_H1_, _H2_) 08.95 -

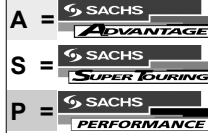
2.4 (RCH12_, RCH22_) 2.7 (RCH13_, RCH23_) 2.4 D, 55 kW 2.4 D, 58 kW 2.4 TD (LXH12_, LXH22_)	08.95 - 04.98 04.98 - 11.01 07.99 - 08.95 - 08.95 -			ST	S	290 152		0,5
						S	230 254 =	0,6
2.7 4WD (RCH19_) 2.4 TD 4WD (H18/28)	04.98 - 08.95 -			ST	S	110 824		0,5
						S	230 256 =	0,6
2.7 2.5 D-4D, 65 kW 2.5 D-4D, 75 kW	11.01 - 11.01 - 11.01 -			ST	S	110 824	All-wheel Drive	0,6
						S	290 152	Rear Wheel Drive
				ST	S	230 256 =		0,6

HILUX 03.68 - 08.88

Hi-Lux (RN10,13,15,16)	03.68 - 08.80			ST	S	290 094		0,2
						S	280 795 ▲	
Hi-Lux (LN 30, 40) Hi-Lux (RN30,31,40,41)	09.79 - 03.84 08.78 - 03.84			ST	S	290 110		0,2
						S	280 795 ▲	
Hi-Lux (LN50,51,55,56) Hi-Lux (RN50,55)	08.83 - 08.88 08.83 - 08.88			ST	S	290 120		0,4
						S	290 122	
Pickup 4WD (LN 36/46)	01.79 - 10.83			ST	S	110 231 ▲		0,4
						S	200 988 ●	
Pickup 4WD (RN 36/39)	01.79 - 10.83			ST	S	170 272 □		0,4
						S	110 231 ▲	
Pickup 4WD (YN 60/62/65/67)	11.83 - 08.88			ST	S	290 605		0,3
						S	200 988 ●	
Pickup 4WD (YN 60/62/65/67)	11.83 - 08.88			ST	S	110 231 ▲		0,4
						S	200 988 ●	
				ST	S	290 124		0,4

HILUX Pickup (_N_) 01.84 -

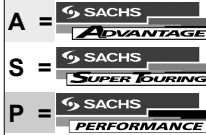
Hi-Lux 4WD (LN105, YN106)	08.88 -			ST	S	110 231 ▲		0,4
						S	200 988 ●	
				ST	S	290 619		0,4



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HILUX Pickup (_N_) 01.84 -

1.8 (LN 85)	10.91 -			ST	S	290 120	for: Pick-up	0,4
				ST	S	290 418	for: Pick-up	0,3
1.8 (YN85_, YN90_)	08.88 - 07.94			ST	S	290 120		0,4
				ST	S	290 122	->10.1991 Model: YN85	0,3
					S	290 806 =●	->10.1991 Model: YN85	0,3
					S	290 418	10.1991-> Model: YN85	
2.0	01.84 - 12.86			ST	S	290 110		
					S	290 120		0,4
				ST	S	290 122		0,3
					S	290 806 =●		0,3
2.2 4WD (YN106_, YN110_)	01.87 - 12.89			ST	S	230 050 =	08.1988-> Model: YN110	0,4
				ST	S	290 619 ☉	08.1988-> Model: YN110	
					S	290 827 ☉	08.1988-> Model: YN110	
2.4 i (RZN 168) 2.4 TD (LN 165)	08.97 - 08.97 -			ST	S	230 050 =		0,4
				ST	S	290 124 ☉		
2.4 i 4WD, 84 kW	06.89 -			ST	S	230 050 =	Model: RN106,110	0,4
				ST	S	290 619 ☉	Model: YN110	
					S	290 827 ☉	Model: RN106,110	
2.4 i 4WD, 103 kW	08.97 -			ST	S	230 050 =	Model: RZN168, 173	0,4
				ST	S	290 124 ☉	Model: RZN168, 173	
					S	290 829 ☉	Model: RZN168, 173	0,4
2.4 D, 55 kW	07.98 - 01.02			ST	S	290 120	Model: LN145, 150	
				ST	S	230 517	Not for: double cabin Model: LN145	
					S	230 517	Model: LN150	
					S	230 519 ▲	for: double cabin Model: LN145	
2.4 D, 58 kW 2.4 D, 61 kW	03.95 - 03.89 -			ST	S	290 120	08.1997-> Model: LN145, 150	
				ST	S	230 517	08.1997-> Not for: double cabin Model: LN145	
					S	230 517	08.1997-> Model: LN150	
					S	230 519 ▲	08.1997-> for: double cabin Model: LN145	
2.4 D 4WD, 58 kW 2.4 D 4WD, 61 kW	01.94 - 08.88 -			ST	S	230 050 =	Model: LN108,110	0,4
				ST	S	290 619 ☉	Model: YN110	
					S	290 827 ☉	Model: LN108,110	
2.4 D, 59 kW	01.92 -			ST	S	290 120	Model: LN85, YN85, LN90 Model: LN145, LN150	
				ST	S	230 517	Not for: double cabin Model: LN145, LN150	
					S	230 519 ▲	for: double cabin Model: LN145, LN150	
					S	290 122	Model: LN85, YN85	
					S	290 806 =●	Model: LN85, YN85	
2.4 TD 4WD	08.98 - 01.02			ST	S	230 050 =	Model: RZN165, 170	0,4
				ST	S	290 124 ☉	Model: RZN165, 170 Model: LN170	
					S	290 829 ☉	Model: RZN165, 170 Model: LN170	0,4



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LAND CRUISER (_J4_) 03.69 - 04.86

3.9 (FJ40_, FJ43_, FJ45_, FJ55_V)	03.69 - 01.75			ST	S	290 138	Model: FJ40 series	0,3
					S	280 795 ▲	Model: FJ50 series	0,3
4.2 (FJ40_V, FJ43_, FJ45_V, FJ55_)	01.75 - 04.86			ST	S	290 138	Model: FJ40 series	0,3
					S	280 795 ▲	->01.1975 Model: FJ40 series	0,3
					S	290 132	02.1975-> Model: FJ40 series	0,25
3.0 D (BJ40_V, BJ43_)	02.74 - 10.84			ST	S	290 138		0,3
					S	280 795 ▲	->01.1975	0,25
3.4 D (BJ42_V, BJ45_V, BJ46_)	08.80 - 10.84			ST	S	290 138		0,3
					S	290 132	02.1975->	0,25
3.6 D (HJ45_V)	04.79 - 07.80			ST	S	290 138		0,3
4.0 D (HJ47_V)	08.80 - 10.84			ST	S	290 132		0,25

LAND CRUISER Pickup (_J4_) 03.69 - 04.86

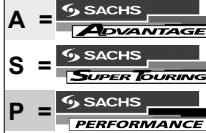
3.9 (FJ45_P)	03.69 - 01.75			ST	S	290 138	Model: FJ40 series	0,3
					S	280 795 ▲	Model: FJ40 series	0,3
4.2 (FJ45_P)	01.75 - 04.86			ST	S	290 138	Model: FJ40 series	0,3
					S	280 795 ▲	->01.1975 Model: FJ40 series	0,3
					S	290 132	02.1975-> Model: FJ40 series	0,25
3.6 D (HJ45_P)	01.75 - 07.80			ST	S	290 138		0,3
					S	290 132		0,25
3.4 D (BJ45_P)	08.80 - 10.84			ST	S	290 132		0,25
4.0 D (HJ47_P)	08.80 - 10.84			ST	S	290 132		0,25

LAND CRUISER BJ..

BJ (50...)	03.69 - 07.80			ST	S	280 795 ▲		
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LAND CRUISER (_J6_) 10.81 - 12.89

4.0 (FJ62_V) 4.2 (FJ60_V) 3.4 Diesel (BJ60_V) 4.0 Diesel (HJ60), 74 kW	11.84 - 08.87 10.81 - 01.88 10.81 - 08.87 01.82 - 12.85			ST	S	110 198 ▲	->11.1986 Model: WGV	0,3
					S	110 398	12.1986-> Model: WGV	0,3
					S	110 398	Model: WGG	0,3
					S	290 132	->09.1985	
4.0 (FJ62_G)	08.87 - 12.89			ST	S	170 434 ☉	10.1985->	
					S	170 435 ☉	10.1985->	0,3
					S	170 435	10.1985-> Wheel Diameter [in]: 15	0,3
					S	170 433 =		0,4
4.0 Diesel (HJ60), 76 kW 4.0 Diesel (HJ60_V) 4.0 Turbo-D (HJ61_V)	01.85 - 12.87 10.81 - 01.88 10.85 - 12.89			ST	S	170 436 =	Wheel Diameter [in]: 15	0,25
					S	110 398	->07.1987 Model: WGG	0,3
					S	110 198 ▲	->11.1986 Model: WGV	0,3
					S	110 398	12.1986 - 07.1987 Model: WGV	0,3
					S	170 433 =	08.1987->	0,3
					S	290 132	->09.1985	
					S	170 434 ☉	10.1985 - 08.1987	
					S	170 435 ☉	10.1985 - 08.1987	0,3
S	170 435	10.1985 - 08.1987 Wheel Diameter [in]: 15	0,3					
S	170 436 =	08.1987-> Wheel Diameter [in]: 15	0,4					



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LAND CRUISER (_J7_) 11.84 -

PZJ (70,73) 4.2 TD (HZJ7_V)	01.90 - 08.91 01.90 -			I O	ST	S	170 405 ▲=		0,4
					ST	S	170 406 =		0,4
PZJ (75) BJ (75) FJ (75) HJ (75)	01.90 - 08.92 11.84 - 12.89 11.84 - 12.89 11.84 - 12.89			I O	ST	S	106 618 ▲		0,4
					ST	S	170 408 ▲=		0,35
2.4 (RJ70_, RJ73_), 77 kW 2.4 (RJ70_, RJ73_), 81 kW 2.4 TD (LJ70_, LJ73_)	11.84 - 05.93 11.84 - 05.93 10.85 - 05.90			I O	ST	S	170 409 =	01.1990-> Coil Spring Axle	0,4
					ST	S	110 395	->12.1989 Coil Spring Axle	0,4
					ST	S	110 396 ☉	->12.1989 Coil Spring Axle	0,4
					ST	S	170 410 =	01.1990-> Coil Spring Axle	0,4
2.4 (RJ70_V, RJ73_V)	12.88 - 12.96			I O	ST	S	170 409 =	01.1990 - 04.1996 Coil Spring Axle	0,4
					ST	S	110 395	->12.1989 Coil Spring Axle	0,4
					ST	S	110 396 ☉	->12.1989 Coil Spring Axle	0,4
					ST	S	170 410 =	01.1990 - 04.1996 Coil Spring Axle	0,4
2.4 D (LJ70_)	11.84 - 10.85			I O	ST	S	110 397 ☉	->12.1989 Coil Spring Axle	0,4
					ST	S	110 395	Coil Spring Axle	1,1
					ST	S	110 396 ☉	Coil Spring Axle	0,5
					ST	S	110 397 ☉	Coil Spring Axle	0,5
2.4 TD (LJ70)	01.90 - 05.93			I O	ST	S	170 409 =	Coil Spring Axle	0,4
					ST	S	170 410 =	Coil Spring Axle	0,4
3.0 TD (KZJ70_, KZJ73_, KZJ77_)	05.93 - 05.96			I O	ST	S	170 409 =		0,4
					ST	S	170 410 =		0,4
3.4 D (BJ70_V, BJ73_)	11.84 - 12.96			I O	ST	S	106 618 ▲		0,4
					ST	S	106 619 ▲		0,35

LAND CRUISER Hardtop/open off-road vehicle/carrosserie ouverte (_J7_) 07.90 - 05.96





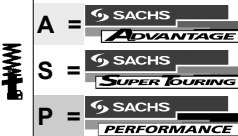



2.4 TD (LJ77)	07.90 - 05.96			I O	ST	S	170 409 =	Coil Spring Axle	0,4
3.0 TD	05.93 - 05.96			I O	ST	S	170 410 =	Coil Spring Axle	0,4

LAND CRUISER 80 (_J8_) 01.90 - 12.97





KZJ (80)	08.92 - 12.98			I O	ST	S	170 409 =		0,4
					ST	S	170 410 =		0,4
4.0 (FJ80_) 4.5 24V (FZJ80_) 4.2 D (HZJ80_) 4.2 TD (HDJ80), 118 kW 4.2 TD (HDJ80), 123 kW 4.2 TD 24V (HDJ80_)	01.90 - 08.92 08.92 - 12.97 01.90 - 12.97 10.92 - 12.97 01.90 - 12.97 03.95 - 12.97			I O	ST	S	280 431 =		0,4
					ST	S	170 439 =		0,4
					ST	S			
					ST	S			
					ST	S			

LAND CRUISER 90 (_J9_) 04.96 -






3.4 i 24V (VZJ90_, VZJ95_) 3.0 TD (KZJ90_, KZJ95_) 3.0 D-4D	04.96 - 04.96 - 10.00 -			I O	ST	S	230 631 =		
					ST	S	230 629 =		0,7

							i	
TOYOTA								





LAND CRUISER 100 (_J10_) 01.98 -

4.7 V8 32V (UZJ100_)	01.98 -			ST	S	280 867 =		0,5
4.7	02.02 -			ST	S	280 869 =		0,5
4.2 TD (HDJ100_)	01.98 -			ST	S			






LITEACE Kasten/Box/Furgón/Van (M2_V) 10.79 - 10.86

1.3	10.79 - 10.86			ST	S	110 116		0,4
1.5 (CM 20)	10.82 - 11.83			ST	S	110 230 I-	Model: CM20, KM20	0,4
1.8 (CM 20)	10.82 - 11.83				S	290 421 II-	Model: CM20, KM20	0,4
1.8 D (CM 20)	10.82 - 08.85				S	290 623	KM21, CM20/25 YM 20/25	0,4










LITEACE Wagon (M2_G) 10.79 - 10.86

1.3	10.79 - 09.85			ST	S	110 116		0,4
1.8	10.82 - 09.85			ST	S	110 230 I-	Model: CM20, KM20	0,4
					S	290 421 II-	Model: CM20, KM20	0,4
					S	290 623	KM21, CM20/25 YM 20/25	0,4






LITEACE Bus/Familial (CM30_G, KM30_G) 10.85 - 01.92

1.5 (KM30LG), 51 kW	10.85 - 08.89			ST	S	110 411 =		0,6
1.5 (KM30LG), 52 kW	07.89 - 01.92			ST	S	280 889 =		0,4
2.0 D (CM30LG)	08.88 - 01.92							






LITEACE Kasten/Box/Furgón/Van (CM3_V, KM3_V) 10.85 - 01.92

1.5 (KM31_V, KM36_V)	05.86 - 09.91			ST	S	110 411 =		0,6
				ST	S	110 735 =	Model: KM36	0,4
				ST	S	280 889 =	Model: KM31	0,4
1.8 D (CM35_V)	10.85 - 08.88			ST	S	110 411 =		0,4
2.0 D (CM36_V)	08.88 - 01.92			ST	S	110 735 =		0,25










LITEACE Bus/Familial (_R2_LG) 01.92 - 01.95

1.5 (KR21LG)	01.92 - 01.95			ST	S	200 348 ▲=		
2.2 (YR22LG)	01.92 - 01.95			ST	S	110 827 =		
2.0 D (CR21LG)	01.92 - 05.94							













LITEACE Kasten/Box/Furgón/Van (_R2_V) 01.92 - 01.95

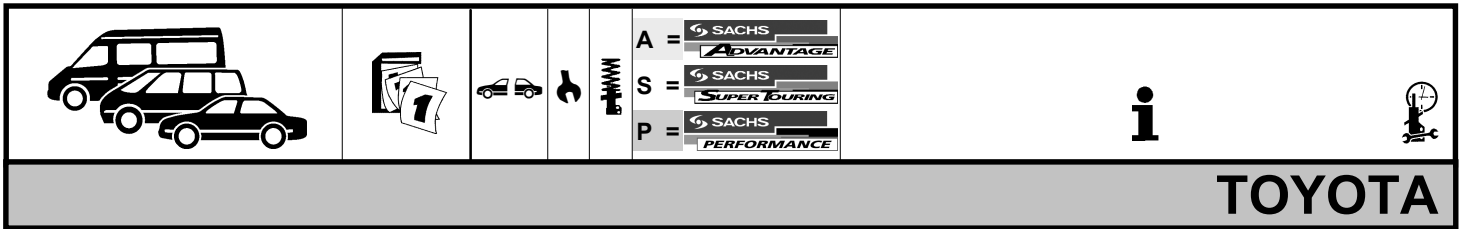
1.5 (KR27_V)	01.92 - 01.95			ST	S	200 348 ▲=		
2.2 (YR29LV)	01.92 - 01.95			ST	S	200 358 ▲=		
2.0 D (CR27_V)	01.92 - 05.94							

MODELL F / Space Cruiser

2.0 (YR 21)	08.84 - 07.85			ST	S	110 116		0,3
2.0 D (CR 21)	08.83 - 08.84				S	110 411 =●		0,3
				ST	S	110 827 =		
2.2 (YR 22)	08.86 - 08.88			ST	S	110 411 =		0,3
				ST	S	110 827 =		0,3

MODELL F Bus/Familial (_R2_, 31) 11.82 - 01.90

1.8 De Luxe (YR20)	11.82 - 08.84			ST	S	110 116		0,3
					S	110 411 =		0,3
				ST	S	110 827 =		
2.0 Super (YR21)	08.84 - 08.88			ST	S	110 116	->07.1985	0,4
					S	110 411 =		0,4
				ST	S	110 827 =		0,5
2.0 (YR21_G)	08.88 - 01.90			ST	S	110 411 =		0,3
2.2 (YR22LG, YR31LG)	08.87 - 01.90			ST	S	110 827 =		



MR 2 (_W1_) 11.84 - 06.90									
1.6 16V (AW11), 85 kW	11.84 - 06.90			ST	S	280 475 =			
1.6 16V (AW11), 91 kW	11.84 - 06.90			ST	S	280 477 =		09.1986->	

MR 2 (_W2_) 12.89 - 05.00									
2.0 16V (SW20)	12.89 - 05.00			ST	S	280 476 =			1,5
2.0 16V, 129 kW	12.89 - 05.00			ST	S	280 478 =			
2.0 16V, 125 kW	12.89 - 05.00			ST	S	280 478 =			

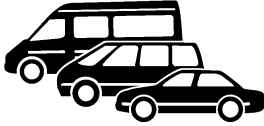
PASEO (EL54) 08.95 - 07.99										
1.5 16V	08.95 - 07.99			ST	S	230 210 =			1,8	
						230 211 =			1,8	
				ST	S	802 148 (x2)		with integrated ball bearing		
						230 214 =			1,2	
						802 136 (x2)				

PASEO Cabrio/Convertible (EL54) 10.96 - 03.99										
1.5 16V	10.96 - 03.99			ST	S	230 210 =			1,8	
						230 211 =			1,8	
				ST	S	802 148 (x2)		with integrated ball bearing		
						230 214 =			1,2	
						802 136 (x2)				

PICNIC (_XM10) 05.96 -									
2.0 16V (SXM10_)	05.96 -			ST	S	230 246 =			1,3
2.0	01.01 -					230 247 =			1,3
2.2 D (CMX10_)	08.97 -			ST	S	230 250 =			0,7

PREVIA (TCR1_, 2_) 05.90 - 08.00										
2.4	05.90 - 08.00			ST	S	170 992 =		Model: TCR10 Rigid Axle	1,2	
						170 992 =		Model: TCR11 Independent wheel suspension	1,2	
						170 993 =		Model: TCR10 Rigid Axle	1,2	
						170 993 =		Model: TCR11 Independent wheel suspension	1,2	
				ST	S	802 150 (x2)		->12.1997 with integrated ball bearing		
						230 252 =		Model: TCR10 Rigid Axle	0,8	
						230 021 =		Model: TCR11 Independent wheel suspension	0,8	
2.4 4WD	05.90 - 08.00			ST	S	170 992 =		Model: TCR20 Rigid Axle		
						170 992 =		Model: TCR21 Independent wheel suspension		
						170 993 =		Model: TCR20 Rigid Axle		
						170 993 =		Model: TCR21 Independent wheel suspension		
				ST	S	802 150 (x2)		->12.1997 with integrated ball bearing		
						230 252 =		Model: TCR20 Rigid Axle		
						230 021 =		Model: TCR21 Independent wheel suspension		

PRIUS (NHW11_) 05.00 - 01.04									
1.5	05.00 - 01.04					802 307			



TOYOTA

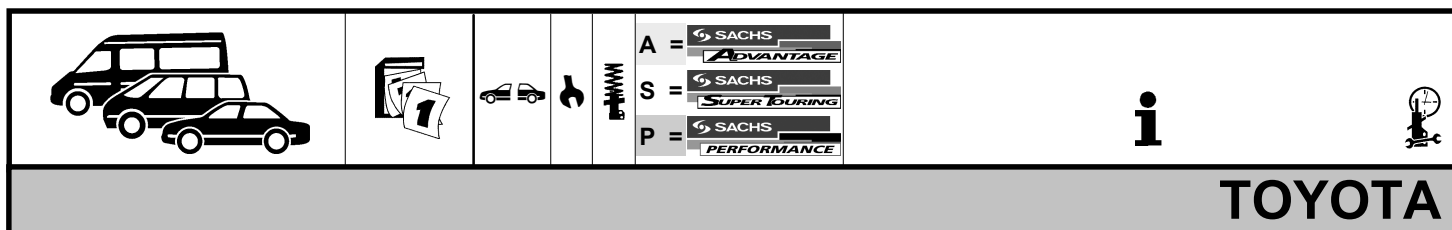
RAV 4 I (SXA1_)

06.94 - 06.00

2.0 16V	06.94 - 06.00			ST	S	200 354 ▲=	->12.1997 SXA10/11 not for rim size [inches]: 16 not for tyre size 235/60	1,3						
							ST	S	280 895 =⊕	01.1998-> SXA10/11 not for rim size [inches]: 16 not for tyre size 235/60	1,3			
									S	280 896 =⊕	01.1998-> SXA10/11 not for rim size [inches]: 16 not for tyre size 235/60	1,3		
									S	280 891 =⊕	08.1996-> Model: SXA11 Rim Size [in]: 16 Tyre Size: 235/60	1,3		
									S	280 892 =⊕	08.1996-> Model: SXA11 Rim Size [in]: 16 Tyre Size: 235/60	1,3		
									S	280 895 =⊕	08.1996-> Model: SXA10 Rim Size [in]: 16 Tyre Size: 235/60	1,3		
									S	280 896 =⊕	08.1996-> Model: SXA10 Rim Size [in]: 16 Tyre Size: 235/60	1,3		
							○	S	802 298	with integrated ball bearing				
									ST	S	280 899 =	08.1996-> Model: SXA11 Rim Size [in]: 16 Tyre Size: 235/60	0,5	
											S	280 900 =	08.1996-> Model: SXA10 Rim Size [in]: 16 Tyre Size: 235/60	0,5
											S	200 356 ▲=	SXA10/11 not for rim size [inches]: 16 not for tyre size 235/60	0,5

RAV 4 I Cabrio/open off-road vehicle/carrosserie ouverte (SXA1_) 12.97 - 06.00

2.0 16V	12.97 - 06.00			ST	S	280 891 =⊕	Model: SXA 11 Rim Size [in]: 16 Tyre Size: 235/60						
							S	280 892 =⊕	Model: SXA 11 Rim Size [in]: 16 Tyre Size: 235/60				
								S	280 895 =⊕	SXA10/11 not for rim size [inches]: 16 not for tyre size 235/60			
								S	280 895 =⊕	Model: SXA 10 Rim Size [in]: 16 Tyre Size: 235/60			
								S	280 896 =⊕	SXA10/11 not for rim size [inches]: 16 not for tyre size 235/60			
								S	280 896 =⊕	Model: SXA 10 Rim Size [in]: 16 Tyre Size: 235/60			
								S	280 896 =⊕	Model: SXA 10 Rim Size [in]: 16 Tyre Size: 235/60			
							○	ST	S	802 298	with integrated ball bearing		
										S	200 356 ▲=	SXA10/11 not for rim size [inches]: 16 not for tyre size 235/60	
										S	280 899 =	Model: SXA 11 Rim Size [in]: 16 Tyre Size: 235/60	
S	280 900 =	Model: SXA 10 Rim Size [in]: 16 Tyre Size: 235/60											



RAV 4 II (XA2)		06.00 -				A = S = P =		i		TOYOTA	
1.8 VVTi	02.01 -			ST	S	310 690 =Ⓢ	Number of Doors: 3				
2.0 VVTi 4WD	06.00 -					310 691 =Ⓢ	Number of Doors: 3				
2.0 D-4D 4WD	09.01 -					802 298	with integrated ball bearing				
				ST	S	200 356 ▲=					

STARLET (KP6_)		02.78 - 12.84					
1.0 (KP60)	02.78 - 09.84			ST	S	110 005 ▲	2,3
1.2 S (KP62)	10.78 - 08.82					110 015 =	0,5
1.3 S (KP61)	08.82 - 09.84						

STARLET Station Wagon/Estate/Break (KP6_)		02.78 - 12.84					
1.0 (KP60)	02.78 - 09.84			ST	S	110 005 ▲	2,3
1.2	02.78 - 09.82					290 601	0,5
1.3 (KP61V)	01.79 - 08.84						

STARLET (_P7_)		10.84 - 12.89					
1.0 (EP70L)	10.84 - 12.89			ST	S	110 402 =	1,8
1.3 (EP71L)	10.84 - 12.89					110 403 =	0,7
1.5 D (NP70L)	12.86 - 12.89					802 152 (x2)	

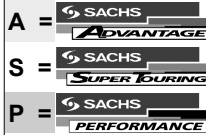
STARLET Station Wagon/Van/Société (_P7_)							
1.0 (EP76V)	09.84 - 11.89			ST	S	110 402 =	
1.3 (EP76V)	09.84 - 11.89					110 403 =	

STARLET (_P8_)		12.89 - 03.96					
1.0 (EP80_)	12.89 - 12.92			ST	S	170 097 =Ⓢ	0,9
						170 098 =Ⓢ	
						900 003	
1.3 12V (EP81_)	12.89 - 12.92			ST	S	170 099 =	0,5
						170 097 =Ⓢ	0,9
						170 098 =Ⓢ	
1.3 12V (EP81) CAT	12.89 - 03.96			ST	S	170 099 =	->04.1994
						170 098 =Ⓢ	05.1994->
						900 003	
						170 099 =	->04.1994
						230 214 =	05.1994->
						802 148 (x2)	with integrated ball bearing
1.5 D (NP80_)	12.89 - 03.96			ST	S	170 099 =	->04.1994
						230 214 =	05.1994->
						802 136 (x2)	05.1994->
						802 152 (x2)	->05.1994

STARLET (EP91)		04.96 - 03.99					
1.3	04.96 - 03.99			ST	S	230 210 =Ⓢ	0,4
						230 211 =Ⓢ	0,4
						802 148 (x2)	with integrated ball bearing
						230 214 =	0,7

SUPRA (JZA80)		05.93 - 08.98					
3.0 i Bi-Turbo	05.93 - 08.98			ST	S	280 849 =	1,8
						280 851 =	1,3

SUPRA (MA70)		01.86 - 05.93					
3.0 24V	01.86 - 08.88			ST	S	280 845 =	
3.0 Turbo, 173 kW	09.87 - 04.93					280 847 =	
3.0 Turbo, 175 kW	08.88 - 05.93						



TOYOTA

TERCEL (AL2_)

10.82 - 01.88

1.5 (AL 20,21)	05.82 - 08.84			ST	S	110 086 ▲●	0,95
				ST	S	110 165 ▲=⊕	
					S	110 166 ▲=⊕	
1.5 4WD (AL25) 1.5 4WD	05.86 - 01.88 10.82 - 01.88			ST	S	110 250	0,9
				ST	A	112 292 □	0,5
						802 143 (x2)	

TERCEL (_L1_, _L2_)

03.79 - 01.88

1.3 (AL20, AL11)	03.79 - 01.88			ST	S	110 086 ▲●	->08.1984 Model: AL20	0,9
					S	110 163 ▲	Model: AL11	1,5
				ST	S	110 165 ▲=⊕	->08.1984 Model: AL20	0,5
					S	110 166 ▲=⊕	->08.1984 Model: AL20	
				ST	S	110 084 ▲	Model: AL11	
						802 143 (x2)		
1.5 (AL 11,12)	01.79 - 04.82			ST	S	110 163 ▲	1,0	
				ST	S	110 084 ▲	0,25	
1.45 (AL21)	08.83 - 05.85			ST	S	110 086 ▲		
				ST	S	110 165 ▲=⊕		
				S	110 166 ▲=⊕			

YARIS (_CP10)

04.99 -

1.0 16V (SCP10_) 1.3 16V (NCP10_)	04.99 - 11.99 -			ST	A	280 513 =	1,0
					S	280 521 =	1,0
					P	995 402 =	
				△	A	280 513 =	1,0
					S	280 521 =	1,0
					P	114 598 □	
				ST	A	280 515 =	0,6
					S	280 523 =	0,6
					P	114 598 □	
				△	A	280 515 =	0,6
					S	280 523 =	0,6
					P	118 308	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 755 Axle Load RA to [kg]: 755
1.0 16V 1.3	03.03 - 04.02 -			ST	A	280 513 =	1,0
					S	280 521 =	1,0
					P	995 402 =	
				△	A	280 513 =	1,0
					S	280 521 =	1,0
					P	114 598 □	
				ST	A	280 515 =	0,6
					S	280 523 =	0,6
					P	114 598 □	
				△	A	280 515 =	0,6
					S	280 523 =	0,6
					P	118 308	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 755 Axle Load RA to [kg]: 755
1.5 VVT-i TS	04.01 -			ST	A	280 517 =	1,0
					S	280 525 =	1,0
					P	995 402 =	
				ST	A	280 519 =	0,6
					S	280 527 =	0,6
					P	114 598 □	
				P	118 308	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 755 Axle Load RA to [kg]: 755	

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
TOYOTA							

YARIS (_CP10) 04.99 -

1.4 D-4D	12.01 -			ST	A	280 513 =		1,0
					S	280 521 =		1,0
					P	995 402 =		
				ST	A	280 515 =		0,6
					S	280 523 =		0,6
					P	114 598 =		
Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 755 Axle Load RA to [kg]: 755								

YARIS VERSO (NC/LP2_) 11.99 -

1.3 (NCP22), 62 kW	01.03 -			ST	A	280 517 =		1,0		
					S	280 525 =		1,0		
1.3 (NCP22), 63 kW	11.99 -			ST	A	290 416 =		0,6		
1.5 (NCP21), 78 kW	03.00 -				S	290 414 =		0,6		
1.4 D-4D (NLP22)	12.01 -									
1.5 (NCP21), 77 kW	05.03 -									

TRABANT

P 601 01.66 - 04.90

0.6, 17 kW	07.66 - 05.70			ST	S	112 898		
					S	112 898		
0.6, 19 kW	03.70 - 04.90							

P 601 Kasten/Box/Furgón/Van 07.66 - 04.90

0.6	07.66 - 04.90			ST	S	112 898		
					S	112 898		

P 601 Tramp/Cabrio/Convertible 10.66 - 04.90

0.6	10.66 - 04.90			ST	S	112 898		
					S	112 898		

P 601 Universal/Estate/Break 01.66 - 04.90

0.6	01.66 - 04.90			ST	S	112 898		
					S	112 898		

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ASTRA CC/Hatchback/avec hayon 09.79 - 08.86

1.2 S	02.82 - 08.84			ST	A	100 678 =		1,05
					S	100 338		1,05
						900 003		
		ST	A	170 612 ▲=*		0,4		
			S	105 724		0,4		
			S	170 785 =●		0,4		
		ST	A	100 678 =		0,8		
			S	100 338		0,8		
				900 003				
		ST	A	170 612 ▲=*		0,6		
			S	170 785 =		0,6		

ASTRA Estate/Break 09.79 - 08.86

1.3 S	09.79 - 08.84			ST	A	100 678 =		1,05		
					S	100 338		1,05		
1.6 S	09.81 - 08.86			ST	A	170 444 =		0,4		
1.6 D	02.82 - 08.86				S	105 719		0,4		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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ASTRA Mk II Belmont/Saloon/avec coffre 09.85 - 12.91

1.3 1.4 i	09.85 - 08.91 01.90 - 12.91			ST	A	100 678 =		0,8			
					S	100 338		0,8			
					P	999 491 ▲=					
						802 036 (x2)	with integrated ball bearing				
						900 003					
							ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6
								A	170 615 =*	Chass. J2791968-> Chass. J5273428->	0,6
								S	105 724	->Chass. J2791967 ->Chass. J5273427	0,6
								S	170 785 =●	->Chass. J2791967 ->Chass. J5273427	0,6
								S	105 790	Chass. J2791968-> Chass. J5273428->	0,6
S	105 791 =●	Chass. J2791968-> Chass. J5273428->	0,6								
P	999 492 ▲□										
1.6 S 1.6 D 1.7 D	01.89 - 12.91 09.85 - 08.91 01.89 - 12.91			ST	A	100 678 =		0,8			
					S	100 338		0,8			
					P	999 491 ▲=					
						802 037 (x2)	with integrated ball bearing				
						900 003					
							ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6
								A	170 615 =*	Chass. J2791968-> Chass. J5273428->	0,6
								S	105 724	->Chass. J2791967 ->Chass. J5273427	0,6
								S	170 785 =●	->Chass. J2791967 ->Chass. J5273427	0,6
								S	105 790	Chass. J2791968-> Chass. J5273428->	0,6
S	105 791 =●	Chass. J2791968-> Chass. J5273428->	0,6								
P	999 492 ▲□										
1.6 1.8 1.8 i	09.85 - 08.91 01.86 - 12.90 09.85 - 08.91			ST	A	100 678 =		0,8			
					S	100 338		0,8			
					P	999 491 ▲=					
						900 003					
							ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6
								A	170 615 =*	Chass. J2791968-> Chass. J5273428->	0,6
								S	105 724	->Chass. J2791967 ->Chass. J5273427	0,6
								S	170 785 =●	->Chass. J2791967 ->Chass. J5273427	0,6
								S	105 790	Chass. J2791968-> Chass. J5273428->	0,6
								S	105 791 =●	Chass. J2791968-> Chass. J5273428->	0,6
P	999 492 ▲□										
1.5 DT, 49 kW 1.5 DT, 53 kW	01.88 - 08.90 01.87 - 08.89				900 003						



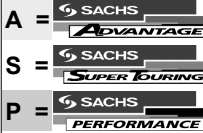
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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ASTRA Mk II CC/Hatchback/avec hayon 09.84 - 08.91

1.2 1.3 1.4 i 1.4 S	09.84 - 08.91 09.84 - 08.91 01.90 - 08.91 01.90 - 08.91			ST	A	100 678 =		1,05	
					S	100 338		1,05	
					P	999 491 ▲=			
						802 036 (x2)	with integrated ball bearing		
								900 003	
				ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,3	
					A	170 615 =*	Chass. J2791968-> Chass. J5273428->	0,3	
					S	105 724	->Chass. J2791967 ->Chass. J5273427	0,3	
					S	170 785 =●	->Chass. J2791967 ->Chass. J5273427	0,3	
					S	105 790	Chass. J2791968-> Chass. J5273428->	0,3	
S	105 791 =●				Chass. J2791968-> Chass. J5273428->	0,3			
P	999 492 ▲=								
		ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715				
1.6 1.6 S 1.6 D 1.7 D	09.84 - 08.91 09.84 - 08.86 09.84 - 12.89 01.89 - 08.91			ST	A	100 678 =		0,8	
					S	100 338		0,8	
					P	999 491 ▲=			
						802 037 (x2)	with integrated ball bearing		
								900 003	
				ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6	
					A	170 615 =*	Chass. J2791968-> Chass. J5273428->	0,6	
					S	105 724	->Chass. J2791967 ->Chass. J5273427	0,6	
					S	170 785 =●	->Chass. J2791967 ->Chass. J5273427	0,6	
					S	105 790	Chass. J2791968-> Chass. J5273428->	0,6	
S	105 791 =●				Chass. J2791968-> Chass. J5273428->	0,6			
P	999 492 ▲=								
		ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715				
1.8 GTE 2.0 GTE 2.0 GTE 16V	09.84 - 08.91 09.86 - 08.91 05.88 - 08.91			ST	A	100 678 =		0,8	
					P	999 491 ▲=			
						900 003			
				ST	A	170 612 ▲=*	->Chass. J2791967 ->Chass. J5273427	0,6	
					A	105 818 =	Chass. J2791968-> Chass. J5273428->	0,6	
					S	170 785 =	->Chass. J2791967 ->Chass. J5273427	0,6	
		ST	P	999 492 ▲=					
		ST	P	118 016 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 785 Axle Load RA to [kg]: 715				



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ASTRA Mk II Cabrio/Convertible 01.87 - 08.93

1.6 i, 55 kW 1.6 i CAT 1.6 i, 60 kW 2.0 i 2.0 i CAT	01.91 - 08.93 10.87 - 02.93 01.87 - 12.91 01.87 - 12.91 01.91 - 08.93			ST	A	100 678 =	0,8
					S	100 338	0,8
					P	999 491 ▲=	
						900 003	
				ST	A	170 615 =*	0,6
					S	105 790	0,6
					S	105 791 =●	0,6
					P	999 492 ▲□	

ASTRA Mk II Estate/Break 09.84 - 08.91

1.2 1.3 1.6	09.84 - 12.88 09.84 - 08.91 09.84 - 08.91			ST	A	100 678 =	1,05
					S	100 338	1,05
						802 036 (x2)	with integrated ball bearing
						900 003	
				ST	A	170 444 =	0,3
					S	105 719	0,3
1.4 S 1.8 i 1.5 DT	01.89 - 08.91 01.90 - 08.91 01.88 - 08.91			ST	A	100 678 =	1,05
					S	100 338	1,05
						900 003	
				ST	A	170 444 =	0,3
					S	105 719	0,3
1.6 S 1.6 D 1.7 D	09.84 - 08.86 09.84 - 12.89 02.89 - 08.91			ST	A	100 678 =	0,8
					S	100 338	0,8
						802 037 (x2)	with integrated ball bearing
						900 003	
				ST	A	170 444 =	0,6
					S	105 719	0,6

ASTRA Mk III 09.91 - 09.98

1.4 i, 44 kW 1.4 i, 60 kW 1.4 i 16V 1.6 i, 52 kW 1.6 i, 55 kW 1.6 i, 74 kW 1.8 i 2.0 i 1.7 D, 44 kW 1.7 TD, 50 kW 1.7 TD, 60 kW	09.91 - 09.98 03.92 - 09.98 02.96 - 09.98 08.94 - 07.96 03.92 - 09.98 05.92 - 12.94 03.92 - 09.98 03.92 - 09.98 07.92 - 09.98 11.94 - 09.98 12.91 - 09.98			ST	A	115 260 =	0,8					
					S	115 259	0,8					
					P	995 086 =						
						802 239 (x2)	->Chass. T2677310					
						⊙ 802 039						
						⊙ 801 015						
						900 008						
									ST	A	170 615 =*	0,4
										S	105 790	0,4
										S	105 791 =●	0,4
		P	114 061 =									
				ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765					
1.6 i 16V	08.94 - 09.98			ST	A	115 260 =	0,8					
					P	995 086 =						
						802 239 (x2)	->Chass. T2677310					
						⊙ 802 039						
						⊙ 801 015						
						900 008						
				ST	A	170 615 =*	0,4					
					S	105 791 =	0,4					
					P	114 061 =						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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ASTRA Mk III

09.91 - 09.98

1.8 i 16V, 85 kW 1.8 i 16V, 92 kW 2.0 i 16V	01.94 - 12.96 06.93 - 10.94 02.95 - 09.98			ST	A	115 260 =	1,05		
					P	995 086 =			
						802 239 (x2) ⊙ 802 039 ⊗ 801 015	->Chass. T2677310		
						900 008			
						ST	A	105 818 =	0,3
							P	114 061 =	
	ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765					
1.7 D, 42 kW	03.92 - 09.92			ST	A	115 260 =	1,05		
					S	115 259	1,05		
					P	995 086 =			
						802 239 (x2) ⊙ 802 039 ⊗ 801 015	->Chass. T2677310		
						ST	A	170 615 =*	0,3
							S	105 790	0,3
S	105 791 =●	0,3							
P	114 061 =								
	ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765					

ASTRA Mk III CC/Hatchback/avec hayon 09.91 - 02.98

1.4 i, 44 kW 1.4 i, 60 kW 1.4 i 16V 1.6 i, 52 kW 1.6 i, 55 kW 1.6 i, 74 kW 1.8 i 2.0 i 1.7 D, 44 kW 1.7 TD, 50 kW 1.7 TD, 60 kW	09.91 - 02.98 03.92 - 02.98 02.96 - 02.98 07.94 - 02.98 09.91 - 02.98 03.92 - 02.98 09.91 - 02.98 09.91 - 02.98 09.91 - 12.94 11.94 - 02.98 12.91 - 02.98			ST	A	115 260 =	0,8					
					S	115 259	0,8					
					P	995 086 =						
						802 239 (x2) ⊙ 802 039 ⊗ 801 015	->Chass. T2677310					
						900 008						
						ST	A	170 615 =*	0,4			
							S	105 790	0,4			
							S	105 791 =●	0,4			
							P	114 061 =				
						ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765			
					1.4 S	09.91 - 02.98			ST	A	115 260 =	1,05
										S	115 259	1,05
P	995 086 =											
	900 008											
	ST	A	170 615 =*	0,3								
		S	105 790	0,3								
		S	105 791 =●	0,3								
		P	114 061 =									
	ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765								
1.6 i 16V	01.94 - 02.98			ST						A	115 260 =	0,8
										P	995 086 =	
											802 239 (x2) ⊙ 802 039 ⊗ 801 015	->Chass. T2677310
						900 008						
						ST	A	170 615 =*	0,4			
							S	105 791 =	0,4			
P	114 061 =											
	ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765								



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ASTRA Mk III CC/Hatchback/avec hayon 09.91 - 02.98

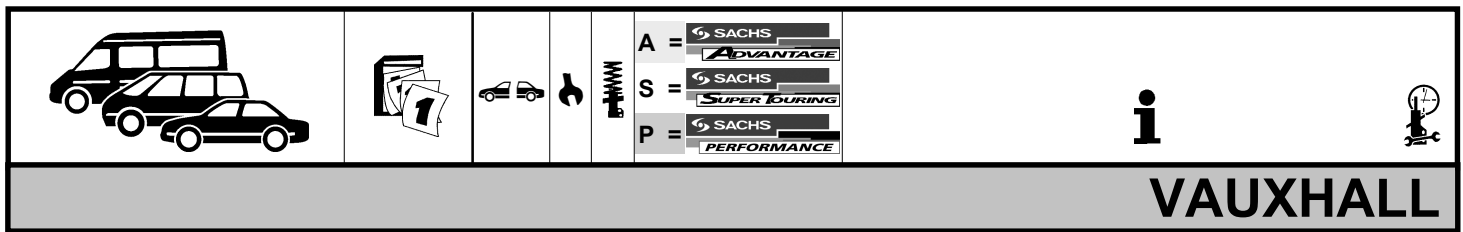
1.8 i 16V, 85 kW 2.0 i 16V, 100 kW 2.0 i 16V, 110 kW	09.94 - 02.98			ST	A	115 260 =	0,8				
					P	995 086 =					
					802 239 (x2) ->Chass. T2677310						
					802 039 801 015						
					900 008						
								ST	A	105 818 =	0,5
								P	114 061 =		
								ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765
1.8 i 16V, 92 kW	09.94 - 02.98			ST	A	115 260 =	0,8				
					P	995 086 =					
					900 008						
								ST	A	105 818 =	0,5
P	114 061 =										
		ST	P	118 103	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 765						
1.7 D, 42 kW	12.91 - 02.98			ST	A	115 260 =	1,05				
					S	115 259	1,05				
					P	995 086 =					
					802 239 (x2) ->Chass. T2677310						
				802 039 801 015							
				900 008							
						ST	A	170 615 =*	0,3		
						S	105 790	0,3			
S	105 791 =●	0,3									
P	114 061 =										

ASTRA Mk III Cabrio/Convertible 03.93 - 03.01

1.4 i 1.4 i 16V 1.6 i, 52 kW 1.6 i, 55 kW 1.8 16V 2.0 i	05.93 - 03.01 01.96 - 03.01 03.93 - 08.96 01.96 - 03.01 11.94 - 03.01 03.93 - 10.94			ST	A	115 260 =	1,05				
					P	995 086 =					
					802 239 (x2) ->Chass. T2677310 not for country-spec. model: India						
					802 039 801 015						
					900 008						
								ST	A	105 818 =	0,3
								P	114 061 =		

ASTRA Mk III Estate/Break 03.91 - 02.98

1.4 i, 44 kW 1.4 i, 60 kW 1.4 i 16V 1.6 i, 52 kW 1.6 i, 55 kW 1.8 i 1.8 i 16V, 85 kW 1.8 i 16V, 92 kW 2.0 i 2.0 i 16V	09.91 - 02.98 03.91 - 02.98 02.96 - 01.98 07.94 - 02.98 09.91 - 02.98 09.91 - 02.98 09.94 - 02.98 09.94 - 02.98 09.91 - 02.98 01.94 - 02.98			ST	A	115 260 =	0,8				
					S	115 259		0,8			
					P	995 086 =					
					802 239 (x2) ->Chass. T2677310 not for country-spec. model: India						
802 039 801 015											
					900 008						
								ST	S	553 259 =	0,4
								P	114 107 =		
								ST	P	118 135 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 860
1.7 D, 42 kW	12.91 - 02.98										
1.7 D, 44 kW	03.91 - 12.94										
1.7 TD, 60 kW	12.91 - 02.98										
1.7 TD, 50 kW	01.94 - 02.98										



ASTRA Mk III Estate/Break 03.91 - 02.98

1.4 S	09.91 - 02.98			ST	A	115 260 =	1,05
					S	115 259	1,05
					P	995 086 =	
				ST	S	553 259 =	0,3
					P	114 107 =	
					P	118 135 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 855 Axle Load RA to [kg]: 860
1.6 Si 1.6 i 16V	03.91 - 12.94 01.94 - 02.98			ST	A	115 260 =	0,8
					S	115 259	0,8
					P	995 086 =	
				ST		802 239 (x2) ⊙ 802 039 ⊙ 801 015	->Chass. T2677310 not for country-spec. model: India
						900 008	
							ST
				P	114 107 =		

ASTRA Mk IV 09.98 -

1.2 16V, 48 kW 1.2 16V, 55 kW	09.98 - 09.00 09.00 -			ST	A	230 576 = ⊙	
					A	230 577 = ⊙	
					S	230 574 = ⊙	
					S	230 575 = ⊙	
					P	995 553 ⊙	
					P	995 554 ⊙	
				ST		802 052 (x2)	
						900 041	
					A	230 587 =	
					S	230 586 =	
					P	114 668 =	
				ST	P	118 328	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 820
1.4 16V	09.98 -			ST	A	230 576 = ⊙	
					A	230 577 = ⊙	
					S	230 574 = ⊙	
					S	230 575 = ⊙	
					P	995 553 ⊙	
					P	995 554 ⊙	
				ST		802 052 (x2)	
						900 041	
					A	230 587 =	
					S	230 586 =	
					P	114 668 =	
				ST	P	118 328	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 820
				P	118 329	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820	



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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ASTRA Mk IV

09.98 -

1.6, 55 kW 1.6, 62 kW 1.7 TD	09.98 - 09.00 09.00 - 09.98 - 08.00			ST	A	230 576 =	0,6			
					A	230 577 =	0,6			
					S	230 574 =	0,6			
					S	230 575 =	0,6			
					P	995 553				
					P	995 554				
						802 052 (x2)				
						900 041				
							ST	A	230 587 =	0,5
								S	230 586 =	0,5
P	114 668									
		ST	P	118 329	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820					
			P	118 330	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820					
1.6 16V	09.98 -			ST	A	230 576 =	Not for: Sport 0,6			
					A	230 577 =	Not for: Sport 0,6			
					A	230 578 =	for: Sport 0,6			
					A	230 579 =	for: Sport 0,6			
					S	230 574 =	0,6			
					S	230 575 =	0,6			
					P	995 553				
					P	995 554				
						802 052 (x2)	mot. X16XEL mot. Z16XE mot. C16SEL			
						900 041				
		ST	A	230 587 =	0,5					
			S	230 586 =	0,5					
			P	114 668						
		ST	P	118 329	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820					
			P	118 330	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820					
1.8 16V, 85 kW 1.8 16V, 92 kW 2.0 16V 1.7 DTI 16V 2.0 DI 2.0 DTI 16V	09.98 - 09.00 09.00 - 09.98 - 02.00 - 09.98 - 08.99 -			ST	A	230 576 =	Not for: Sport 0,6			
					A	230 577 =	Not for: Sport 0,6			
					A	230 578 =	for: Sport 0,6			
					A	230 579 =	for: Sport 0,6			
					S	230 574 =	0,6			
					S	230 575 =	0,6			
					P	995 553				
					P	995 554				
						802 052 (x2)				
						900 041				
		ST	A	230 587 =	0,5					
			S	230 586 =	0,5					
			P	114 668						
		ST	P	118 329	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820					
			P	118 330	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820					



A =	
S =	
P =	



VAUXHALL

ASTRA Mk IV

09.98 -

2.2 16V	03.01 -			ST	A	230 576		Not for: Sport	0,6	
					A	230 577		Not for: Sport	0,6	
					A	230 578		for: Sport	0,6	
					A	230 579		for: Sport	0,6	
					S	230 574		Not for: Sport	0,6	
					S	230 575		Not for: Sport	0,6	
					802 052	(x2)				
					900 041					
				ST	A	230 587	=			0,5
					S	230 586	=			0,5
A	230 576					Not for: Sport	0,6			
A	230 577					Not for: Sport	0,6			
A	230 578					for: Sport	0,6			
A	230 579					for: Sport	0,6			
1.7 CDTI 16V	04.03 -			ST	A	230 576		Not for: Sport	0,6	
					A	230 577		Not for: Sport	0,6	
					A	230 578		for: Sport	0,6	
					A	230 579		for: Sport	0,6	
					S	230 574		Not for: Sport	0,6	
					S	230 575		Not for: Sport	0,6	
			995 553							
			995 554							
			900 041							
		ST	A	230 587	=			0,5		
			S	230 586	=			0,5		
			P	114 668	=					

ASTRA Mk IV CC/Hatchback/avec hayon 02.98 -

1.2 16V, 48 kW 1.2 16V, 55 kW	02.98 - 09.00 09.00 -			ST	A	230 576			0,6	
					A	230 577			0,6	
					S	230 574			0,6	
					S	230 575			0,6	
					P	995 553				
					P	995 554				
					802 052	(x2)				
					900 041					
				ST	A	230 587	=			0,5
					S	230 586	=			0,5
P	114 668				=					
1.4 16V	02.98 -			ST	A	230 576				
					A	230 577				
					S	230 574				
					S	230 575				
					P	995 553				
					P	995 554				
					802 052	(x2)				
					900 041					
				ST	A	230 587	=			
					S	230 586	=			
P	114 668				=					
		ST	P	118 328			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 820			
			P	118 329			Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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ASTRA Mk IV CC/Hatchback/avec hayon 02.98 -

1.6, 55 kW 1.6, 62 kW 1.7 TD	02.98 - 09.00 09.00 - 02.98 - 08.00			ST	A	230 576	≡		0,6			
					A	230 577	≡		0,6			
					S	230 574	≡		0,6			
					S	230 575	≡		0,6			
					P	995 553	⊙					
					P	995 554	⊙					
						802 052		(x2)				
						900 041						
						○	ST	A	230 587	≡		0,5
								S	230 586	≡		0,5
P	114 668	≡										
	ST	P	118 329					Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820				
		P	118 330					Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820				
1.6 16V	02.98 -			ST				A	230 576	≡	⊙	Not for: Sport
					A	230 577	≡	⊙	Not for: Sport	0,6		
					A	230 578	≡	⊙	for: Sport	0,6		
					A	230 579	≡	⊙	for: Sport	0,6		
					S	230 574	≡	⊙	Not for: Sport	0,6		
					S	230 575	≡	⊙	Not for: Sport	0,6		
					P	995 553	⊙					
					P	995 554	⊙					
						802 052		(x2)	mot. X16XEL, Z16XE mot. C16SEL			
						900 041						
	○	ST	A	230 587	≡		0,5					
			S	230 586	≡		0,5					
			P	114 668	≡							
				ST	P	118 329		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820				
					P	118 330		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820				
			1.8 16V, 85 kW 1.8 16V, 92 kW 2.0 16V 1.7 DTI 16V 2.0 DI 2.0 DTI 16V	02.98 - 09.00 09.00 - 02.98 - 02.00 - 02.98 - 08.99 -			ST	A	230 576	≡	⊙	Not for: Sport
A	230 577	≡						⊙	Not for: Sport	0,6		
A	230 578	≡						⊙	for: Sport	0,6		
A	230 579	≡						⊙	for: Sport	0,6		
S	230 574	≡						⊙	Not for: Sport	0,6		
S	230 575	≡						⊙	Not for: Sport	0,6		
P	995 553	⊙										
P	995 554	⊙										
	802 052							(x2)				
	900 041											
	○	ST	A	230 587	≡		0,5					
			S	230 586	≡		0,5					
			P	114 668	≡							
				ST	P	118 329		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820				
					P	118 330		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820				



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



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ASTRA Mk IV CC/Hatchback/avec hayon 02.98 -

2.0 SRI Turbo	07.02 -	🚗	🔧	ST	P	995 553	☺		
					P	995 554	☺		
			🌀				802 052	(x2)	
		🚗	🔧	ST	P	114 668	☹		
🔧	ST				P	118 329		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 820	
		P	118 330		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820				
2.2 16V	03.01 -	🚗	🔧	ST	P	995 553	☺		
					P	995 554	☺		
			🌀				802 052	(x2)	
		🚗	🔧	ST	P	114 668	☹		
🔧	ST				P	118 330		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 820	
		1.7 CDTI 16V	04.03 -	🚗	🔧	ST	A	230 576	☺☹
A	230 577						☺☹	Not for: Sport 0,6	
A	230 578						☺☹	for: Sport 0,6	
A	230 579						☺☹	for: Sport 0,6	
S	230 574						☺☹	Not for: Sport 0,6	
S	230 575						☺☹	Not for: Sport 0,6	
P	995 553						☺		
P	995 554						☺		
🔧	ST	A	230 587	☺	0,5				
		S	230 586	☺	0,5				
		P	114 668	☹					

ASTRA MK IV Cabrio/Convertible 03.01 -

1.6 16V 1.8 16V	03.01 - 03.01 -	🚗	🔧	ST	A	230 576	☺☹	->Chass. 1B999999
					A	230 577	☺☹	->Chass. 1B999999
					S	230 574	☺☹	->Chass. 1B999999
					S	230 575	☺☹	->Chass. 1B999999
					P	995 553	☺	
					P	995 554	☺	
			🌀			802 052	(x2)	
		🚗	🔧	ST	A	230 587	☺	0,5
					S	230 586	☺	0,5
					P	114 668	☹	
		2.0 Turbo	03.02 -	🚗	🔧	ST	A	230 578
A	230 579						☺☹	->Chass. 1B999999
P	995 553						☺	
P	995 554						☺	
	🌀			802 052	(x2)			
2.2 16V	03.01 -	🚗	🔧	ST	A	230 578	☺☹	->Chass. 1B999999
					A	230 579	☺☹	->Chass. 1B999999
					P	995 553	☺	
					P	995 554	☺	
			🌀			802 052	(x2)	
		🚗	🔧	ST	P	114 668	☹	



A =	
S =	
P =	



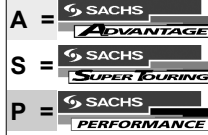
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ASTRA Mk IV Coupe 03.00 -

1.8 16V, 85 kW 1.8 16V, 92 kW 2.0 16V Turbo	03.00 - 10.00 09.00 - 09.00 -			ST	A	230 576	=		0,6
					A	230 577	=		0,6
					S	230 574	=		0,6
					S	230 575	=		0,6
					P	995 553			
					P	995 554			
					802 052	(x2)			
				ST	P	114 668	=		
				ST	P	118 333		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 780	
2.2 16V	03.00 -			ST	P	995 553			
					P	995 554			
							802 052	(x2)	
							ST	P	114 668
				ST	P	118 333		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 780	

ASTRA Mk IV Estate/Break 02.98 -




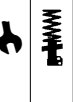




1.2 16V, 48 kW 1.2 16V, 55 kW	02.98 - 09.00 09.00 -			ST	A	230 576	=					
					A	230 577	=					
					S	230 574	=					
					S	230 575	=					
					P	995 553						
					P	995 554						
							802 052	(x2)				
									900 041			
							ST	A	230 589	=		
								S	230 588	=		
			P	114 769	=							
				ST	P	118 335		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 885				
1.4 16V	02.98 -			ST	A	230 576	=					
					A	230 577	=					
					S	230 574	=					
					S	230 575	=					
					P	995 553						
					P	995 554						
							802 052	(x2)				
									900 041			
							ST	A	230 589	=		
								S	230 588	=		
			P	114 769	=							
				ST	P	118 335		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 845 Axle Load RA to [kg]: 885				
				P	118 336		Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 846 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 885					







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ASTRA Mk IV Estate/Break 02.98 -



1.6, 55 kW 1.6, 62 kW 1.7 TD	02.98 - 09.00 09.00 - 02.98 - 08.00			ST	A	230 576 =Ⓟ		0,6
					A	230 577 =Ⓢ		0,6
					S	230 574 =Ⓟ		0,6
					S	230 575 =Ⓢ		0,6
					P	995 553 Ⓢ		
					802 052 (x2)			
					900 041			
				ST	A	230 589 =		0,5
					S	230 588 =		0,5
					P	114 769 =		
		ST	P	118 336	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 846 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 885			
			P	118 337	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 936 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 885			
1.6 16V	02.98 -			ST	A	230 576 =Ⓟ	Not for: Sport	0,6
					A	230 577 =Ⓢ	Not for: Sport	0,6
					A	230 578 =Ⓟ	for: Sport	0,6
					A	230 579 =Ⓢ	for: Sport	0,6
					S	230 574 =Ⓟ	Not for: Sport	0,6
		S	230 575 =Ⓢ	Not for: Sport	0,6			
		P	995 553 Ⓢ					
		P	995 554 Ⓟ					
					802 052 (x2)	mot. X16XEL, Z16XE mot. C16SEL		
					900 041			
		ST	A	230 589 =		0,5		
			S	230 588 =		0,5		
			P	114 769 =				
		ST	P	118 336	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 846 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 885			
			P	118 337	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 936 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 885			
1.8 16V, 85 kW 1.8 16V, 92 kW 2.0 16V 1.7 DTI 16V 2.0 DI 2.0 DTI 16V	02.98 - 09.00 09.00 - 02.98 - 02.00 - 02.98 - 08.99 -			ST	A	230 576 =Ⓟ	Not for: Sport	0,6
					A	230 577 =Ⓢ	Not for: Sport	0,6
					A	230 578 =Ⓟ	for: Sport	0,6
					A	230 579 =Ⓢ	for: Sport	0,6
					S	230 574 =Ⓟ	Not for: Sport	0,6
		S	230 575 =Ⓢ	Not for: Sport	0,6			
		P	995 553 Ⓢ					
		P	995 554 Ⓟ					
					802 052 (x2)			
					900 041			
		ST	A	230 589 =		0,5		
			S	230 588 =		0,5		
			P	114 769 =				
		ST	P	118 336	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 846 Axle Load FA to [kg]: 935 Axle Load RA to [kg]: 885			
			P	118 337	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 936 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 885			

				A =  S =  P = 	i	
VAUXHALL						





ASTRA Mk IV Estate/Break 02.98 -

2.2 16V	03.01 -			ST	A	115 216 =		0,6
					P	995 553 Ⓢ		
					P	995 554 Ⓢ		
						802 052 (x2)		
			900 037					
				ST	P	114 769 =		
					S	170 712 Ⓢ	Replace in pairs only	0,5
		ST	P	118 337	Chassis lowered to [mm]: 30 Axle Load FA from [kg]: 936 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 885			





ASTRA MK V CC/Hatchback/avec hayon 03.04 -

1.4	03.04 -					802 269	Both Sides
1.6	03.04 -						
1.8	03.04 -						
2.0 Turbo	03.04 -						
1.7 CDTI, 59 kW	03.04 -						
1.7 CDTI, 74 kW	03.04 -						
1.9 CDTI	06.04 -						









ASTRAMAX 01.90 - 10.94










1.3	09.85 - 10.89			ST	A	100 678 =	
1.4	09.89 - 02.94				S	100 338	
1.4 i	10.91 - 02.94			ST	S	900 003	
1.6	09.85 - 02.94					170 073	
1.6 i	10.91 - 02.94						
1.6 D	09.85 - 01.89						
1.7 D	01.89 - 02.94						

ASTRAVAN Mk IV 08.98 -

















1.6 i, 55 kW	08.98 - 09.00			ST	A	230 576 =Ⓢ		
					A	230 577 =Ⓢ		
					S	230 574 =Ⓢ		
					S	230 575 =Ⓢ		
				ST	A	230 587 =		
						S	230 586 =	
							802 052 (x2)	
						900 041		

BRAVA Pickup 06.90 -






2.3 (TFR16), 69 kW	08.91 - 08.94			ST	S	280 665 =	
					S	280 321 =	
2.3 (TFR16), 72 kW	08.94 - 09.96			ST	S	280 321 =	
2.2 D (TFR52)	08.91 - 09.96						
2.5 D (TFR54)	08.91 - 06.94						
2.5 DTI	08.01 -						
2.3 4x4 (TFS16), 69 kW	06.90 - 08.94			ST	S	290 611	
2.3 4x4 (TFS16), 72 kW	08.94 - 09.96					280 321 =	
2.2 D 4x4 (TFS52)	08.91 - 09.96			ST	S		
2.5 D 4x4 (TFS54)	06.90 - 06.94						
2.5 TD (TFR54)	07.94 -						
2.5 TD 4x4 (TFS54)	07.94 -						
2.5 DTI 4x4	08.01 -						

					A =  S =  P = 	i 
VAUXHALL						






CALIBRA 06.90 - 07.97

2.0 i 2.0 i 16V, 100 kW 2.0 i 16V, 110 kW 2.5 i V6	06.90 - 07.97 06.90 - 07.97 06.90 - 02.94 04.93 - 07.97			ST S	115 009 =		0,7
						802 238 (x2)  802 160  801 014	
						900 003	
					ST S	105 804 =	0,5
2.0 i 4x4 2.0 i 16V 4x4, 100 kW 2.0 i 16V 4x4, 110 kW 2.0 i Turbo 4x4	06.90 - 07.97 02.94 - 07.97 06.90 - 02.94 03.92 - 07.97			ST S	115 009 =		0,7
						802 238 (x2)  802 160  801 014	
						900 003	
					ST S	105 804 =	0,5





















CARLTON Mk II 10.78 - 08.86

1.8 S 2.0 i 2.0 S	12.82 - 08.86 01.83 - 12.84 10.78 - 08.86			ST A	100 454 =		
						900 008	
2.2 i 2.3 D	11.84 - 08.86 05.83 - 08.86			ST S	105 706 ▲		0,5















CARLTON Mk II Estate/Break 10.78 - 08.86

1.8 S 2.0 S	11.82 - 08.86 01.82 - 08.86			ST A	100 454 =		
						900 008	
2.2 i 2.3 D	11.84 - 08.86 05.83 - 08.86			ST S	290 627		0,5

CARLTON Mk III 09.86 - 03.94

1.8 N 1.8 1.8 S 1.8 i 2.0, 73 kW 2.0, 74 kW 2.0, 85 kW	09.86 - 08.87 09.87 - 03.94 09.86 - 03.94 09.86 - 03.94 09.90 - 03.94 09.90 - 03.94 09.86 - 03.94			ST A	100 710 =		1,4
						S 100 685 	1,4
						S 100 686 	
						802 234 (x2)  802 034  801 012	
2.0, 74 kW 2.0, 85 kW 2.0 i 2.4 i 2.3 D 2.2 TD 2.3 TD Interc.	09.86 - 03.94 09.86 - 03.94 09.86 - 03.94 09.88 - 03.94 09.86 - 03.94 10.86 - 08.88 08.88 - 03.94			ST A	105 806 =		0,3
						S 105 805	0,3
						100 710 =	1,4
						802 234 (x2)  802 034  801 012	
3000 3.0 3000 3000 CAT 3000 24V 3.0 3000 24V	09.90 - 03.94 03.87 - 12.87 03.87 - 09.90 03.88 - 03.94 09.89 - 03.94 09.89 - 03.94			ST A	900 039		1,4
						105 806 =	0,3
						105 806 =	0,3

CARLTON Mk III Estate/Break 09.86 - 03.94

1.8 N 1.8 1.8 S 1.8 i 2.0 i, 73 kW 2.0, 74 kW 2.0, 85 kW 2.0 i, 90 kW	09.86 - 08.87 09.87 - 03.94 09.86 - 03.94 09.86 - 03.94 09.90 - 03.94 09.90 - 03.94 09.86 - 03.94 09.86 - 03.94			ST A	100 710 =		1,4
						S 100 685 	1,4
						S 100 686 	
						802 234 (x2)  802 034  801 012	
2.0, 74 kW 2.0, 85 kW 2.0 i, 90 kW 2.4 i 2.3 D 2.2 TD 2.3 TD Interc.	09.86 - 03.94 09.86 - 03.94 09.86 - 03.94 09.88 - 03.94 09.86 - 03.94 09.86 - 08.88 09.88 - 03.94			ST A	553 395 ■*		0,3
						S 105 774	0,3
						S 112 058 ■●	0,3
						900 039	1,4



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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CARLTON Mk III Estate/Break 09.86 - 03.94

2.6 i 3.0 3.0 24V	09.90 - 03.94			ST	A	100 710 =	1,4
	03.87 - 03.94					A	
	09.89 - 03.94		A	802 034 801 012			
						900 039	1,4
				ST	A	553 395 □*	0,3
					S	112 058 □	0,3

CAVALIER 03.75 - 08.81

1300	08.77 - 08.81			ST	S	311 362	0,3
					S	101 427 ▲	0,35
1.6 N 1.6 S	08.75 - 08.81			ST	S	311 362	0,3
	08.75 - 08.81				S	106 177 ▲□●	0,3
1900	10.75 - 03.78			ST	S	101 427 ▲	0,35
2.0 S	01.78 - 08.81						

CAVALIER Coupe 10.75 - 08.81

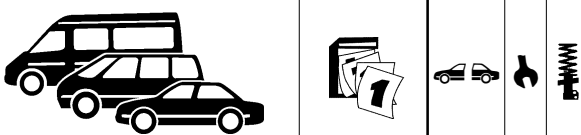
1.9 S 2.0 S	10.75 - 03.78			ST	S	311 362	0,3
	03.78 - 08.81				S	106 177 ▲□●	0,3
				ST	S	101 427 ▲	0,35

CAVALIER Mk II 09.81 - 08.88



1.3 N 1.3 S 1.6 N 1.6 S 1.8 i, 82 kW 1.8 i, 85 kW 1.6 D	09.81 - 08.88			ST	A	100 464 ▲=	->08.1984	1,05					
					A	100 568 =	09.1984->	1,05					
					S	100 390	->08.1984	1,05					
					S	100 522	09.1984->	1,05					
								900 003					
								801 012 (x2)					
				ST	A	170 612 ▲=*		0,4					
					S	105 724		0,4					
					S	170 785 =		0,4					
1.6 i 1.6 i CAT 1.8 1.8 i CAT 2.0 i 2.0 i CAT 2.0 SRi 130	08.86 - 08.88			ST	A	100 568 =		1,05					
					S	100 522		1,05					
								900 003					
								801 012 (x2)					
									ST	A	170 612 ▲=*		0,4
										S	105 724		0,4
		S	170 785 =●		0,4								
2000i	09.86 - 08.88					900 003							

CAVALIER Mk II CC/Hatchback/avec hayon 09.81 - 08.88

1.3 S 1.6 S 1.8 i, 85 kW	09.81 - 08.88			ST	A	100 464 ▲=	->08.1984	1,05	
					A	100 568 =	09.1984->	1,05	
					S	100 390	->08.1984	1,05	
					S	100 522	09.1984->	1,05	
								900 003	
								801 012 (x2)	
				ST	A	170 612 ▲=*		0,4	
					S	105 724		0,4	
					S	170 785 =		0,4	



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE

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CAVALIER Mk II CC/Hatchback/avec hayon 09.81 - 08.88

1.8 i, 82 kW	09.81 - 08.88			ST	A	100 464 ▲=	->08.1984	1,05		
					A	100 568 =	09.1984->	1,05		
					S	100 390	->08.1984	1,05		
					S	100 522	09.1984->	1,05		
							900 003			
				ST	A	170 612 ▲=*		0,4		
					S	105 724		0,4		
					S	170 785 =		0,4		
						900 003				
2.0 i CAT	09.86 - 08.88			ST	A	100 568 =		1,05		
					S	100 522		1,05		
								900 003		
								801 012 (x2)		
		ST	A	170 612 ▲=*		0,4				
			S	105 724		0,4				
			S	170 785 =●		0,4				
						900 003				
2000i	09.86 - 08.88					900 003				
2.0 SRi 130 1600D	03.87 - 08.88					900 003				
	03.82 - 08.88					801 012 (x2)				

CAVALIER Mk II Cabrio/Convertible 01.85 - 10.88

1800i	03.85 - 10.88					900 003	
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CAVALIER Mk II Estate/Break 09.81 - 08.88

1.3 S	09.81 - 08.88					900 003		
1.8 i	09.81 - 08.86							
1.6 1.6 D	10.83 - 08.88			ST	A	100 464 ▲=	->08.1984	1,05
	03.82 - 08.88				A	100 568 =	09.1984->	1,05
					S	100 390	->08.1984	1,05
					S	100 522	09.1984->	1,05
					900 003			

CAVALIER Mk III 09.88 - 11.95

1.4 S	09.88 - 11.95			ST	A	230 752 =*			
					S	115 007	->08.1994	1,05	
					S	115 009 =		1,05	
					P	999 358 ▲=			
							900 003		
				ST	A	170 615 =*		0,3	
					S	105 790	->08.1994	0,3	
					S	105 791 =●		0,3	
					P	999 423 ▲=			
					ST	P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830	
1.6 i, 52 kW 1.6 i, 55 kW 1.8 i CAT 2.0 i CAT 1.7 D, 44 kW	09.93 - 11.95 09.88 - 11.95 03.90 - 11.95 09.90 - 11.95 07.92 - 11.95			ST	A	230 752 =*		0,9	
					S	115 007	->08.1994	0,9	
					S	115 009 =		0,9	
					P	999 358 ▲=			
							802 238 (x2) 802 160 801 014		
					ST		900 003		
				ST	A	170 615 =*		0,4	
					S	105 790	->08.1994	0,4	
					S	105 791 =●		0,4	
					P	999 423 ▲=			
			ST	P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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CAVALIER Mk III

09.88 - 11.95

1.6 1.8 2.0 i 1.7 D, 42 kW	09.88 - 05.93 09.88 - 10.92 09.88 - 10.90 09.88 - 09.92			ST	A	230 752 =*			
					S	115 007	1,05		
					S	115 009 =	1,05		
					P	999 358 ▲=			
							802 238 (x2)		
							⊙ 802 160 ⊗ 801 014		
							900 003		
						ST	A	170 615 =*	0,3
			S				105 790	0,3	
			S				105 791 =●	0,3	
	P	999 423 ▲□							
				ST	P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830		
2.0 SRi	09.88 - 09.92			ST	A	230 752 =*			
					S	115 007	1,05		
					S	115 009 =	1,05		
					P	999 358 ▲=			
							900 003	1,05	
						ST	A	170 615 =*	0,3
			S				105 790	0,3	
			S				105 791 =	0,3	
			P				999 423 ▲□		
		2.0 i 4x4 2.0 i 16V 4x4	01.91 - 10.92 09.88 - 11.95			ST	S	115 009 =	0,9
								900 003	
						ST	S	105 789 ▲=	0,4
	P						114 019 ▲□		
2.0 i 4x4 2.0 i Turbo 4x4	09.88 - 09.92 06.92 - 11.94			ST	S	115 009 =	1,05		
								802 238 (x2)	
								⊙ 802 160 ⊗ 801 014	
							900 003		
						ST	S	105 789 ▲=	0,3
			P				114 019 ▲□		
2.0 SRi 16V	09.93 - 11.95			ST	A	230 752 =*	0,9		
						S	115 009 =	0,9	
						P	999 358 ▲=		
								802 238 (x2)	
					⊙ 802 160 ⊗ 801 014				
					ST		900 003		
						ST	A	170 615 =*	0,4
			S				105 791 =	0,4	
				P	999 423 ▲□				



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



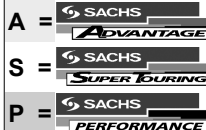
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CAVALIER Mk III 09.88 - 11.95

2.0 i 16V	09.88 - 11.95			ST	A	230 752 =*	01.1993->	0,9	
					S	115 009 =		0,9	
					P	999 358 ▲=			
						802 238 (x2)			
						☉ 802 160			
						⊗ 801 014			
				ST	A	170 615 =*	01.1993->	0,4	
					S	105 789 ▲=	->12.1992	0,4	
					S	105 791 =	01.1993->	0,4	
					P	114 019 ▲=	->12.1992		
					P	999 423 ▲=	01.1993->		
					P	118 076 ▲	01.1993-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830		
2.5 V6	02.93 - 11.95			ST	A	230 752 =*		0,9	
					S	115 009 =		0,9	
					P	999 358 ▲=			
						802 238 (x2)			
						☉ 802 160			
						⊗ 801 014			
				ST	A	170 615 =*		0,4	
					S	105 791 =●		0,4	
					P	999 423 ▲=			
1.7 TD	09.88 - 11.95			ST	A	230 752 =*		0,9	
					S	115 007	->08.1994	0,9	
					S	115 009 =		0,9	
					P	999 358 ▲=			
						802 238 (x2)			
						☉ 802 160			
			⊗ 801 014						
				ST	A	170 615 =*		0,4	
					S	105 790	->08.1994	0,4	
					S	105 791 =●		0,4	
					P	999 423 ▲=			
					P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830		

CAVALIER Mk III CC/Hatchback/avec hayon 09.88 - 11.95

1.4 S	09.88 - 11.95			ST	A	230 752 =*		
					S	115 007	->08.1994	
					S	115 009 =		1,05
					P	999 358 ▲=		
						900 003		
				ST	A	170 615 =*		0,3
					S	105 790	->08.1994	0,3
					S	105 791 =		0,3
					P	999 423 ▲=		
					P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830	



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CAVALIER Mk III CC/Hatchback/avec hayon 09.88 - 11.95

1.6 i, 52 kW 1.6 i, 55 kW 1.8 i CAT 2.0 i CAT	09.93 - 11.95 09.88 - 11.95 03.90 - 11.95 09.90 - 11.95	👤	📏	ST	A	230 752 =*	0,9	
					S	115 007	->08.1994	0,9
					S	115 009 =		0,9
					P	999 358 ▲=		
		👁					802 238 (x2)	
							👁 802 160 🌀 801 014	
		🔧					900 003	
		👤		📏	ST	A	170 615 =*	0,4
						S	105 790	->08.1994
S	105 791 =						0,4	
P	999 423 ▲▢							
🔧					118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830		
1.6 1.8 1.7 D, 42 kW	09.88 - 05.93 09.88 - 10.90 09.88 - 09.92	👤	📏	ST	A	230 752 =*		
					S	115 007		1,05
					S	115 009 =●		1,05
					P	999 358 ▲=		
		👁					802 238 (x2)	
							👁 802 160 🌀 801 014	
		🔧					900 003	
		👤		📏	ST	A	170 615 =*	0,3
						S	105 790	
S	105 791 =●						0,3	
P	999 423 ▲▢							
🔧					118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830		
2.0 i	09.88 - 10.92	👤	📏	ST	A	230 752 =*	0,9	
					S	115 007		0,9
					S	115 009 =●		0,9
					P	999 358 ▲=		
		👁					802 238 (x2)	
							👁 802 160 🌀 801 014	
		🔧					900 003	
		👤		📏	ST	A	170 615 =*	0,4
						S	105 790	
S	105 791 =●						0,4	
P	999 423 ▲▢							
🔧					118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830		
2.0 i 4x4, 85 kW 2.0 i 4x4, 95 kW 2.0 i 16V 4x4	01.91 - 10.92 09.88 - 09.92 01.92 - 11.93	👤	📏	ST	A	230 752 =*	0,9	
					S	115 007		0,9
					S	115 009 =●		0,9
		🔧					900 003	
👤		📏	ST	A	170 615 =*	0,4		
				S	105 790		0,4	
				S	105 791 =●		0,4	



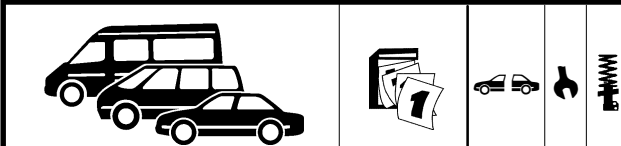
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE




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CAVALIER Mk III CC/Hatchback/avec hayon 09.88 - 11.95

Motor	Period	Front Suspension	Rear Suspension	ST	Part	Code	Notes	Weight		
2.0 SRi	09.88 - 09.92	ST	A	=*	A	230 752 =*				
					S	115 007	->08.1994	1,05		
					S	115 009 =		1,05		
					P	999 358 ▲=				
		ST	A	=*	=	=	802 238 (x2)			
							☉ 802 160			
		ST	A	=*	=	=	☼ 801 014			
							900 003			
		ST	A	=*	=	=	A	170 615 =*		0,3
							S	105 790	->08.1994	0,3
S	105 791 =							0,3		
P	999 423 ▲□									
2.0 i 16V, 100 kW	09.93 - 11.95	ST	A	=*	A	230 752 =*		0,9		
					S	115 009 =		0,9		
					P	999 358 ▲=				
					802 238 (x2)					
		ST	A	=*	=	=	☉ 802 160			
							☼ 801 014			
		ST	A	=*	=	=	900 003			
							A	170 615 =*		0,4
		ST	A	=*	=	=	S	105 791 =		0,4
							P	999 423 ▲□		
P	118 076 ▲						Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830			
2.0 i 16V, 110 kW	09.88 - 11.95	ST	A	=*	A	230 752 =*	01.1993->	0,9		
					S	115 009 =		0,9		
					802 238 (x2)					
					☉ 802 160					
		ST	A	=*	=	=	☼ 801 014			
							900 003			
		ST	A	=*	=	=	A	170 615 =*	01.1993->	0,4
							S	105 789 ▲=	->12.1992	0,4
							S	105 791 =	01.1993->	0,4
							P	999 423 ▲□		
2.5 V6	02.93 - 11.95	ST	A	=*	A	230 752 =*		0,9		
					S	115 009 =		0,9		
					P	999 358 ▲=				
					802 238 (x2)					
		ST	A	=*	=	=	☉ 802 160			
							☼ 801 014			
		ST	A	=*	=	=	900 003			
							A	170 615 =*		0,4
		ST	A	=*	=	=	S	105 791 =		0,4
							P	999 423 ▲□		
P	118 076 ▲						Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830			
1.7 TD	09.88 - 11.95	ST	A	=*	A	230 752 =*		0,9		
					S	115 007	->08.1994	0,9		
					S	115 009 =●		0,9		
					P	999 358 ▲=				
		ST	A	=*	=	=	802 238 (x2)			
							☉ 802 160			
		ST	A	=*	=	=	☼ 801 014			
							900 003			
		ST	A	=*	=	=	A	170 615 =*		0,4
							S	105 790	->08.1994	0,4
S	105 791 =●							0,4		
P	999 423 ▲□									
ST	A	=*	=	=	P	118 076 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 910 Axle Load RA to [kg]: 830			



A =	
S =	
P =	



VAUXHALL

CAVALIER Mk III CC/Hatchback/avec hayon 09.88 - 11.95

1.7 D, 44 kW	07.92 - 11.95			ST	A	230 752 =*			
					S	115 007	1,05		
					S	115 009 =●	1,05		
					P	999 358 ▲=			
							802 238 (x2)		
							⊙ 802 160 ⊛ 801 014		
						ST	A	170 615 =*	0,3
							S	105 790	0,3
					S	105 791 =●	0,3		
					P	999 423 ▲=			

CHEVETTE 03.75 - 12.85

1300, 39 kW 1300, 42 kW	03.75 - 12.85 03.75 - 12.85			ST	S	101 306 ▲	0,25
					S	170 557 ▲	0,3
					S	101 334 ▲=●	0,3

CHEVETTE CC/Hatchback/avec hayon 03.75 - 12.85

1300, 39 kW 1300, 42 kW	03.75 - 12.85 03.75 - 12.85			ST	S	101 306 ▲	0,25
					S	170 557 ▲	0,3
					S	101 334 ▲=●	0,3

CHEVETTE Estate/Break 03.75 - 12.85

1.2 1300	09.76 - 12.85 09.76 - 12.85			ST	S	101 306 ▲	0,25
					S	170 557 ▲	0,3
					S	101 334 ▲=●	0,3

COMBO 07.94 - 10.01

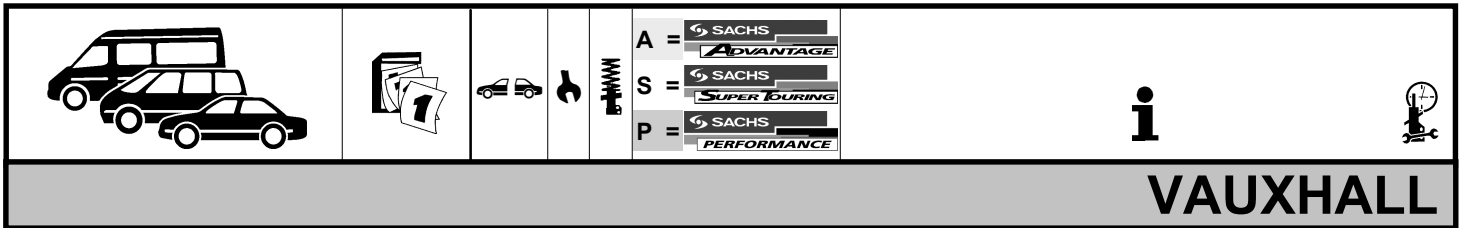
1.2 1.4, 44 kW 1.4, 60 kW 1.7 D	07.94 - 10.01 07.94 - 10.01 07.94 - 10.01 07.94 - 10.01			ST	A	110 459 =	0,65
					S	110 256	->12.1994
						900 003	
					A	170 072 =	0,3
					S	170 073	0,3

COMBO 09.01 -

1.6 1.7 DI 16V 1.7 DTI 16V	10.01 - 09.01 - 10.01 -			ST	S	290 381 =⊙		
					S	290 383 =⊙		
					OHD	S	290 385 =⊙	
					S	290 386 =⊙		
						802 052 (x2)		
1.4	01.04 -			ST	S	290 381 =⊙		
					S	290 383 =⊙		
					OHD	S	290 385 =⊙	
					S	290 386 =⊙		

CORSA 03.93 - 09.00

1.0 i 12V	11.96 - 09.00			ST	A	110 459 =	0,6
						802 072 (x2)	
						900 003	
						801 034	
				ST	A	310 166 =	0,5
				ST	P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700



VAUXHALL

A = SACHS ADVANTAGE
 S = SACHS SUPER TOURING
 P = SACHS PERFORMANCE

CORSA 03.93 - 09.00

1.2 i 1.4 i 1.4 i S 1.4 i 16V	03.93 - 09.00 03.93 - 09.00 03.93 - 09.00 09.94 - 09.00			ST A	110 459 =	0,6
				S	110 256	->12.1994
					802 072 (x2)	
					900 003	
				ST A	310 166 =	0,5
				S	310 165	->12.1994
				ST P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700
1.2 i 16V 1.6 i 16V 1.7 D	03.98 - 09.00 09.94 - 09.00 02.96 - 09.00			ST A	110 459 =	0,6
					802 072 (x2)	
					900 003	
					801 034	
				ST A	310 166 =	0,5
1.6 GSI 16V	03.93 - 09.00			ST A	110 459 =	0,6
					802 072 (x2)	09.1994->
					900 003	
					801 034	
				ST A	310 166 =	0,5
1.5 D 1.5 TD	03.93 - 09.00 03.93 - 10.96			ST A	110 459 =	0,6
				S	110 256	->12.1994
					802 072 (x2)	
					900 003	
				ST A	310 166 =	0,5
				S	310 165	->12.1994

CORSA Cabrio/Convertible 01.98 -

1.4 i 16V	01.98 -				801 034	
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CORSAVAN 01.94 - 09.00

1.4 i 1.7 D	01.94 - 09.00 01.94 - 09.00			SP A	110 459 =	0,6
					900 003	
					801 034	
				SP A	105 779 =	0,5



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VAUXHALL

CORSA Mk II

09.00 -

1.0 12V	09.00 -			ST	A	290 382 =	0,5
					A	290 384 =	0,5
					S	290 381 =	0,5
					S	290 383 =	0,5
					P	995 660	
					P	995 661 =	
					△	A 290 382 =	0,5
					A	290 384 =	0,5
					S	290 381 =	0,5
					S	290 383 =	0,5
				802 052 (x2)			
				801 034			
				ST	A	290 394 =	0,5
					S	290 393 =	0,5
					P	141 020 =	
					△	A 290 396 =	0,5
					S	290 395 =	0,5
			ST	P	118 387	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760	
		1.2 16V	09.00 -			ST	A
A	290 384 =						0,5
S	290 381 =						0,5
S	290 383 =						0,5
P	995 660						
P	995 661 =						
SP	S 290 385 =						0,5
S	290 386 =						0,5
P	995 660						
P	995 661 =						
△	A 290 382 =			0,5			
A	290 384 =			0,5			
S	290 381 =			0,5			
S	290 383 =			0,5			
				802 052 (x2)			
				801 034			
				ST	A	290 394 =	0,5
					S	290 393 =	0,5
					P	141 020 =	
					SP	S 290 397 =	0,5
		P	141 021 =				
	ST	P	118 387	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760			
		SP	P 118 389	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760			



A =	
S =	
P =	



VAUXHALL

CORSA Mk II

09.00 -

Engine	Year	Icon 1	Icon 2	Icon 3	Code	Part No.	Notes	Value		
1.4 16V	09.00 -			ST	A	290 382 =		0,5		
					A	290 384 =		0,5		
					S	290 381 =		0,5		
					S	290 383 =		0,5		
					P	995 660				
					P	995 661 =				
				SP	S	290 385 =		0,5		
					S	290 386 =		0,5		
					P	995 660				
					P	995 661 =				
					△	A	290 382 =		0,5	
						A	290 384 =		0,5	
		S	290 381 =			0,5				
		S	290 383 =			0,5				
							802 052 (x2)			
							801 034			
				ST	A	290 396 =		0,5		
					S	290 395 =		0,5		
					P	141 020 =				
				SP	S	290 397 =		0,5		
					P	141 021 =				
△	A				290 396 =		0,5			
			S	290 395 =		0,5				
		ST	P	118 387	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760					
			P	118 388	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760					
		SP	P	118 389	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 760					
			P	118 390	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760					
1.8 16V 1.7 DTI 16V	09.00 - 09.00 -			ST	A	290 382 =		0,5		
					A	290 384 =		0,5		
					S	290 381 =		0,5		
					S	290 383 =		0,5		
					P	995 660				
					P	995 661 =				
				SP	S	290 385 =		0,5		
					S	290 386 =		0,5		
					P	995 660				
					P	995 661 =				
									802 052 (x2)	
									801 034	
				ST	A	290 396 =		0,5		
					S	290 395 =		0,5		
					P	141 020 =				
SP	S			290 397 =		0,5				
	P			141 021 =						
	△			A	290 396 =		0,5			
			S	290 395 =		0,5				
		ST	P	118 388	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760					
			SP	P	118 390	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760				



A =	
S =	
P =	



VAUXHALL

CORSA Mk II

09.00 -

1.7 DI 16V	09.00 -			ST	A	290 382 =	0,5			
					A	290 384 =	0,5			
					S	290 381 =	0,5			
					S	290 383 =	0,5			
					P	995 660 =				
					P	995 661 =				
					SP	P 995 660 =				
					P	995 661 =				
							802 052 (x2)			
							801 034			
							ST	A	290 394 =	0,5
								S	290 393 =	0,5
								P	141 020 =	
								SP	P 141 021 =	
△	A 290 396 =	0,5								
S	290 395 =	0,5								
		ST	P	118 388	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760					
			SP	P 118 390	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 900 Axle Load RA to [kg]: 760					

CORSAVAN MK II

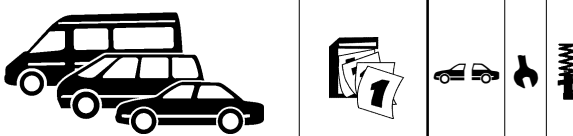




























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



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					A	290 384 =	0,5			
					S	290 381 =	0,5			
					S	290 383 =	0,5			
					△	A 290 382 =	0,5			
					A	290 384 =	0,5			
					S	290 381 =	0,5			
					S	290 383 =	0,5			
							801 034			
							ST	A	290 394 =	0,5
								S	290 393 =	0,5
								△	A 290 396 =	0,5
								S	290 395 =	0,5
					1.7 DI 16V	09.00 -			ST	A
A	290 384 =	0,5								
S	290 381 =	0,5								
S	290 383 =	0,5								
		801 034								
		ST	A	290 394 =						0,5
			S	290 393 =						0,5
			△	A 290 396 =						0,5
			S	290 395 =	0,5					
1.7 DTI 16V	09.00 -			ST	A	290 382 =	0,5			
					A	290 384 =	0,5			
					S	290 381 =	0,5			
					S	290 383 =	0,5			
							801 034			
							ST	A	290 396 =	0,5
								S	290 395 =	0,5
								△	A 290 396 =	0,5
S	290 395 =	0,5								











FRONTERA













03.92 - 10.98











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2.5 TDS	09.96 - 10.98			S	280 327 =	0,5	
2.8 TD	03.95 - 10.98			ST	S	280 327 =	0,5















																								
A =  ADVANTAGE S =  SUPER TOURING P =  PERFORMANCE												i												
VAUXHALL																								















FRONTERA		03.92 - 10.98						
2.4 i	03.92 - 10.98			ST	S	123 724 =	->03.1995	0,8
2.3 TD	03.92 - 10.98			ST	S	123 725 =	->03.1995	0,4













FRONTERA Sport/open off-road vehicle/carrosserie ouverte		03.92 - 10.98						
2.0 i	03.92 - 10.98			ST	S	123 724 =		0,8
				ST	S	123 725 =	->03.1995	0,4
				S		280 327 =	04.1995->	0,4
2.5 TDS	09.96 - 10.98			ST	S	123 724 =		0,8
2.8 TD	03.95 - 08.96			ST	S	280 327 =		0,5

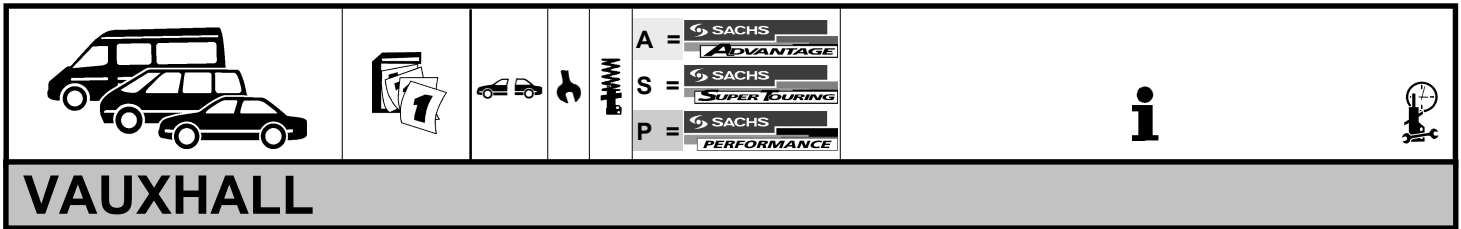
MERIVA		05.03 -						
1.6 i 1.6 i 16V 1.8 i 16V 1.7 CDTI 16V	05.03 - 05.03 - 05.03 - 04.04 -			ST	P	995 675 ☉		
				P		995 676 ☉		
				802 052 (x2)				
				ST	P	141 038 =		
				P		118 391	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1000	
		P		118 392	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1045 Axle Load RA to [kg]: 1000			






MOVANO Chassis/Cab		10.98 -						
2.2 DTI	09.00 -			ST	S	200 775 =		0,7
2.5 D	10.98 - 09.00			ST	S	200 779 =		0,8
2.5 CDTI	04.04 -							
2.5 DTI	10.01 -							
2.8 DTI	10.98 - 10.01							




MOVANO Combi/Estate/Break		10.98 -						
1.9 DTI, 59 kW	09.00 - 10.01			ST	S	200 775 =		0,7
				ST	S	200 777 =		0,6
2.2 DTI	09.00 -							
2.5 D	10.98 - 09.00							
2.5 CDTI	04.04 -							
2.5 DTI	10.01 -							
2.8 DTI	10.98 - 10.01							


MOVANO Van		10.98 -						
1.9 DTI, 59 kW	09.00 - 10.01			ST	S	200 775 =		0,7
				ST	S	200 777 =		0,8
2.2 DTI	09.00 -							
2.5 D	10.98 - 09.00							
2.5 CDTI	04.04 -							
2.5 DTI	10.01 -							
2.8 TDI	10.98 - 10.01							

NOVA		09.82 - 02.93						
1.0 1.4 S 1.5 D 1.5 TD	09.82 - 10.87 01.90 - 02.93 09.87 - 09.89 01.90 - 02.93			ST	A	110 459 =		0,8
				S		110 256		0,8
						900 003		
						801 034		
		ST	A	105 779 =			0,6	
		S		105 746			0,6	

































A =  **SACHS ADVANTAGE**
S =  **SACHS SUPER TOURING**
P =  **SACHS PERFORMANCE**

i 

VAUXHALL

NOVA		09.82 - 02.93					
1.2 N 1.3 i 1.3 S	01.85 - 10.87 09.85 - 10.87 09.82 - 10.87			ST A	110 459 =	0,65	
				S	110 256	0,65	
					900 003		
				ST	A	105 779 =	0,3
					S	105 746	0,3
					P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700
1.2 S	09.82 - 10.87			ST A	110 459 =	0,8	
				S	110 256	0,8	
					900 003		
				ST	A	105 779 =	0,6
					S	105 746	0,6
					P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700

NOVA CC/Hatchback/avec hayon		05.83 - 03.93						
1.0 1.5 D 1.5 TD	05.83 - 03.93 09.87 - 03.93 01.90 - 03.93			ST A	110 459 =	0,8		
				S	110 256	0,8		
					900 003			
				ST	A	105 779 =	0,6	
					S	105 746	0,6	
						801 034		
1.2 i 1.2 i CAT 1.2 N 1.2 S, 40 kW 1.2 S, 43 kW 1.3 i 1.3 i CAT 1.3 S 1.4 i 1.4 S 1.4 i S	01.85 - 10.89 09.89 - 03.93 01.90 - 03.93 05.83 - 02.90 01.88 - 02.90 09.85 - 10.89 09.89 - 03.93 05.83 - 10.89 01.90 - 03.93 01.90 - 03.93 09.91 - 03.93			ST A	110 459 =	8,0		
				S	110 256	8,0		
					900 003			
				ST	A	105 779 =	0,6	
					S	105 746	0,6	
					P	118 018 ▲	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 790 Axle Load RA to [kg]: 700	
		1.6 GSI, 72 kW 1.6 GSI, 74 kW 1.6 GSI CAT	09.89 - 03.93 05.88 - 03.92 02.92 - 03.93			ST A	110 459 =	0,8
							900 003	
							801 034	
						ST	A	105 779 =
S	105 746						0,6	

NOVAVAN		01.90 - 10.94					
1.2 1.5 D	01.90 - 10.94 01.91 - 10.94			ST A	110 459 =	0,8	
				S	110 256	0,8	
					900 003		
				ST	A	105 779 =	0,6
					S	105 746	0,6
						801 034	->09.1993



A =	
S =	
P =	



VAUXHALL

OMEGA 12.93 -

2.0, without catalyst	03.94 - 12.00			ST	S	115 883 =	1,8		
2.0, with 3 way catalyst	03.94 - 09.99					900 039	1,35		
2.0 16V	03.94 - 09.99			ST	A	553 189 =*	0,4		
2.2 16V	09.99 -							105 842 =	0,4
2.5 V6	03.94 - 09.00								
2.6 V6	09.00 -								
3.0 V6	04.94 -								
3.2 V6	02.01 -								
2.0 DTI 16V	10.98 - 09.00								
2.2 DTI 16V	09.00 -								
2.5 TD	04.94 - 02.01								
2.5 DTI 24V	09.01 -								

OMEGA Estate/Break 12.93 -

2.0	03.94 - 09.99			ST	S	115 883 =	1,8		
2.0 16V	03.94 - 09.99					900 039	1,35		
2.2 16V	09.99 -			ST	A	553 082 =*	0,6		
2.5 V6	03.94 - 09.00							105 841 =	0,6
2.6 V6	09.00 -								
3.0 V6	04.94 -								
3.2 V6	02.01 -								
2.0 DTI 16V	10.98 - 09.00								
2.2 DTI 16V	09.00 -								
2.5 TD	04.94 - 02.01								
2.5 DTI 24V	09.01 -								

ROYALE 02.78 - 08.87

2.0 E	03.83 - 10.84			ST	A	100 454 =	1,15
2.2 E	11.84 - 08.87				S	100 321	1,15
2.5	05.78 - 12.80					900 008	
2.5 E, 100 kW	01.83 - 08.84						
2.5 E, 103 kW	09.84 - 08.87						
2.8	02.78 - 04.81						
2.9, 110 kW	04.78 - 07.82						
2.9, 115 kW	09.85 - 08.87						
2.9 E	02.78 - 12.86						
3.0	10.79 - 10.82						
2.2 TD	11.84 - 08.87						

ROYALE Coupe 02.78 - 08.86

2.8	10.79 - 10.82			ST	A	100 454 =	1,15
2.9	02.78 - 08.86				S	100 321	1,15
3.0	10.79 - 10.82					900 008	

SENATOR 02.78 - 08.87

2.5 i	09.84 - 08.87			ST	A	100 454 =	1,15
3.0 i	09.84 - 12.86				S	100 321	1,15
						900 008	

SENATOR Mk II 09.87 - 09.93

2.5 i	09.87 - 10.90			ST	A	100 710 =	1,9
					S	100 685 Ⓢ	1,9
					S	100 686 Ⓢ	1,9
						900 039	
				ST	A	105 806 =	0,4
					S	105 805	0,4



VAUXHALL

SENATOR Mk II

09.87 - 09.93

2.6 i 3.0, 115 kW 3.0, 130 kW 3.0 i CAT	09.90 - 09.93 09.87 - 09.93 01.88 - 09.90 01.88 - 09.93			ST	A	100 710 =	1,9
					S	100 685 Ⓢ	1,9
					S	100 686 Ⓢ	1,9
						802 234 (x2) Ⓢ 802 034 Ⓢ 801 012	
						900 039	
3.0 24V	09.89 - 09.93			ST	A	100 710 =	1,9
						900 039	
						801 012 (x2)	
						105 806 =	0,4

SIGNUM

05.03 -

2.0 i Turbo 2.2 i 3.2 V6 2.0 DTI 1.9 CDTI 1.9 CDTI 16V 3.0 CDTi	05.03 - 05.03 - 05.03 - 05.03 - 04.04 - 04.04 - 05.03 -			ST	S	290 222 =Ⓢ	->Chass. 41999999					
					S	290 223 =Ⓢ	->Chass. 41999999					
					SP	290 220 =Ⓢ	->Chass. 41999999					
					Ⓢ	290 221 =Ⓢ	->Chass. 41999999					
					△	290 220 =Ⓢ	->Chass. 41999999					
					S	290 221 =Ⓢ	->Chass. 41999999					
						802 286	->Chass. 41 048789 Both Sides					
					ST	S	300 064 =	->Chass. 21999999				
						SP	300 067 =	->Chass. 41096673				
						△	300 066 =					
					2.2 DTI	05.03 -			ST	S	290 222 =Ⓢ	->Chass. 41999999
										S	290 223 =Ⓢ	->Chass. 41999999
										SP	290 220 =Ⓢ	->Chass. 41999999
										Ⓢ	290 221 =Ⓢ	->Chass. 41999999
										△	290 220 =Ⓢ	->Chass. 41999999
S	290 221 =Ⓢ	->Chass. 41999999										
	802 286 Ⓢ	->Chass. 41 048789 Chass. 41 000001-> Both Sides										
	802 286 Ⓢ	->Chass. 41 048789 Both Sides										
ST	S	300 064 =	->Chass. 21999999									
	SP	300 067 =	->Chass. 41096673									
	△	300 066 =										

TIGRA

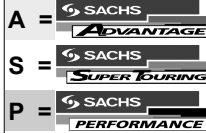
07.94 -

1.4 16V 1.6 16V	07.94 - 07.94 -			ST	A	110 459 =	0,5
						802 072 (x2)	
						900 003	
						801 034	
						310 166 =	0,5

TIGRA TwinTop

06.04 -

1.4	06.04 -				802 052 (x2)	mot. Z14XEP
1.8	06.04 -				802 052 (x2)	mot. Z18XE



VAUXHALL

VECTRA

10.95 -

1.6 i 1.6 i 16V 1.8 i 16V, 85 kW 1.7 TD	10.95 - 10.95 - 10.95 - 09.00 10.95 - 11.96	🚗	🔧	ST	S	115 648	⇒	0,6
					S	115 649	⇒	0,6
					P	995 218	⇒	
					P	995 219	⇒	
					SP	S 553 173	⇒	0,6
				S 553 174	⇒	0,6		
				🌀		802 052 (x2)		
				🔧		900 041		
		🚗	🔧	ST	A	125 082	⇒*	1,0
					S	105 299	⇒	0,9
P	114 215				⇒			
🔧	🔧	ST	P	118 173	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 930 Axle Load RA to [kg]: 1025		
1.8 i 16V, 92 kW 2.0 i 16V 2.2 i 16V	09.00 - 10.95 - 09.00 09.00 -	🚗	🔧	ST	S	115 648	⇒	0,6
					S	115 649	⇒	0,6
					P	995 218	⇒	
					P	995 219	⇒	
					SP	S 553 173	⇒	0,6
				S 553 174	⇒	0,6		
				🌀		802 052 (x2)		
				🔧		900 041		
		🚗	🔧	ST	A	125 082	⇒*	1,0
					S	105 299	⇒	0,9
P	114 215				⇒			
🔧	🔧	ST	P	118 177	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025		
2.5 i V6 2.6 i V6 2.2 DTI 16V	10.95 - 09.00 09.00 - 09.00 -	🚗	🔧	ST	S	115 652	⇒	0,6
					S	115 653	⇒	0,6
					P	995 218	⇒	
					P	995 219	⇒	
					SP	S 553 175	⇒	0,6
				S 553 176	⇒	0,6		
				🌀		802 052 (x2)		
				🔧		900 041		
		🚗	🔧	ST	A	125 082	⇒*	1,0
					S	105 299	⇒	0,9
P	114 215				⇒			
🔧	🔧	ST	P	118 177	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025		
2.5 i GSi	05.98 - 09.99	🚗	🌀			802 052 (x2)		
2.0 DI 16V 2.0 DTI 16V	11.96 - 06.97 -	🚗	🔧	ST	S	115 648	⇒	0,6
					S	115 649	⇒	0,6
					P	995 218	⇒	
					P	995 219	⇒	
					SP	S 553 173	⇒	0,6
				S 553 174	⇒	0,6		
				🌀		802 052 (x2)		
				🔧		900 041		
		🚗	🔧	ST	A	125 082	⇒*	1,0
					S	105 299	⇒	0,9
P	114 215				⇒			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VAUXHALL

VECTRA CC/Hatchback/avec hayon 10.95 -

1.6 i 1.6 i 16V 1.8 i 16V, 85 kW 1.7 TD	10.95 - 10.95 - 10.95 - 09.00 10.95 - 11.96			ST	S	115 648		0,6				
					S	115 649		0,6				
					P	995 218						
					P	995 219						
					SP	S	553 173		0,6			
						S	553 174		0,6			
							802 052	(x2)				
							900 041					
							ST	A	125 082		*	0,9
								S	105 299			0,9
P	114 215											
		ST	P	118 173		▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 930 Axle Load RA to [kg]: 1025					
1.8 i 16V, 92 kW 2.2 i 16V	09.00 - 09.00 -			ST	S	115 648		0,6				
					S	115 649		0,6				
					P	995 218						
					P	995 219						
					SP	S	553 173		0,6			
						S	553 174		0,6			
							802 052	(x2)				
							900 041					
							ST	A	125 082		*	0,9
								S	105 299			0,9
P	114 215											
		ST	P	118 177		▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025					
2.0 i 16V	10.95 - 09.00			ST	S	115 648		0,6				
					S	115 649		0,6				
					P	995 218						
					P	995 219						
					SP	S	553 173		0,6			
						S	553 174		0,6			
							802 052	(x2)				
							900 041					
							ST	A	125 082		*	1,0
								S	105 299			0,9
P	114 215											
		ST	P	118 173		▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 930 Axle Load RA to [kg]: 1025					
			P	118 177		▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025					
2.5 i V6 2.6 i V6 2.2 DTI 16V	10.95 - 09.00 09.00 - 09.00 -			ST	S	115 652		0,6				
					S	115 653		0,6				
					P	995 218						
					P	995 219						
					SP	S	553 175		0,6			
						S	553 176		0,6			
							802 052	(x2)				
							900 041					
							ST	A	125 082		*	1,0
								S	105 299			0,9
P	114 215											
		ST	P	118 177		▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025					
2.5 i GSi	05.98 - 09.99				802 052	(x2)						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VAUXHALL

VECTRA CC/Hatchback/avec hayon 10.95 -

2.0 Di 16V 2.0 DTi 16V	11.96 - 06.97 -			ST	S	115 648	⇒	0,6				
					S	115 649	⇒	0,6				
					P	995 218	⇒					
					P	995 219	⇒					
					SP	S	553 173	⇒	0,6			
						S	553 174	⇒	0,6			
									802 052	(x2)		
									900 041			
						○	ST	A	125 082	⇒*	1,0	
								S	105 299	⇒	0,9	
P	114 215	⇒										

VECTRA Estate/Break 11.96 -

1.6 i 1.6 i 16V 1.8 i 16V, 85 kW	11.96 - 11.96 - 11.96 - 09.00			ST	S	115 648	⇒	0,75					
					S	115 649	⇒						
					P	995 218	⇒						
					P	995 219	⇒						
					SP	S	553 173	⇒	0,75				
						S	553 174	⇒					
						○	ST	A	125 082	⇒*	0,9		
								S	105 299	⇒	0,9		
								P	114 215	⇒			
									S	444 028	↑	Replace in pairs only	
								ST	P	118 173	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 930 Axle Load RA to [kg]: 1025	
					1.8 i 16V, 92 kW 2.0 i 16V 2.2 i 16V	09.00 - 11.96 - 09.00 09.00 -			ST	S	115 648	⇒	0,6
										S	115 649	⇒	0,6
P	995 218	⇒											
P	995 219	⇒											
SP	S	553 173	⇒	0,6									
	S	553 174	⇒	0,6									
	○	ST	A	125 082						⇒*	1,0		
			S	105 299						⇒	0,9		
			P	114 215						⇒			
				S						444 028	↑	Replace in pairs only	
			ST	P	118 177	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025						



VAUXHALL

VECTRA Estate/Break 11.96 -

2.5 i V6 2.6 i V6 2.2 DTI 16V	11.96 - 09.00 09.00 - 09.00 -			ST	S	115 652	⇒		0,6			
					S	115 653	⇒		0,6			
					P	995 218	⇒					
					P	995 219	⇒					
					SP	S	553 175	⇒		0,6		
					S	553 176	⇒		0,6			
					QI	S	115 652	⇒		0,6		
					S	115 653	⇒		0,6			
					⊙		802 052	(x2)				
							900 041					
							ST	A	125 082	⇒*		1,0
								S	105 299	⇒		0,9
P	114 215	⇒										
QI	S	444 028	↑	Replace in pairs only				1,0				
		ST	P	118 177	▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1035 Axle Load RA to [kg]: 1025						

VECTRA Mk II 04.02 -

1.6 16V 1.8 16V Dualfuel 2.0 16V Turbo 2.2 direct	04.02 - 04.02 - 03.03 - 10.03 -			ST	S	290 218	⇒	->Chass. 48999999			
					S	290 219	⇒	->Chass. 48999999			
					P	995 623	⇒	->Chass. 48999999			
					P	995 624	⇒	->Chass. 48999999			
					SP	S	290 220	⇒	->Chass. 48999999		
					S	290 221	⇒	->Chass. 48999999			
					△	S	290 220	⇒	->Chass. 48999999		
					S	290 221	⇒	->Chass. 48999999			
					⊙		802 286		->Chass. 41 048789 Both Sides		
							ST	S	300 062	⇒	
								P	114 931	⇒	
								SP	S	300 063	⇒
△	S	300 065	⇒								
		ST	S	300 065	⇒						



A =	
S =	
P =	



VAUXHALL

VECTRA Mk II

04.02 -

1.8 16V 2.2 16V	04.02 - 04.02 -			ST	S	290 218		->Chass. 48999999				
					S	290 219		->Chass. 48999999				
					P	995 623		->Chass. 48999999				
					P	995 624		->Chass. 48999999				
					SP	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
					△	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
					⊙		802 286		->Chass. 41 048789 Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊙	S	300 065		
							ST	P	118 373		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 965 Axle Load RA to [kg]: 980	
P	118 374		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1055 Axle Load RA to [kg]: 980									
P	118 375		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 980									
2.0 DTI 16V 2.2 DTI 16V	04.02 - 04.02 -			ST	S	290 222		->Chass. 48999999				
					S	290 223		->Chass. 48999999				
					P	995 623		->Chass. 48999999				
					P	995 624		->Chass. 48999999				
					SP	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
					△	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
					⊙		802 286		->Chass. 41 048789 Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊙	S	300 065		
							ST	P	118 373		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 965 Axle Load RA to [kg]: 980	
P	118 374		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1055 Axle Load RA to [kg]: 980									
P	118 375		Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 980									
3.2 V6 1.9 CDTI 1.9 CDTI 16V 3.0 V6 CDTI	06.03 - 04.04 - 04.04 - 06.03 -			ST	S	290 222		->Chass. 48999999				
					S	290 223		->Chass. 48999999				
					P	995 623		->Chass. 48999999				
					P	995 624		->Chass. 48999999				
					SP	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
					△	S	290 220		->Chass. 48999999			
						S	290 221		->Chass. 48999999			
					⊙		802 286		->Chass. 41 048789 Both Sides			
							ST	S	300 062			
								P	114 931			
								SP	S	300 063		
								△	S	300 065		
								⊙	S	300 065		



A =	
S =	
P =	



VAUXHALL

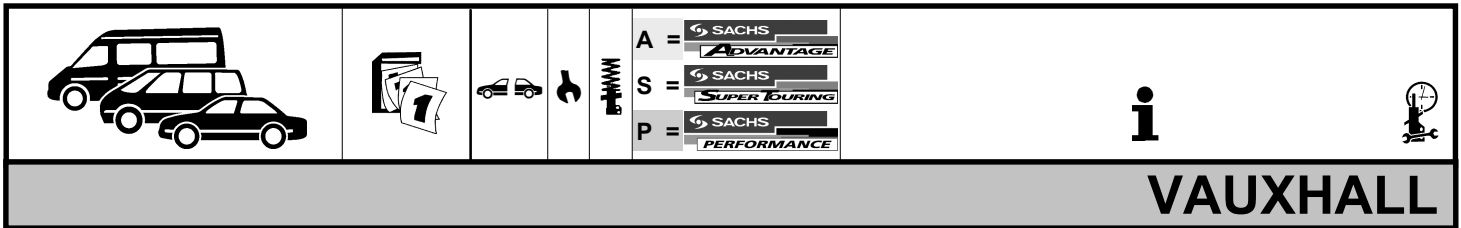
VECTRA Mk II GTS

08.02 -

1.8 16V 2.2 16V 1.8 16V Dualfuel 2.0 16V Turbo 2.2 direct	08.02 - 08.02 - 04.02 - 03.03 - 10.03 -			ST	S	290 218		->Chass. 41999999	
					S	290 219		->Chass. 41999999	
					P	995 623		->Chass. 41999999	
					P	995 624		->Chass. 41999999	
					SP	S	290 220		->Chass. 41999999
						S	290 221		->Chass. 41999999
					△	S	290 220		->Chass. 41999999
						S	290 221		->Chass. 41999999
					⊙		802 286		->Chass. 48 045597 Both Sides
						○ ○			ST
P	114 931								
SP	S	300 063							
△	S	300 065							
⊙	S	300 065							
3.2 V6 2.2 DTI 16V 1.9 CDTI 1.9 CDTI 16V 2.0 DTI 16V 3.0 V6 CDTI	08.02 - 04.02 - 04.04 - 04.04 - 04.02 - 06.03 -			ST	S	290 222		->Chass. 41999999	
					S	290 223		->Chass. 41999999	
					P	995 623		->Chass. 41999999	
					P	995 624		->Chass. 41999999	
					SP	S	290 220		->Chass. 41999999
						S	290 221		->Chass. 41999999
					△	S	290 220		->Chass. 41999999
						S	290 221		->Chass. 41999999
					⊙		802 286		->Chass. 48 045597 Both Sides
						○ ○			ST
P	114 931								
SP	S	300 063							
△	S	300 065							
⊙	S	300 065							

VECTRA Mk II Estate/Break 10.03 -

1.8 16V 2.0 16V Turbo 2.2 direct	10.03 - 10.03 - 10.03 -			ST	S	290 218		->Chass. 41999999					
					S	290 219		->Chass. 41999999					
					P	995 623		->Chass. 41999999					
					P	995 624		->Chass. 41999999					
					SP	S	290 220		->Chass. 41999999				
						S	290 221		->Chass. 41999999				
					△	S	290 220		->Chass. 41999999				
						S	290 221		->Chass. 41999999				
						○ ○			ST	S	300 062		
										P	114 931		
SP	S	300 063											
△	S	300 065											
⊙	S	300 065											
3.2 V6 1.9 CDTI 1.9 CDTI 16V 2.0 DTI 16V 2.2 DTI 16V 3.0 V6 CDTI	10.03 - 04.04 - 04.04 - 10.03 - 10.03 - 10.03 -			ST	S	290 222		->Chass. 41999999					
					S	290 223		->Chass. 41999999					
					P	995 623		->Chass. 41999999					
					P	995 624		->Chass. 41999999					
					SP	S	290 220		->Chass. 41999999				
						S	290 221		->Chass. 41999999				
					△	S	290 220		->Chass. 41999999				
						S	290 221		->Chass. 41999999				
						○ ○			ST	S	300 062		
										P	114 931		
SP	S	300 063											
△	S	300 065											
⊙	S	300 065											



VAUXHALL

VICEROY 01.80 - 10.82

2500	01.80 - 10.82			ST	A	100 454 =	1,15
						900 008	
				ST	S	105 706 ▲	0,35

ZAFIRA 04.99 -

1.6 16V 1.8 16V, 85 kW 2.0 DI 16V	04.99 - 04.99 - 09.00 10.99 -			ST	A	280 361 =	0,6
					A	280 362 =	0,6
					S	280 359 =	0,6
					S	280 360 =	0,6
						802 052 (x2)	
				ST	A	280 368 =	0,5
					S	280 367 =	0,5
						250 270 (x1)	Conversion requires Roadworthy Test required when retrofitting to NIVOMAT!
1.8 16V, 92 kW	09.00 -					802 052 (x2)	
2.2 16V	09.00 -						
2.0 DTI 16V	04.99 -					250 270 (x1)	Conversion requires Roadworthy Test required when retrofitting to NIVOMAT!
2.2 DTI 16V	01.02 -						
2.0 GSI Turbo	09.01 -					802 052 (x2)	

VOLKSWAGEN

1500,1600 (31) 04.61 - 12.73

1.5	04.61 - 07.73			ST	S	428 233	
1.6 L	07.64 - 07.73			ST	S	195 440	->07.1967
1.6 TL	08.65 - 07.73				S	170 555 ●	->07.1967
1.6	08.65 - 07.73				S	170 546	08.1967->
1.5 S	08.63 - 07.65			ST	S	428 233	
					S	195 440	
					S	170 555 ●	

1500,1600 Schrägheck/Hatchback/avec hayon (31) 08.65 - 03.75

1.5 L	07.68 - 07.73			ST	S	428 233	
					S	170 546	
1.6 TL	08.65 - 07.73			ST	S	428 233	
					S	195 440	->07.1967
					S	170 555 ●	->07.1967
					S	170 546	08.1967->

1500,1600 Variant/Estate/Break (36) 04.61 - 07.73

1.5	04.61 - 07.73			ST	S	428 233	
1.6 L	08.65 - 07.73			ST	S	195 440	->07.1967
					S	170 555 ●	->07.1967
					S	170 546	08.1967->
1.5 S	08.63 - 07.65			ST	S	428 233	
					S	195 440	
					S	170 555 ●	

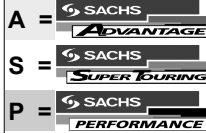


VOLKSWAGEN

BORA (1J2)

10.98 -

1.4 16V 1.6, 74 kW 1.6, 75 kW 1.6 16V	03.00 - 10.98 - 08.00 - 05.00 -			ST	A	200 954 =	->Chass. 1J-Y-750 000	1,1	
					S	200 951	->Chass. 1J-Y-750 000	1,1	
					P	995 258 =			
				SP	A	200 954 =	->Chass. 1J-2W-500 000 primary version code: G81	1,1	
					S	200 951	->Chass. 1J-2W-500 000 primary version code: G81	1,1	
					△	A 200 954 = S 200 951		1,1 1,1	
						802 270 (x2) 802 070 801 016			
							900 042		
							ST	A	556 269 =*
				S				444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!
				P	114 429 =			0,4	
					SP	S	556 271 =	0,4	
								802 100 (x2) Both Sides	
								900 064	
							250 490 ▲(x1)	required when retrofitting to NIVOMAT!	
ST	P	118 258	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 950						
	1.6 FSI	01.02 -					ST	P	995 258 =
				SP	A			200 954 =	->Chass. 1J-2W-500 000 primary version code: G81
S					200 951			->Chass. 1J-2W-500 000 primary version code: G81	1,1
△					A 200 954 = S 200 951			1,1 1,1	
					900 042				
					ST		A	556 269 =*	0,4
							S	556 268 =	0,4
P							114 429 =		
				SP	S		556 271 =	0,4	
								802 100 (x2) Both Sides	
								900 064	
							250 490 ▲(x1)	required when retrofitting to NIVOMAT!	
					ST		P	118 258	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 950



VOLKSWAGEN

BORA (1J2)

10.98 -

1.8	10.98 -			ST	A	200 954 =	->Chass. 1J-Y-750 000	1,1			
					S	200 951	->Chass. 1J-Y-750 000	1,1			
					P	995 258 =					
					SP	A	200 954 =	->Chass. 1J-2W-500 000 primary version code: G81	1,1		
						S	200 951	->Chass. 1J-2W-500 000 primary version code: G81	1,1		
					△	A	200 954 =		1,1		
				S		200 951		1,1			
				◎		802 270 (x2) ◎ 802 070 ⊗ 801 016					
						900 042					
						ST	A	556 269 =*		0,4	
							S	444 049 ↑▲⊗	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7	
							S	556 268 =		0,4	
							P	114 429 =			
							SP	S	556 271 =		0,4
◎		802 100 (x2)	Both Sides								
		900 064									
		250 490 ▲(x1)	required when retrofitting to NIVOMAT!								
1.8 4motion 1.9 TDI 4motion, 85 kW	02.99 - 02.99 - 06.01			ST	A	200 954 =	->Chass. 1J-X-800 000	1,1			
					S	200 951	->Chass. 1J-X-800 000	1,1			
				◎		802 270 (x2) ◎ 802 070 ⊗ 801 016					
				900 042							
1.8 T, 110 kW	05.00 -			ST	A	200 954 =	->Chass. 1J-1-560 000	1,1			
					S	200 951	->Chass. 1J-1-560 000	1,1			
					P	995 258 =					
					SP	A	200 954 =	->Chass. 1J-2W-500 000 primary version code: G81	1,1		
						S	200 951	->Chass. 1J-2W-500 000 primary version code: G81	1,1		
					△	A	200 954 =		1,1		
				S		200 951		1,1			
						900 042					
						ST	A	556 269 =*		0,4	
							S	444 049 ↑▲⊗	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4	
							S	556 268 =		0,4	
							P	114 429 =			
							SP	S	556 271 =		0,4
◎		802 100 (x2)	Both Sides								
		900 064									
		250 490 ▲(x1)	required when retrofitting to NIVOMAT!								



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

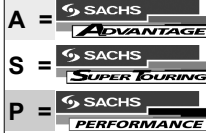


VOLKSWAGEN

BORA (1J2)

10.98 -

1.8 T, 132 kW	03.02 -			ST P	995 258 =			
				△ A	200 954 =		1,1	
				S	200 951		1,1	
				900 042				
					ST A	556 269 =*		0,4
		S				556 268 =		0,4
		P				114 429 =		
		SP S				556 271 =		0,4
						802 100 (x2)	Both Sides	
				900 064				
2.0	10.98 -			ST A	200 954 =	->Chass. 1J-1-560 000	1,1	
					S	200 951	->Chass. 1J-1-560 000	1,1
					P	995 258 =		
				SP A	200 954 =	->Chass. 1J-2W-500 000 primary version code: G81	1,1	
					S	200 951	->Chass. 1J-2W-500 000 primary version code: G81	1,1
					△ A	200 954 =		1,1
				S	200 951		1,1	
					802 270 (x2) 802 070 801 016			
					900 042			
					ST A	556 269 =*		0,4
		S				444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
		S				556 268 =		0,4
		P				114 429 =		
		SP S			556 271 =		0,4	
				802 100 (x2)	Both Sides			
		900 064						
		250 490 (x1)	required when retrofitting to NIVOMAT!					
		ST P	118 258	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 940 Axle Load RA to [kg]: 950				
				900 042				
2.0 4motion	04.00 -			ST A	200 954 =	->Chass. 1J-X-999 000	1,1	
					S	200 951	->Chass. 1J-X-999 000	1,1
					900 042			



VOLKSWAGEN

BORA (1J2)

10.98 -

2.3 V5, 110 kW 1.9 SDI 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW	10.98 - 10.00 10.98 - 10.98 - 06.01 10.98 - 06.01 12.98 - 06.01			ST	A	200 954 =	->Chass. 1J-Y-750 000	1,1			
					S	200 951	->Chass. 1J-Y-750 000	1,1			
					P	995 258 =					
					SP	A	200 954 =	->Chass. 1J-2W-500 000 primary version code: G81	1,1		
						S	200 951	->Chass. 1J-2W-500 000 primary version code: G81	1,1		
					△	A	200 954 =		1,1		
						S	200 951		1,1		
					◎		802 270 (x2) ◎ 802 070 ⊗ 801 016				
							900 042				
							ST	A	556 269 =*		0,4
								S	444 049 ↑▲⊗	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
								S	556 268 =		0,4
								P	114 429 =		
								SP	S	556 271 =	
◎			802 100 (x2)	Both Sides							
			900 064								
				250 490 ▲(x1)	required when retrofitting to NIVOMAT!						
			ST	P	118 259	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1000 Axle Load RA to [kg]: 950					
2.3 V5 4motion, 110 kW	12.98 - 10.00			ST	A	200 954 =	->Chass. 1J-X-800 000	1,1			
					S	200 951	->Chass. 1J-X-800 000	1,1			
							900 042				
		◎			802 100 (x2)	Both Sides					
			ST	P	995 258 =						
2.3 V5, 125 kW	10.00 -			SP	A	200 954 =	->Chass. 1J-2W-500 000 primary version code: G81	1,1			
					S	200 951	->Chass. 1J-2W-500 000 primary version code: G81	1,1			
					△	A	200 954 =		1,1		
				△	S	200 951		1,1			
							900 042				
						ST	A	556 269 =*		0,4	
							S	556 268 =		0,4	
							P	114 429 =			
							SP	S	556 271 =		0,4
							◎			802 100 (x2)	Both Sides
			900 064								
2.3 V5 4motion, 125 kW	10.00 -		◎			802 100 (x2)	Both Sides				
2.8 V6 4motion	03.99 -			ST	A	200 954 =	->Chass. 1J-X-999 000	1,1			
					S	200 951	->Chass. 1J-X-999 000	1,1			
							900 042				
		◎			802 100 (x2)	Both Sides					
			ST	A	200 954 =	->Chass. 1J-X-800 000	1,1				
1.9 TDI 4motion, 66 kW	02.99 - 06.01			ST	S	200 951	->Chass. 1J-X-800 000	1,1			
					◎			802 270 (x2) ◎ 802 070 ⊗ 801 016			



VOLKSWAGEN

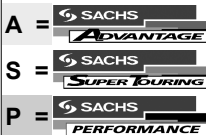


BORA (1J2)

10.98 -

1.9 TDI, 74 kW 1.9 TDI, 96 kW 1.9 TDI, 110 kW	09.00 - 11.00 - 05.00 -			ST	A	200 954 =	->Chass. 1J-Y-750 000	1,1														
					S	200 951	->Chass. 1J-Y-750 000	1,1														
					P	995 258 =																
					SP	A	200 954 =	->Chass. 1J-2W-500 000 primary version code: G81	1,1													
						S	200 951	->Chass. 1J-2W-500 000 primary version code: G81	1,1													
					△	A	200 954 =		1,1													
				S		200 951		1,1														
													ST	A	556 269 =*		0,4					
														S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4					
														S	556 268 =		0,4					
														P	114 429 =							
													SP	S	556 271 =		0,4					
															802 100 (x2)	Both Sides						
															900 064							
																			250 490	required when retrofitting to NIVOMAT!		
																		ST	P	118 259	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1000 Axle Load RA to [kg]: 950	

BORA Variant/Estate/Break (1J6) 05.99 -

1.6, 74 kW 1.6, 75 kW 1.6 16V 2.0 2.3 V5, 110 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW	10.98 - 08.00 - 02.00 - 05.99 - 05.99 - 10.00 05.99 - 06.01 05.99 - 06.01			ST	A	200 954 =		1,1												
					S	200 951		1,1												
					SP	A	200 954 =	->Chass. 1J-Y-750 000	1,1											
						S	200 951	->Chass. 1J-Y-750 000	1,1											
					△	A	200 954 =		1,1											
						S	200 951		1,1											
															802 270 (x2)					
															802 070 801 016					
															900 042					
														ST	S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4		
													556 273 =				0,4			
															900 064					
1.4 16V 1.6 FSI 1.8 T 2.3 V5, 125 kW	09.01 - 01.02 - 05.02 - 10.00 -												ST	A	200 954 =		1,1			
														S	200 951		1,1			
														△	A	200 954 =		1,1		
															S	200 951		1,1		
															900 042					
															ST	S	556 273 =		0,4	
	900 064																			
1.8 4motion 1.9 TDI 4motion	05.99 - 05.99 - 06.01																			
										802 270 (x2)										
										802 070 801 016										

VOLKSWAGEN

BORA Variant/Estate/Break (1J6) 05.99 -

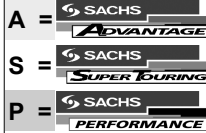
1.8	05.00 -			ST	A	200 954 =	->Chass. 1J-1-560 000	1,1
					S	200 951	->Chass. 1J-1-560 000	1,1
					△	A 200 954 =		1,1
					S	200 951		1,1
						900 042		
				ST	S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
					S	556 273 =		0,4
						900 064		
						250 500 ^(x1)	required when retrofitting to NIVOMAT!	
1.9 TDI, 66 kW	05.99 - 06.01			ST	A	200 954 =	->Chass. 1J-Y-750 000	1,1
					S	200 951	->Chass. 1J-Y-750 000	1,1
					SP	A 200 954 =	->Chass. 1J-Y-750 000	1,1
					S	200 951	->Chass. 1J-Y-750 000	1,1
					△	A 200 954 =		1,1
				ST	S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
					S	556 273 =		0,4
						900 064		
						250 500 ^(x1)	required when retrofitting to NIVOMAT!	
1.9 TDI, 74 kW 1.9 TDI, 96 kW	09.00 - 11.00 -			△	A	200 954 =		1,1
					S	200 951		1,1
						900 042		
				ST	S	556 273 =		0,4
						900 064		
1.9 TDI, 110 kW	05.01 -			ST	A	200 954 =	->Chass. 1J-Y-750 000	1,1
					S	200 951	->Chass. 1J-Y-750 000	1,1
					△	A 200 954 =		1,1
					S	200 951		1,1
						900 042		
				ST	S	556 273 =		0,4
	900 064							

CADDY I (14) 08.82 - 07.92

1.5 1.6 1.8 1.6 D	08.82 - 07.83 01.83 - 07.92 08.85 - 07.92 08.82 - 07.92			ST	A	100 758 =		0,75
					S	100 474		0,75
					S	100 229 HD●		0,75
					◎	802 045 (x2)	with integrated ball bearing	
						900 001		
				ST	A	112 199 □		0,3
					S	200 966		0,3

CADDY II Kasten/Box/Furgón/Van (9K9) 11.95 - 01.04

60 1.4	11.95 - 01.04			ST	A	170 888 =		1,3
					S	170 889		1,3
					△	A 170 128 =		1,3
					◎	802 261 (x2)	->06.2003	
						◎ 802 061 ⊗ 801 016		
				ST	A	200 594 =		0,3
					S	200 595		0,3



VOLKSWAGEN

CADDY II Kasten/Box/Furgón/Van (9K9) 11.95 - 01.04

1.4	08.00 - 01.04			ST	A	170 888 =	1,3	
					S	170 889	1,3	
					△	170 128 =	1,3	
							802 261 (x2)	08.2000->
						⊙	802 061	
						⊛	801 016	
		ST	A	200 594 =	0,3			
			S	200 595	0,3			
75 1.6, 1598 ccm	11.95 - 09.00			ST	A	170 888 =	1,3	
					S	170 889	1,3	
					△	170 128 =	1,3	
							802 261 (x2)	06.1997->
						⊙	802 061	
						⊛	801 016	
		ST	A	200 594 =	0,3			
			S	200 595	0,3			
75 1.6, 1595 ccm	11.95 - 05.97			ST	A	170 888 =	1,3	
					S	170 889	1,3	
					△	170 128 =	1,3	
							802 061 (x2)	Alternative Repair Kit: 802 261
							900 001	
							801 016 (x2)	
		ST	A	200 594 =	0,3			
			S	200 595	0,3			
1.7 SDI	07.96 - 09.00			ST	A	170 795 =		
					S	290 952 =		
					△	170 128 =		
							802 261 (x2)	
						⊙	802 061	
						⊛	801 016	
		ST	A	200 594 =	0,3			
			S	200 595	0,3			
1.9 D 1.9 SDI	11.95 - 01.04 11.95 - 01.04			ST	A	170 795 =		
					S	290 952 =		
					△	170 128 =		
							802 261 (x2)	->06.2003
						⊙	802 061	
						⊛	801 016	
		ST	A	200 594 =				
			S	200 595				
1.9 TDI	09.96 - 01.04			ST	A	170 795 =		
					S	290 952 =		
					△	170 128 =		
							802 261 (x2)	10.1996 - 09.2000
						⊙	802 061	
						⊛	801 016	
		ST	A	200 594 =				
			S	200 595				

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE		
VOLKSWAGEN							

CADDY III Kombi/Estate/Break (2KB) 03.04 -

1.4 1.6 1.9 TDI 2.0 SDI	03.04 - 04.04 - 04.04 - 03.04 -					802 321	Both Sides
----------------------------------	--	--	--	--	--	---------	------------

CADDY III Kasten/Box/Furgón/Van (2KA) 03.04 -

1.4 1.6 1.9 TDI 2.0 SDI	03.04 - 04.04 - 04.04 - 03.04 -					802 321	Both Sides
----------------------------------	--	--	--	--	--	---------	------------

CORRADO (53I) 08.87 - 12.95

1.8 16V	04.89 - 07.92			ST	A	170 130 =	0,75
				S	170 129	0,75	
						802 044 (x2) ->12.1989 with integrated ball bearing	
				ST	A	105 776 =	0,45
				S	105 769	0,45	
						900 011	
1.8 G60 2.0 i 2.0 i 16V	09.88 - 09.93 04.93 - 12.95 08.91 - 12.95			ST	A	170 130 =	0,75
				S	170 129	0,75	
						802 044 (x2) with integrated ball bearing	
				ST	A	105 776 =	1,1
				S	105 769	1,1	
						900 011	
2.9 VR6	08.91 - 12.95			ST	A	170 128 =	0,75
						802 044 (x2) with integrated ball bearing	
						900 001	
				ST	A	105 776 =	1,1
						900 011	

DASHER 02.73 - 04.88

1.5 1.6 4x4 1.5 D	07.73 - 07.80 07.73 - 07.80 07.73 - 07.80			ST	A	100 594 =	
				S	100 786 HD●		
						900 001	
				ST	S	101 204 ▲	
				S	101 402 ▲●		
1.6 4x4 1.6 D	08.80 - 04.88 08.80 - 04.88			ST	A	100 594 =	
				S	100 786		
						900 001	
				ST	A	105 749 =	
				S	105 723		
						900 007	

DASHER Variant/Estate/Break 08.80 - 04.88

1.6 4x4 1.6 D	08.80 - 04.88 08.80 - 04.88			ST	A	100 594 =	
				S	100 786		
						900 001	
				ST	A	105 749 =	
				S	105 723		
						900 007	



VOLKSWAGEN

DERBY (86)

02.77 - 09.81

0.9 1.1 1.3, 43 kW 1.3, 44 kW	02.77 - 09.81			ST	A	100 589 =		1,3
					S	100 237		1,3
						802 040 ▲(x2)	with integrated ball bearing	
						802 046 (x2)	with integrated ball bearing	
	02.77 - 09.81			ST	A	200 759 =		0,45
					S	105 712		0,45
						900 011		

DERBY (86C, 80)

08.81 - 12.84

1.0 1.1 1.3, 40 kW 1.3, 44 kW 1.3, 55 kW	10.81 - 12.84			ST	A	100 589 =		0,9
					S	100 237		0,9
						802 046 (x2)	with integrated ball bearing	
						900 002		
	10.81 - 07.83			ST	A	200 759 =		0,5
					S	105 712		0,5
						900 011		

GOLF I (17)

04.74 - 12.85

1.1, 37 kW 1.1, 38 kW	04.74 - 07.83			ST	A	100 758 =		0,8
					S	100 474		0,8
					S	100 229 HD●		0,8
						802 045 (x2)	with integrated ball bearing	
						900 001		
	01.81 - 07.83			ST	A	170 445 =	For 37 kw: use VW 171 512 102 A spring collar	0,2
					A	170 619 ▲=*	For 37 kw: use VW 171 512 102 A spring collar	0,2
					S	101 616	For 37 kw: use VW 171 512 102 A spring collar	0,2
					S	105 741 HD●	For 37 kw: use VW 171 512 102 A spring collar	0,2
						900 006		
1.1, 44 kW 1.3 1.5, 1439 ccm 1.5, 1460 ccm 1.6 1.5 D 1.6 D	01.81 - 07.83			ST	A	100 758 =		0,8
					S	100 474		0,8
					S	100 229 HD●		0,8
						802 045 (x2)	with integrated ball bearing	
						900 001		
	08.79 - 07.83			ST	A	170 445 =		0,7
					A	170 619 ▲=*		0,7
					S	101 616		0,7
					S	105 741 HD●		0,7
						900 006		
04.74 - 12.75 08.75 - 07.77 08.76 - 07.80 08.80 - 07.83	04.74 - 12.75			ST	A	100 758 =		0,75
					S	100 229		0,75
						802 045 (x2)	with integrated ball bearing	
						900 001		
	08.76 - 07.80			ST	A	170 445 =		0,7
					A	170 619 ▲=*		0,7
					S	105 741		0,7
						900 006		
08.76 - 07.82 08.82 - 12.83 03.82 - 07.83	08.76 - 07.82			ST	A	100 758 =		0,75
					S	100 229		0,75
						802 045 (x2)	with integrated ball bearing	
						900 001		
	08.82 - 12.83			ST	A	170 445 =		0,7
					A	170 619 ▲=*		0,7
					S	105 741		0,7
						900 006		



A =	
S =	
P =	



VOLKSWAGEN

GOLF I Cabrio/Convertible (155) 01.79 - 08.93

1.3 1.5 1.6, 53 kW 1.6, 55 kW 1.6, 81 kW	04.79 - 07.86 01.79 - 11.83 04.86 - 02.90 08.83 - 04.92 08.79 - 07.82			ST	A	100 758 =		0,75
					S	100 474		0,75
					S	100 229 HD●		0,75
						802 045 (x2)	with integrated ball bearing	
						900 001		
			ST	A	170 445 =		0,5	
				A	170 619 ▲=*		0,5	
				S	101 616		0,5	
S				105 741 HD●		0,5		
					900 006			
1.8, 66 kW 1.8, 70 kW 1.8, 72 kW 1.8, 82 kW	08.83 - 09.92 08.83 - 04.93 08.89 - 03.93 08.82 - 12.89			ST	A	100 758 =		0,75
					S	100 229		0,75
						802 045 (x2)	with integrated ball bearing	
						900 001		
			ST	A	170 445 =		0,5	
				A	170 619 ▲=*		0,5	
				S	105 741		0,5	
					900 006			

GOLF II (19E, 1G1) 08.83 - 12.92

1.0, 33 kW 1.0, 37 kW 1.3, 37 kW 1.3, 40 kW 1.3, 44 kW 1.6, 51 kW 1.6, 53 kW 1.6, 55 kW 1.8, 62 kW 1.8, 66 kW 1.8 i CAT 1.8 GTI, 79 kW 1.8 GTI CAT 1.8 GTI, 82 kW 1.6 D, 37 kW 1.6 D, 40 kW 1.6 TD, 44 kW 1.6 TD, 51 kW 1.6 TD, 59 kW	11.83 - 08.85 08.85 - 10.91 08.85 - 12.87 08.83 - 06.87 08.83 - 10.86 10.86 - 12.92 02.86 - 10.91 08.83 - 08.91 08.86 - 01.90 08.84 - 10.91 08.87 - 10.91 08.85 - 10.87 01.87 - 10.91 08.83 - 10.91 08.83 - 10.91 08.83 - 10.91 08.89 - 10.91 08.83 - 10.91 04.89 - 10.91			ST	A	100 759 =	installation only with threaded suspension strut	0,5						
					S	100 517	installation only with threaded suspension strut	0,5						
							ST	A	115 159 =		0,5			
								S	115 158		0,5			
										P	995 323 =			
											802 047 (x2)	Both Sides with integrated ball bearing		
											900 001			
							ST	A	105 748 =		0,5			
								A	105 759 =*		0,5			
								S	170 473 ▲▲□	Conversion requires Roadworthy Test Replace in pairs only	0,5			
								S	105 740		0,5			
								S	105 739 HD●		0,5			
								P	114 473 =					
													S	170 216
											900 007			
											ST	P	118 154	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 840 Axle Load RA to [kg]: 740



VOLKSWAGEN

GOLF II (19E, 1G1)

08.83 - 12.92

1.3 CAT	06.86 - 12.92	🚗	📏	ST	A	100 759 =	installation only with threaded suspension strut	0,75					
					S	100 517	installation only with threaded suspension strut	0,75					
					A	115 159 =		0,75					
			📏	ST	S	115 158		0,75					
					P	995 323 =							
					⊙	802 047 (x2)	->10.1991 Both Sides with integrated ball bearing						
		🚗	📏	ST	A	105 748 =		0,25					
					A	105 759 =*		0,25					
					S	170 473 ⚠️⚠️⚠️	Conversion requires Roadworthy Test Replace in pairs only	0,25					
					S	105 740		0,25					
					S	105 739 HD●		0,25					
					P	114 473 =							
△	S	170 216		0,4									
📏			900 007										
1.8 Syncro, 66 kW 1.8 i Syncro CAT 1.8 Syncro, 72 kW	02.86 - 07.91 08.87 - 10.91 08.88 - 07.91	🚗	📏	ST	A	100 759 =	Not for: Country Not for: G60, Rallye installation only with threaded suspension strut	0,5					
					S	100 517	Not for: Country Not for: G60, Rallye installation only with threaded suspension strut	0,5					
					A	115 159 =	Not for: Country Not for: G60, Rallye	0,5					
			📏	ST	S	115 158	Not for: Country Not for: G60, Rallye	0,5					
					⊙	802 047 (x2)	Both Sides with integrated ball bearing						
					📏		900 001						
		🚗	📏	ST	S	105 765	Not for: Country Not for: G60, Rallye	0,5					
					📏		900 007						
					1.8 GTI 16V, 95 kW 1.8 GTI 16V, 102 kW	02.86 - 10.91 02.86 - 06.90	🚗	📏	ST	A	100 759 =	installation only with threaded suspension strut	0,5
										S	100 517	installation only with threaded suspension strut	0,5
										A	115 159 =		0,5
								📏	ST	S	115 158		0,5
P	995 323 =												
⊙	802 047 (x2)	Both Sides with integrated ball bearing											
🚗	📏	ST	A	105 776 =				0,5					
			S	105 769				0,5					
			P	114 473 =									
			P	999 568 ▲●									
			📏				900 007						
			📏				900 007						
🚗	📏	ST	P	118 203	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 840 Axle Load RA to [kg]: 740								
			1.8 GTI G60	04.90 - 07.91	🚗	📏	ST	A	170 130 =		0,5		
								S	170 129		0,5		
						⊙	802 047 (x2)	Both Sides with integrated ball bearing					
					📏	ST	A	105 776 =		0,5			
							📏		900 007				



A =	
S =	
P =	



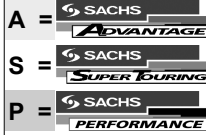
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GOLF II (19E, 1G1) 08.83 - 12.92

1.8 GTI G60 Syncro	08.88 - 07.91			ST	A	170 130 =	08.1990->	0,5	
							802 044 (x2)	08.1990-> with integrated ball bearing	
							802 047 (x2)	Both Sides with integrated ball bearing	
							900 001		

GOLF III (1H1) 08.91 - 08.97

1.4, 40 kW 1.8, 66 kW	11.91 - 08.97 11.91 - 08.97			ST	A	115 159 =	->08.1994	0,7			
					A	170 795 =	09.1994->	0,7			
					S	115 158	->08.1994	0,7			
					S	290 952 =	09.1994->	0,7			
					P	995 324 =					
						△	A	170 128 =	09.1994->	0,7	
								802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing		
								802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->		
						○	ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
								S	105 739 HD●		0,6
								P	114 473 =		
								P	999 568 ▲-●		
								△	S	170 216	
				900 007							
		ST	P	118 124	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.						
1.4, 44 kW	10.91 - 08.97			ST	A	115 159 =	->08.1994	0,7			
					A	170 795 =	09.1994->	0,7			
					S	115 158	->08.1994	0,7			
					S	290 952 =	09.1994->	0,7			
					P	995 324 =					
						△	A	170 128 =	09.1994->	0,7	
								802 047 (x2)	->Chass. 1H-S-062 538 ->09.1994 Both Sides with integrated ball bearing		
								802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing		
								802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->		
								900 001			
						○	ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
								S	105 739 HD●		0,6
								P	114 473 =		
P	999 568 ▲-●										
△	S	170 216		0,6							
				900 007							
		ST	P	118 124	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.						

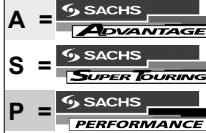
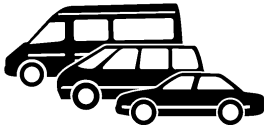


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GOLF III (1H1)

08.91 - 08.97

1.6, 55 kW	09.92 - 08.97			ST	A	115 159 =	->08.1994	0,7			
					A	170 795 =	09.1994->	0,7			
					S	115 158	->08.1994	0,7			
					S	290 952 =	09.1994->	0,7			
					P	995 324 =					
					△	A	170 128 =	09.1994->	0,7		
					⊙		802 047 (x2)	->Chass. 1H-S-062 538 mot. ABD Both Sides with integrated ball bearing			
							802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
							ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
								S	105 739 HD●		0,6
								P	114 473 =		
P	999 568 ▲=●										
△	S	170 216		0,6							
		900 007									
		ST	P	118 124	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.						
1.6, 74 kW	07.95 - 08.97			ST	A	170 795 =		0,7			
					S	290 952 =		0,7			
					P	995 324 =					
					△	A	170 128 =		0,7		
					⊙		802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
							ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
								S	105 739 HD●		0,6
								P	114 473 =		
								P	999 568 ▲=●		
								△	S	170 216	
							900 007				
		ST	P	118 124	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.						



VOLKSWAGEN

GOLF III (1H1)

08.91 - 08.97

1.8, 55 kW	11.91 - 08.97			ST	A	115 159 =	->08.1994	0,7			
					A	170 795 =	09.1994->	0,7			
					S	115 158	->08.1994	0,7			
					S	290 952 =	09.1994->	0,7			
					P	995 324 =					
					△	A	170 128 =	09.1994->	0,7		
					⊙		802 047 (x2)	->Chass. 1H-S-062 538 mot. AAM Both Sides with integrated ball bearing			
							802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
							ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
								S	105 739 HD●		0,6
								P	114 473 =		
P	999 568 ▲●										
△	S	170 216		0,6							
		900 007									
		ST	P	118 124	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.						
1.8 Syncro (1HX1)	01.93 - 08.97			ST	A	115 159 =	->Chass. 1H-S-062 538 Not for: Country	0,7			
					A	170 795 =	Chass. 1H-S-062 539-> Not for: Country	0,7			
					S	115 158	->Chass. 1H-S-062 538 Not for: Country	0,7			
					S	290 952 =	Chass. 1H-S-062 539-> Not for: Country	0,7			
					△	A	170 128 =	Not for: Country	0,7		
					⊙		802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
							900 007				



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

GOLF III (1H1)

08.91 - 08.97

2.0	11.91 - 08.97			ST	A	115 159 =	->08.1994	0,7			
					A	170 795 =	09.1994->	0,7			
					S	115 158	->08.1994	0,7			
					S	290 952 =	09.1994->	0,7			
					P	995 324 =					
							802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
							802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
							ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
								S	105 739 HD●		0,6
								P	114 473 =		
								900 007			
		ST	P	118 124	->Chass. -P-990 000 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.						
			P	118 117	Chass. -R-000 001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880						
2.0 GTI	11.91 - 12.97			ST	A	170 128 =	->08.1994	0,75			
					A	170 795 =	09.1994->	0,75			
						900 001					
							ST	A	105 776 =	->08.1994	0,55
								A	105 748 =	09.1994->	0,55
			A	105 759 =*	09.1994->	0,55					
				900 007	09.1994->						
2.0 Syncro (1HX1)	08.95 - 08.97			ST	A	170 795 =	Not for: Country	0,7			
					S	290 952 =	Not for: Country	0,7			
					△	A	170 128 =	05.1996-> Not for: Country	0,7		
						802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing				
						802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->				
							900 001				



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

GOLF III (1H1)

08.91 - 08.97

2.0 GTI 16V	08.92 - 08.97		ST	A	170 128 =	0,7	
				P	995 324 =		
						802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing
						802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->
			ST	A	105 776 =	0,6	
				P	114 473 =		
						900 001	
			ST	P	118 124	->Chass. -P-990 000 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.	
				P	118 117	Chass. -R-000 001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880	
	ST		A	170 128 =	0,7		
			P	995 324 =			
			802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
				900 001			
		ST	A	105 776 =	0,6		
			P	999 568 ▲=			
			900 007				
	ST	P	118 124	->Chass. -P-990 000 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.			
		P	118 117	Chass. -R-000 001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880			
		ST	A	170 128 =	0,7		
			A	170 128 =			
			802 261 (x2) ⊙ 802 061 ⊗ 801 016				
				900 001			

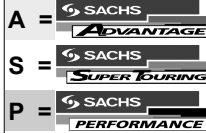


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GOLF III (1H1)

08.91 - 08.97

1.9 SDI	04.97 - 08.97			ST	A	170 795 =	0,7			
					S	290 952 =	0,7			
					P	995 324 =				
					△	A 170 128 =	0,7			
							802 261 (x2)			
						⊙	802 061			
						⊗	801 016			
							ST	A	105 748 =	0,6
								A	105 759 =*	0,6
								S	105 740	0,6
S	105 739 HD●	0,6								
P	114 473 =									
△	S 170 216	0,6								
	900 007									
1.9 D 1.9 TD,GTD	11.91 - 08.97 11.91 - 08.97			ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.			
						A	115 159 =	->08.1994	0,7	
						A	170 795 =	09.1994->	0,7	
						S	115 158	->08.1994	0,7	
						S	290 952 =	09.1994->	0,7	
						P	995 324 =			
					△	A 170 128 =	09.1994->	0,7		
						802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
						802 261 (x2)	Chass. 1H-SW062539->			
					⊙	802 061				
⊗	801 016									
	900 001									
		ST	A	105 748 =	0,6					
			A	105 759 =*	0,6					
			S	105 740	0,6					
			S	105 739 HD●	0,6					
			P	114 473 =						
			△	S 170 216	0,6					
				900 007						
1.9 D 1.9 TD,GTD	11.91 - 08.97 11.91 - 08.97			ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.			

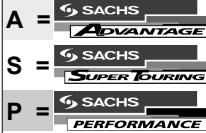


VOLKSWAGEN

GOLF III (1H1)

08.91 - 08.97

1.9 TDI, 66 kW	09.93 - 08.97			ST	A	115 159 =	->08.1994	0,7			
					A	170 795 =	09.1994->	0,7			
					S	115 158	->08.1994	0,7			
					S	290 952 =	09.1994->	0,7			
					P	995 324 =					
					△	A	170 128 =	09.1994->	0,7		
					⊙		802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
						○	ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
								S	105 739 HD●		0,6
								P	999 568 ▲□		
								△	S	170 216	
		900 007									
			ST	P	118 202 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880					
1.9 TDI Syncro (1HX1)	08.95 - 08.97			ST	A	170 795 =	Not for: Country	0,7			
					S	290 952 =	Not for: Country	0,7			
					△	A	170 128 =	Not for: Country	0,7		
					⊙		802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
						○	ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
S	105 739 HD●		0,6								
P	999 568 ▲□										
△	S	170 216		0,6							
		900 007									
			ST	P	118 202 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880					
1.9 TDI, 81 kW	04.96 - 08.97			ST	A	170 795 =		0,7			
					S	290 952 =		0,7			
					P	995 324 =					
					△	A	170 128 =		0,7		
					⊙		802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing			
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
						○	ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 740		0,6
								S	105 739 HD●		0,6
								P	999 568 ▲□		
								△	S	170 216	
							900 007				
								ST	P	118 202 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880



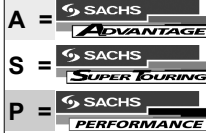
VOLKSWAGEN

GOLF III Cabrio/Convertible (1E7) 07.93 - 05.98

1.6 1.8, 55 kW 1.8, 66 kW 1.9 TDI, 66 kW 1.9 TDI, 81 kW	10.94 - 05.98 07.93 - 05.98 07.93 - 05.98 08.95 - 05.98 07.96 - 05.98			ST	A	170 128 =	0,8
					P	995 324 =	
					802 261 (x2)		
					☉ 802 061		
					☼ 801 016		
		900 001					
				ST	A	105 748 =	0,6
					A	105 759 =*	0,6
					S	105 739	0,6
					P	114 473 =	
P	999 568 ▲-●						
900 007							
		ST	P	118 202 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880		

GOLF III Variant/Estate/Break (1H5) 07.93 - 04.99

1.4, 40 kW 1.6, 74 kW	07.93 - 04.99 07.94 - 04.99			ST	A	115 159 =	->08.1994	0,7	
					A	170 795 =	09.1994->	0,7	
					S	115 158	->08.1994	0,7	
					S	290 952 =	09.1994->	0,7	
					△	A	170 128 =	09.1994->	0,7
					802 044 (x2)		->Chass. 1H-SW062538 with integrated ball bearing		
					802 261 (x2)		Chass. 1H-SW062539->		
					☉ 802 061 ☼ 801 016				
		900 001							
				ST	A	170 793 =	0,6		
					A	170 919 =*	0,6		
					S	444 005 ▲▲☉	Replace in pairs only Conversion requires Roadworthy Test		
					S	170 791	0,6		
					△	S	170 792	09.1994->	0,6
					900 078				
				ST	P	118 137 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 890		



VOLKSWAGEN

GOLF III Variant/Estate/Break (1H5) 07.93 - 04.99

1.4, 44 kW	07.93 - 04.99			ST	A	115 159 =	->08.1994	0,7					
					A	170 795 =	09.1994->	0,7					
					S	115 158	->08.1994	0,7					
					S	290 952 =	09.1994->	0,7					
					△	A	170 128 =	09.1994->	0,7				
							802 047 (x2)	->Chass. 1H-S-062 538 mot. ABD Both Sides with integrated ball bearing					
							802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing					
							802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->					
							900 001						
							ST	A	170 793 =	0,6			
								A	170 919 =*	0,6			
								S	444 005 ↑▲⊗	Replace in pairs only Conversion requires Roadworthy Test			
								S	170 791	0,6			
								△	S	170 792	09.1994->	0,6	
									900 078				
1.6, 55 kW	07.93 - 12.97			ST	A	115 159 =	->08.1994	0,7					
					A	170 795 =	09.1994->	0,7					
					S	115 158	->08.1994	0,7					
					S	290 952 =	09.1994->	0,7					
					△	A	170 128 =	09.1994->	0,7				
						900 001							
							ST	A	170 793 =	0,6			
								A	170 919 =*	0,6			
								S	444 005 ↑▲⊗	Replace in pairs only Conversion requires Roadworthy Test			
								S	170 791	0,6			
								△	S	170 792	09.1994->	0,6	
									900 078				
					1.8, 55 kW	07.93 - 04.99			ST	A	115 159 =	->08.1994	0,7
										A	170 795 =	09.1994->	0,7
										S	115 158	->08.1994	0,7
S	290 952 =	09.1994->	0,7										
△	A	170 128 =	09.1994->	0,7									
		802 047 (x2)	->Chass. 1H-S-062 538 Both Sides with integrated ball bearing										
		802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing										
		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->										
		900 001											
		ST	A	170 793 =						0,6			
			A	170 919 =*						0,6			
			S	444 005 ↑▲⊗						Replace in pairs only Conversion requires Roadworthy Test			
			S	170 791						0,6			
			△	S						170 792	09.1994->	0,6	
				900 078									
1.8, 55 kW	07.93 - 04.99			ST	P	118 137 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 890						



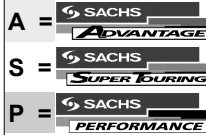
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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GOLF III Variant/Estate/Break (1H5) 07.93 - 04.99

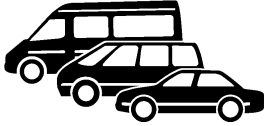
1.8, 66 kW	07.93 - 04.99			ST	A	115 159 =	->08.1994	0,7						
					A	170 795 =	09.1994->	0,7						
					S	115 158	->08.1994	0,7						
					S	290 952 =	09.1994->	0,7						
					△	A	170 128 =	09.1994->	0,7					
					⊙		802 047 (x2)	->Chass. 1H-S-062 538 mot. ABS Both Sides with integrated ball bearing						
							802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing						
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->						
							900 001							
							ST	A	170 793 =	0,6				
								A	170 919 =*	0,6				
								S	444 005 ↑▲⊙	Replace in pairs only Conversion requires Roadworthy Test				
								S	170 791	0,6				
								△	S	170 792	09.1994->	0,6		
							900 078							
1.8 Syncro 2.0 Syncro 2.9 VR6 Syncro 1.9 TDI Syncro	10.94 - 04.99			ST	A	170 128 =	->12.1998	1,1						
	08.95 - 04.99				△	A	170 128 =	->12.1998	1,1					
	10.94 - 04.99				⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016							
	07.95 - 04.99						900 001							
	2.0				07.93 - 04.99			ST	A	115 159 =	->08.1994	0,7		
									A	170 795 =	09.1994->	0,7		
									S	115 158	->08.1994	0,7		
									S	290 952 =	09.1994->	0,7		
									△	A	170 128 =	09.1994->	0,7	
									⊙		802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing		
									⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->		
											900 001			
											ST	A	170 793 =	0,6
												A	170 919 =*	0,6
												S	444 005 ↑▲⊙	Replace in pairs only Conversion requires Roadworthy Test
S		170 791	0,6											
△		S	170 792	09.1994->								0,6		
			900 078											
			ST	P					118 137 ▲	->Chass. -P-990 000 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 890 Axle Load RA to [kg]: 890				



VOLKSWAGEN

GOLF III Variant/Estate/Break (1H5) 07.93 - 04.99

2.9 VR6	10.94 - 04.99			ST	A	170 128 =		0,75					
							802 261 (x2) 802 061 801 016						
							900 001						
				ST	A	170 793 =		0,7					
						170 919 =*		0,7					
						900 078							
1.9 SDI	04.97 - 04.99			ST	A	170 795 =		0,7					
						S	290 952 =		0,7				
						A	170 128 =		0,7				
							802 261 (x2) 802 061 801 016						
											900 001		
													ST
		A	170 919 =*		0,6								
		S	444 005	Replace in pairs only Conversion requires Roadworthy Test									
				S		170 791		0,6					
						A	S	170 792		0,6			
						900 078							
1.9 D	07.93 - 04.99			ST	A	115 159 =	->08.1994	0,7					
						A	170 795 =	09.1994->	0,7				
						S	115 158	->08.1994	0,7				
						S	290 952 =	09.1994->	0,7				
						A	170 128 =	09.1994->	0,7				
								802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing				
							802 261 (x2) 802 061 801 016	Chass. 1H-SW062539->					
											900 001		
													ST
		A	170 919 =*		0,6								
		S	444 005	Replace in pairs only Conversion requires Roadworthy Test									
				S		170 791		0,6					
A	S					170 792	09.1994->	0,6					
						900 078							



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

GOLF III Variant/Estate/Break (1H5) 07.93 - 04.99

1.9 TD 1.9 TDI, 66 kW	07.93 - 04.99 03.94 - 04.99			ST	A	115 159 =	->08.1994	0,7				
					A	170 795 =	09.1994->	0,7				
					S	115 158	->08.1994	0,7				
					S	290 952 =	09.1994->	0,7				
					△	A	170 128 =	09.1994->	0,7			
					◎		802 044 (x2)	->Chass. 1H-SW062538 with integrated ball bearing				
					◎		802 261 (x2) ◎ 802 061 ⊗ 801 016	Chass. 1H-SW062539->				
			ST	A	170 793 =		0,6					
				A	170 919 =*		0,6					
				S	444 005 ↑▲⊗	Replace in pairs only Conversion requires Roadworthy Test						
				S	170 791		0,6					
				△	S	170 792	09.1994->	0,6				
				⊗		900 078						
				⊗		900 001						
1.9 TDI, 81 kW	04.96 - 04.99			ST	A	170 795 =		0,7				
					S	290 952 =		0,7				
					△	A	170 128 =		0,7			
					◎		802 261 (x2) ◎ 802 061 ⊗ 801 016					
					⊗		900 001					
							ST	A	170 793 =		0,6	
								A	170 919 =*		0,6	
								S	444 005 ↑▲⊗	Replace in pairs only Conversion requires Roadworthy Test		
								S	170 791		0,6	
								△	S	170 792		0,6
								⊗		900 078		
								⊗		900 001		
							ST	P	118 138 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 920 Axle Load RA to [kg]: 890		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

GOLF IV (1J1)

08.97 -

1.4 16V 1.6, 74 kW 1.6, 75 kW 1.6 16V	08.97 - 08.97 - 02.00 08.00 - 02.00 -			ST	A	200 954 =		1,1	
					S	200 951		1,1	
					P	995 258 =			
					SP	A	200 954 =		1,1
						S	200 951		1,1
					△	A	200 954 =		1,1
				S		200 951		1,1	
						802 270 (x2)			
						802 070			
						801 016			
						900 042			
					ST	A	556 269 =*		0,4
						S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
				S		556 268 =		0,4	
				P		114 429 =			
SP	S	556 271 =		0,4					
		802 100 (x2)	->Chass. 1J-Y-500 000 Both Sides						
		900 064							
		250 490 (x1)	required when retrofitting to NIVOMAT!						
1.6 FSI	01.02 -			ST	A	200 954 =		1,1	
					S	200 951		1,1	
					P	995 258 =			
					SP	A	200 954 =		1,1
						S	200 951		1,1
					△	A	200 954 =		1,1
				S		200 951		1,1	
						802 270 (x2)			
						802 070			
						801 016			
						900 042			
					ST	A	556 269 =*		0,4
						S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
				S		556 268 =		0,4	
				P		114 429 =			
SP	S	556 271 =		0,4					
		802 100 (x2)	Both Sides						
		900 064							
		250 490 (x1)	required when retrofitting to NIVOMAT!						
	ST	P	118 190	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 920 Axle Load RA to [kg]: 960					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

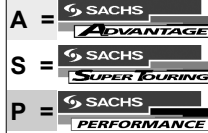


VOLKSWAGEN

GOLF IV (1J1)

08.97 -

1.8	08.97 -			ST	A	200 954 =		1,1	
					S	200 951		1,1	
					P	995 258 =			
					SP	A	200 954 =		1,1
						S	200 951		1,1
					△	A	200 954 =		1,1
				S		200 951		1,1	
						802 270 (x2)			
						802 070			
						801 016			
						900 042			
					ST	A	556 269 =*	0,4	
						S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
				S		556 268 =	0,4		
				P		114 429 =			
SP	S	556 271 =	0,4						
		802 100 (x2)	->Chass. 1J-Y-500 000 Both Sides						
		900 064							
		250 490 ▲(x1)	required when retrofitting to NIVOMAT!						
	ST	P	118 190	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 920 Axle Load RA to [kg]: 960					
		P	118 196	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 960					
1.8 4motion 2.3 V5 4motion, 110 kW	05.98 - 12.98 - 10.00			ST	A	200 954 =	->Chass. 1J-X-800 000	1,1	
					S	200 951	->Chass. 1J-X-800 000	1,1	
				SP	A	200 954 =	->Chass. 1J-X-800 000	1,1	
					S	200 951	->Chass. 1J-X-800 000	1,1	
				△	A	200 954 =	->Chass. 1J-X-800 000	1,1	
					S	200 951	->Chass. 1J-X-800 000	1,1	
		802 270 (x2)							
		802 070							
		801 016							
		900 042							
		900 064							



VOLKSWAGEN

GOLF IV (1J1)

08.97 -

1.8 T 2.0 1.9 SDI 1.9 TDI, 74 kW 1.9 TDI, 85 kW 1.9 TDI, 110 kW	08.97 - 07.98 - 08.97 - 09.00 - 12.98 - 06.01 05.00 -			ST	A	200 954 =	1,1		
					S	200 951	1,1		
					P	995 258 =			
					SP	A	200 954 =	1,1	
						S	200 951	1,1	
					△	A	200 954 =	1,1	
		S	200 951	1,1					
					802 270 (x2)	mot. AGU, AUM, ARZ			
					802 070 801 016				
					900 042				
					ST	A	556 269 =*	0,4	
						S	444 049	0,4	
						Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!			
S	556 268 =					0,4			
P	114 429 =								
SP	S 556 271 =					0,4			
			802 100 (x2)	->Chass. 1J-Y-500 000 mot. AGU, AUM, ARZ Both Sides					
			900 064						
			250 490 (x1)	required when retrofitting to NIVOMAT!					
			ST	P	118 196	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 960			
1.8 T GTI	08.01 -			ST	P	995 258 =			
								802 270 (x2)	
								802 070 801 016	
			ST	P	114 429 =				
2.0 Bi-Fuel 3.2 R32 4motion	05.02 - 10.03 -				802 270 (x2)				
					802 070 801 016				
2.0 4motion 2.3 V5 4motion, 125 kW 2.8 V6 4motion 3.2 R32 4motion 1.9 TDI 4motion, 74 kW 1.9 TDI 4motion, 96 kW 1.9 TDI 4motion, 110 kW	10.00 - 10.00 - 03.99 - 09.02 - 09.00 - 11.00 - 02.00 -				802 270 (x2)				
					802 070 801 016				
					900 064				

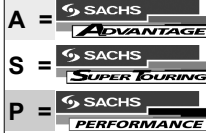


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GOLF IV (1J1)

08.97 -

2.3 V5, 110 kW 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 96 kW	08.97 - 10.00 08.97 - 06.01 08.97 - 06.01 11.00 -	🔧	🔧	ST	A	200 954 =		1,1
					S	200 951		1,1
					P	995 258 =		
				SP	A	200 954 =		1,1
					S	200 951		1,1
					△	A 200 954 = S 200 951		1,1 1,1
		👁️		802 270 (x2) 👁️ 802 070 ⚙️ 801 016				
			🔧		900 042			
				🔧	ST	A	556 269 =*	0,4
		S				444 049 ⬆️⬆️👁️	0,4	
		SP	S		556 268 =	0,4		
			P		114 429 =			
		👁️		802 100 (x2)	->Chass. 1J-Y-500 000 Both Sides			
			🔧		900 064			
				🔧		250 490 ▲(x1)	required when retrofitting to NIVOMAT!	
🔧	ST		P		118 196	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 960		
	2.3 V5, 125 kW	10.00 -	🔧	🔧	ST	A	200 954 =	
S						200 951		1,1
P						995 258 =		
SP					A	200 954 =		1,1
					S	200 951		1,1
					△	A 200 954 = S 200 951		1,1 1,1
👁️				802 270 (x2) 👁️ 802 070 ⚙️ 801 016				
			🔧		900 042			
				🔧	ST	A	556 269 =*	0,4
S						444 049 ⬆️⬆️👁️	0,4	
SP			S		556 268 =	0,4		
			P		114 429 =			
👁️				802 100 (x2)	->Chass. 1J-Y-500 000 Both Sides			
			🔧		900 064			
				🔧		250 490 ▲(x1)	required when retrofitting to NIVOMAT!	
	1.9 TDI 4motion, 66 kW	04.98 - 06.01	🔧		🔧	ST	A	200 954 =
S				200 951			->Chass. 1J-X-800 000	1,1
SP				A			200 954 =	->Chass. 1J-X-800 000
△				S		200 951	->Chass. 1J-X-800 000	1,1
				A		200 954 =	->Chass. 1J-X-800 000	1,1
				S		200 951	->Chass. 1J-X-800 000	1,1
👁️		802 270 (x2) 👁️ 802 070 ⚙️ 801 016	mot. AGR					
	🔧		900 042					
		🔧		900 064				



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GOLF IV (1J1)

08.97 -

1.9 TDI 4motion, 85 kW	09.99 - 06.01	🚗	🔧	ST	A	200 954 =	->Chass. 1J-X-800 000	1,1	
					S	200 951	->Chass. 1J-X-800 000	1,1	
				SP	A	200 954 =	->Chass. 1J-X-800 000	1,1	
					S	200 951	->Chass. 1J-X-800 000	1,1	
				△	A	200 954 =	->Chass. 1J-X-800 000	1,1	
					S	200 951	->Chass. 1J-X-800 000	1,1	
		👁️				802 270 (x2)		mot. AUY	
						👁️	802 070		
						🔧	801 016		
						🔧	900 042		
🚗				900 064					

GOLF IV Cabrio/Convertible (1E7) 06.98 -

1.6 1.8, 55 kW 1.8, 66 kW 1.9 TDI, 81 kW	06.98 - 06.98 - 06.98 - 06.98 -	🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				🚗	○	ST	A	105 748 =		0,6	
							A	105 759 =*			0,6
							S	105 739			0,6
							P	114 473 =			
		🔧				900 007					
						🔧					
		2.0	06.98 -	🚗	🔧	ST	A	170 128 =		0,8	
							P	995 324 =			
👁️								802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
🚗	○			ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
1.9 TDI, 66 kW	06.98 -	🚗	🔧	ST	A	170 128 =		0,7			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							
		🚗	🔧	ST	A	170 128 =		0,8			
					P	995 324 =					
				👁️				802 261 (x2)			
								👁️	802 061		
								🔧	801 016		
								🔧	900 001		
		🚗	○	ST	A	105 748 =		0,6			
					A	105 759 =*			0,6		
					S	105 739			0,6		
					P	114 473 =					
🔧				900 007							
				🔧							



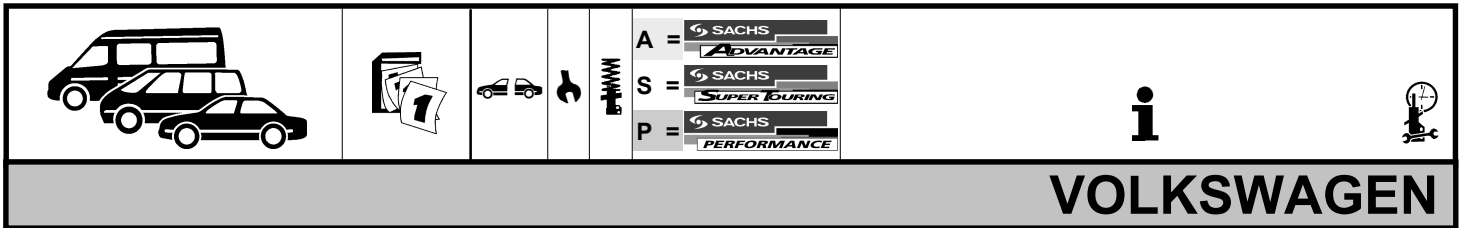
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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GOLF IV Variant/Estate/Break (1J5) 05.99 -

1.4 16V 1.6, 74 kW 1.6, 75 kW 1.6 16V 2.0 2.3 V5, 110 kW 1.9 SDI 2.3 V5, 125 kW 1.9 TDI, 66 kW 1.9 TDI, 74 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW 1.9 TDI, 96 kW	05.99 - 05.99 - 02.00 08.00 - 02.00 - 05.99 - 05.99 - 05.99 - 10.00 - 05.99 - 06.01 09.00 - 05.99 - 06.01 08.99 - 06.01 11.00 -			ST	A	200 954 =		1,1				
					S	200 951		1,1				
					P	995 258 =						
					SP	A	200 954 =		1,1			
						S	200 951		1,1			
					△	A	200 954 =		1,1			
						S	200 951		1,1			
							802 270 (x2)					
							802 070 801 016					
							900 042					
								ST	S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
								S	556 273 =		0,4	
							P	114 429 =				
								802 100 (x2)	->Chass. 1J-Y-500 000 Both Sides			
		900 064										
			250 500 (x1)	required when retrofitting to NIVOMAT!								
1.6 FSI 2.0 Bi-Fuel	01.02 - 02.02 -			ST	A	200 954 =		1,1				
					S	200 951		1,1				
					P	995 258 =						
					SP	A	200 954 =		1,1			
						S	200 951		1,1			
					△	A	200 954 =		1,1			
						S	200 951		1,1			
							802 270 (x2)					
							802 070 801 016					
							900 042					
								ST	S	444 049	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
								S	556 273 =		0,4	
							P	114 429 =				
								900 064				
			250 500 (x1)	required when retrofitting to NIVOMAT!								
1.8 4motion 2.0 4motion 2.3 V5 4motion, 110 kW 2.8 V6 4motion 1.9 TDI 4motion, 74 kW 1.9 TDI 4motion, 96 kW	05.99 - 10.00 - 05.99 - 05.99 - 09.00 - 11.00 -					802 270 (x2)						
						802 070 801 016						
								900 064				



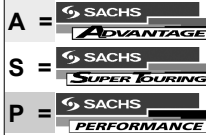
VOLKSWAGEN

GOLF IV Variant/Estate/Break (1J5) 05.99 -

1.8 T	05.00 -			ST	A	200 954 =	1,1	
					S	200 951	1,1	
					P	995 258 =		
					SP	A 200 954 =	1,1	
					S	200 951	1,1	
					△	A 200 954 =	1,1	
				○			802 270 (x2)	mot. AGU, AUM, ARZ
							⊙ 802 070	
							⊗ 801 016	
							900 042	
		○		ST	S	444 049 ▲▲⊙	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	
					S	556 273 =	0,4	
					P	114 429 =		
					⊙	802 100 (x2)	->Chass. 1J-Y-500 000 mot. AGU, AUM, ARZ Both Sides	
					900 064			
		○			250 500 ▲(x1)	required when retrofitting to NIVOMAT!		

GOLF V (1K1) 10.03 -

1.4 16V 1.6 FSI 1.6	10.03 - 10.03 - 01.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50		
					P	995 727 =	Housing Diameter [mm]: 55		
					⊙	802 321	Both Sides		
				○		ST	S	310 949 =	
							P	141 130 =	
							SP	S 310 950 =	
				○		ST	P	335 014	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 975 Housing Diameter [mm]: 55
							P	335 034	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 975 Housing Diameter [mm]: 50 Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.
		1.4 FSI 1.9 TDI, 74 kW 1.9 TDI, 66 kW 2.0 SDI	10.03 - 10.03 - 05.04 - 01.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50
							P	995 727 =	Housing Diameter [mm]: 55
⊙	802 321						Both Sides		
				○		ST	S	310 949 =	
							P	141 130 =	
							SP	S 310 950 =	

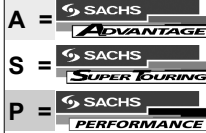


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GOLF V (1K1)

10.03 -

2.0 FSI 1.9 TDI, 77 kW	01.04 - 10.03 -			ST	P	133 036 =	Housing Diameter [mm]: 50
					P	995 727 =	Housing Diameter [mm]: 55
						802 321	Both Sides
				ST	S	310 949 =	
					P	141 130 =	
					SP	S	310 950 =
		ST	P	335 009	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1060 Axle Load RA to [kg]: 900 Housing Diameter [mm]: 55		
			P	335 035	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1060 Axle Load RA to [kg]: 975 Housing Diameter [mm]: 50 Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.		
2.0 TDI, 100 kW	10.03 -					802 321	Both Sides
				ST	P	335 010	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 975 Housing Diameter [mm]: 55
				ST	P	335 036	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 975 Housing Diameter [mm]: 50 Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.
2.0 TDI, 103 kW	10.03 -			ST	P	133 036 =	Housing Diameter [mm]: 50
					P	995 727 =	Housing Diameter [mm]: 55
						802 321	Both Sides
				ST	S	310 949 =	
					P	141 130 =	
					SP	S	310 950 =
				ST	P	335 010	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 975 Housing Diameter [mm]: 55
					P	335 036	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1085 Axle Load RA to [kg]: 975 Housing Diameter [mm]: 50 Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation) TÜV-Certificate from 03/2006 available.
2.0 FSI 4motion 1.9 TDI 4motion 2.0 TDI 4motion	08.04 - 08.04 - 08.04 -			ST	P	133 036 =	Housing Diameter [mm]: 50
					P	995 727 =	Housing Diameter [mm]: 55
				ST	P	141 130 =	
2.0 GTI	10.04 -			ST	S	311 013 =	
					P	133 041 =	
				ST	S	311 014 =	
				ST	P	335 028	Chassis Lowering [mm]: 10 Axle Load FA to [kg]: 1060 Axle Load RA to [kg]: 975 Attention: ground clearance can become smaller than 10 mm! (please consider legal regulation)



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JETTA I (16)

08.79 - 01.85

1.1 1.3 1.5 1.6 1.5 D 1.6 D	08.79 - 12.83 08.79 - 12.83 08.79 - 12.83 08.80 - 12.83 08.79 - 07.80 08.80 - 12.83	🔧	📏	ST	A	100 758 =		0,8	
					S	100 474		0,8	
					S	100 229 HD●		0,8	
						802 045 (x2)	with integrated ball bearing		
							900 001		
		🔧	📏	ST	A	170 445 =		0,7	
					A	170 619 ▲=*		0,7	
					S	101 616		0,7	
					S	105 741 HD●		0,7	
						900 006			
1.6 GLI	08.79 - 07.82	🔧	📏	ST	A	100 758 =		0,75	
					S	100 474		0,75	
					S	100 229 HD●		0,75	
						900 001			
		🔧	📏	ST	A	170 445 =		0,7	
					A	170 619 ▲=*		0,7	
					S	101 616		0,7	
					S	105 741 HD●		0,7	
						900 006			
1.8 1.6 TD	08.82 - 12.83 03.82 - 12.83	🔧	📏	ST	A	100 758 =		1,2	
					S	100 229 HD		1,2	
						802 045 (x2)	with integrated ball bearing		
						900 001			
		🔧	📏	ST	A	170 445 =		0,5	
					A	170 619 ▲=*		0,5	
					S	105 741 HD		0,5	
						900 006			

JETTA II (19E, 1G2)

01.84 - 12.92

1.3, 40 kW 1.3 CAT 1.3, 44 kW 1.6, 51 kW 1.6, 53 kW 1.6, 55 kW 1.8, 62 kW 1.8, 66 kW 1.8 CAT, 66 kW 1.8, 79 kW 1.8 CAT, 79 kW 1.8, 82 kW 1.6 D 1.6 TD, 51 kW 1.6 TD, 59 kW	01.84 - 06.87 06.87 - 12.91 01.84 - 10.86 10.86 - 10.91 03.86 - 10.91 01.84 - 08.91 08.86 - 01.90 08.84 - 10.91 08.87 - 10.91 08.85 - 10.87 01.87 - 10.91 01.84 - 10.91 01.84 - 10.91 01.84 - 10.91 04.89 - 10.91	🔧	📏	ST	A	100 759 =	installation only with threaded suspension strut	0,75					
					S	100 517	installation only with threaded suspension strut	0,75					
				🔧	📏	ST	A	115 159 =		0,75			
							S	115 158		0,75			
				🔧	📏	ST	P	995 323 =					
								802 047 (x2)	Both Sides with integrated ball bearing				
								900 001					
							🔧	📏	ST	A	105 748 =		0,5
										A	105 759 =*		0,5
										S	170 473 ▲▲⊗	Conversion requires Roadworthy Test Replace in pairs only	0,5
										S	105 740		0,5
							🔧	📏	ST	S	105 739 HD●		0,5
				P	114 473 =								
							S	170 216		0,5			
								900 007					
				1.8 Syncro, 66 kW 1.8 Syncro, 72 kW	08.87 - 12.88 08.88 - 07.91	🔧	📏	ST	A	100 759 =	installation only with threaded suspension strut	0,5	
S	100 517	installation only with threaded suspension strut	0,5										
🔧	📏	ST	A					115 159 =		0,5			
			S					115 158		0,5			
🔧	📏	ST						802 047 (x2)	Both Sides with integrated ball bearing				
								900 001					
			ST	S	105 765		0,5						



VOLKSWAGEN

JETTA II (19E, 1G2)

01.84 - 12.92

1.8 16V, 95 kW 1.8 16V, 102 kW	08.86 - 10.91 06.87 - 12.89			ST	A	100 759 =	05.1987-> for: GTX installation only with threaded suspension strut	0,5			
					S	100 517	05.1987-> for: GTX installation only with threaded suspension strut	0,5			
					A	115 159 =	05.1987-> for: GTX	0,5			
					S	115 158	05.1987-> for: GTX	0,5			
					P	995 323 =	05.1987-> for: GTX				
						802 047 (x2)	Both Sides with integrated ball bearing				
						900 001					
						○	ST	A	105 748 =	05.1987-> for: GTX	0,5
								A	105 759 =*	05.1987-> for: GTX	0,5
								S	170 473	05.1987-> Conversion requires Roadworthy Test for: GTX Replace in pairs only	0,5
								S	105 739	05.1987-> for: GTX	0,5
								P	114 473 =	05.1987-> for: GTX	
								P	999 568	05.1987-> for: GTX	
							900 007				
		ST	P	118 203	05.1987-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 840 Axle Load RA to [kg]: 740						
1.8 GT 1.8 GTi	08.86 - 12.92 08.83 - 07.86			ST	A	100 759 =	installation only with threaded suspension strut				
					S	100 517	installation only with threaded suspension strut				
					A	115 159 =					
					S	115 158					
					P	995 323 =					
						900 001					
						○	ST	A	105 748 =		
								A	105 759 =*		
								S	170 473	Conversion requires Roadworthy Test Replace in pairs only	0,25
								S	105 739		
P	114 473 =										
		P	999 568								
				900 007							



A =	
S =	
P =	



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JETTA II (19E, 1G2)

01.84 - 12.92

1.6 TD, 44 kW	01.90 - 10.91			ST	A	100 759 =	installation only with threaded suspension strut	0,75
					S	100 517	installation only with threaded suspension strut	0,75
					A	115 159 =		0,75
					S	115 158		0,75
					P	995 323 =		
						802 047 (x2)	10.1989-> Both Sides with integrated ball bearing	
				ST	A	105 748 =		0,5
					A	105 759 =*		0,5
					S	170 473	Conversion requires Roadworthy Test Replace in pairs only	0,5
					S	105 740		0,5
					S	105 739 HD●		0,5
					P	114 473 =		
					S	170 216		0,5
	900 007							
		ST	P	118 154	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 840 Axle Load RA to [kg]: 740			

KAEFER

04.49 - 07.03

1.2 (42005)	01.54 - 07.65			ST	S	195 431		
					S	195 440		
					S	170 555 ●		
1200 1.2 (11)	01.60 - 12.85			ST	S	195 431	->07.1965	0,4
					S	471 133	08.1965->	0,4
				ST	S	170 566 ●	08.1965->	0,4
					S	195 440		0,4
					S	170 555 ●		0,4
1300 1.3 1500 1.5 (11)	08.65 - 07.70 08.66 - 11.73			ST	S	471 133		0,65
					S	170 566 ●		0,65
				ST	S	170 546	08.1967-> Double Joint RA	0,25
					S	195 440	Swing Axle	0,25
1300 1.3 (11), 29 kW	01.65 - 07.70			ST	S	471 133	08.1965->	0,65
					S	170 566 ●	08.1965->	0,65
				ST	S	195 440	08.1965-> Swing Axle	0,25
					S	170 555 ●	08.1965-> Swing Axle	0,25
1300 1.3 (11), 32 kW 1500 1.6 1600 (Mexico) 1600 i (Mexico)	01.70 - 01.73 07.70 - 01.73 05.73 - 09.92 10.92 - 07.03			ST	S	471 133		0,65
					S	170 566 ●		0,65
				ST	S	170 546	Double Joint RA	0,25
					S	195 440	Swing Axle	0,25
1302 1.2 (11) 1302 1.6 (11)	08.69 - 08.72 01.70 - 08.72			ST	S	972 002	08.1970 - Chass. F1333200000	1,3
					S	170 546	08.1970 - Chass. F1333200000	0,25
					S	972 002	->Chass. F1333200000	1,3
1302 1.3 1302 1.3 (11) 1302 1.6	08.70 - 07.75 08.70 - 08.72 07.71 - 07.74			ST	S	170 546	->Chass. F1333200000	0,25
					S	972 002	->Chass. F1333200000	1,3
					S	100 199	Chass. F1333200001 - Chass. F1342000000	1,3
1303 1.2 (13) 1303 1.3 (13) 1303 1.6 (13) 1303 LS,S 1.6 (13)	07.72 - 02.76 08.72 - 07.75 08.72 - 12.79 08.72 - 12.79			ST	A	115 153 =	Chass. F1342000001->	1,3
					S	972 002	->Chass. F1333200000	1,3
					S	100 623	Chass. F1342000001->	1,3
					S	100 199	Chass. F1333200001 - Chass. F1342000000	1,3
				ST	S	170 546		0,25

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
VOLKSWAGEN							

KAEFER Cabrio/Convertible (15) 07.64 - 03.81

1303 1.2	04.75 - 12.79			ST	A	115 153 =	Chass. F1342000001->	1,3
					S	100 623	Chass. F1342000001->	1,3
1302 1.3	08.70 - 07.74			ST	S	170 546	Chass. F1342000001->	0,25
1303 1.3	07.70 - 03.81							
1302 1.6	08.70 - 07.74							
1303 1.6	08.70 - 07.74							
1302,1303 1.6	08.70 - 06.79							

KARMANN GHIA Coupe (14, 34) 01.60 - 07.74











1300	01.65 - 12.66			ST	S	471 133	Model: (1)
					S	170 566 ●	Model: (1)
					S	195 440	Model: (1)
					S	170 555 ●	Model: (1)
1500, 32 kW	01.66 - 12.69			ST	S	428 233	Model: (3)
					S	471 133	Model: (1)
					S	170 566 ●	Model: (1)
					S	195 440	
					S	170 555 ●	
					S	170 555 ●	
1500, 40 kW	08.61 - 05.70			ST	S	428 233	01.1962-> Model: (3)
					S	471 133	01.1966-> Model: (1)
					S	170 566 ●	01.1966-> Model: (1)
					S	195 440	
1600, 35 kW	07.71 - 07.74			ST	S	428 233	Model: (3)
					S	170 555 ●	
1600, 37 kW	01.70 - 12.73			ST	S	195 440	
					S	170 555 ●	

KARMANN GHIA Cabrio/Convertible (14, 34) 01.60 - 07.74



1200	01.60 - 12.64			ST	S	195 431	Model: (1)
					S	195 440	
					S	170 555 ●	
1300	01.66 - 12.66			ST	S	471 133	Model: (1)
					S	170 566 ●	Model: (1)
					S	195 440	
					S	170 555 ●	
1500, 29 kW	07.64 - 07.74			ST	S	428 233	Model: (3)
					S	471 133	01.1966-> Model: (1)
					S	170 566 ●	01.1966-> Model: (1)
					S	195 440	
					S	170 555 ●	
1500, 33 kW	01.66 - 12.69			ST	S	428 233	Model: (3)
					S	471 133	Model: (1)
					S	170 566 ●	Model: (1)
					S	195 440	
					S	170 555 ●	

LT 28 I Bus/Familial (281-363) 04.75 - 06.96







2.0	04.75 - 09.83			ST	S	101 637	->11.1982	0,4																				
					S	101 638	->11.1982	0,3																				
					S	112 275	12.1982->	0,3																				
2.4	12.82 - 07.92			ST	S	101 637		0,4																				
					2.4 i	08.89 - 06.96			ST	S	112 275	0,3																
													2.4 D, 51 kW	08.89 - 06.96			ST	S	112 275	0,3								
																					2.4 TD, 68 kW	08.89 - 08.92			ST	S	112 275	0,3
2.4 TD, 75 kW	12.82 - 07.89			ST	S	112 275																						

					<p>A =  SACHS ADVANTAGE</p> <p>S =  SACHS SUPER TOURING</p> <p>P =  SACHS PERFORMANCE</p>		
VOLKSWAGEN							







LT 28 I Bus/Familial (281-363) 04.75 - 06.96

2.4 D, 55 kW	01.79 - 07.92			ST	S	101 637		0,4
				ST	S	101 638	->11.1982	0,3
					S	112 275	12.1982->	0,3







LT 28-35 I Kasten/Box/Furgón/Van (281-363) 04.75 - 06.96

2.0	04.75 - 09.83			ST	S	101 637	->11.1982	0,4
				ST	S	101 638	->11.1982	0,3
					S	112 275	12.1982->	0,25
2.4 2.4 i 2.4 D, 51 kW 2.4 TD, 68 kW 2.4 TD, 70 kW 2.4 TD, 75 kW	12.82 - 07.92 03.94 - 06.96 07.90 - 05.96 08.88 - 08.92 06.92 - 05.96 02.86 - 08.92			ST	S	101 637		0,4
				ST	S	112 275		0,3
				ST	S	101 637		0,35
				ST	S	101 638	->11.1982	0,25
					S	112 275	12.1982->	0,25
					S	101 637		0,35
2.7 D	11.75 - 01.80			ST	S	101 637		0,35
				ST	S	101 638		0,25







LT 28-35 I Pritsche,Fahrgestell / Flatbed,Chassis Cab (281-363) 04.75 - 06.96


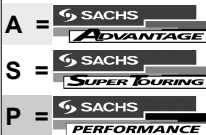


2.0 2.4 D, 55 kW	04.75 - 09.83 12.78 - 02.91			ST	S	101 637		0,4
				ST	S	101 638	->11.1982	0,3
					S	112 275	12.1982->	0,3
2.4 2.4 i 2.4 D, 51 kW 2.4 TD, 68 kW 2.4 TD, 70 kW 2.4 TD, 75 kW	12.82 - 07.92 03.94 - 06.96 08.90 - 06.96 08.90 - 08.92 08.92 - 06.96 12.82 - 09.93			ST	S	101 637		0,4
				ST	S	112 275		0,3
				ST	S	101 637		0,35
				ST	S	101 638	->11.1982	0,25
					S	112 275	12.1982->	0,25
					S	101 637		0,35
2.7 D	11.75 - 01.80			ST	S	101 637		0,35
				ST	S	101 638		0,25

LT 40-55 I Kasten/Box/Furgón/Van (291-512) 04.75 - 06.96

2.0 2.4 D, 55 kW	04.75 - 09.83 01.79 - 07.92			ST	S	101 932		0,35
				ST	S	101 638	->11.1982	0,25
					S	101 931	12.1982->	0,25
2.4 2.4 i 2.4 D, 51 kW 2.4 TD, 68 kW 2.4 TD, 70 kW 2.4 TD, 75 kW	12.82 - 07.92 01.93 - 06.96 07.90 - 05.96 08.88 - 08.92 06.92 - 05.96 02.86 - 08.92			ST	S	101 932		0,35
				ST	S	101 931		0,25
				ST	S	101 932		0,35
				ST	S	101 931		0,25
				ST	S	101 932		0,35
				ST	S	101 931		0,25
2.7 D	01.76 - 11.82			ST	S	101 932		0,35
				ST	S	101 638		0,25

LT 40-55 I Pritsche,Fahrgestell / Flatbed,Chassis Cab (293-909) 04.75 - 06.96

2.0 2.4 D, 55 kW	04.75 - 09.83 12.78 - 02.91			ST	S	101 932		0,35
				ST	S	101 638	->11.1982	0,25
					S	101 931	12.1982->	0,25
2.4 i 2.4 D, 51 kW 2.4 TD, 70 kW 2.4 TD, 75 kW	03.94 - 06.96 08.90 - 06.96 08.92 - 06.96 12.82 - 09.93			ST	S	101 932		0,35
				ST	S	101 931		0,25
				ST	S	101 932		0,35
				ST	S	101 931		0,25
LT 40,45 (2,7 D)	01.76 - 11.82			ST	S	101 932		0,35
				ST	S	101 638		0,25

VOLKSWAGEN

LT 28-35 II Bus/Familial (2DM) 04.96 -

2.3	05.96 -			ST	S	115 906 =	From Axle Load [t]: 1,35 To axle load [t]: 1,6		
2.5 SDI	07.96 -				S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B		
2.5 TDI, 61 kW	05.01 -				S	115 904 =	Axle Load in Tons [t]: 1,75		
2.5 TDI, 66 kW	05.99 -				S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B		
2.5 TDI, 70 kW	05.01 -				S	115 906 =	for campers		
2.5 TDI, 75 kW	05.96 - 08.99			ST	S	290 377		0,3	
2.5 TDI, 80 kW	05.99 -				OH	S	290 403		0,3
2.8 TDI, 92 kW	07.97 - 09.98								
2.8 TDI, 96 kW	01.99 - 01.02								
2.8 TDI, 116 kW	02.02 -								

LT 28-46 II Kasten/Box/Furgón/Van (2DX0AE) 04.96 -

2.3	05.96 -			ST	S	115 906 =	From Axle Load [t]: 1,35 To axle load [t]: 1,6		
2.5 SDI	09.96 -				S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B		
2.5 TDI, 61 kW	05.01 -				S	115 904 =	Axle Load in Tons [t]: 1,75		
2.5 TDI, 66 kW	05.99 -				S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B		
2.5 TDI, 70 kW	05.01 -			ST	S	290 377	Model: LT 28, LT 35	0,3	
2.5 TDI, 75 kW	05.96 - 08.99				OH	S	124 654	Model: LT 46	0,3
2.5 TDI, 80 kW	05.99 -								
2.8 TDI, 92 kW	06.97 - 12.98				OH	S	290 403	Model: LT 28, LT 35	0,3
2.8 TDI, 96 kW	01.99 -								
2.8 TDI, 116 kW	04.02 -								

LT 28-46 II Pritsche,Fahrgestell / Flatbed,Chassis Cab (2DX0FE) 04.96 -

2.3	06.96 -			ST	S	115 906 =	From Axle Load [t]: 1,35 To axle load [t]: 1,6		
2.5 SDI	09.96 -				S	115 907 =HD	optionally HD for SACHS 115 906 or BOGE 36-A27-B		
2.5 TDI, 61 kW	05.01 -				S	115 904 =	Axle Load in Tons [t]: 1,75		
2.5 TDI, 66 kW	05.99 -				S	115 905 =HD	optionally HD for SACHS 115 904 or BOGE 36-A29-B		
2.5 TDI, 70 kW	05.01 -			ST	S	290 377	Model: LT 28 LT 35		
2.5 TDI, 75 kW	06.96 - 08.99				OH	S	124 654	Model: LT 46	
2.5 TDI, 80 kW	05.99 -								
2.8 TDI, 92 kW	06.97 - 12.98				OH	S	290 403	Model: LT 28, LT 35	
2.8 TDI, 96 kW	01.99 -								
2.8 TDI, 116 kW	04.02 -								

LUPO (6X1, 6E1) 09.98 -

1.0	09.98 -			ST	A	170 888 =		0,7		
1.4	10.00 -				S	170 889		0,7		
1.4 16V, 55 kW	09.98 -				P	995 333 =				
1.4 TDI	01.99 -						802 275 (x2)	Both Sides		
1.7 SDI	09.98 -						☉ 802 075 ☼ 801 016			
							900 002			
						ST	S	556 275 =		0,9
							P	114 454 =		
									900 080	only valid in connection with SACHS or BOGE shock absorber.
						P		118 232	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 800 Axle Load RA to [kg]: 680	
1.4 16V, 74 kW	08.99 -	ST	A				170 888 =		0,7	
			S				170 889		0,7	
							802 275 (x2)	Both Sides		
							☉ 802 075 ☼ 801 016			
					900 002					
				ST	S	556 275 =		0,9		
					P	114 454 =				
					900 080	only valid in connection with SACHS or BOGE shock absorber.				



A =	
S =	
P =	



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
LUPO (6X1, 6E1)

09.98 -

1.4 FSI 1.6 GTI 1.2 TDI 3L	02.01 - 09.00 - 07.99 -			ST	P	995 333 =	
						802 275 (x2)	Both Sides
						☉ 802 075 ⊗ 801 016	
						900 002	
		ST	S		556 275 =		0,9
					P	114 454 =	
						900 080	only valid in connection with SACHS or BOGE shock absorber.

NEW BEETLE (9C1, 1C1) 01.98 -

1.4	11.01 -			ST	A	200 954 =	1,1		
						S	200 951	1,1	
						P	995 258 =		
							802 270 (x2)		
		ST	S		556 271 =	0,4			
					P	114 429 =			
1.6, 74 kW 1.6, 75 kW 1.8 T 2.0 1.9 TDI, 66 kW 1.9 TDI, 74 kW	10.99 - 09.00 09.00 - 10.99 - 01.98 - 01.98 - 02.01 02.01 -			ST	A	200 954 =	1,1		
						S	200 951	1,1	
						P	995 258 =		
						△	A	200 954 =	1,1
				ST	S		200 951	1,1	
							802 270 (x2)		
								☉ 802 070 ⊗ 801 016	
	900 042								
		ST	S		556 271 =	0,4			
					P	114 429 =			
					△	A	556 269 =*	0,4	
					S	556 268 =	0,4		
					802 100 (x2)	->Chass. 1C-1-405 000 ->Chass. 9C-1-603 000 Both Sides			
2.3 V5	10.00 -			ST	A	200 954 =	1,1		
						S	200 951	1,1	
						P	995 258 =		
						△	A	200 954 =	1,1
				ST	S		200 951	1,1	
							802 270 (x2)		
								☉ 802 070 ⊗ 801 016	
	900 042								
		ST	S		556 271 =	0,4			
					P	114 429 =			
					△	A	556 269 =*	0,4	
					S	556 268 =	0,4		
					802 100 (x2)	->Chass. 1C-1-405 000 ->Chass. 9C-1-603 000 Both Sides			
RSI 3.2 (1C9)	04.00 -					802 270 (x2)			
							☉ 802 070 ⊗ 801 016		
						802 100 (x2)	->Chass. 1C-1-405 000 ->Chass. 9C-1-603 000 Both Sides		



A = **SACHS ADVANTAGE**
S = **SACHS SUPER TOURING**
P = **SACHS PERFORMANCE**

i

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NEW BEETLE Cabrio/Convertible (1Y7) 01.03 -

1.4 1.6 2.0	01.03 - 01.03 - 01.03 -			ST	A	200 954 =	1,1	
					S	200 951	1,1	
					P	995 258 =		
							802 270 (x2)	
							⊙ 802 070 ⊗ 801 016	
						ST	P	114 429 =
				SP	S	556 271 =	0,4	
				ST	P	335 007	Chassis Lowering [mm]: 25 Axle Load FA to [kg]: 1010 Axle Load RA to [kg]: 840	
1.8 T	01.04 -			ST	P	995 258 =		
				ST	P	114 429 =		
1.9 TDI	03.03 -			ST	P	995 258 =		
				ST	P	114 429 =		
				ST	P	335 007	Chassis Lowering [mm]: 25 Axle Load FA to [kg]: 1010 Axle Load RA to [kg]: 840	

PASSAT (32) 05.73 - 07.80

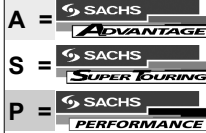
1.3, 40 kW, 1263 ccm 1.3, 44 kW 1.3, 40 kW, 1281 ccm 1.5, 55 kW 1.5, 63 kW 1.6, 53 kW 1.6, 63 kW 1.5 D	05.73 - 07.80 05.73 - 01.78 05.73 - 01.78 07.73 - 12.75 05.73 - 12.75 08.75 - 07.80 08.75 - 07.80 08.77 - 07.80			ST	A	100 594 =	1,3		
					S	100 786 HD	1,3		
						900 001			
						ST	S	101 204 ▲	0,25
							S	101 402 ▲=●	0,25

PASSAT Variant/Estate/Break (33) 05.73 - 10.81

1.3, 40 kW, 1263 ccm 1.3, 44 kW 1.3, 40 kW, 1281 ccm 1.5, 55 kW 1.5, 63 kW 1.6, 55 kW 1.6, 63 kW 1.6 i 1.5 D 1.6 D	05.73 - 07.80 10.73 - 01.78 05.73 - 01.78 10.73 - 08.75 10.73 - 12.75 02.76 - 07.80 08.75 - 07.80 06.78 - 07.80 02.77 - 07.80 02.79 - 07.80			ST	A	100 594 =	1,3
					S	100 786 HD	1,3
						900 001	

PASSAT (32B) 08.80 - 12.88

1.3, 40 kW 1.3, 44 kW, 1263 ccm 1.6, 51 kW 1.6, 53 kW 1.6, 55 kW 1.6, 63 kW 1.8, 64 kW 1.8, 66 kW 1.8, 82 kW 1.9 2.0 2.2, 85 kW 2.2, 100 kW 1.6 D 1.6 TD, 51 kW 1.6 TD, 59 kW	08.80 - 07.83 08.80 - 07.86 08.87 - 03.88 02.86 - 03.88 08.80 - 03.88 01.81 - 02.83 05.86 - 03.88 01.83 - 03.88 12.83 - 03.88 01.81 - 07.83 08.83 - 03.88 08.85 - 03.88 01.85 - 03.88 08.80 - 03.88 04.82 - 03.88 05.86 - 03.88			ST	A	100 594 =	1,3		
					S	100 786	1,3		
						802 249 (x2)			
						⊙ 802 049 ⊗ 801 008			
						900 001			
						ST	A	105 749 =	0,7
							S	105 723	0,7
								900 007	



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PASSAT (32B)

08.80 - 12.88

1.3, 44 kW, 1281 ccm 1.6, 55 kW 2.1	08.80 - 07.86 08.80 - 03.88 01.81 - 07.83			ST	A	100 594 =	1,3
					S	100 786	1,3
						900 001	
			ST	A	105 749 =	0,7	
				S	105 723	0,7	
					900 007		

PASSAT Stufenheck/Saloon/avec coffre (32B) 01.85 - 03.88

1.6, 51 kW 1.6, 53 kW 1.6, 55 kW 1.8, 64 kW 1.8, 66 kW 2.2 1.6 TD	08.87 - 03.88 01.85 - 03.88 01.85 - 03.88 05.86 - 03.88 01.85 - 03.88 01.85 - 03.88 01.85 - 03.88			ST	A	100 594 =	1,3
					S	100 786	1,3
						802 249 (x2)	
						⊙ 802 049 ⊗ 801 008	
						900 001	
							ST
S	105 723	0,7					
	900 007						

PASSAT Variant/Estate/Break (32B) 08.80 - 06.89

1.3, 40 kW 1.3, 44 kW, 1263 ccm 1.6, 51 kW 1.6, 53 kW 1.6, 55 kW 1.8, 64 kW 1.8, 66 kW 1.8, 82 kW 1.9 2.0 2.2, 85 kW 2.2, 100 kW 1.6 D 1.6 TD	08.80 - 07.83 08.80 - 07.86 08.87 - 03.88 02.86 - 03.88 08.80 - 03.88 05.86 - 03.88 01.83 - 03.88 12.83 - 03.88 01.81 - 07.83 08.83 - 03.88 01.85 - 03.88 08.80 - 03.88 04.82 - 03.88			ST	A	100 594 =	1,3					
					S	100 786	1,3					
						802 249 (x2)						
						⊙ 802 049 ⊗ 801 008						
						900 001						
							ST	A	105 749 =	0,7		
		S	170 474 \uparrow \blacktriangle \square \square 05.1983-> Conversion requires Roadworthy Test Replace in pairs only	0,7								
		S	105 723	0,7								
			900 007									
		1.3, 44 kW, 1281 ccm 1.6, 55 kW 2.1	08.80 - 07.86 08.80 - 03.88 01.81 - 07.83						ST	A	100 594 =	1,3
										S	100 786	1,3
						900 001						
					ST	A	105 749 =			0,7		
						S	170 474 \uparrow \blacktriangle \square \square 05.1983-> Conversion requires Roadworthy Test Replace in pairs only			0,7		
						S	105 723			0,7		
						900 007						
				1.6, 63 kW		01.81 - 02.83			ST	A	100 594 =	1,3
										S	100 786	1,3
	802 249 (x2) ⊙ 802 049 ⊗ 801 008											
					ST		A	105 749 =	0,7			
							S	105 723	0,7			
			900 007									
1.8 Syncro 2.0 Syncro 2.2 Syncro	01.86 - 03.88 05.84 - 03.88 08.85 - 03.88			ST	A	100 594 =	0,5					
					S	100 786	0,5					
						802 249 (x2) ⊙ 802 049 ⊗ 801 008						
						900 001						
							ST	S	170 154	1,1		

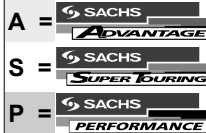


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PASSAT (3A2, 35I)

02.88 - 08.96

1.6, 53 kW 1.6, 55 kW 1.8, 82 kW 1.8 16V	02.88 - 09.91 02.88 - 12.88 04.88 - 07.92 04.88 - 12.89			ST	A	115 164 =	installation only with threaded suspension strut	0,5				
					S	115 163	installation only with threaded suspension strut	0,5				
					△	A	170 130 =		0,5			
						S	170 129		0,5			
						P	995 119 =	Chass. 31-P-026 436->				
					△	S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5			
						S	230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345,60 mm	0,5			
							802 044 (x2)	with integrated ball bearing				
							900 001	For vehicles without off-road suspension				
							ST	A	105 813 =		1,1	
								A	170 620 =*		1,1	
								S	170 475	Tyre Size: max. 195/... Conversion requires Roadworthy Test Replace in pairs only	1,1	
								S	105 781		1,1	
								P	114 053 =			
△	S	170 930		1,1								
	900 007	For vehicles without off-road suspension										
1.6, 74 kW 2.0, 79 kW	10.94 - 08.96 03.95 - 08.96			ST	P	118 119	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1020					
					△	A	170 160 =		0,5			
						S	170 381		0,5			
						P	995 119 =	Chass. 31-P-026 436->				
					△	S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5			
						S	230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345,60 mm	0,5			
							802 261 (x2) 802 061 801 016					
							900 001	For vehicles without off-road suspension				
							ST	A	105 813 =		1,1	
								A	170 620 =*		1,1	
								S	105 781		1,1	
								P	114 053 =			
								△	S	170 930		1,1
									900 007	For vehicles without off-road suspension		
				ST	P	118 119	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1020					

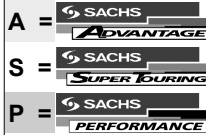


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PASSAT (3A2, 35I)

02.88 - 08.96

1.8, 55 kW 1.8, 66 kW 2.0, 85 kW 2.0 16V, 100 kW 1.6 TD 1.9 D 1.9 TD	08.90 - 08.96 02.88 - 08.96 02.90 - 08.96 08.88 - 09.93 08.88 - 09.93 05.89 - 10.93 03.91 - 08.96			ST	A	115 164 =	->07.1991 installation only with threaded suspension strut	0,5			
					S	115 163	->07.1991 installation only with threaded suspension strut	0,5			
						A	170 130 =	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						A	170 160 =	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						S	170 129	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						S	170 381	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						P	995 119 =	Chass. 31-P-026 436->			
							S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5	
					S		230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
							802 044 (x2)	->Chass. 31-P-026 435 with integrated ball bearing			
							802 261 (x2) 802 061 801 016	Chass. 31-P-026 436->			
							900 001	For vehicles without off-road suspension			
							ST	A	105 813 =		1,1
								A	170 620 =*		1,1
								S	170 475	->07.1993 Tyre Size: max. 195/... Conversion requires Roadworthy Test Replace in pairs only	1,1
								S	105 781		1,1
								P	114 053 =		
S	170 930		1,1								
			900 007	For vehicles without off-road suspension							
		ST	P	118 119	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1020						

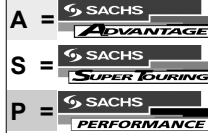


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PASSAT (3A2, 35I)

02.88 - 08.96

1.8, 79 kW	04.88 - 07.93			ST	A	115 164 =	->07.1991 installation only with threaded suspension strut	0,5			
					S	115 163	->07.1991 installation only with threaded suspension strut	0,5			
						A	170 130 =	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						A	170 160 =	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						S	170 129	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						S	170 381	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						P	995 119 =	Chass. 31-P-026 436->			
							S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5	
					S		230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
							802 044 (x2)	->Chass. 31-P-026 435 with integrated ball bearing			
				802 261 (x2) 802 061 801 016	Chass. 31-P-026 436->						
				900 001	For vehicles without off-road suspension						
				ST	A	105 813 =		1,1			
					A	170 620 =*		1,1			
					S	170 475	Tyre Size: max. 195/... Conversion requires Roadworthy Test Replace in pairs only	1,1			
					S	105 781		1,1			
					P	114 053 =					
						S	170 930		1,1		
				900 007	For vehicles without off-road suspension						
				ST	P	118 119	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1020				
1.8 G60 Syncro 2.0 Syncro	08.88 - 08.96 10.90 - 08.96			ST	A	115 164 =	->07.1991 installation only with threaded suspension strut	0,5			
					S	115 163	->07.1991 installation only with threaded suspension strut	0,5			
						A	170 130 =	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						A	170 160 =	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						S	170 129	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						S	170 381	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
								802 044 (x2)	->Chass. 31-P-026435 with integrated ball bearing		
								802 261 (x2) 802 061 801 016	Chass. 31-P-026436->		
							900 001				
							ST	S	105 814		1,1
										900 060	



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PASSAT (3A2, 35I)

02.88 - 08.96

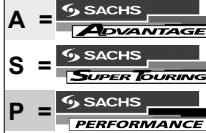
2.0 16V, 110 kW	01.94 - 08.96			ST	A	170 160 =	0,5			
					S	170 381	0,5			
					P	995 119 =	Chass. 31-P-026 436->			
					△	S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5	
						S	230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345,60 mm	0,5	
							802 261 (x2) ⊙ 802 061 ⊗ 801 016			
							900 001	For vehicles without off-road suspension		
							ST	A	105 813 =	1,1
								A	170 620 =*	1,1
								S	105 781	1,1
P	114 053 =									
△	S	170 930	1,1							
		900 007	For vehicles without off-road suspension							
2.8 VR6	06.91 - 08.96			ST	A	170 130 =	->07.1993 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
					A	170 160 =	Center lower mounting hole to upper edge lid was away: 345,60 mm	0,5		
					P	995 119 =	Chass. 31-P-026 436->			
					△	S	230 315	08.1993-> Center lower mounting hole to upper edge lid was away: 345,60 mm	0,5	
							802 261 (x2) ⊙ 802 061 ⊗ 801 016			
							900 001	For vehicles without off-road suspension		
							ST	A	105 813 =	1,1
								P	114 053 =	
									900 007	
							900 007			
		ST	P	118 121 ▲	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 1020					
1.9 TDI, 66 kW 1.9 TDI, 81 kW	10.93 - 08.96 03.96 - 08.96			ST	A	170 160 =	0,5			
					S	170 381	0,5			
					P	995 119 =	Chass. 31-P-026 436->			
							802 261 (x2) ⊙ 802 061 ⊗ 801 016			
							900 001			
							ST	A	105 813 =	1,1
								A	170 620 =*	1,1
								S	105 781	1,1
								P	114 053 =	
										900 007
		ST	P	118 119 ▲ Ⓜ	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1020					



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PASSAT Variant/Estate/Break (3A5, 35I) 02.88 - 05.97

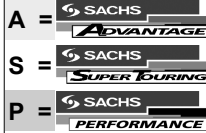
1.6, 53 kW	04.88 - 09.91			ST	A	115 164 =	installation only with threaded suspension strut	0,5			
					S	115 163	installation only with threaded suspension strut	0,5			
						A	170 130 =	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						A	170 160 =	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						S	170 129	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						S	170 381	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						P	995 119 =	Chass. 31-P-026 436->			
						S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						S	230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
							802 044 (x2)	->Chass. 31-P-026 435 with integrated ball bearing			
						802 261 (x2)	Chass. 31-P-026 436-> ⊙ 802 061 ⊗ 801 016				
						900 001	For vehicles without off-road suspension				
							ST	A	105 813 =		1,3
								A	170 620 =*		1,3
								S	170 475	Tyre Size: max. 195/... Conversion requires Roadworthy Test Replace in pairs only	1,3
								S	105 781		1,3
								P	114 053 =		
								S	170 930		1,3
							ST	P	118 120	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1020	
1.6, 55 kW 1.8, 79 kW 1.8, 82 kW 1.8 16V	04.88 - 12.88 04.88 - 07.90 04.88 - 07.92 04.88 - 12.89			ST	A	115 164 =	installation only with threaded suspension strut	0,5			
					S	115 163	installation only with threaded suspension strut	0,5			
						A	170 130 =		0,5		
						S	170 129		0,5		
						P	995 119 =	Chass. 31-P-026 436->			
						S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
						S	230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
							802 044 (x2)	with integrated ball bearing			
						900 001	For vehicles without off-road suspension				
							ST	A	105 813 =		1,3
								A	170 620 =*		1,3
								S	170 475	Tyre Size: max. 195/... Conversion requires Roadworthy Test Replace in pairs only	1,3
								S	105 781		1,3
								P	114 053 =		
								S	170 930		1,3
							ST	P	118 120	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1020	
									900 011	For vehicles without off-road suspension	



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PASSAT Variant/Estate/Break (3A5, 35I) 02.88 - 05.97

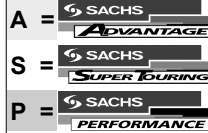
1.6, 74 kW 2.0, 79 kW 1.9 TDI, 66 kW 1.9 TDI, 81 kW	07.94 - 12.95 03.95 - 08.96 10.93 - 05.97 03.96 - 05.97				ST	A	170 160 =		0,5				
							S	170 381		0,5			
							P	995 119 =	Chass. 31-P-026 436->				
								S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320.75 mm	0,5		
								S	230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
									802 261 (x2) 802 061 801 016				
									900 001	For vehicles without off-road suspension			
									ST	A	105 813 =		1,3
										A	170 620 =*		1,3
										S	170 484	Tyre Size: max. 195/... Conversion requires Roadworthy Test Replace in pairs only	1,3
										S	105 781		1,3
										P	114 053 =		
											S	170 930	
										900 011	For vehicles without off-road suspension		
									ST	P	118 120	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 1020	



VOLKSWAGEN

PASSAT Variant/Estate/Break (3A5, 35I) 02.88 - 05.97

1.8, 55 kW 1.8, 66 kW 2.0, 85 kW 2.0 16V, 100 kW 1.6 TD 1.9 D 1.9 TD	08.90 - 05.97				ST	A	115 164 =	->07.1991	0,5						
	02.88 - 05.97							installation only with threaded suspension strut							
	02.90 - 05.97							S	115 163	->07.1991	0,5				
	08.88 - 09.93									installation only with threaded suspension strut					
	08.88 - 09.93								ST	A	170 130 =	->Chass. 31-P-026 435	0,5		
	05.89 - 10.93											Center lower mounting hole to upper edge lid was away: 320,75 mm			
	03.91 - 05.97											A	170 160 =	Chass. 31-P-026 436->	0,5
												Center lower mounting hole to upper edge lid was away: 345.60 mm			
												S	170 129	->Chass. 31-P-026 435	0,5
												Center lower mounting hole to upper edge lid was away: 320,75 mm			
												S	170 381	Chass. 31-P-026 436->	0,5
												Center lower mounting hole to upper edge lid was away: 345.60 mm			
												P	995 119 =	Chass. 31-P-026 436->	
									S	230 313	->Chass. 31-P-026 435	0,5			
											Center lower mounting hole to upper edge lid was away: 320,75 mm				
									S	230 315	Chass. 31-P-026 436->	0,5			
									Center lower mounting hole to upper edge lid was away: 345.60 mm						
										802 044 (x2)	->Chass. 31-P-026 435				
										with integrated ball bearing					
				802 261 (x2)	Chass. 31-P-026 436->										
				802 061 801 016											
				900 001	For vehicles without off-road suspension										
				ST	A	105 813 =		1,3							
							A	170 620 =*		1,3					
							S	170 475 	->07.1993	1,3					
									Tyre Size: max. 195/...						
									Conversion requires Roadworthy Test						
									Replace in pairs only						
							S	170 484 	08.1993->	1,3					
									Tyre Size: max. 195/...						
					Conversion requires Roadworthy Test										
					Replace in pairs only										
			S	105 781		1,3									
			P	114 053 =											
			S	170 930		1,3									
					900 011	08.1993->									
						For vehicles without off-road suspension									
			ST	P	118 120 	Chass. 31-P-026 436->									
						Chassis lowered to [mm]: 30									
					Axle Load FA to [kg]: 980										
					Axle Load RA to [kg]: 1020										



VOLKSWAGEN

PASSAT Variant/Estate/Break (3A5, 35I) 02.88 - 05.97

1.8 G60 Syncro 2.0 Syncro	08.88 - 05.97 10.90 - 05.97			ST	A	115 164 =	->07.1991 installation only with threaded suspension strut	0,5		
					S	115 163	->07.1991 installation only with threaded suspension strut	0,5		
					A	170 130 =	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
					A	170 160 =	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
					S	170 129	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5		
					S	170 381	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						802 044 (x2)	->Chass. 31-P-026 435 with integrated ball bearing			
						802 261 (x2) ⊙ 802 061 ⊛ 801 016	Chass. 31-P-026 436->			
						900 001				
							ST	S	105 814	
				900 060						
2.0 16V, 110 kW	01.94 - 05.97			ST	A	170 160 =		0,5		
					S	170 381		0,5		
					P	995 119 =	Chass. 31-P-026 436->			
					△	S	230 313	->Chass. 31-P-026 435 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5	
					S	230 315	Chass. 31-P-026 436-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
						802 261 (x2) ⊙ 802 061 ⊛ 801 016				
						900 001	For vehicles without off-road suspension			
						ST	A	105 813 =		1,3
						A	170 620 =*		1,3	
						S	170 484	Tyre Size: max. 195/... Conversion requires Roadworthy Test Replace in pairs only	1,3	
						S	105 781		1,3	
						P	114 053 =			
						△	S	170 930		1,3
			900 011	For vehicles without off-road suspension						
		ST	P	118 121 ▲	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 1020					



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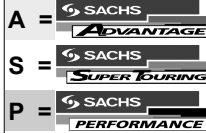
PASSAT Variant/Estate/Break (3A5, 35I) 02.88 - 05.97

2.8 VR6	06.91 - 05.97			ST	A	170 130 =	->07.1993 Center lower mounting hole to upper edge lid was away: 320,75 mm	0,5			
					A	170 160 =	Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5			
					P	995 119 =	Chass. 31-P-026 436->				
					△	S	230 315	08.1993-> Center lower mounting hole to upper edge lid was away: 345.60 mm	0,5		
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016				
							900 001	For vehicles without off-road suspension			
						○	ST	A	105 813 =		1,3
								A	170 620 =*		1,3
								P	114 053 =		
								900 011	For vehicles without off-road suspension		
		ST	P	118 121 ▲	Chass. 31-P-026 436-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1020 Axle Load RA to [kg]: 1020						
2.9 VR6 Syncro	01.94 - 05.97		⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016						
							900 060				

PASSAT (3B2)

08.96 - 11.00

1.6 1.8, 85 kW 1.8, 92 kW	10.96 - 11.00		△	ST	A	280 567 =	->Chass. 3B-YE121 221	1,4				
	01.97 - 11.00				A	557 835 =	Chass. 3B-YE121 222->	1,4				
	10.96 - 11.00				S	170 811 =	->Chass. 3B-YE121 221	1,4				
					S	557 833 =	Chass. 3B-YE121 222->	1,4				
					P	995 255 =						
					SP	A	280 567 =	->Chass. 3B-YE121 221	1,4			
						A	557 839 =	Chass. 3B-YE121 222->	1,4			
						S	170 811 =	->Chass. 3B-YE121 221	1,4			
						S	557 837 =	Chass. 3B-YE121 222->	1,4			
					△	S	290 186 =	Chass. 3B-YE121 222->	1,4			
					⊙		802 082 (x2)					
							900 075					
						○	ST	A	556 287 =*		0,4	
								S	444 006	->Chass. 3B-WE 113 561 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4	
								S	556 277 =		0,4	
								P	114 268 =			
								SP	A	556 287 =*		0,4
									S	556 279 =		0,4
								△	S	290 187 =		0,4
								OHD	S	290 187 =		0,4
⊙			802 196 (x2)									
		ST		250 060 (x1)				->Chass. 3B-WE 113 561 Conversion requires Roadworthy Test				
	ST	P	118 182	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1080								



VOLKSWAGEN

PASSAT (3B2)

08.96 - 11.00

1.8 Syncro/4motion 2.3 VR5 Syncro/4motion 1.9 TDI Syncro/4motion	10.96 - 11.00 10.97 - 11.00 10.96 - 11.00			ST	A	280 567 =	->Chass. 3B-WE113 561	1,4				
					S	170 811 =	->Chass. 3B-WE113 561	1,4				
					SP	A 280 567 =	->Chass. 3B-WE113 561	1,4				
					S	170 811 =	->Chass. 3B-WE113 561	1,4				
									802 082 (x2)			
									900 075			
								ST	S	556 281 =	->Chass. 3B-WE113 561	1,0
				SP	S			556 281 =	->Chass. 3B-WE113 561	1,0		
				1.8 T 2.3 VR5 1.9 TDI, 66 kW 1.9 TDI, 74 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW 2.5 TDI	10.96 - 11.00 10.96 - 11.00 10.96 - 11.00 02.00 - 11.00 10.96 - 11.00 08.98 - 11.00 07.98 - 11.00			ST	A	280 567 =	->Chass. 3B-YE121 221	1,4
									A	557 839 =	Chass. 3B-YE121 222->	1,4
S	170 811 =	->Chass. 3B-YE121 221	1,4									
S	557 837 =	Chass. 3B-YE121 222->	1,4									
P	995 255 =											
SP	A	557 839 =	Chass. 3B-YE121 222->						1,4			
S	170 813 =	->Chass. 3B-YE121 221	1,4									
S	557 837 =	Chass. 3B-YE121 222->	1,4									
△	S	290 186 =	Chass. 3B-YE121 222->						1,4			
										802 082 (x2)		
									900 075			
								ST	A	556 287 =*		0,4
								S	444 006	->Chass. 3B-WE 113 561	0,4	
								S	556 277 =	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4	
								P	114 268 =			
								SP	A	556 287 =*	0,4	
				S	556 279 =		0,4					
				△	S	290 187 =	0,4					
		OHD	S	290 187 =	0,4							
							802 196 (x2)					
				ST		250 060 (x1)	->Chass. 3B-WE 113 561 Conversion requires Roadworthy Test					
				ST	P	118 183	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1080					
2.0	04.00 - 11.00			ST	A	557 835 =						
					S	557 833 =						
					P	995 255 =						
					SP	A	557 839 =					
					S	557 837 =						
									900 075			
								ST	A	556 287 =*		
								S	556 277 =			
								P	114 268 =			
								SP	A	556 287 =*		
		S	556 279 =									
		△	S	290 187 =								
		OHD	S	290 187 =								
				ST	P	118 182	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1080					



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

PASSAT (3B2)

08.96 - 11.00

2.8 V6, 132 kW 2.8 V6, 140 kW 2.8 V6, 142 kW	05.97 - 09.99 09.99 - 11.00 08.96 - 11.00			ST	A	280 567 =	->Chass. 3B-YE121 221	1,4			
					A	557 839 =	Chass. 3B-YE121 222->	1,4			
					S	170 811 =	->Chass. 3B-YE121 221	1,4			
					S	557 837 =	Chass. 3B-YE121 222->	1,4			
					P	995 255 =					
					SP	A	557 839 =	Chass. 3B-YE121 222->	1,4		
					S	170 813 =	->Chass. 3B-YE121 221	1,4			
					S	557 837 =	Chass. 3B-YE121 222->	1,4			
					△	S	290 186 =	Chass. 3B-Y-450 001->	1,4		
					⊙		802 082 (x2)				
							900 075				
							ST	A	556 287 =*		1,0
								S	556 277 =		1,0
								P	114 268 =		
								SP	A	556 287 =*	
S	556 279 =		1,0								
△	S	290 187 =		1,0							
OHD	S	290 187 =		1,0							
⊙		802 196 (x2)									
			ST	P	118 183	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1080					
2.8 V6 Syncro/4motion	10.96 - 11.00			ST	A	280 567 =	01.1997 - Chass. 3B-WE113 561	1,4			
					S	170 811 =	01.1997 - Chass. 3B-WE113 561	1,4			
					SP	A	280 567 =	01.1997 - Chass. 3B-WE113 561	1,4		
					S	170 811 =	01.1997 - Chass. 3B-WE113 561	1,4			
					⊙		802 082 (x2)				
		900 075									
		ST	S	556 281 =	01.1997 - Chass. 3B-WE113 561	1,0					
			SP	S	556 281 =	01.1997 - Chass. 3B-WE113 561	1,0				
1.9 TDI 4motion	08.99 - 11.00		⊙		802 082 (x2)						
2.5 TDI Syncro/4motion	12.98 - 11.00		⊙		802 082 (x2)						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

PASSAT Variant/Estate/Break (3B5) 06.97 - 11.00

1.6 1.8, 85 kW 1.8, 92 kW	06.97 - 11.00 06.97 - 11.00 06.97 - 11.00			ST	A	280 567 =	->Chass. 3B-YE121 221					
					A	557 835 =	Chass. 3B-YE121 222->					
					S	170 811 =	->Chass. 3B-YE121 221					
					S	557 833 =	Chass. 3B-Ye121 222->					
					P	995 255 =						
					SP	A	280 567 =	->Chass. 3B-YE121 221				
						A	557 839 =	Chass. 3B-YE121 222->				
						S	170 811 =	->Chass. 3B-YE121 221				
						S	557 837 =	Chass. 3B-YE121 222->				
					△	S	290 186 =	Chass. 3B-YE121 222->				
					⊙		802 082 (x2)					
							900 075					
								ST	A	556 287 =*		
									S	444 006	->Chass. 3B-WE113 561 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	
									S	556 277 =		
P	114 268 =											
SP	A	556 287 =*										
	S	556 279 =										
△	S	290 187 =										
OHD	S	290 187 =										
⊙		802 196 (x2)										
		250 070 ▲(x1)	->Chass. 3B-WE113 561 required when retrofitting to NIVOMAT!									
	ST	P	118 188	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1150								
1.8 Syncro/4motion 2.3 VR5 Syncro/4motion 2.8 V6 Syncro/4motion 1.9 TDI Syncro/4motion	06.97 - 11.00 10.97 - 11.00 06.97 - 11.00 06.97 - 11.00			ST	A	280 567 =	->Chass. 3B-WE113 561	1,4				
					S	170 811 =	->Chass. 3B-WE113 561	1,4				
					SP	A	280 567 =	->Chass. 3B-WE113 561	1,4			
						S	170 811 =	->Chass. 3B-WE113 561	1,4			
				⊙		802 082 (x2)						
						900 075						
							ST	S	556 281 =	->Chass. 3B-WE113 561	1,0	
SP	S	556 281 =	->Chass. 3B-WE113 561					1,0				



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PASSAT Variant/Estate/Break (3B5) 06.97 - 11.00

Engine	Year Range	Icon 1	Icon 2	Code	Part No.	Description	Weight		
1.8 T	06.97 - 11.00	🚗	⚙️	ST	A 280 567 =	->Chass. 3B-YE121 221	1,4		
					A 557 839 =	Chass. 3B-YE121 222->	1,4		
					S 170 811 =	->Chass. 3B-YE121 221	1,4		
					S 557 837 =	Chass. 3B-YE121 222->	1,4		
					P 995 255 =				
				SP S 170 813 =	->Chass. 3B-YE121 221	1,4			
				△ S 290 186 =	Chass. 3B-YE121 222->	1,4			
				⊙	802 082 (x2)				
		🚗	🚗	⚙️	⊙	ST	A 556 287 =*		0,4
							S 444 006 ↑⊙	->Chass. 3B-WE113 561 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
						S 556 277 =		0,4	
						P 114 268 □			
						SP A 556 287 =*		0,4	
						S 556 279 =		0,4	
						△ S 290 187 =		0,4	
						OHD S 290 187 =		0,4	
⊙	802 196 (x2)								
↩️	250 070 ▲(x1)	->Chass. 3B-WE113 561 required when retrofitting to NIVOMAT!							
🚗	🚗	⚙️	ST	P 118 188	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1150				
2.0	04.00 - 11.00	🚗	⚙️	ST	A 557 835 =				
					S 557 833 =				
					P 995 255 =				
				SP A 557 839 =					
				S 557 837 =					
				900 075					
		🚗	🚗	⚙️	⊙	ST	A 556 287 =*		
							S 556 277 =		
							P 114 268 □		
						SP A 556 287 =*			
						S 556 279 =			
						△ S 290 187 =			
OHD S 290 187 =									
🚗	🚗	⚙️	ST	P 118 188	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1150				



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

PASSAT Variant/Estate/Break (3B5) 06.97 - 11.00

Engine	Period	Icon 1	Icon 2	Code	Part No.	Description	Weight					
2.3 VR5 2.5 TDI	06.97 - 11.00 07.98 - 11.00			ST	A	280 567 =	->Chass. 3B-YE121 221	1,4				
					A	557 839 =	Chass. 3B-YE121 222->	1,4				
					S	170 811 =	->Chass. 3B-YE121 221	1,4				
					S	557 837 =	Chass. 3B-YE121 222->	1,4				
					P	995 255 =						
				SP	S	170 813 =	->Chass. 3B-YE121 221	1,4				
					△	S	290 186 =	Chass. 3B-YE121 222->	1,4			
							802 082 (x2)					
							900 075					
								ST	A	556 287 =*		1,0
									S	444 006	->Chass. 3B-WE113 561 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	1,0
									S	556 277 =		1,0
									P	114 268 □		
								SP	A	556 287 =*		1,0
									S	556 279 =		1,0
△	S	290 187 =						1,0				
	OHD	S	290 187 =					1,0				
			802 196 (x2)									
			250 070 ▲(x1)					->Chass. 3B-WE113 561 required when retrofitting to NIVOMAT!				
	ST	P	118 189	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1150								
2.8 V6, 132 kW 2.8 V6, 140 kW 2.8 V6, 142 kW	09.97 - 09.99 09.99 - 11.00 06.97 - 11.00			ST	A	280 567 =	->Chass. 3B-YE121 221	1,4				
					A	557 839 =	Chass. 3B-YE121 222->	1,4				
					S	170 811 =	->Chass. 3B-YE121 221	1,4				
					S	557 837 =	Chass. 3B-YE121 222->	1,4				
					P	995 255 =						
				SP	S	170 813 =	->Chass. 3B-YE121 221	1,4				
					△	S	290 186 =	Chass. 3B-Y-450 001->	1,4			
							802 082 (x2)					
							900 075					
								ST	A	556 287 =*		1,0
									S	556 277 =		1,0
									P	114 268 □		
								SP	A	556 287 =*		1,0
									S	556 279 =		1,0
								△	S	290 187 =		1,0
OHD	S	290 187 =		1,0								
			802 196 (x2)									
	ST	P	118 189	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1150								



A =	
S =	
P =	



VOLKSWAGEN

PASSAT Variant/Estate/Break (3B5) 06.97 - 11.00

1.9 TDI, 66 kW 1.9 TDI, 74 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW	06.97 - 11.00 02.00 - 11.00 06.97 - 11.00 08.98 - 11.00			ST	A	280 567 =	->Chass. 3B-YE121 221	1,4			
					A	557 839 =	Chass. 3B-YE121 222->	1,4			
					S	170 811 =	->Chass. 3B-YE121 221	1,4			
					S	557 837 =	Chass. 3B-YE121 222->	1,4			
					P	995 255 =					
					SP	S 170 813 =	->Chass. 3B-YE121 221	1,4			
					△	S 290 186 =	Chass. 3B-YE121 222->	1,4			
					⊙		802 082 (x2)				
					⊕		900 075				
							ST	A	556 287 =*		0,4
								S	444 006	->Chass. 3B-WE113 561 Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,4
								S	556 277 =		0,4
								P	114 268 =		
								SP	A 556 287 =*		0,4
S	556 279 =		0,4								
△	S 290 187 =		0,4								
OHD	S 290 187 =		0,4								
⊙		802 196 (x2)									
		250 070 ▲(x1)	->Chass. 3B-WE113 561 required when retrofitting to NIVOMAT!								
		ST	P	118 188	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1150						
			P	118 189	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1150						
1.9 TDI 4motion 2.5 TDI Syncro/4motion	08.99 - 11.00 12.98 - 11.00		⊙		802 082 (x2)						

PASSAT (3B3) 11.00 -

1.6 2.0, 85 kW	11.00 - 11.00 -			ST	A	557 835 =		1,4			
					S	557 833 =		1,4			
					P	995 255 =					
					SP	A 557 839 =		1,4			
					S	557 837 =		1,4			
					△	S 290 186 =		1,4			
				⊙		802 082 (x2)	->Chass. 3B-1-300 000				
						802 265	Chass. 3B-1-300 001->				
						900 075					
							ST	A	556 287 =*		0,4
								S	556 277 =		0,4
								P	114 268 =		
				SP				A 556 287 =*		0,4	
				S	556 277 =		0,4				
				△	S 290 187 =		0,4				
				⊙		802 196 (x2)	->Chass. 3B-1-300 000				
						802 266 (x2)	Chass. 3B-1-300 001->				
						ST	P	118 182	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1080		



A =	
S =	
P =	



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PASSAT (3B3)

11.00 -

1.8 T 20V	11.00 -			ST	A	557 839 =	1,6		
					S	557 837 =	1,6		
					P	995 255 =			
					SP	A	557 839 =	1,6	
						S	557 837 =	1,6	
						△	S 290 186 =	1,6	
							802 082 (x2)	->Chass. 3B-1-300 000 mot. AWT, AWM	
							802 265	Chass. 3B-1-300 001->	
							900 075		
							ST	A	556 287 =*
					S			556 277 =	0,4
					P			114 268 =	
					SP		A	556 287 =*	0,4
							S	556 277 =	0,4
							△	S 290 187 =	0,4
		802 196 (x2)	->Chass. 3B-1-300 000 mot. AWT, AWM						
		802 266 (x2)	Chass. 3B-1-300 001->						
	ST	P	118 183	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1080					
1.8 T	02.01 -			ST	A	557 839 =			
					S	557 837 =			
					P	995 255 =			
					SP	A	557 839 =		
						S	557 837 =		
						△	S 290 186 =		
							802 265	Chass. 3B-1-300 001->	
							900 075		
						ST	A	556 287 =*	
							S	556 277 =	
							P	114 268 =	
						SP	A	556 287 =*	
							S	556 277 =	
							△	S 290 187 =	
							802 196 (x2)	->Chass. 3B-1-300 000	
	802 266 (x2)	Chass. 3B-1-300 001->							
	ST	P	118 183	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1080					
2.0 4motion	11.00 -			ST	A	557 835 =	1,6		
					S	557 833 =	1,6		
					SP	A	557 839 =	1,6	
						S	557 837 =	1,6	
					△	S 290 186 =	1,6		
						802 082 (x2)	->Chass. 3B-1-300 000		
						802 265			
		900 075							



A =	
S =	
P =	



VOLKSWAGEN

PASSAT (3B3)

11.00 -

2.0, 96 kW	11.01 -		┆	ST	A	557 839 =	1,6		
					S	557 837 =	1,6		
					P	995 255 =			
				SP	A	557 839 =	1,6		
					S	557 837 =	1,6		
					△	S 290 186 =	1,6		
				⊙		802 265			
				⌚		900 075			
			○	ST	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					P	114 268 □			
				SP	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					△	S 290 187 =	0,4		
		⊙		802 266 (x2)	Chass. 3B-1-300 001->				
		⌚	ST P	118 183	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1080				
2.3 V5 2.5 TDI, 110 kW	11.00 - 11.00 -		┆	ST	A	557 839 =	1,6		
					S	557 837 =	1,6		
					P	995 255 =			
				SP	A	557 839 =	1,6		
					S	557 837 =	1,6		
					△	S 290 186 =	1,6		
				⊙		802 082 (x2)	->Chass. 3B-1-300 000		
						802 265			
				⌚		900 075			
			○	ST	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					P	114 268 □			
				SP	A	556 287 =*	0,4		
					S	556 277 =	0,4		
△	S 290 187 =				0,4				
		⊙		802 196 (x2)	->Chass. 3B-1-300 000				
				802 266 (x2)	Chass. 3B-1-300 001->				
		⌚	ST P	118 183	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1080				
2.3 V5 4motion 2.5 TDI 4motion, 110 kW	11.00 - 11.00 -		┆	ST	A	557 839 =	1,6		
					S	557 837 =	1,6		
					A	557 839 =	1,6		
					S	290 186 =	1,6		
						⊙		802 082 (x2)	->Chass. 3B-1-300 000
								802 265	
		⌚		900 075					



A =	
S =	
P =	



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PASSAT (3B3)

11.00 -

2,8	11.00 -			△	ST	A	557 839 =										
						S	557 837 =										
						SP	A	557 839 =									
							S	557 837 =									
						△	S	290 186 =									
					⊙		802 082 (x2)	->Chass. 3B-1-300 000									
					⊙			900 075									
							○	ST	A	556 287 =*							
									S	556 277 =							
									SP	A	556 287 =*						
										S	556 277 =						
									△	S	290 187 =						
							⊙		802 196 (x2)	->Chass. 3B-1-300 000							
							⊙			802 265							
	900 075																
2,8 4motion	11.00 -			△	ST	A	557 839 =		1,6								
						S	557 837 =		1,6								
						SP	A	557 839 =		1,6							
							S	290 186 =		1,6							
						⊙		802 082 (x2)	->Chass. 3B-1-300 000 mot. AMX,ATQ,BBG								
					⊙			802 265									
								900 075									
4.0 W8 4motion	09.01 -			△	ST	A	557 839 =	Chass. 3B-2-300 001->									
						⊙		802 265									
						⊙		900 075									
					1.9 TDI, 74 kW 1.9 TDI, 96 kW	11.00 - 11.00 -			△	ST	A	557 839 =		1,6			
											S	557 837 =		1,6			
											SP	A	557 839 =		1,6		
												S	557 837 =		1,6		
											△	S	290 186 =		1,6		
										⊙			802 082 (x2)	->Chass. 3B-1-300 000			
													802 265	Chass. 3B-1-300 001->			
													900 075				
												○	ST	A	556 287 =*		0,4
														S	556 277 =		0,4
														SP	A	556 287 =*	
S	556 277 =		0,4														
△	S	290 187 =		0,4													
⊙			802 196 (x2)	->Chass. 3B-1-300 000													
			802 266 (x2)	Chass. 3B-1-300 001->													
1.9 TDI 4motion	11.00 -			△	ST	A	557 839 =		1,6								
						S	557 837 =		1,6								
						SP	A	557 839 =		1,6							
							S	557 837 =		1,6							
						△	S	290 186 =		1,6							
					⊙			802 082 (x2)	->Chass. 3B-1-300 000								
								802 265	Chass. 3B-1-300 001->								
								900 075									



A =	
S =	
P =	



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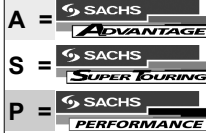
PASSAT (3B3)

11.00 -

2.0 TDI	12.03 -		⌵	ST	A	557 839 =	1,6		
					S	557 837 =	1,6		
					P	995 255 =			
				SP	A	557 839 =	1,6		
					S	557 837 =	1,6		
					△	S 290 186 =	1,6		
			○	ST	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					P	114 268 =			
				SP	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					△	S 290 187 =	0,4		
								802 266 (x2)	Chass. 3B-1-300 001->
2.5 TDI 4motion, 132 kW	01.03 -		⌵	ST	A	557 839 =	1,6		
					S	557 837 =	1,6		
					P	995 255 =			
				SP	A	557 839 =	1,6		
					S	557 837 =	1,6		
					△	S 290 186 =	1,6		
								900 075	
			○	ST	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					P	114 268 =			
				SP	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					△	S 290 187 =	0,4		
						802 266 (x2)	Chass. 3B-1-300 001->		
2.5 TDI, 120 kW	05.03 -		⌵	ST	A	557 839 =	1,6		
					S	557 837 =	1,6		
					P	995 255 =			
				SP	A	557 839 =	1,6		
					S	557 837 =	1,6		
					△	S 290 186 =	1,6		
								900 075	
			○	ST	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					P	114 268 =			
				SP	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					△	S 290 187 =	0,4		
						802 266 (x2)	Chass. 3B-1-300 001->		

PASSAT Variant/Estate/Break (3B6) 11.00 -

1.6 2.0, 85 kW	11.00 - 11.00 -		⌵	ST	A	557 835 =	1,6		
					S	557 833 =	1,6		
					P	995 255 =			
				SP	A	557 839 =	1,6		
					S	557 837 =	1,6		
					△	S 290 186 =	1,6		
								900 075	
			○	ST	A	556 287 =*	0,4		
					S	556 277 =	0,4		
					P	114 268 =			
				SP	S	556 279 =	0,4		
					△	S 290 187 =	0,4		
						118 188	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1150		



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PASSAT Variant/Estate/Break (3B6) 11.00 -

1.8 T 20V	11.00 -			ST	A	557 839 =	1,4
					S	557 837 =	1,4
					P	995 255 =	
				SP	A	557 839 =	1,4
					S	557 837 =	1,4
					△	S 290 186 =	1,4
				802 265			
				900 075			
				ST	A	556 287 =*	0,4
					S	556 277 =	0,4
					P	114 268 =	
				SP	S	556 279 =	0,4
					△	S 290 187 =	0,4
	802 266 (x2)						
	ST P 118 188	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1150					
2.0 4motion	11.00 -			ST	A	557 835 =	1,6
					S	557 833 =	1,6
					SP	A 557 839 =	1,6
					S	557 837 =	1,6
					△	S 290 186 =	1,6
						802 265	
	900 075						
2.0, 96 kW 2.3 VR5 2.5 TDI, 110 kW	11.01 - 11.00 - 11.00 -			ST	A	557 839 =	1,6
					S	557 837 =	1,6
					P	995 255 =	
				SP	A	557 839 =	1,6
					S	557 837 =	1,6
					△	S 290 186 =	1,6
				802 265			
				900 075			
				ST	A	556 287 =*	0,4
					S	556 277 =	0,4
					P	114 268 =	
				SP	S	556 279 =	0,4
					△	S 290 187 =	0,4
	802 266 (x2)						
	ST P 118 189	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1150					
2.3 VR5 4motion 2.8 4motion 2.5 TDI 4motion, 110 kW 2.5 TDI 4motion, 132 kW	11.00 - 11.00 - 11.00 - 01.03 -			ST	A	557 839 =	1,6
					S	557 837 =	1,6
					SP	A 557 839 =	1,6
					△	S 290 186 =	1,6
						802 265	
						900 075	



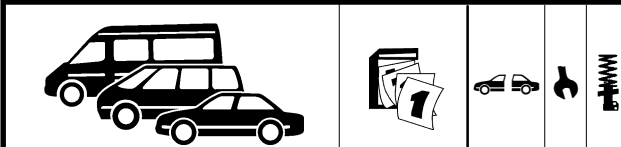
A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



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PASSAT Variant/Estate/Break (3B6) 11.00 -

2,8	11.00 -		△	ST	A	557 839 =			
					S	557 837 =			
				SP	A	557 839 =			
					S	557 837 =			
					△	S	290 186 =		
						900 075			
			○	ST	A	556 287 =*			
					S	556 277 =			
				SP	S	556 279 =			
					△	S	290 187 =		
4.0 W8 4motion	09.01 -		△	ST	A	557 839 =	Chass. 3B-2-300 001->	1,6	
						802 265			
						900 075			
1.9 TDI, 74 kW 1.9 TDI, 96 kW	11.00 - 11.00 -		△	ST	A	557 839 =		1,6	
					S	557 837 =		1,6	
					P	995 255 =			
				SP	A	557 839 =		1,6	
					S	557 837 =		1,6	
					△	S	290 186 =		1,6
							802 265		
		○	ST	A	556 287 =*		0,4		
				S	556 277 =		0,4		
				P	114 268 =				
			SP	S	556 279 =		0,4		
				△	S	290 187 =		0,4	
						802 266 (x2)			
		ST	P	118 188	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1150				
			P	118 189	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1200 Axle Load RA to [kg]: 1150				
1.9 TDI 4motion	11.00 -		△	ST	A	557 839 =		1,6	
					S	557 837 =		1,6	
				SP	A	557 839 =		1,6	
					S	557 837 =		1,6	
					△	S	290 186 =		1,6
							802 265		
2.0 TDI	12.03 -		△	ST	A	557 839 =		1,6	
					S	557 837 =		1,6	
					P	995 255 =			
				SP	A	557 839 =		1,6	
					S	557 837 =		1,6	
			△	S	290 186 =		1,6		
					900 075				
			○	ST	A	556 287 =*		0,4	
					S	556 277 =		0,4	
					P	114 268 =			
SP	S			556 279 =		0,4			
	△			S	290 187 =		0,4		
			802 266 (x2)						




A =

S =













P =

i





















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











PASSAT Variant/Estate/Break (3B6) 11.00 -

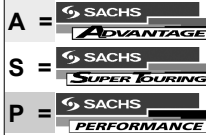
2.5 TDI, 120 kW	05.03 -	 	 	 	ST	A	557 839 =		1,6
					S	557 837 =		1,6	
					P	995 255 =			
					SP	A	557 839 =		1,6
					S	557 837 =		1,6	
					△	S	290 186 =		1,6
		⊙		802 265					
		⊙		900 075					
		 	 	 	ST	A	556 287 =*		0,4
					S	556 277 =		0,4	
					P	114 268 =			
					SP	S	556 279 =		0,4
△	S				290 187 =		0,4		
⊙					802 266 (x2)				

PASSAT (3C2) 03.05 -

1.6 FSI	03.05 -	 	 	 	ST	P	133 029 =		
					ST	P	133 030 =		
					ST	P	335 039	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1010	
2.0 FSI	03.05 -	 	 	 	ST	P	133 029 =		
					ST	P	133 030 =		
					ST	P	335 039	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1040 Axle Load RA to [kg]: 1010	
P	335 040	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 1010							
1.9 TDI 2.0 TDI, 103 kW 2.0 TDI, 125 kW	03.05 - 03.05 - 08.05 -	 	 	 	ST	P	133 029 =		
					ST	P	133 030 =		
					ST	P	335 040	Chassis Lowering [mm]: 30 Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 1010	

POLO (86) 03.75 - 09.81

0.8	09.75 - 09.81	 	 	 	ST	A	100 589 =	Not for: G40	1,3
					S	100 237	Not for: G40	1,3	
					P	999 544 ▲			
						900 002			
					ST	A	200 759 =	Not for: G40	0,5
					S	105 712	Not for: G40	0,5	
		 	 	 	ST	A	100 589 =	Not for: G40	1,3
					S	100 237	Not for: G40	1,3	
					P	999 544 ▲			
					⊙		802 046 (x2)	with integrated ball bearing	
					⊙		900 002		
					ST	A	200 759 =	Not for: G40	0,5
S	105 712	Not for: G40	0,5						
⊙		900 011							



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POLO (86C, 80)

10.81 - 09.94

0.9	10.81 - 12.81	🚗	📏	ST	A	100 589 =	Not for: G40	0,9
1.0, 29 kW	10.81 - 10.86				S	100 237	Not for: G40	0,9
1.0, 33 kW	08.85 - 01.92				P	999 544 ▲		
1.0 CAT	08.89 - 09.94	🚗	📏			802 046 (x2)	with integrated ball bearing	
1.1	10.81 - 09.89					900 002		
1.3, 40 kW	08.83 - 07.88					900 002		
1.3 CAT, 40 kW	07.87 - 09.94	🚗	📏	ST	A	200 759 =	Not for: G40	0,5
1.3, 44 kW	10.81 - 07.83				S	105 712	Not for: G40	0,5
1.3, 55 kW	09.82 - 09.89					900 011		
1.3 CAT, 55 kW	10.89 - 03.91	🚗	📏			900 011		
1.3 D	08.86 - 07.90					900 011		
1.4 D	10.90 - 09.94					900 011		
1.3, 43 kW	10.81 - 07.82	🚗	📏	ST	A	100 589 =	Not for: G40	1,3
					S	100 237	Not for: G40	1,3
					P	999 544 ▲		
		🚗	📏			900 002		
					A	200 759 =	Not for: G40	0,45
					S	105 712	Not for: G40	0,45
		🚗	📏			900 011		

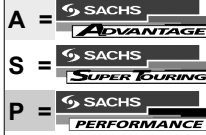
POLO Coupe (86C, 80)

10.81 - 09.94

1.0, 29 kW	05.82 - 10.86	🚗	📏	ST	A	100 589 =	Not for: G40	0,9
1.0, 33 kW	08.85 - 01.92				S	100 237	Not for: G40	0,9
1.0 CAT	08.89 - 09.94				P	999 544 ▲		
1.1	10.81 - 07.83	🚗	📏			802 046 (x2)	with integrated ball bearing	
1.3, 40 kW	08.83 - 06.87					900 002		
1.3 CAT, 40 kW	07.87 - 08.94					900 002		
1.3, 44 kW	10.81 - 07.83	🚗	📏	ST	A	200 759 =	Not for: G40	0,5
1.3, 55 kW	09.82 - 09.89				S	105 712	Not for: G40	0,5
1.3 CAT, 55 kW	10.89 - 09.94					900 011		
1.3 D	08.86 - 08.90	🚗	📏			900 011		
1.4 D	08.90 - 09.94					900 011		
1.3 G40, 83 kW	08.90 - 09.94					900 011		
1.3 G40, 85 kW	01.87 - 08.90	🚗	📏	ST	A	100 589 =	Not for: G40	0,9
1.3, 57 kW	03.91 - 09.94				S	100 237	Not for: G40	0,9
					P	999 544 ▲		
		🚗	📏			900 002		
					A	200 759 =	Not for: G40	0,5
					S	105 712	Not for: G40	0,5
		🚗	📏			900 011		

POLO Classic/Saloon/avec coffre (86C, 80) 01.85 - 07.92

1.0, 29 kW	01.85 - 10.86	🚗	📏	ST	A	100 589 =	Not for: G40	0,9
1.0, 33 kW	01.85 - 09.94				S	100 237	Not for: G40	0,9
1.3	01.85 - 07.87				P	999 544 ▲		
1.3 CAT	07.87 - 09.94	🚗	📏			802 046 (x2)	with integrated ball bearing	
1.3 D	08.86 - 12.88					900 002		
						900 002		
		🚗	📏	ST	A	200 759 =	Not for: G40	0,5
					S	105 712	Not for: G40	0,5
						900 011		
1.4 D	10.90 - 09.94	🚗	📏	ST	A	100 589 =	Not for: G40	0,9
					S	100 237	Not for: G40	0,9
					P	999 544 ▲		
		🚗	📏			900 002		
					A	200 759 =	Not for: G40	0,5
					S	105 712	Not for: G40	0,5
		🚗	📏			900 011		



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POLO (6N1)

10.94 - 10.99

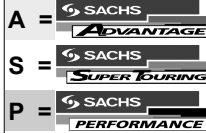
45 1.0 50 1.0 55 1.4 100 1.4 16V 75 1.6 60 1.7 SDI 64 1.9 D 64 1.9 SDI	10.94 - 09.96 09.96 - 10.99 08.95 - 10.99 04.96 - 10.99 10.94 - 10.99 08.97 - 10.99 10.94 - 10.99 07.96 - 10.99			ST	A	170 888 =	0,7			
					S	170 889	0,7			
					P	995 333 =				
						802 275 (x2)	Both Sides			
						☉ 802 075 ☼ 801 016				
						900 002				
							ST	A	170 885 =	0,6
								S	290 929 =	0,6
								P	114 133 =	
									900 052	
					118 142	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 780 Axle Load RA to [kg]: 730				
55 1.3 60 1.4	10.94 - 07.95 07.95 - 10.99			ST	A	170 888 =	0,7			
					S	170 889	0,7			
					P	995 333 =				
						802 046 (x2)	with integrated ball bearing			
						802 275 (x2)	Both Sides			
						☉ 802 075 ☼ 801 016				
						900 002				
							ST	A	170 885 =	0,6
								S	290 929 =	0,6
								P	114 133 =	
				900 052						
					118 142	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 780 Axle Load RA to [kg]: 730				
120 1.6 16V GTI	09.98 - 10.99			ST	P	995 333 =				
						802 275 (x2)	Both Sides			
						☉ 802 075 ☼ 801 016				
						900 002				
							ST	P	114 133 =	
	900 052									
1.7 SDI	04.97 - 10.99			ST	P	995 333 =				
						900 002				
							ST	P	114 133 =	
									900 052	
										118 142



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POLO Classic/Saloon/avec coffre (6KV2) 11.95 - 09.01

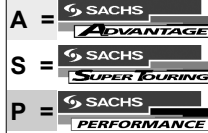
60 1.4	12.95 - 09.01	🚗	🔧	ST	A	170 795 =		0,7					
					S	290 952 =		0,7					
					SP	A	170 795 =	10.1999 - Chass. 6K-Y-504 288	0,7				
						S	290 952 =	10.1999 - Chass. 6K-Y-504 288	0,7				
					△	A	170 128 =	10.1999->	0,7				
					⊙		802 314	Chass. 6K-Y-502 795->					
					⊙		802 275 (x2)	Both Sides					
				⊙ 802 075 🌀 801 016									
		🚗	🔧	○	ST	A	170 781 =	->09.1999	0,5				
						S	170 780	->09.1999	0,5				
						S	556 253 =	10.1999->	0,5				
					SP	S	556 253 =	10.1999->	0,5				
						△	S	556 253 =	10.1999->	0,5			
					🔧			900 053					
75 1.4 16V	10.99 - 09.01				🚗	🔧	ST	A	170 795 =		0,7		
		S	290 952 =					0,7					
		SP	A	170 795 =				->Chass. 6K-Y-504 288	0,7				
			S	290 952 =				->Chass. 6K-Y-504 288	0,7				
		△	A	170 128 =					0,7				
		⊙		802 314									
		🔧						900 001					
		🚗	🔧	○	ST	S	556 253 =		0,5				
						SP	S	556 253 =		0,5			
						△	S	556 253 =		0,5			
					🔧			900 053					
					100 1.6	12.95 - 09.01	🚗	🔧	ST	A	170 795 =	->09.1999	0,7
										A	170 888 =	10.1999->	0,7
										S	290 952 =	->09.1999	0,7
S	170 889	10.1999->	0,7										
SP	A	170 888 =	10.1999 - Chass. 6K-Y-504 288	0,7									
	S	170 889	10.1999 - Chass. 6K-Y-504 288	0,7									
△	A	170 128 =	10.1999->	0,7									
⊙		802 314	Chass. 6K-Y-502 795->										
⊙		802 275 (x2)	Both Sides										
		⊙ 802 075 🌀 801 016											
🚗	🔧	○	ST	A			170 781 =	->09.1999	0,5				
				S			170 780	->09.1999	0,5				
				S			556 253 =	10.1999->	0,5				
			SP	S			556 253 =	10.1999->	0,5				
				△	S	556 253 =	10.1999->	0,5					
			🔧			900 053							
			75 1.6, 1595 ccm	11.95 - 09.97	🚗	🔧	ST	A	170 795 =		0,7		
S	290 952 =							0,7					
🔧								900 001					
🚗	🔧	○						ST	A	170 781 =	->09.1999	0,5	
									S	170 780	->09.1999	0,5	
									S	556 253 =	10.1999->	0,5	
								SP	S	556 253 =	10.1999->	0,5	
					△	S	556 253 =		10.1999->	0,5			
					🔧			900 053					



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POLO Classic/Saloon/avec coffre (6KV2) 11.95 - 09.01






75 1.6, 1598 ccm	11.95 - 09.01	🚗	🔧	ST	A	170 888 =	10.1999 - Chass. 6K-Y504 288	0,7		
					A	170 795 =		0,7		
					S	170 889	10.1999 - Chass. 6K-Y-504 288	0,7		
					S	290 952 =		0,7		
					SP	A 170 888 =	10.1999 - Chass. 6K-Y-504 288	0,7		
					S	170 889	10.1999 - Chass. 6K-Y-504 288	0,7		
					△	A 170 128 =	10.1999->	0,7		
		🌀		802 314	Chass. 6K-Y-502 795->					
		🌀		802 275 (x2)	Both Sides					
				🌀 802 075						
				🌀 801 016						
		🚗	🔧	ST	A	170 781 =	->09.1999	0,5		
					S	170 780	->09.1999	0,5		
					S	556 253 =	10.1999->	0,5		
SP	S 556 253 =				10.1999->	0,5				
△	S 556 253 =				10.1999->	0,5				
					900 053					
90 1.8	01.97 - 09.01	🚗	🔧	ST	A	170 795 =	->02.1998	0,75		
					A	170 888 =	03.1998->			
					S	290 952 =	->02.1998	0,75		
					S	170 889	03.1998->			
					△	A 170 128 =	Chass. 6K-Y-504 289->			
					🌀		802 314	Chass. 6K-Y-502 795->		
					🌀		802 275 (x2)	Both Sides		
				🌀 802 075						
				🌀 801 016						
		🚗	🔧	ST	A	170 781 =	->Chass. 6K-Y-504 288			
					S	170 780	->Chass. 6K-Y-504 288			
					S	556 253 =	Chass. 6K-Y-504 289->			
					△	S 556 253 =	Chass. 6K-Y-504 289->			
							900 053			
2.0	08.99 - 09.01	🚗	🔧	ST	A	170 128 =	->Chass. 6K-Y-504 288	0,75		
					A	170 888 =	Chass. 6K-Y-504 289->	0,75		
					S	170 889	Chass. 6K-Y-504 289->	0,75		
					△	A 170 128 =	Chass. 6K-Y-504 289->			
					🌀		802 314			
							900 001			
					🚗	🔧	ST	S	556 253 =	Chass. 6K-Y-504 289->
		△	S 556 253 =	Chass. 6K-Y-504 289->						
				900 053						
		57 1.7 SDI	07.97 - 09.01	🚗	🔧	ST	A	170 795 =	->09.1999	0,7
							S	290 952 =	->09.1999	0,7
🌀							802 314	Chass. 6K-Y-502 795->		
🌀							802 275 (x2)	Both Sides		
							🌀 802 075			
							🌀 801 016			
							900 001			
🚗	🔧			ST	A	170 781 =	->09.1999	0,5		
					S	170 780	->09.1999	0,5		
							900 053			





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
POLO Classic/Saloon/avec coffre (6KV2) 11.95 - 09.01

64 1.9 SDI	12.95 - 09.01			ST	A	170 795 =		0,7		
					S	290 952 =		0,7		
					△	A 170 128 =	Chass. 6K-Y-504 289->	0,7		
							802 314	Chass. 6K-Y-502 795->		
							802 275 (x2)	Both Sides		
							☉ 802 075 ☼ 801 016			
						ST	A	170 781 =	->Chass. 6K-Y-504 288	0,5
							S	170 780	->Chass. 6K-Y-504 288	0,5
							S	556 253 =	Chass. 6K-Y-504 289->	0,5
							SP	S 556 253 =	Chass. 6K-Y-504 289->	0,5
△	S 556 253 =	Chass. 6K-Y-504 289->	0,5							
		900 053								
68 1.9 SDI	08.99 - 09.01			ST	A	170 795 =		0,7		
					S	290 952 =		0,7		
					△	A 170 128 =	Chass. 6K-Y-504 289->	0,7		
							802 314			
							802 275 (x2)	Both Sides		
							☉ 802 075 ☼ 801 016			
						ST	A	170 781 =	->Chass. 6K-Y-504 288	0,5
							S	170 780	->Chass. 6K-Y-504 288	0,5
							S	556 253 =	Chass. 6K-Y-504 289->	0,5
							SP	S 556 253 =	Chass. 6K-Y-504 289->	0,5
△	S 556 253 =	Chass. 6K-Y-504 289->	0,5							
		900 053								
64 1,9 D	01.96 - 10.96			ST	A	170 795 =		0,7		
					S	290 952 =		0,7		
					△	A 170 128 =	Chass. 6K-Y-504 289->	0,7		
							900 001			
						ST	A	170 781 =	->Chass. 6K-Y-504 288	0,5
							S	170 780	->Chass. 6K-Y-504 288	0,5
						S	556 253 =	Chass. 6K-Y-504 289->	0,5	
						SP	S 556 253 =	Chass. 6K-Y-504 289->	0,5	
						△	S 556 253 =	Chass. 6K-Y-504 289->	0,5	
							900 053			
90 1.9 TDI	09.96 - 09.01			ST	A	170 795 =	->Chass. 6K-Y-504 288	0,7		
					A	170 888 =	Chass. 6K-Y-504 289->	0,7		
					S	290 952 =	->Chass. 6K-Y-504 288	0,7		
					S	170 889	Chass. 6K-Y-504 289->	0,7		
					SP	A 170 128 =	Chass. 6K-Y-504 289->	0,7		
					△	A 170 128 =	Chass. 6K-Y-504 289->	0,7		
							802 314			
							802 275 (x2)	Both Sides		
							☉ 802 075 ☼ 801 016			
						ST	A	170 781 =	->Chass. 6K-Y-504 288	0,5
							S	170 780	->Chass. 6K-Y-504 288	0,5
							S	556 253 =	Chass. 6K-Y-504 289->	0,5
							SP	S 556 253 =	Chass. 6K-Y-504 289->	0,5
		△	S 556 253 =	Chass. 6K-Y-504 289->	0,5					
			900 053							








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






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













VOLKSWAGEN

POLO Classic/Saloon/avec coffre (6KV2) 11.95 - 09.01

110 1.9 TDI	06.98 - 09.01			ST	A	170 888 =		0,7		
					S	170 889		0,7		
				SP	A	170 128 =	Chass. 6K-Y-504 289->	0,7		
					△	A	170 128 =	Chass. 6K-Y-504 289->	0,7	
							802 314			
							900 001			
					ST	A	170 781 =	->Chass. 6K-Y-504 288	0,5	
						S	170 780	->Chass. 6K-Y-504 288	0,5	
					SP	S	556 253 =	Chass. 6K-Y-504 289->	0,5	
						△	S	556 253 =	Chass. 6K-Y-504 289->	0,5
								900 053		

POLO Variant/Estate/Break (6KV5) 04.97 - 09.01

1.4, 40 kW 1.4, 44 kW 1.6, 55 kW 1.9 SDI, 47 kW 1.9 SDI, 50 kW	12.98 - 09.01			ST	A	170 795 =		0,7	
					S	290 952 =		0,7	
				SP	A	170 888 =	10.1999 - Chass. 6K-Y-504 288	0,75	
					S	170 889	10.1999 - Chass. 6K-Y-504 288	0,75	
							802 314	Chass. 6K-X-610 000->	
							802 275 (x2) ☉ 802 075 ⊗ 801 016	Both Sides	
					ST	S	556 253 =		0,6
						SP	S	556 253 =	10.1999->
					△	S	556 253 =		0,6
								900 053	

1.4 16V	10.99 - 09.01			ST	A	170 795 =		0,7	
					S	290 952 =		0,7	
				SP	A	170 888 =	->Chass. 6K-Y-504 288	0,7	
					S	170 889	->Chass. 6K-Y-504 288	0,7	
							802 314		
							802 275 (x2) ☉ 802 075 ⊗ 801 016	Both Sides	
					ST	S	556 253 =		0,6
						SP	S	556 253 =	
					△	S	556 253 =		0,6
								900 053	



VOLKSWAGEN

POLO Variant/Estate/Break (6KV5) 04.97 - 09.01

1.6, 74 kW	05.97 - 09.01			ST	A	170 795 =	->Chass. 6K-Y-610 000	0,7				
					A	170 888 =	Chass. 6K-X-610 001->	0,7				
					S	290 952 =	->Chass. 6K-Y-610 000	0,7				
					S	170 889	Chass. 6K-X-610 001->	0,7				
					SP	A 170 888 =	10.1999 - Chass. 6K-Y-504 288	0,7				
					S	170 889	10.1999 - Chass. 6K-Y-504 288	0,7				
				△	A 170 128 =		0,7					
						802 314	Chass. 6K-X-610 000->					
						802 275 (x2)	Both Sides					
						802 075 801 016						
						900 001						
						ST	S	556 253 =		0,6		
SP	S	556 253 =	10.1999->				0,6					
△	S	556 253 =					0,6					
		900 053										
		ST	A			170 795 =		0,75				
			S			290 952 =		0,75				
			△	A	170 128 =		0,75					
		802 314	Chass. 6K-X-610 000->									
		802 275 (x2)	Both Sides									
		802 075 801 016										
		900 001										
1.8 1.7 SDI	05.97 - 09.01 08.97 - 09.01			ST	A	170 795 =		0,75				
					S	290 952 =		0,75				
					△	A	170 128 =		0,75			
							802 314	Chass. 6K-X-610 000->				
							802 275 (x2)	Both Sides				
							802 075 801 016					
						900 001						
						ST	S	556 253 =		0,75		
							△	S	556 253 =		0,75	
									900 053			
								ST	A	170 795 =	->Chass. 6K-X-610 000	0,7
									A	170 888 =	Chass. 6K-X-610 001->	0,7
S	290 952 =	->Chass. 6K-X-610 000	0,7									
		S	170 889	Chass. 6K-X-610 001->	0,7							
SP	A 170 128 =		0,7									
△	A 170 128 =		0,7									
		802 314	Chass. 6K-X-610 000->									
		802 275 (x2)	Both Sides									
		802 075 801 016										
		900 001										
1.9 TDI, 66 kW	05.97 - 09.01			ST	A	170 795 =	->Chass. 6K-X-610 000	0,7				
					A	170 888 =	Chass. 6K-X-610 001->	0,7				
					S	290 952 =	->Chass. 6K-X-610 000	0,7				
					S	170 889	Chass. 6K-X-610 001->	0,7				
					SP	A 170 128 =		0,7				
					△	A 170 128 =		0,7				
						802 314	Chass. 6K-X-610 000->					
						802 275 (x2)	Both Sides					
						802 075 801 016						
						900 001						
						ST	S	556 253 =		0,6		
							SP	S	556 253 =	10.1999->	0,6	
△	S	556 253 =					0,6					
		900 053										
		ST	A			170 888 =		0,7				
			S			170 889		0,7				
			SP	A 170 128 =		0,7						
△	A 170 128 =		0,7									
		802 314	Chass. 6K-X-610 000->									
		900 001										
		ST	S	556 253 =		0,6						
			SP	S	556 253 =	10.1999->	0,6					
			△	S	556 253 =		0,6					
				900 053								
				ST	A	170 888 =		0,7				
					S	170 889		0,7				
SP	A 170 128 =					0,7						
△	A 170 128 =		0,7									
		802 314	Chass. 6K-X-610 000->									
		900 001										
		ST	S	556 253 =		0,6						
			SP	S	556 253 =	10.1999->	0,6					
			△	S	556 253 =		0,6					
				900 053								
				ST	A	170 888 =		0,7				
					S	170 889		0,7				
SP	A 170 128 =					0,7						
△	A 170 128 =		0,7									
		802 314	Chass. 6K-X-610 000->									
		900 001										
		ST	S	556 253 =		0,6						
			SP	S	556 253 =	10.1999->	0,6					
			△	S	556 253 =		0,6					
				900 053								
				ST	A	170 888 =		0,7				
					S	170 889		0,7				
SP	A 170 128 =					0,7						
△	A 170 128 =		0,7									
		802 314	Chass. 6K-X-610 000->									
		900 001										



A =	
S =	
P =	



VOLKSWAGEN

POLO (6N2)

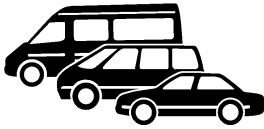
10.99 - 09.01

1.0	10.99 - 09.01			ST	A	170 888 =	0,7		
1.4, 40 kW	10.99 - 09.01				S	170 889	0,7		
1.4, 44 kW	10.99 - 09.01				P	995 333 =			
1.4 16V, 55 kW	10.99 - 09.01							802 314	
1.4 16V, 74 kW	10.99 - 09.01							900 004	
1.4 TDI	10.99 - 09.01							900 052	
1.7 SDI	10.99 - 09.01			ST	A	170 885 =	0,6		
1.9 D	10.99 - 09.01				S	290 929 =	0,6		
1.9 SDI	10.99 - 09.01				P	114 133 =			
					900 052				
1.6 16V GTI	10.99 - 09.01					802 314			
						900 004			
						900 052			

POLO (9N_)

10.01 -

1.2, 40 kW 1.2, 47 kW	01.02 - 10.01 -			ST	A	300 034 =			
					S	300 032			
					P	995 610 =			
						SP	S	300 036 =	
								802 314	->05.2004
								900 004	
				ST	S	280 564 =			
					P	114 879 =			
					SP	S	280 565 =		
								802 100 (x2)	->05.2004 Both Sides
				900 052					
				ST	P	118 369	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 850 Axle Load RA to [kg]: 780		
1.4 16V, 55 kW	10.01 -			ST	A	300 034 =			
					S	300 032			
					P	995 610 =			
						SP	S	300 036 =	
								802 314	->05.2005
								900 004	
				ST	S	280 564 =			
					P	114 879 =			
					SP	S	280 565 =		
								802 100 (x2)	->05.2004 Both Sides
				900 052					
				ST	P	118 369	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 850 Axle Load RA to [kg]: 780		



A =	
S =	
P =	



VOLKSWAGEN

POLO (9N_)

10.01 -

1.4 FSI	05.02 -			ST	A	300 034 =	
					S	300 032	
					P	995 610 =	
				SP	S	300 036 =	
						802 314	->05.2005
				ST	S	280 564 =	
					P	114 879 =	
					SP	S	280 565 =
				SP	S	280 565 =	
						802 100 (x2)	->05.2005 Both Sides
			900 052				
			118 369	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 850 Axle Load RA to [kg]: 780			
1.4 16V, 74 kW	10.01 -			ST	A	300 034 =	0,7
					S	300 032	0,7
					P	995 610 =	
				SP	S	300 036 =	
						802 314	11.2001 - 05.2005
				ST	S	280 564 =	0,6
					P	114 879 =	
					SP	S	280 565 =
				SP	S	280 565 =	0,6
						802 100 (x2)	->05.2005 Both Sides
			900 052				
			118 369	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 850 Axle Load RA to [kg]: 780			
1.4 TDI, 55 kW 1.9 SDI 1.9 TDI, 74 kW	10.01 - 10.01 - 10.01 -			ST	A	300 034 =	
					S	300 032	
					P	995 610 =	
				SP	S	300 036 =	
						802 314	->05.2005
				ST	S	280 564 =	
					P	114 879 =	
					SP	S	280 565 =
				SP	S	280 565 =	
						802 100 (x2)	->05.2005 Both Sides
			900 052				
			118 370	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 930 Axle Load RA to [kg]: 780			
1.4 TDI, 51 kW 1.4 TDI, 59 kW	04.05 - 04.05 -			ST	A	300 034 =	
					S	300 032	
					P	995 610 =	
				SP	S	300 036 =	
						900 004	
				ST	S	280 564 =	
					P	114 879 =	
					SP	S	280 565 =
				SP	S	280 565 =	
						900 052	



A =	SACHS
	ADVANTAGE
S =	SACHS
	SUPER TOURING
P =	SACHS
	PERFORMANCE



VOLKSWAGEN

POLO (9N_)

10.01 -

1.9 TDI, 96 kW	11.03 -			ST	A	300 034 =	
					S	300 032	
					P	995 610 =	
					SP	S 300 036 =	
							802 314
				900 004			
				ST	S	280 564 =	
					P	114 879 =	
					SP	S 280 565 =	
							802 100 (x2)
					900 052		

POLO Stufenheck/Saloon/avec coffre 07.03 -

1.4, 55 kW 1.4, 74 kW 1.4 TDI 1.9 SDI	07.03 - 11.03 -			ST	A	300 034 =		
					S	300 032		
	07.03 - 11.03 -						802 314	Primeconfiguration: G09 Primeconfiguration: G10
							802 100 (x2)	Country Version: Europe Both Sides Country version: Southamerica
							802 100 (x2)	Both Sides
							802 100 (x2)	Both Sides

QUANTUM

1.7 1.8 2.2 1.6 TD	08.81 - 07.83			ST	A	100 594 =	1,3	
					S	100 786	1,3	
	08.81 - 12.85 08.82 - 12.85 08.81 - 12.85						900 001	
					ST	A	105 749 =	0,55
						S	105 723	0,55
								900 007

RABBIT

1.5 1.6 4x4 1.7 1.8 1.5 D 1.6 D 1.6 TD	05.74 - 08.84			ST	A	100 758 =	0,75		
					S	100 474	0,75		
					S	100 229 HD●	0,75		
	08.75 - 08.84 08.80 - 08.84 09.82 - 08.84 08.76 - 07.80 08.80 - 08.84 09.82 - 08.84						900 001		
					ST	A	170 445 =	0,25	
						A	170 619 ▲=*	0,25	
						S	101 616	0,25	
						S	105 741 HD●	0,25	
								900 006	
					09.76 - 08.82			ST	A
S	100 229 ●	0,75							
						900 001			
			ST	A		170 445 =	0,25		
				A		170 619 ▲=*	0,25		
				S		105 741	0,25		
			900 006						
09.84 -			ST	A	100 759 =	0,75			
				S	100 517	0,75			
							900 001		
				ST	A	105 748 =	0,25		
					A	105 759 =*	0,25		
					S	105 739	0,25		
			900 007						



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

RABBIT Cabrio/Convertible

1.6 4x4 1.7 1.8	08.75 - 08.84			ST	A	100 758 =	0,75
					S	100 474	0,75
					S	100 229 HD●	0,75
						900 001	
	08.80 - 08.84			ST	A	170 445 =	0,25
					A	170 619 ▲=*	0,25
					S	101 616	0,25
					S	105 741 HD●	0,25
						900 006	
08.83 - 08.84			ST	A	100 758 =		
				S	100 229		
					900 001		

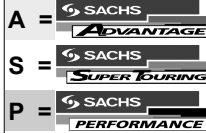
RABBIT WESTMOREL.

1.5 /D 1.6 /D 1.7				ST	A	100 758 =	Chass. V 17 A 0750 001->
					S	100 378 ▲	->Chass. 179 3900 000
					S	100 474	Chass. V 17 A 0750 001->
					S	100 229 HD●	Chass. V 17 A 0750 001->
						900 001	
				ST	A	170 445 =	
					A	170 619 ▲=*	
					S	101 616	
					S	105 741 HD●	
						900 006	
1.8 GTi	09.82 - 08.84			ST	A	100 758 =	
					S	100 229	
						900 001	
				ST	A	170 445 =	
					A	170 619 ▲=*	
					S	105 741	
						900 006	

SANTANA (32B)

08.81 - 12.84

1.3 1.6, 55 kW 1.6, 63 kW 1.8 1.9 2.0 1.6 D 1.6 TD	08.81 - 07.83 08.81 - 12.84 08.81 - 12.82 01.83 - 12.84 08.81 - 07.83 08.83 - 12.84 08.81 - 12.84 12.81 - 12.84			ST	A	100 594 =	1,3
					S	100 786	1,3
						802 249 (x2)	
						☉ 802 049	
						⚙ 801 008	
				ST	A	105 749 =	1,1
					S	105 723	1,1
						900 007	
2.2	09.81 - 12.84			ST	A	100 594 =	1,3
					S	100 786	1,3
						900 001	
				ST	A	105 749 =	0,55
					S	105 723	0,55
						900 007	



VOLKSWAGEN

SCIROCCO (53) 02.74 - 07.80

1.1 1.3 1.5, 51 kW, 1439 ccm 1.5, 51 kW, 1460 ccm 1.5, 55 kW 1.5, 63 kW 1.6, 55 kW 1.6, 63 kW 1.6, 81 kW	04.74 - 07.79	ST	A	100 758 =	0,75	
	08.79 - 07.80			S	100 474	0,75
	08.77 - 07.80			S	100 229 HD	0,75
	02.74 - 12.75	⊙		802 045 (x2)	with integrated ball bearing	
	02.74 - 08.75			900 001		
	02.74 - 12.77	ST	A	170 445 =	0,25	
	08.75 - 07.77			A	170 619 ▲=*	0,25
	08.75 - 07.80			S	101 616	0,25
	06.76 - 07.80			S	105 741 HD●	0,25
						900 006
1.6 GLi 1.6 GTi	09.79 - 08.82	ST	A	100 758 =	0,75	
	06.76 - 08.82			S	100 229	0,75
				900 001		
		ST	A	170 445 =	0,25	
				A	170 619 ▲=*	0,25
				S	105 741	0,25
				900 006		

SCIROCCO (53B) 08.80 - 07.92

1.3 1.5 1.6, 55 kW 1.6, 63 kW 1.6, 81 kW 1.6, 53 kW	08.80 - 12.83	ST	A	100 758 =	0,75	
	08.80 - 12.83			S	100 474	0,75
	01.83 - 12.89			S	100 229 HD	0,75
	08.80 - 04.84	⊙		802 045 (x2)	with integrated ball bearing	
	08.80 - 07.82			900 001		
	04.86 - 07.90	ST	A	170 445 =	0,5	
				A	170 619 ▲=*	0,5
				S	101 616	0,5
				S	105 741 HD●	0,5
					900 006	
1.8, 66 kW 1.8, 70 kW 1.8, 82 kW 1.8 16V, 95 kW 1.8 16V, 102 kW	08.83 - 07.92	ST	A	100 758 =	0,75	
	11.85 - 07.92			S	100 229	0,75
	08.82 - 12.89	⊙		802 045 (x2)	with integrated ball bearing	
	03.86 - 07.92			900 001		
	10.85 - 07.89	ST	A	170 445 =	0,5	
				A	170 619 ▲=*	0,5
	S			105 741	0,5	
			900 006			

SHARAN (7M8, 7M9, 7M6) 05.95 -

1.8 T 20V 2.0 2.8 VR6 2.8 VR6 Syncro 2.8 V6 24V 2.8 V6 24V 4motion 1.9 TDI, 66 kW 1.9 TDI, 81 kW 1.9 TDI, 85 kW 1.9 TDI 4motion 1.9 TDI, 96 kW	09.97 -	ST	S	200 419 =	1,1		
	09.95 -			OHD	S	200 419 =	1,1
	09.95 - 04.00	⊙		802 261 (x2)			
	11.96 - 04.00			⊙ 802 061			
	04.00 -			⊙ 801 016			
	04.00 -	ST	S	900 037			
	09.95 -						
	09.96 - 04.00	ST	S	444 008 ▲⊙	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7	
	04.00 -			S	200 421 =	0,7	
	04.00 -			▲	S	200 421 =	0,7
	11.02 -			OHD	S	200 421 =	0,7
		↗		250 000 ▲(x1)	To axle load [kg]: 1270 for vehicles without towbar required when retrofitting to NIVOMAT!	0,35	
				250 010 ▲(x1)	From Axle Load [kg]: 1271 required when retrofitting to NIVOMAT!	0,35	
				250 010 ▲(x1)	for vehicles with towbar required when retrofitting to NIVOMAT!	0,35	



VOLKSWAGEN

SHARAN (7M8, 7M9, 7M6) 05.95 -

1.9 TDI, 110 kW	05.05 -	👤	🔧	ST S	200 419 =		1,1	
				OHD S	200 419 =		1,1	
					900 037			
		👤	🔧	🔧	ST S	444 008 ▲🔧	Replace in pairs only Conversion requires Roadworthy Test use retrofit kit when retrofitting to NIVOMAT!	0,7
					S	200 421 =		0,7
					△ S	200 421 =		0,7
					OHD S	200 421 =		0,7
					👤		250 000 ▲(x1)	To axle load [kg]: 1270 for vehicles without towbar required when retrofitting to NIVOMAT!
				250 010 ▲(x1)	From Axle Load [kg]: 1271 required when retrofitting to NIVOMAT!	0,35		
				250 010 ▲(x1)	for vehicles with towbar required when retrofitting to NIVOMAT!	0,35		

TARO 04.89 - 03.97

1.8	04.89 - 09.94	👤	🔧	ST S	290 120		0,5
2.2	06.89 - 07.94			ST S	290 122	->10.1991	0,3
2.4 D, 59 kW	09.91 - 07.94	👤	🔧	S	290 806 =●	->10.1991	0,3
2.4 D, 61 kW	06.89 - 03.97			S	290 418	10.1991->	0,5
2.4 i 4x4	06.89 - 03.97	👤	🔧	ST S	200 988 =	for: Single+Double Cabin	0,5
2.4 D 4x4, 58 kW	07.94 - 03.97			S	230 050 =	for: Extra Cabin	0,5
2.4 D 4x4, 61 kW	04.89 - 03.97	👤	🔧	ST S	290 619	for: Single+Double Cabin	
				S	290 619 🌀	for: Extra Cabin	0,3
				S	290 827 🌀	for: Extra Cabin	0,3
2.4 D, 58 kW	07.94 - 03.97	👤	🔧	ST S	290 120		0,5
				ST S	290 122	->10.1991	0,3
				S	290 418	10.1991->	0,5

TOURAN 02.03 -

1.6 FSI, 81 kW	02.03 -	👤	🔧	ST S	310 714 =		
1.6 FSI, 85 kW	02.03 -			SP S	310 714 =		
2.0 FSI	10.03 -			🌀	802 321	Both Sides	
1.9 TDI, 66 kW	11.04 -	👤	🔧	ST S	310 715 =		
2.0 TDI, 100 kW	02.03 -			SP S	310 715 =		
1.9 TDI, 77 kW	08.03 -	👤	🔧	ST S	310 714 =		
1.6	07.03 -			SP S	310 714 =		
				🌀	802 321	Both Sides mot. BSE mot. BGU mot. BSF	
1.9 TDI, 74 kW	02.03 -	👤	🔧	ST S	310 714 =		
				SP S	310 714 =		
				🌀	802 321	->05.2004 Both Sides	
2.0 TDI, 103 kW	08.03 -	👤	🔧	ST S	310 714 =		
				SP S	310 714 =		
				🌀	802 321	Both Sides mot. BKD mot. BMM	
		👤	🔧	ST S	310 715 =		
				SP S	310 715 =		

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
VOLKSWAGEN							

TRANSPORTER T1 Bus/Familial (22, 24, 25, 28) 01.50 - 12.68

1.2	11.62 - 08.66			ST	S	195 431	->07.1965
						195 440	->07.1965
1.5	11.62 - 08.66			ST	S	195 431	->07.1965
						195 440	08.1965->
						170 555 ●	08.1965->
1.5	07.66 - 07.67			ST	S	195 440	
						170 555 ●	

TRANSPORTER T1 Kasten/Box/Furgón/Van (21, 23) 01.50 - 12.68

1.2	01.50 - 03.62			ST	S	195 431	03.1953->
						195 440	
1.2	02.62 - 07.67			ST	S	195 431	->07.1965
						195 440	->07.1965
						170 555 ●	->07.1965
1.5	02.62 - 12.68			ST	S	195 431	01.1963 - 07.1965
						195 440	08.1965 - 07.1967
						170 555 ●	08.1965 - 07.1967
1.6	08.64 - 12.68			ST	S	428 233	08.1967->
						793 031	08.1967->

TRANSPORTER T1 Pritsche,Fahrgestell / Flatbed,Chassis Cab (26) 01.50 - 10.70

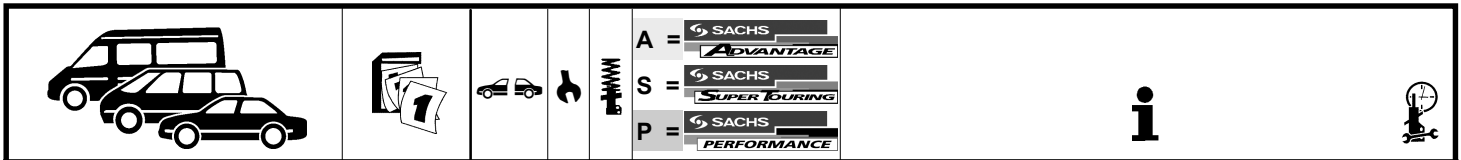
1.2	01.50 - 03.62			ST	S	195 431	03.1953->
						195 440	
1.5	06.66 - 10.70			ST	S	195 440	->07.1967
						170 555 ●	->07.1967
						195 440	->07.1967
1.6	08.64 - 12.68			ST	S	428 233	08.1967->
						793 031	08.1967->

TRANSPORTER T2 Bus/Familial 08.67 - 09.79

1.6, 34 kW	08.67 - 07.70			ST	S	428 233	->07.1969
						701 131	08.1969->
						880 001 HD●	08.1969->
						793 031	->07.1969
						794 031	08.1969->
1.6, 37 kW	08.70 - 04.79			ST	S	701 131	
						880 001 HD●	
1.7	08.71 - 10.73			ST	S	794 031	
						793 031 HD●	
1.8, 50 kW	11.73 - 07.75			ST	S	794 031	
						793 031 HD●	
1.8, 51 kW	01.74 - 07.75			ST	S	793 031	
						793 031 HD●	
2.0	08.75 - 04.79			ST	S	793 031	
						793 031 HD●	

TRANSPORTER T2 Kasten/Box/Furgón/Van 08.68 - 07.79

1.6	08.70 - 04.79			ST	S	701 131	
						880 001 HD●	
1.7	08.71 - 12.73			ST	S	794 031	
						793 031 HD●	
1.8, 50 kW	11.73 - 07.75			ST	S	794 031	
						793 031 HD●	
2.0	08.75 - 07.79			ST	S	794 031	
						793 031 HD●	
1.8, 51 kW	01.74 - 07.75			ST	S	793 031	
						793 031 HD●	



VOLKSWAGEN

TRANSPORTER T2 Pritsche, Fahrgestell / Flatbed, Chassis Cab 08.68 - 07.79

1.6	08.68 - 07.79		o	o	ST	S	428 233	->07.1969
						S	701 131	08.1969 - 04.1979
						S	880 001 HD●	08.1969 - 04.1979
		o	o	ST	S	793 031	->07.1969	
					S	794 031	08.1969 - 04.1979	
					S	793 031 HD●	08.1969 - 04.1979	

TRANSPORTER T3 Bus/Familial 05.79 - 07.92

1.6	05.79 - 12.82		o	o	ST	S	101 825	0,5
1.9, 44 kW	08.82 - 07.92					S	106 477 HD●	0,5
1.9, 57 kW	08.82 - 07.92		o	o	ST	S	101 824	0,3
1.9, 61 kW	01.83 - 07.85					S	106 478 HD●	0,3
1.9, 66 kW	08.83 - 07.85							
2.0	05.79 - 12.82							
2.1, 64 kW	10.86 - 07.92							
2.1 i	07.89 - 07.92							
2.1, 70 kW	08.85 - 07.92							
2.1, 82 kW	08.85 - 07.92							
1.6 D	01.81 - 07.87							
1.6 TD	08.84 - 07.92							
1.7 D	10.86 - 07.92							
1.9 Syncro	02.85 - 07.92		o	o	ST	S	110 337	not for rim size [inches]: 16 0,5
2.1 Syncro, 64 kW	10.86 - 07.92					S	110 338	not for rim size [inches]: 16 0,3
2.1 Syncro, 70 kW	08.85 - 07.92		o	o	ST	S	110 338	not for rim size [inches]: 16 0,3
2.1 Syncro, 82 kW	01.86 - 07.92							
1.6 TD Syncro	03.86 - 07.92							

TRANSPORTER T3 Kasten/Box/Furgón/Van 05.79 - 07.92

1.6	05.79 - 12.82		o	o	ST	S	101 825	0,5
1.9, 44 kW	10.82 - 07.92					S	106 477 HD●	0,5
1.9, 57 kW	10.82 - 07.92		o	o	ST	S	101 824	0,3
1.9, 66 kW	08.83 - 02.89					S	106 478 HD●	0,3
1.9, 61 kW	10.84 - 02.89							
2.0	05.79 - 04.86							
2.1 i	07.89 - 07.92							
2.1, 70 kW	03.86 - 07.92							
2.1, 82 kW	03.86 - 07.92							
1.6 D	01.81 - 07.87							
1.6 TD	10.84 - 07.92							
1.7 D	07.89 - 07.92							
1.9 Syncro	11.84 - 07.92		o	o	ST	S	110 337	not for rim size [inches]: 16 0,95
2.1 Syncro, 70 kW	03.86 - 07.92					S	110 338	not for rim size [inches]: 16 0,25
2.1 Syncro, 82 kW	03.86 - 07.92		o	o	ST	S	110 338	not for rim size [inches]: 16 0,25
1.6 TD Syncro	03.86 - 07.92							

TRANSPORTER T3 Pritsche, Fahrgestell / Flatbed, Chassis Cab 05.79 - 07.92

1.9, 44 kW	09.82 - 07.92		o	o	ST	S	101 825	0,45
1.9, 57 kW	08.82 - 07.92					S	106 477 HD●	0,45
2.0	05.79 - 04.86		o	o	ST	S	101 824	0,25
1.9, 61 kW	10.84 - 02.89					S	106 478 HD●	0,25
2.1 i	07.89 - 07.92							
2.1, 70 kW	03.86 - 07.92							
2.1, 82 kW	03.86 - 07.92							
1.6 D	01.81 - 07.87							
1.6 TD	10.84 - 07.92							
1.7 D	07.89 - 07.92							
1.9 Syncro	12.84 - 07.92		o	o	ST	S	110 337	not for rim size [inches]: 16 0,5
2.1 Syncro, 70 kW	03.86 - 07.92					S	110 338	not for rim size [inches]: 16 0,3
2.1 Syncro, 82 kW	03.86 - 07.92		o	o	ST	S	110 338	not for rim size [inches]: 16 0,3
1.6 TD Syncro	03.86 - 07.92							



A =	
S =	
P =	



VOLKSWAGEN

TRANSPORTER T4 Bus/Familial (70XB, 70XC, 7DB, 7DW) 09.90 -

1.8	12.90 - 07.92		 o	ST	S	170 880 =		0,4
					S	105 819 HD●		0,4
					S	170 786 =	Payload [kg]: 1200	0,35
					S	170 787 =	Payload [kg]: 800/1000	0,25
2.0 2.5, 81 kW 2.5, 85 kW 2.8 VR 6 2.8 V6 1.9 D 1.9 TD 2.4 D, 55 kW 2.4 D, 57 kW 2.5 TDI, 65 kW 2.5 TDI, 75 kW 2.5 TDI, 111 kW	09.90 - 11.90 - 08.96 - 11.95 - 04.00 04.00 - 09.90 - 10.92 - 08.97 - 09.90 - 05.98 - 09.95 - 05.98 -		 o	ST	S	170 880 =		0,7
					S	105 819 HD●		0,7
					Q	170 880 =	Standard	0,7
					Q	105 819 HD●	Standard	0,7
					S	170 786 =	Payload [kg]: 1200	0,4
					S	170 787 =	Payload [kg]: 800/1000	0,4
					P	114 045 ▲=		
					Q	170 787 =	Standard	0,4
					S	105 820 HD●	Standard	0,4
					2.5 Syncro, 81 kW 2.5 Syncro, 85 kW 2.4 D Syncro 2.5 TDI Syncro	11.92 - 07.96 - 10.92 - 01.96 -		 o
S	105 819 HD●		0,7					
S	170 787 =		0,4					
S	105 820 HD●		0,4					

TRANSPORTER T4 Kasten/Box/Furgón/Van (70XA) 07.90 -

2.0	07.90 -		 o	ST	S	170 880 =		0,7
					S	105 819 HD●		0,7
2.5, 81 kW 2.5, 85 kW	11.90 - 08.96 -		 o	Q	S	170 880 =	Standard	0,7
					S	105 819 HD●	Standard	0,7
1.9 D 1.9 TD	07.90 - 10.92 -		 o	ST	S	170 786 =	Payload [kg]: 1200	0,4
					S	170 787 =	Payload [kg]: 800/1000	0,4
2.4 D, 55 kW 2.4 D, 57 kW	08.97 - 07.90 -		 o	Q	S	105 820 HD●		0,4
					S	170 787 =	Standard	0,4
2.5 TDI, 65 kW 2.5 TDI, 75 kW 2.5 TDI, 111 kW	12.98 - 09.95 - 09.00 -		 o	Q	S	105 820 HD●	Standard	0,4
					S	170 787 =	Standard	0,4
2.5 Syncro, 81 kW 2.5 Syncro, 85 kW 2.4 D Syncro 2.5 TDI Syncro	10.92 - 08.96 - 10.92 - 09.95 -		 o	ST	S	170 880 =		0,7
					S	105 819 HD●		0,7
					S	170 786 =		0,4
					S	105 820 HD●		0,4

Transporter T4 Krankenwagen/Ambulance 09.90 - 11.95

1.8	09.90 -		 o	ST	S	170 880 =		0,4
					S	105 819 HD●		0,4
2.0 2.5	09.90 - 11.90 -		 o	ST	S	170 786 =		0,25
					S	105 820 HD●		0,25
2.8 VR6 1.9 D, TD	11.95 - 09.90 -		 o	ST	S	170 786 =		0,25
					S	105 820 HD●		0,25
2.4 D 2.5 TDI	09.90 - 09.95 -		 o	ST	S	170 786 =		0,4
					S	105 820 HD●		0,4

TRANSPORTER T4 Pritsche, Fahrgestell / Flatbed, Chassis Cab (70XD) 07.90 -

2.0	07.90 -		 o	ST	S	170 880 =		0,7
					S	105 819 HD●		0,7
2.5, 81 kW 2.5, 85 kW	11.90 - 08.96 -		 o	Q	S	170 880 =	Standard	0,7
					S	105 819 HD●	Standard	0,7
1.9 D 1.9 TD	07.90 - 10.92 -		 o	ST	S	170 786 =		0,4
					S	105 820 HD●		0,4
2.4 D, 55 kW 2.4 D, 57 kW	08.97 - 09.90 -		 o	Q	S	170 787 =	Standard	0,4
					S	105 820 HD●	Standard	0,4
2.5 TDI, 65 kW 2.5 TDI, 75 kW 2.5 Syncro, 81 kW 2.5 Syncro, 85 kW 2.4 D Syncro 2.5 TDI Syncro	05.98 - 09.95 - 10.92 - 08.96 - 10.92 - 05.98 -		 o	ST	S	170 880 =		0,7
					S	105 819 HD●		0,7
					S	170 786 =		0,4
					S	105 820 HD●		0,4



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



VOLKSWAGEN

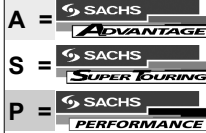
VANAGON

1900	01.83 - 10.83			ST	S	101 825	
2000	05.79 - 12.82				S	106 477	HD●
1600 D	07.81 - 07.84			ST	S	101 824	
					S	106 478	HD●

VENTO (1H2)

11.91 - 09.98

1.4, 40 kW 1.4, 44 kW	11.91 - 09.98 11.91 - 09.98			ST	A	115 159 =	->08.1994	0,75		
					A	170 795 =	09.1994->	0,75		
					S	115 158	->08.1994	0,75		
					S	290 952 =	09.1994->	0,75		
					P	995 324 =				
					△	A	170 128 =	09.1994->	0,75	
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->		
						ST	900 001			
							ST	A	105 748 =	0,55
								A	105 759 =*	0,55
								S	105 739	0,55
								P	114 473 =	
								P	999 568 ▲□	
								△	S	170 216
		900 007								
1.6, 55 kW	09.92 - 09.98			ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.			
					A	115 159 =	->08.1994	0,7		
					A	170 795 =	09.1994->	0,7		
					S	115 158	->08.1994	0,7		
					S	290 952 =	09.1994->	0,7		
					P	995 324 =				
					△	A	170 128 =	09.1994->	0,7	
					⊙		802 047 (x2)	->Chass. 1H-S-062 538 mot. ABU Both Sides with integrated ball bearing		
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->		
						ST	900 001			
							ST	A	105 748 =	0,6
								A	105 759 =*	0,6
								S	105 739	0,6
								P	114 473 =	
P	999 568 ▲□									
△	S	170 216	0,6							
		900 007								
		ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.					



VOLKSWAGEN

VENTO (1H2)

11.91 - 09.98

1.6, 74 kW	10.94 - 09.98			ST	A	170 795 =	0,7		
					S	290 952 =	0,7		
					P	995 324 =			
					△ A	170 128 =	0,7		
						802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->		
						900 001			
						ST	A	105 748 =	0,6
							A	105 759 =*	0,6
							S	105 739	0,6
							P	114 473 =	
P	999 568 ▲□								
△ S	170 216	0,6							
		900 007							
			ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.			
1.8, 55 kW	11.91 - 09.98			ST	A	115 159 =	->08.1994	0,75	
					A	170 795 =	09.1994->	0,75	
					S	115 158	->08.1994	0,75	
					S	290 952 =	09.1994->	0,75	
					P	995 324 =			
					△ A	170 128 =	09.1994->	0,75	
						802 044 ⊗(x2)	->Chass. 1H-S-062 538 with integrated ball bearing		
						802 044 (x2) ⊗	->Chass. 1H-S062 538 with integrated ball bearing		
						802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->		
						ST	900 001		
						ST	A	105 748 =	0,55
							A	105 759 =*	0,55
							S	105 739	0,55
							P	114 473 =	
							P	999 568 ▲□	
							△ S	170 216	0,55
		900 007							
			ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.			



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

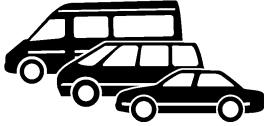


VOLKSWAGEN

VENTO (1H2)

11.91 - 09.98

1.8, 66 kW	11.91 - 09.98			ST	A	115 159 =	->08.1994	0,75		
					A	170 795 =	09.1994->	0,75		
					S	115 158	->08.1994	0,75		
					S	290 952 =	09.1994->	0,75		
					P	995 324 =				
					△	A	170 128 =	09.1994->	0,75	
					⊙		802 044 (x2)	->Chass. 1H-S-062 538 for: GT mot. ABS with integrated ball bearing		
							802 044 (x2) △	->Chass. 1H-S-062 538 mot. ABS with integrated ball bearing		
							802 047 (x2)	->Chass. 1H-S-062 538 mot. ABS Both Sides with integrated ball bearing		
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->		
						ST	900 001			
							ST	A	105 748 =	0,55
								A	105 759 =*	0,55
								S	105 739	0,55
								P	114 473 =	
P	999 568 ▲ □									
△	S	170 216		0,55						
			900 007							
	ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.						
		⊙		802 044 ⊗ (x2)	->Chass. 1H-S-062 538 mot. ABS with integrated ball bearing					
1.8 GT	11.91 - 12.98			ST	A	170 128 =		0,7		
2.0 GT	11.91 - 08.98			ST	A	105 776 =		0,6		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE

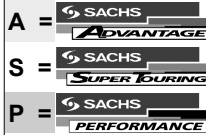


VOLKSWAGEN

VENTO (1H2)

11.91 - 09.98

2.0	11.91 - 09.98			ST	A	115 159 =	->08.1994	0,7			
					A	170 795 =	09.1994->	0,7			
					S	115 158	->08.1994	0,7			
					S	290 952 =	09.1994->	0,7			
					P	995 324 =					
					△	A	170 128 =	09.1994->	0,7		
					⊙		802 044 (x2)	->Chass. 1H-S-062 538 mot. 2E with integrated ball bearing			
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
						○	ST	A	105 748 =		0,6
								A	105 759 =*		0,6
								S	105 739		0,6
								P	114 473 =		
								△	S	170 216	09.1994->
							900 007				
	ST	P	118 202 ▲	->Chass. -P-990 000 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880							
			118 117	Chass. -R-000 001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880							
2.8 VR6	01.92 - 09.98			ST	A	170 128 =		0,7			
					P	995 324 =					
					⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->			
							900 001				
						○	ST	A	105 776 =		0,6
								P	999 568 ▲□		
										900 007	
						ST	P	118 202 ▲	->Chass. -P-990 000 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880		
								118 117	Chass. -R-000 001-> Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880		

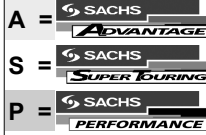


VOLKSWAGEN

VENTO (1H2)

11.91 - 09.98

1.9 SDI	04.97 - 09.98			ST	A	170 795 =	0,7	
					S	290 952 =	0,7	
					P	995 324 =		
					△	A 170 128 =	0,7	
					⊙	802 261 (x2) ⊙ 802 061 ⊗ 801 016		
						900 001		
				ST	A	105 748 =	0,6	
					A	105 759 =*	0,6	
					S	105 739	0,6	
					P	114 473 =		
					△	S 170 216	0,6	
						900 007		
			ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.		
1.9 D 1.9 TD	11.91 - 09.98 11.91 - 09.98			ST	A	115 159 =	->08.1994	0,7
					A	170 795 =	09.1994->	0,7
					S	115 158	->08.1994	0,7
					S	290 952 =	09.1994->	0,7
					P	995 324 =		
					△	A 170 128 =	09.1994->	0,7
				⊙		802 044 (x2)	->Chass. 1H-S-062 538 with integrated ball bearing	
				⊙		802 261 (x2) ⊙ 802 061 ⊗ 801 016	Chass. 1H-SW062539->	
						900 001		
				ST	A	105 748 =	0,6	
					A	105 759 =*	0,6	
					S	105 739	0,6	
P	114 473 =							
△	S 170 216				0,6			
	900 007							
			ST	P	118 124	->08.1994 Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 840 With 5 hole rim must be fitted the spring disc 1H0 412 341.		



VOLKSWAGEN

VENTO (1H2)

11.91 - 09.98

1.9 TDI, 66 kW	09.93 - 09.98			ST	A	115 159 =	->08.1994	0,7			
					A	170 795 =	09.1994->	0,7			
					S	115 158	->08.1994	0,7			
					S	290 952 =	09.1994->	0,7			
					P	995 324 =					
					△	A	170 128 =	09.1994->	0,7		
							802 261 (x2)	Chass. 1H-SW062539->			
						⊙	802 061				
						⊗	801 016				
							ST	A	105 748 =	0,6	
								A	105 759 =*	0,6	
								S	105 739	0,6	
								P	999 568 ▲		
								△	S	170 216	0,6
										900 007	
1.9 TDI, 81 kW	04.96 - 09.98			ST	A	170 795 =		0,7			
					S	290 952 =		0,7			
					P	995 324 =					
					△	A	170 128 =		0,7		
							802 261 (x2)	Chass. 1H-SW062539->			
						⊙	802 061				
						⊗	801 016				
							ST	A	105 748 =	0,6	
								A	105 759 =*	0,6	
								S	105 739	0,6	
								P	999 568 ▲		
								△	S	170 216	0,6
										900 007	
						ST	P	118 202 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 980 Axle Load RA to [kg]: 880		



VOLVO

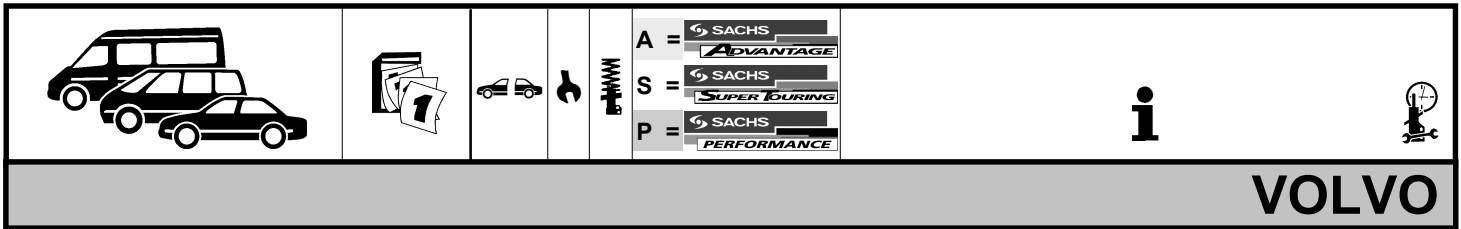
240 (P242, P244)

08.74 - 08.93

2.0, 60 kW	08.74 - 07.76			ST	A	100 597 =	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	0,85
2.0, 66 kW	08.76 - 07.79				S	100 261	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	0,85
2.0, 71 kW	09.78 - 08.83			ST		900 017		
2.0, 76 kW	08.84 - 07.85							
2.1, 71 kW	08.74 - 07.75			ST	A	170 617 ▲=*		0,2
2.0, 100 kW	10.82 - 08.84				A	170 867 =		0,2
2.1, 74 kW	08.75 - 07.80				S	170 469 ↑□	Conversion requires Roadworthy Test Replace in pairs only	
2.1, 79 kW	08.80 - 07.84				S	101 471		0,2
2.1, 90 kW	08.74 - 07.80							
2.3, 81 kW	08.84 - 07.86							
2.3, 82 kW	08.80 - 07.84							
2.3, 83 kW	08.86 - 07.87							
2.3, 85 kW	08.86 - 12.88							
2.3 i CAT	08.86 - 07.93							
2.3, 96 kW	08.83 - 07.85							
2.3, 98 kW	08.84 - 12.89							
2.3, 100 kW	08.80 - 07.83							
2.3, 103 kW	08.78 - 07.80							
2.4 Diesel, 58 kW	08.87 - 08.93							
2.4 Diesel, 60 kW	08.78 - 07.85							
2.1 Turbo	08.80 - 07.84			ST	S	110 476 =		1,8
				ST	A	170 617 ▲=*		0,3
					A	170 867 =		0,3
					S	170 469 ↑□	Replace in pairs only	0,3

240 Kombi/Estate/Break (P245) 08.74 - 08.93

2.0, 60 kW	08.74 - 07.75			ST	A	100 597 =	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	2,4
2.0, 66 kW	08.76 - 01.82				S	100 261	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	2,4
2.0, 71 kW	08.80 - 12.84			ST		900 017		
2.0, 76 kW	08.84 - 07.85							
2.0, 86 kW	08.83 - 07.93			ST	A	170 617 ▲=*		0,3
2.1, 71 kW	08.74 - 07.75				A	170 867 =		0,3
2.0, 100 kW	10.82 - 08.84				S	170 469 ↑□	Replace in pairs only	0,3
2.1, 74 kW	08.75 - 07.80				S	101 471		0,3
2.1, 79 kW	08.80 - 07.84							
2.1, 80 kW	08.80 - 07.84							
2.1, 90 kW	08.74 - 07.79							
2.3, 81 kW	08.84 - 07.86							
2.3, 82 kW	08.80 - 07.84							
2.3, 83 kW	08.86 - 07.87							
2.3, 85 kW	08.86 - 12.88							
2.3 i CAT	08.86 - 07.93							
2.3, 96 kW	08.84 - 07.85							
2.3, 98 kW	08.84 - 12.88							
2.3, 100 kW	01.83 - 12.84							
2.3 CAT	08.91 - 07.92							
2.4 Diesel, 58 kW	08.88 - 08.93							
2.4 Diesel, 60 kW	04.79 - 08.93							
2.1 Turbo	08.80 - 07.85			ST	S	110 476 =	09.1981->	1,8
				ST	A	170 617 ▲=*	09.1981->	0,3
					A	170 867 =	09.1981->	0,3
					S	170 469 ↑□	09.1981->	0,3
							Replace in pairs only	



240 Kombi/Estate/Break (P245) 08.74 - 08.93

2.7 GLT6	08.79 - 07.80			ST	A	100 597 =	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	0,85
					S	100 261	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	0,85
						900 017		
				ST	A	170 617 ▲=*		0,2
					A	170 867 =		0,2
					S	170 469 ↑↓	Replace in pairs only	

260 (P262, P264) 08.74 - 07.82

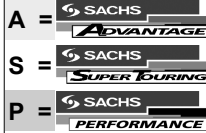
2.7, 92 kW 2.7, 103 kW 2.7, 109 kW 2.8, 95 kW 2.8, 114 kW	08.76 - 07.82 08.74 - 07.80 08.78 - 07.82 08.80 - 07.82 08.80 - 07.82			ST	A	100 597 =	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	0,85
					S	100 261	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	0,85
						900 017		
				ST	A	170 617 ▲=*		0,2
					A	170 867 =		0,2
					S	170 469 ↑↓	Conversion requires Roadworthy Test Replace in pairs only	
			S	101 471		0,2		

260 Kombi/Estate/Break (P265) 07.75 - 07.82

2.7, 92 kW 2.7, 103 kW 2.7, 109 kW 2.8	08.75 - 07.77 07.75 - 07.82 10.78 - 07.82 08.80 - 07.82			ST	A	100 597 =	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	0,85
					S	100 261	for removing OE gas pressurised (reservoir bigger than 407 mm): use Volvo 1 229 423 special washer	0,85
						900 017		
				ST	A	170 617 ▲=*		0,2
					A	170 867 =		0,2
					S	170 469 ↑↓	Replace in pairs only	
			S	101 471		0,2		

340-360 (343, 345) 08.75 - 07.91

1.4, 46 kW 1.4, 47 kW 1.4, 50 kW 1.4, 51 kW 1.4, 51 kW 1.4, 52 kW 1.7 2.0, 65 kW 2.0, 68 kW 2.0, 70 kW 2.0, 77 kW 2.0, 80 kW 2.0, 81 kW 2.0, 82 kW 2.0, 83 kW 2.0, 85 kW 2.0, 87 kW 2.1 1.6 Diesel	08.82 - 08.85 08.79 - 07.83 08.86 - 12.88 08.75 - 07.83 08.87 - 07.88 08.83 - 07.86 08.85 - 07.91 08.80 - 07.84 08.83 - 07.84 08.80 - 07.83 08.84 - 07.87 08.88 - 07.89 08.87 - 07.88 08.86 - 07.88 08.82 - 07.84 08.82 - 07.84 08.84 - 07.86 08.81 - 07.82 08.84 - 07.91			ST	S	100 320		0,9
						801 008 (x2)		
				ST	S	101 671		0,1



VOLVO

340-360 Stufenheck/Saloon/avec coffre (344) 08.79 - 07.91

1.4, 50 kW	08.86 - 12.88			ST	S	100 320	0,9
1.4, 51 kW	08.87 - 07.88			ST	S	101 671	0,1
1.4, 53 kW	08.83 - 07.86						
1.7	08.85 - 07.91						
2.0, 66 kW	08.82 - 07.84						
2.0, 68 kW	08.83 - 07.84						
2.0, 75 kW	08.84 - 07.90						
2.0, 77 kW	08.84 - 07.87						
2.0, 80 kW	08.88 - 07.89						
2.0, 81 kW	08.87 - 07.88						
2.0, 82 kW	08.86 - 07.88						
2.0, 83 kW	08.83 - 07.84						
2.0, 85 kW	08.84 - 07.86						
2.0, 87 kW	08.84 - 07.86						
1.6 Diesel	08.84 - 07.91						

440 K (445) 08.88 - 12.96

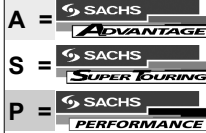
1.6	09.88 - 12.96			ST	A	115 622 =	1,15
1.7, 64 kW	09.88 - 12.96				S	115 430	1,15
1.7, 70 kW	08.88 - 07.89					900 061	
1.7, 75 kW	08.89 - 12.96					801 000 (x2)	
1.7, 78 kW	09.88 - 12.96						
1.7 Turbo, 88 kW	08.88 - 07.96			ST	S	170 087 =	0,5
1.7 Turbo, 90 kW	01.91 - 12.96						
1.8, 1783 ccm	09.95 - 12.96						
1.8, 1794 ccm	08.91 - 07.96						
2.0, 80 kW	08.93 - 07.96						
2.0, 81 kW	08.92 - 07.95						
1.9 Turbo-Diesel	07.94 - 12.96						

460 L (464) 09.88 - 07.96

1.6	07.92 - 07.96			ST	A	115 622 =	2,3
1.7, 64 kW	09.88 - 07.96				S	115 430	2,3
1.7, 66 kW	09.90 - 07.96					900 061	
1.7, 75 kW	08.89 - 07.92					801 000 (x2)	
1.7, 80 kW	08.89 - 07.92						
1.7 Turbo, 88 kW	08.89 - 07.96			ST	S	170 087 =	0,5
1.7 Turbo, 90 kW	01.91 - 07.96						
1.8	08.91 - 07.96						
2.0, 80 kW	08.93 - 07.96						
2.0, 81 kW	08.92 - 07.95						
1.9 Turbo-Diesel	07.94 - 07.96						

480 E 04.86 - 07.96

1.7, 70 kW	08.87 - 07.89			ST	A	115 622 =	2,7
1.7, 75 kW	08.89 - 07.96				S	115 430	2,7
1.7, 78 kW	04.86 - 07.89					900 061	
1.7, 80 kW	08.86 - 07.88					801 000 (x2)	
1.7 Turbo, 88 kW	08.87 - 07.96						
1.7 Turbo, 90 kW	01.91 - 07.96			ST	S	170 087 =	0,5
2.0	08.92 - 09.95						



VOLVO

740 (744)

08.83 - 08.92

2.0, 89 kW 2.0, 76 kW 2.3, 82 kW 2.0, 86 kW 2.3, 83 kW 2.3, 84 kW 2.0, 118 kW 2.3, 85 kW 2.0, 120 kW 2.3, 86 kW 2.3, 96 kW 2.3, 100 kW 2.3, 111 kW 2.3, 114 kW 2.3, 117 kW 2.4 Diesel 2.4 TD, 80 kW 2.4 TD, 83 kW 2.4 TD, 90 kW	08.85 - 07.92 09.88 - 08.90 08.84 - 07.86 01.87 - 08.88 09.85 - 12.89 08.84 - 07.90 01.86 - 08.90 08.87 - 07.92 01.85 - 12.85 08.86 - 07.88 08.84 - 07.88 08.88 - 07.90 08.88 - 08.92 08.88 - 07.91 08.87 - 07.89 08.84 - 07.92 08.85 - 07.87 08.84 - 07.90 08.86 - 10.88			ST	A	100 659 =	Rigid Axle	1,8				
					S	100 662	Rigid Axle	1,8				
					QI	A	100 659 =	Rigid Axle	1,8			
						S	100 662	Rigid Axle	1,8			
							900 018					
							ST	A	105 760 =*	Rigid Axle	0,2	
								A	106 491 =	Rigid Axle	0,2	
								S	170 153	Rigid Axle	0,2	
								QI	S	170 470 ↑	Rigid Axle Replace in pairs only	0,2
2.0, 110 kW 2.3, 95 kW	12.83 - 07.84 08.83 - 07.84			ST				A	100 659 =	05.1984-> Rigid Axle	0,85	
					S	100 656 ▲	->04.1984 Rigid Axle	0,85				
					S	100 662	05.1984-> Rigid Axle	0,85				
					QI	A	100 659 =	05.1984-> Rigid Axle	0,85			
						S	100 656 ▲	->04.1984 Rigid Axle	0,85			
					S	100 662	05.1984-> Rigid Axle	0,85				
							900 018					
							ST	A	105 760 =*	Rigid Axle	0,2	
								A	106 491 =	Rigid Axle	0,2	
								S	170 153	Rigid Axle	0,2	
QI	S	170 470 ↑	Rigid Axle Replace in pairs only	0,2								
2.3 Turbo, 115 kW 2.3 Turbo, 121 kW 2.3 Turbo, 134 kW 2.3 Turbo, 140 kW	08.86 - 07.89 08.89 - 07.90 08.85 - 12.88 08.89 - 07.90			ST	A	100 659 =	Rigid Axle	0,85				
					S	100 662	Rigid Axle	0,85				
					QI	A	100 659 =	Multilink Axle	0,85			
						A	100 659 =	Rigid Axle	0,85			
					S	100 662	Rigid Axle	0,85				
							900 018					
		ST	A	105 760 =*	Rigid Axle	0,2						
			A	106 491 =	Rigid Axle	0,2						
			S	170 153	Rigid Axle	0,2						
			QI	S	170 470 ↑	Rigid Axle Replace in pairs only	0,2					
			QI	S	170 471 ↑	Multilink Axle Replace in pairs only	0,2					



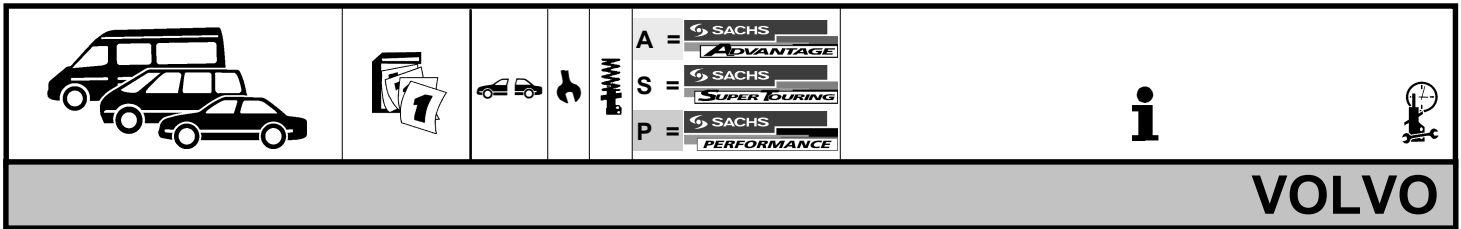
VOLVO

740 Kombi/Estate/Break (745) 08.85 - 08.92

2.0, 82 kW	08.89 - 07.91			ST	A	100 659 =	Rigid Axle	1,8		
2.0, 89 kW	08.85 - 07.92				S	100 662	Rigid Axle	1,8		
2.0, 76 kW	09.88 - 08.90					A	100 659 =	Rigid Axle	1,8	
2.3, 82 kW	08.85 - 07.86					S	100 662	Rigid Axle	1,8	
2.0, 86 kW	01.87 - 08.88							900 018		
2.3, 83 kW	08.85 - 12.89									
2.3, 84 kW	09.85 - 07.90			ST	A	105 760 =*	Rigid Axle	0,2		
2.3, 85 kW	08.87 - 07.92				A	106 491 =	Rigid Axle	0,2		
2.3, 96 kW	08.85 - 07.88				S	170 153	Rigid Axle	0,2		
2.3, 100 kW	08.89 - 07.90					S	170 472 ↑	Rigid Axle Replace in pairs only	0,2	
2.3, 111 kW	07.89 - 08.92									
2.3, 114 kW	08.88 - 07.90									
2.3 Turbo, 115 kW	08.86 - 07.89									
2.3, 117 kW	08.87 - 07.89									
2.3 Turbo, 121 kW	08.89 - 07.90									
2.3 Turbo, 134 kW	08.85 - 07.88									
2.3 Turbo, 140 kW	08.89 - 07.90									
2.4 Diesel	08.85 - 07.88									
2.4 Turbo-Diesel	09.85 - 07.92									
2.4 TD Interc.	08.86 - 07.88									

760 (704, 764) 08.81 - 07.92

2.3 Turbo (704)	08.82 - 07.84			ST	A	100 659 =	05.1984->	1,9				
2.8	01.82 - 12.87				S	100 656 ▲	->04.1984	1,9				
2.4 Turbo Diesel (704), 82 kW	08.82 - 07.87							S	100 662	05.1984->	1,9	
								A	100 659 =	05.1984->	1,9	
								S	100 656 ▲	->04.1984	1,9	
								S	100 662	05.1984->	1,9	
					900 018							
				ST	A	105 760 =*		0,2				
					A	106 491 =		0,2				
					S	170 153		0,2				
						S	170 470 ↑	Replace in pairs only	0,2			
2.8 (704)	05.86 - 08.91						ST	A	100 659 =	Rigid Axle	1,9	
2.8 (764)	08.86 - 07.90							S	100 662	Rigid Axle	2,4	
2.4 Turbo Diesel (704), 80 kW	04.87 - 07.92								A	100 659 =	Multilink Axle	1,9
									A	100 659 =	Rigid Axle	1,9
2.4	01.82 - 07.92										S	100 662
				ST	A	105 760 =*	Rigid Axle	0,2				
					A	106 491 =	Rigid Axle	0,2				
					S	170 153	Rigid Axle	0,2				
						S	170 470 ↑	Rigid Axle Replace in pairs only	0,2			
							S	170 471 ↑	Multilink Axle Replace in pairs only	0,2		



760 (704, 764) 08.81 - 07.92

2.8 (704, 764)	08.81 - 07.88	🚗	🛖	ST	A	100 659 =	05.1984-> Rigid Axle	0,85	
					S	100 656 ▲	->04.1984 Rigid Axle	0,85	
					S	100 662	05.1984-> Rigid Axle	0,85	
					QI	A	100 659 =	05.1984-> Rigid Axle	0,85
					A	100 659 =	Multilink Axle	0,85	
					S	100 656 ▲	->04.1984 Rigid Axle	0,85	
		🚗	🛖	ST	A	105 760 =*	Rigid Axle	0,2	
					A	106 491 ▢	Rigid Axle	0,2	
					S	170 153	Rigid Axle	0,2	
					QI	S	170 470 ⬆	Rigid Axle Replace in pairs only	0,2
					QI	S	170 471 ⬆	Multilink Axle Replace in pairs only	0,2
								900 018	
2.4 TD Interc. (704)	08.87 - 07.92	🚗	🛖	QI	A	100 659 =	Multilink Axle	1,9	
								900 018	
					S	170 471 ⬆	Multilink Axle Replace in pairs only	0,2	

760 Kombi/Estate/Break (704, 765) 01.82 - 07.92

2.8 (765), 95 kW 2.8 (765), 105 kW 2.8 (765), 115 kW 2.4 TD Interc. (765) 2.4	05.86 - 12.87 05.86 - 08.91 08.86 - 08.90 08.87 - 07.92 01.82 - 07.92	🚗	🛖	ST	A	100 659 =	Rigid Axle	0,85			
					S	100 662	Rigid Axle	0,85			
					QI	A	100 659 =	Rigid Axle	0,85		
								900 018			
					🚗	🛖	ST	A	105 760 =*	Rigid Axle	0,2
								A	106 491 ▢	Rigid Axle	0,2
		S	170 153	Rigid Axle				0,2			
		QI	S	170 472 ⬆				Rigid Axle Replace in pairs only	0,2		
		2.3 Turbo	08.84 - 08.90	🚗	🛖	ST	A	100 659 =	Rigid Axle	0,85	
							A	105 760 =*	Rigid Axle	0,2	

780 08.86 - 07.90

2.9, 108 kW	08.87 - 07.90	🚗	🛖	QI	A	100 659 =	Multilink Axle	0,85			
								900 018			
					S	170 471 ⬆	Multilink Axle Replace in pairs only	0,2			
2.9, 115 kW	08.86 - 07.87	🚗	🛖	ST	A	100 659 =	Rigid Axle	0,85			
								900 018			
					🚗	🛖	ST	A	105 760 =*	Rigid Axle	0,2
								A	106 491 ▢	Rigid Axle	0,2
2.4 TD Intercooler	01.85 - 08.87	🚗	🛖	ST	A	100 659 =	Rigid Axle	0,85			
					S	100 662	Rigid Axle	0,85			
								900 018			
		🚗	🛖	ST	A	105 760 =*	Rigid Axle	0,2			
					A	106 491 ▢	Rigid Axle	0,2			
					S	170 153	Rigid Axle	0,2			



A =	
S =	
P =	



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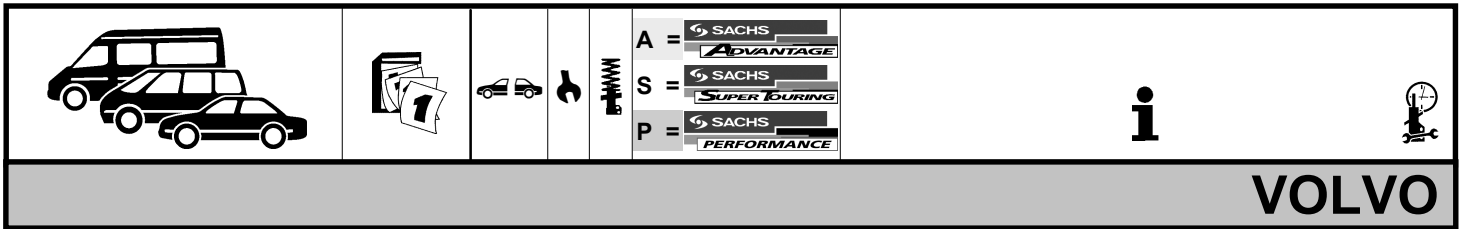
850 (LS)

06.91 - 12.96

2.0, 93 kW 2.0, 105 kW 2.0 Turbo 2.3 T5 2.5, 103 kW 2.5, 106 kW 2.5, 125 kW 2.5 TDI	08.94 - 12.96 06.91 - 12.96 08.93 - 12.96 08.93 - 07.96 06.91 - 07.94 08.94 - 12.96 08.91 - 12.96 08.95 - 12.96			ST	S	553 058		0,8				
					P	995 197						
					S	553 058	Chass. 52901-> For vehicles without lowered chassis	0,8				
						802 088 (x2)	Lower Section Bottom					
						802 107 (x2)▲	with integrated ball bearing					
						○	ST	S	105 828 =		0,4	
								P	114 219 =			
								S	170 496 †	Chass. 52901-> For vehicles without lowered chassis Replace in pairs only	0,4	
										802 089 (x2)		
										118 220	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1120 Axle Load RA to [kg]: 1120	
2.3 T5-R	08.95 - 12.96			ST	P	995 197						
						802 088 (x2)	Lower Section Bottom					
						802 107 (x2)▲	with integrated ball bearing					
						○	ST	P	114 219 =			

850 Kombi/Estate/Break (LW) 04.92 - 12.96

2.0, 93 kW 2.0, 105 kW 2.0 Turbo 2.5, 103 kW 2.5, 106 kW 2.5, 125 kW 2.5 TDI	08.94 - 12.96 02.93 - 12.96 02.93 - 12.96 08.92 - 07.94 08.94 - 12.96 09.92 - 12.96 08.95 - 12.96			ST	S	553 058		0,8				
					P	995 197						
					S	553 058	For vehicles without lowered chassis	0,8				
						802 088 (x2)	Lower Section Bottom					
						802 107 (x2)▲	with integrated ball bearing					
						○	ST	S	105 828 =		0,4	
								P	114 219 =			
								S	170 496 †	For vehicles without lowered chassis Replace in pairs only	0,4	
										802 089 (x2)		
										118 220	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1120 Axle Load RA to [kg]: 1120	
2.3 T5	02.93 - 12.96			ST	S	553 058	01.1994->	0,8				
					P	995 197						
					S	553 058	01.1994-> For vehicles without lowered chassis	0,8				
						802 088 (x2)	Lower Section Bottom					
						802 107 (x2)▲	with integrated ball bearing					
						○	ST	S	105 828 =	01.1994->	0,4	
								P	114 219 =			
								S	170 496 †	01.1994-> For vehicles without lowered chassis Replace in pairs only	0,4	
					802 089 (x2)							
					118 220	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1120 Axle Load RA to [kg]: 1120						
2.3 T5-R	08.95 - 12.96			ST	P	995 197						
						802 088 (x2)	Lower Section Bottom					
						802 107 (x2)▲	with integrated ball bearing					
						○	ST	P	114 219 =			
2.5 AWD	04.96 - 12.96			ST	P	995 197						
						802 088 (x2)	Lower Section Bottom					
						802 107 (x2)▲	with integrated ball bearing					
						○			802 089 (x2)			



940 (944)		08.90 - 12.94							
2.0	01.92 - 07.94			ST	A	100 659 =	Rigid Axle	1,9	
2.0 Turbo	04.96 - 10.98			QI	A	100 659 =	Rigid Axle	1,9	
2.3, 85 kW	08.92 - 07.94					900 018			
2.3, 96 kW	08.90 - 12.94								
2.3, 114 kW	08.90 - 07.91			ST	A	105 760 =*	Rigid Axle	0,2	
2.3 Turbo, 121 kW	08.90 - 07.94				A	106 491 =	Rigid Axle	0,2	
2.3 Turbo, 140 kW	08.91 - 07.93			QI	S	170 470 ↑	Rigid Axle Replace in pairs only	0,2	
2.4 D	08.90 - 12.94								
2.4 Turbo Diesel	08.90 - 12.94								
2.4 TD Intercooler	08.90 - 12.94								

940 Kombi/Estate/Break (945)		08.90 - 07.95							
2.0	01.92 - 07.94			ST	A	100 659 =	Rigid Axle	1,9	
2.0 Turbo	01.91 - 07.95			QI	A	100 659 =	Rigid Axle	1,9	
2.3, 85 kW	08.92 - 07.94					900 018			
2.3, 96 kW	08.90 - 12.94								
2.3, 114 kW	08.90 - 07.91			ST	A	105 760 =*	Rigid Axle	0,2	
2.3 Turbo, 121 kW	08.90 - 07.94				A	106 491 =	Rigid Axle	0,2	
2.3 Turbo, 140 kW	08.91 - 07.93			QI	S	170 472 ↑	Rigid Axle Replace in pairs only	0,2	
2.4 Turbo Diesel	08.90 - 07.94								
2.4 D	08.90 - 07.95								
2.4 TD Intercooler	08.90 - 08.94								

940 II (944)		08.94 - 10.98							
2.0 Turbo	04.96 - 10.98			ST	A	100 659 =	Rigid Axle	1,9	
2.3, 85 kW	08.94 - 07.95			QI	A	100 659 =	Rigid Axle	1,9	
2.3, 96 kW	08.94 - 10.98					900 018			
2.3 ti	01.95 - 10.98								
2.3 Turbo	08.94 - 10.98			ST	A	105 760 =*	Rigid Axle	0,2	
2.3 Turbo	08.94 - 10.98				A	106 491 =	Rigid Axle	0,2	
2.4 TD Interc.	08.94 - 10.98			QI	S	170 470 ↑	Rigid Axle Replace in pairs only	0,2	

940 Kombi/II Estate/Break (945)		08.94 - 10.98							
2.0 Turbo	04.96 - 10.98			ST	A	100 659 =	Rigid Axle	1,9	
2.3, 85 kW	08.94 - 07.95			QI	A	100 659 =	Rigid Axle	1,9	
2.3, 96 kW	08.94 - 10.98					900 018			
2.3 ti	01.95 - 10.98								
2.3 Turbo, 121 kW	08.94 - 10.98			ST	A	105 760 =*	Rigid Axle	0,2	
2.3 Turbo, 126 kW	08.95 - 10.98				A	106 491 =	Rigid Axle	0,2	
2.4 TD Interc.	08.94 - 10.98			QI	S	170 470 ↑	Rigid Axle Replace in pairs only	0,2	

960 (964)		08.90 - 07.94							
2.0, 103 kW	09.90 - 08.93			ST	A	100 659 =	Multilink Axle	1,9	
2.9	08.90 - 07.94								
2.4 TD Interc.	09.91 - 07.94					900 018			
2.0, 140 kW	08.90 - 09.93			ST	S	170 471 ↑ QI	Multilink Axle Replace in pairs only	0,2	

960 Kombi/Estate/Break (965)		08.90 - 07.94							
2.0, 103 kW	09.90 - 08.93			ST	A	100 659 =	Rigid Axle	1,9	
2.9	08.90 - 07.94			QI	A	100 659 =	Rigid Axle	1,9	
2.4 TD Interc.	09.91 - 07.94					900 018			
2.0, 140 kW	08.90 - 09.93			ST	A	105 760 =*	Rigid Axle	0,2	
					A	106 491 =	Rigid Axle	0,2	
			QI	S	170 472 ↑	Rigid Axle Replace in pairs only	0,2		

960 II (964)		07.94 - 12.96							
2.5	07.94 - 12.96			ST	S	124 818 =	Independent wheel suspension	0,2	
2.9	07.94 - 12.96								
			QI	S	444 091 ↑	Replace in pairs only	0,2		



A =	SACHS ADVANTAGE
S =	SACHS SUPER TOURING
P =	SACHS PERFORMANCE



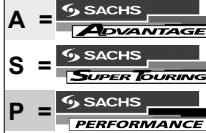
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960 Kombi/II Estate/Break (965) 07.94 - 12.96

2.5	08.94 - 12.96			ST	S	124 816		Independent wheel suspension	0,2
2.9	08.95 - 12.96								
						444 092		For vehicles without sports suspension Replace in pairs only	0,2

S40 I (VS) 07.95 - 12.03

1.6, 80 kW	03.99 - 12.03			ST	A	230 318		->06.1999	0,6
1.8, 90 kW	03.99 - 12.03				A	230 319		->06.1999	0,6
1.8 i, 92 kW	03.98 - 12.03				A	310 073		07.1999 - 04.2000	0,6
2.0, 100 kW	07.95 - 12.03				A	310 074		07.1999 - 04.2000	0,6
2.0 T, 118 kW	10.97 - 07.00				A	310 840		05.2000-> for: Comfort Line	0,6
1.9 DI, 70 kW	03.99 - 07.00				A	310 841		05.2000-> for: Comfort Line	0,6
					S	230 295		->06.1999	0,6
					S	230 296		->06.1999	0,6
					S	310 071		07.1999 - 04.2000	0,6
					S	310 072		07.1999 - 04.2000	0,6
					S	310 838		05.2000-> for: Comfort Line	0,6
					S	310 839		05.2000-> for: Comfort Line	0,6
					P	995 448		->Chass. 414999	
					P	995 449		->Chass. 414999	
					P	995 446		Chass. 415000 - Chass. 600067	
					P	995 447		Chass. 415000 - Chass. 600067	
				SP	A	230 299		->06.1999	0,6
					A	230 300		->06.1999	0,6
					S	310 075		07.1999 - 04.2000	0,6
					S	310 076		07.1999 - 04.2000	0,6
					S	310 846		05.2000->	0,6
					S	310 847		05.2000->	0,6
						900 047		->04.2000	
				ST	A	310 843		05.2000-> for: Comfort Line	0,6
					S	310 842		05.2000-> for: Comfort Line	0,6
				ST	A	230 322		->04.2000	0,9
					S	230 303		->04.2000	0,9
					P	114 643			
				SP	A	230 305		->04.2000	0,9
						900 067			
				ST	P	118 307		->Chass. 414999 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870	
					P	118 306		Chass. 415000 - Chass. 600067 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870	



VOLVO

S40 I (VS)

07.95 - 12.03

1.6, 77 kW 1.8, 85 kW 2.0, 103 kW 1.9 TD	09.95 - 08.99 07.95 - 08.99 07.95 - 08.99 07.95 - 08.99				A	230 318 =⊕		0,6					
					A	230 319 =⊕		0,6					
					S	230 295 =⊕		0,6					
					S	230 296 =⊕		0,6					
					P	995 448 =⊕	->Chass. 414999						
					P	995 449 =⊕	->Chass. 414999						
					P	995 446 =⊕	Chass. 415000 - Chass. 600067						
					P	995 447 =⊕	Chass. 415000 - Chass. 600067						
					SP	A	230 299 =⊕		0,6				
						A	230 300 =⊕		0,6				
										900 047			
										900 047			
										A	230 322 =		0,9
										S	230 303 =		0,9
										P	114 643 =		
										SP	A	230 305 =	
						900 067							
					P	118 307	->Chass. 414999 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870						
					P	118 306	Chass. 415000 - Chass. 600067 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870						
1.8 i, 90 kW 2.0 T, 120 kW 2.0 T, 121 kW 1.9 DI, 75 kW 1.9 DI, 85 kW	06.01 - 12.03 06.01 - 12.03 07.00 - 06.01 07.00 - 12.03 07.00 - 12.03				A	310 840 =⊕	for: Comfort Line	0,6					
					A	310 841 =⊕	for: Comfort Line	0,6					
					S	310 838 =⊕	for: Comfort Line	0,6					
					S	310 839 =⊕	for: Comfort Line	0,6					
					SP	S	310 846 =⊕		0,6				
						S	310 847 =⊕		0,6				
											900 076		
										A	310 843 =	for: Comfort Line	0,6
										S	310 842 =	for: Comfort Line	0,6
											900 067		
1.9 T4	05.97 - 07.00				A	230 299 =⊕	->06.1999						
					A	230 300 =⊕	->06.1999						
					S	310 075 =⊕	07.1999 - 04.2000						
					S	310 076 =⊕	07.1999 - 04.2000						
					S	310 844 =⊕	05.2000->	0,6					
					S	310 845 =⊕	05.2000->	0,6					
					P	995 448 =⊕	->Chass. 414999						
					P	995 449 =⊕	->Chass. 414999						
					P	995 446 =⊕	Chass. 415000 - Chass. 600067						
					P	995 447 =⊕	Chass. 415000 - Chass. 600067						
											900 047		->06.1999
										S	310 848 =	04.2000->	
										A	230 305 =	->06.1999	
										P	114 643 =		
												900 067	
										P	118 307	->Chass. 414999 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870	
										P	118 306	Chass. 415000 - Chass. 600067 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870	



A =	
S =	
P =	



VOLVO

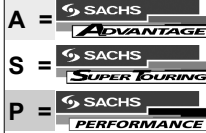
S40 I (VS)

07.95 - 12.03

2.0 T4	07.00 - 12.03			SP	S	310 844 =	0,6	
					S	310 845 =	0,6	
						900 076		
				SP	S	310 848 =		
							900 067	

V40 Kombi/Estate/Break (VW) 07.95 -

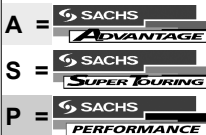


1.6, 80 kW 1.8, 90 kW 1.8 i, 92 kW 2.0, 100 kW 2.0 T, 118 kW 1.9 DI, 70 kW	03.99 - 03.99 - 03.98 - 07.95 - 10.97 - 07.00 03.99 - 07.00			ST	A	230 318 =	->06.1999	0,6				
					A	230 319 =	->06.1999	0,6				
					A	310 073 =	07.1999 - 04.2000	0,6				
					A	310 074 =	07.1999 - 04.2000	0,6				
					A	310 840 =	05.2000-> for: Comfort Line	0,6				
					A	310 841 =	05.2000-> for: Comfort Line	0,6				
					S	230 295 =	->06.1999	0,6				
					S	230 296 =	->06.1999	0,6				
					S	310 071 =	07.1999 - 04.2000	0,6				
					S	310 072 =	07.1999 - 04.2000	0,6				
					S	310 838 =	05.2000-> for: Comfort Line	0,6				
					S	310 839 =	05.2000-> for: Comfort Line	0,6				
					P	995 448 =	->Chass. 414999					
					P	995 449 =	->Chass. 414999					
					P	995 446 =	Chass. 415000 - Chass. 600067					
		P	995 447 =	Chass. 415000 - Chass. 600067								
				SP	A	230 299 =	->06.1999	0,6				
					A	230 300 =	->06.1999	0,6				
					S	310 075 =	07.1999 - 04.2000	0,6				
					S	310 076 =	07.1999 - 04.2000	0,6				
					S	310 846 =	05.2000->	0,6				
					S	310 847 =	05.2000->	0,6				
							900 047	->06.1999				
							ST	A	310 843 =	05.2000-> for: Comfort Line	0,6	
								S	310 842 =	05.2000-> for: Comfort Line	0,6	
								SP	A	230 322 =	->04.2000	0,9
									S	230 303 =	->04.2000	0,9
									P	114 643 =		
								A	230 305 =	->04.2000	0,9	
							900 067					
					ST	P	118 307	->Chass. 414999 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870				
		P	118 306	Chass. 415000 - Chass. 600067 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870								



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V40 Kombi/Estate/Break (VW) 07.95 -

1.6, 77 kW 1.8, 85 kW 2.0, 103 kW 1.9 TD	12.95 - 08.99 07.95 - 08.99 07.95 - 08.99 07.95 - 08.99			ST	A	230 318 =Ⓢ		0,6				
					A	230 319 =Ⓢ		0,6				
					S	230 295 =Ⓢ		0,6				
					S	230 296 =Ⓢ		0,6				
					P	995 448 =Ⓢ	->Chass. 414999					
					P	995 449 =Ⓢ	->Chass. 414999					
					P	995 446 =Ⓢ	Chass. 415000 - Chass. 600067					
					P	995 447 =Ⓢ	Chass. 415000 - Chass. 600067					
					SP	A 230 299 =Ⓢ		0,6				
					A	230 300 =Ⓢ		0,6				
						900 047						
							ST	A	230 322 =		0,9	
								S	230 303 =		0,9	
								P	114 643 =			
SP	A 230 305 =		0,9									
	900 067											
		ST	P	118 307				->Chass. 414999 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870				
			P	118 306	Chass. 415000 - Chass. 600067 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870							
1.8 i, 90 kW 2.0 T, 120 kW 2.0 T, 121 kW 1.9 DI, 75 kW 1.9 DI, 85 kW	06.01 - 06.01 - 07.00 - 06.01 07.00 - 07.00 -			ST	A	310 840 =Ⓢ	for: Comfort Line	0,6				
					A	310 841 =Ⓢ	for: Comfort Line	0,6				
					S	310 838 =Ⓢ	for: Comfort Line	0,6				
					S	310 839 =Ⓢ	for: Comfort Line	0,6				
					SP	S 310 846 =Ⓢ		0,6				
					S	310 847 =Ⓢ		0,6				
					900 076							
						ST	A	310 843 =	for: Comfort Line	0,6		
							S	310 842 =	for: Comfort Line	0,6		
					900 067							
1.9 T4	05.97 - 07.00			SP	A	230 299 =Ⓢ	->06.1999					
					A	230 300 =Ⓢ	->06.1999					
					S	310 075 =Ⓢ	07.1999 - 04.2000					
					S	310 076 =Ⓢ	07.1999 - 04.2000					
					S	310 844 =Ⓢ	05.2000->	0,6				
					S	310 845 =Ⓢ	05.2000->	0,6				
					P	995 448 =Ⓢ	->Chass. 414999					
					P	995 449 =Ⓢ	->Chass. 414999					
					P	995 446 =Ⓢ	Chass. 415000 - Chass. 600067					
					P	995 447 =Ⓢ	Chass. 415000 - Chass. 600067					
						900 047	->06.1999					
							SP	S	310 848 =	04.2000->		
				A				230 305 =	->06.1999			
								P		114 643 =		
										900 067		
						ST	P	118 307	->Chass. 414999 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870			
P	118 306	Chass. 415000 - Chass. 600067 Chassis lowered to [mm]: 45 Axle Load FA to [kg]: 960 Axle Load RA to [kg]: 870										

VOLVO

V40 Kombi/Estate/Break (VW) 07.95 -

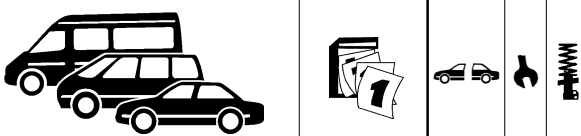
2.0 T4	07.00 -			SP	S	310 844 = [Ⓟ]	0,6
					S	310 845 = [Ⓟ]	0,6
						900 076	
					S	310 848 =	
				900 067			

S60 11.00 -

2.0 T T5 2.4, 103 kW 2.4, 125 kW 2.4 T 2.4 D5	09.01 - 11.00 - 11.00 - 11.00 - 11.00 - 07.01 -			ST	A	554 048 =	0,6
					S	554 046 =	0,6
					P	995 532 =	
				ST	A	300 075 =	0,7
					S	300 074 =	0,7
					P	114 763 =	
				ST	P	118 346	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1090 Axle Load RA to [kg]: 1010
2.4 T5 2.5 T	04.04 - 02.04 -			ST	A	554 048 =	0,6
					A	300 075 =	0,7
2.4 Bifuel 2.4 D	06.02 - 12.01 -			ST	A	554 048 =	
					S	554 046 =	
				ST	A	300 075 =	
					S	300 074 =	
2.4 T AWD R 2,5 T AWD 2.5 T AWD	11.01 - 03.03 - 04.04 -			ST	A	554 048 =	0,6
					A	554 039 =*	0,7

S70 01.97 - 11.00

2.0, 93 kW 2.0, 105 kW 2.0, 132 kW 2.0 Turbo, 155 kW 2.0 Turbo, 166 kW 2.3 T-5 2.3 Turbo 2.4, 103 kW 2.5, 106 kW 2.5, 121 kW 2.4, 125 kW 2.4 Turbo 2.5 TDI	01.97 - 11.00 01.97 - 11.00 01.97 - 11.00 01.97 - 11.00 01.97 - 11.00 01.97 - 11.00 08.99 - 11.00 01.97 - 11.00 06.98 - 11.00 01.97 - 11.00 01.97 - 11.00			ST	S	553 058	0,8	
					P	995 197		
					S	553 058	For vehicles without lowered chassis	0,8
						802 088 (x2)	Lower Section Bottom	
						802 107 (x2) [△]	with integrated ball bearing	
				ST	S	105 828 =	0,4	
					P	114 219 =		
						802 089 (x2)		
					P	118 220	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1120 Axle Load RA to [kg]: 1120	
2.0, 120 kW	01.97 - 11.00			ST	S	553 058	0,8	
					P	995 197		
					S	553 058	For vehicles without lowered chassis	0,8
				ST	S	105 828 =	0,4	
					P	114 219 =		
				ST	S	553 058	0,8	
					P	995 197		
					S	553 058	For vehicles without lowered chassis	0,8
				802 088 (x2)	Lower Section Bottom			
				802 107 (x2) [△]	with integrated ball bearing			
			S	105 828 =	0,4			
2.5 Bifuel, 103 kW 2.5 Bifuel, 106 kW	07.99 - 11.00 10.98 - 11.00				P	114 219 =		
						802 089 (x2)		





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ADVANTAGE

S = SACHS
SUPER TOURING

P = SACHS
PERFORMANCE

































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













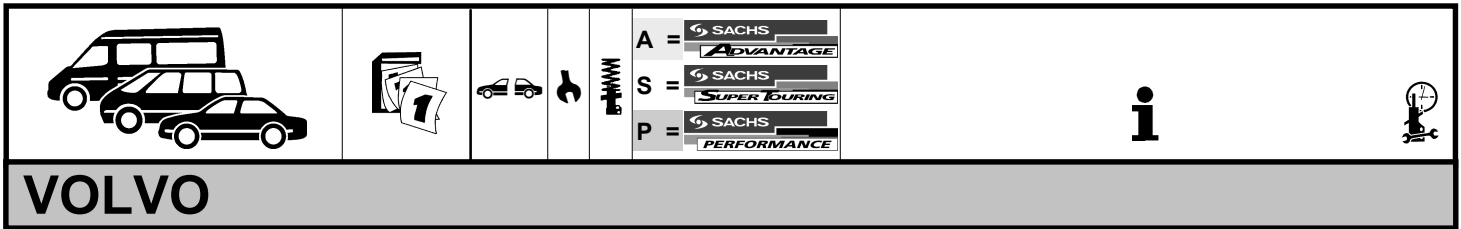
VOLVO

V70 I Kombi/Estate/Break 01.97 - 03.00

1.9 2.0, 120 kW	01.97 - 03.00 01.97 - 03.00			ST S	553 058		0,8
				P	995 197		
				ST S	105 828 =	For vehicles without lowered chassis	0,8
				P	114 219 =		0,4
2.0, 93 kW 2.0, 105 kW 2.0, 132 kW 2.0 Turbo, 155 kW 2.0 Turbo, 166 kW 2.3 T-5 2.3 Turbo 2.4, 103 kW 2.5, 106 kW 2.5, 121 kW 2.4, 125 kW 2.4 Turbo 2.5 TDI	01.97 - 03.00 01.97 - 03.00 01.97 - 03.00 01.97 - 03.00 01.97 - 03.00 01.97 - 03.00 08.99 - 05.00 01.97 - 03.00 06.98 - 03.00 01.97 - 05.00 01.97 - 03.00 01.97 - 05.00			ST S	553 058		0,8
				P	995 197		
				ST S	553 058	For vehicles without lowered chassis	0,8
					802 088 (x2)	Lower Section Bottom	
					802 107 (x2)▲	with integrated ball bearing	
				ST S	105 828 =		0,4
				P	114 219 =		
					802 089 (x2)		
				ST P	118 220	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1120 Axle Load RA to [kg]: 1120	
2.0 Turbo AWD 2.5 Turbo AWD	01.97 - 03.00 01.97 - 05.00			ST P	995 197		
				S	553 058	For vehicles without lowered chassis	0,8
					802 088 (x2)	Lower Section Bottom	
					802 107 (x2)▲	with integrated ball bearing	
2.3 T-5 AWD 2.3 T AWD 2.4 Bifuel 2.5 Bifuel	01.97 - 03.00 04.97 - 03.00 08.99 - 03.00 10.98 - 08.99			ST S	553 058		0,8
				P	995 197		
				ST S	553 058	For vehicles without lowered chassis	0,8
					802 088 (x2)	Lower Section Bottom	
			802 107 (x2)▲	with integrated ball bearing			
		ST S	105 828 =		0,4		
		P	114 219 =				
			802 089 (x2)				
2.5 AWD	03.99 - 03.00			ST S	553 325	for: Cross Country	0,8
				P	995 197	for: Cross Country	
					802 088 (x2)	Lower Section Bottom	
					802 107 (x2)▲	with integrated ball bearing	
			802 089 (x2)				

C70 Coupe 03.97 - 09.02

2.0 T, 120 kW	03.00 - 09.02			ST S	553 058		
				P	995 197		
				ST S	105 828 =		0,4
P	114 219 =						
2.0 2.0 T, 166 kW 2.3 T-5 2.5 T	03.97 - 09.02 03.97 - 09.02 03.97 - 09.02 03.97 - 09.02			ST S	553 058		
				P	995 197		
					802 088 (x2)	Lower Section Bottom	
					802 107 (x2)▲	with integrated ball bearing	
				ST S	105 828 =		0,4
P	114 219 =						
			802 089 (x2)				
		ST P	118 197	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1070 Axle Load RA to [kg]: 880			



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C70 Coupe 03.97 - 09.02

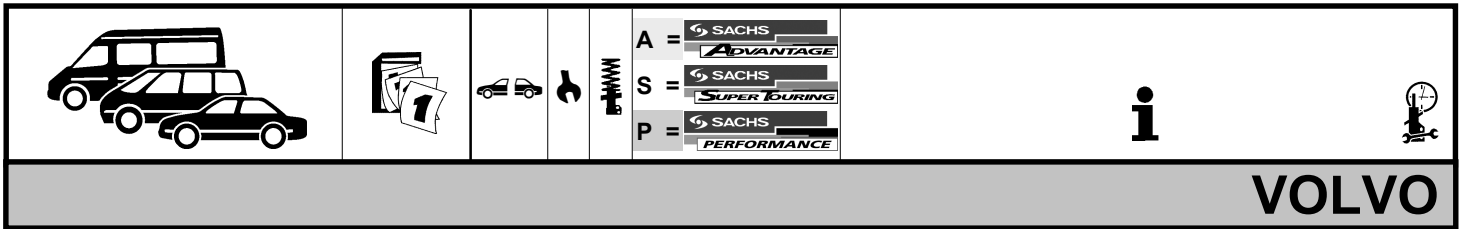
2.5, 121 kW 2.5, 125 kW	03.99 - 09.02 11.99 - 09.02			ST	S	553 058		0,8
					P	995 197		
						802 088 (x2)	Lower Section Bottom	
						802 107 (x2)▲	with integrated ball bearing	
			ST	S	105 828 =		0,4	
				P	114 219 =			
				802 089 (x2)				

C70 Cabrio/Convertible 03.98 -

2.0 T, 120 kW 2.0 2.0 T, 166 kW 2.3 T-5 2.5 2.5 T	03.00 - 03.98 - 03.98 - 03.98 - 06.98 - 03.98 -			ST	P	995 197		
						802 088 (x2)	Lower Section Bottom	
						802 107 (x2)▲	with integrated ball bearing	
							ST	P
	802 089 (x2)							
2.0 T, 120 kW	01.98 -			ST	P	995 197		
						114 219 =		

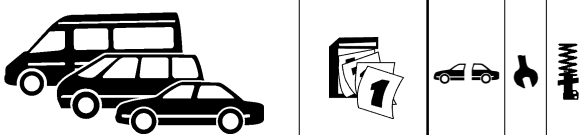
V70 II Kombi/Estate/Break 03.00 -

2.0 T 2.5 T	07.01 - 04.04 -			ST	A	554 048 =		0,9		
					S	554 046 =		0,9		
					P	995 318 =				
				ST	A	300 075 =		0,7		
					S	300 074 =		0,7		
					P	114 547 =				
				ST	P	118 305	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170			
						118 303 ▲	For vehicles without lowered chassis Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1070 Axle Load RA to [kg]: 1170 PERFORMANCE SET with levelling system			
		2.3 T5	03.00 -			ST	A	554 048 =		0,6
							P	995 318 =		
	300 075 =							0,7		
				ST	A	300 075 =		0,7		
					S	300 074 =		0,8		
					P	114 547 =		0,8		
							802 089 (x2)			
				ST	P	118 305	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170			
			118 303 ▲		For vehicles without lowered chassis Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1070 Axle Load RA to [kg]: 1170 PERFORMANCE SET with levelling system					
2.4, 103 kW 2.4, 125 kW	03.00 - 03.00 -			ST	A	554 048 =		0,6		
					S	554 046 =		0,6		
					P	995 318 =				
				ST	A	300 075 =		0,8		
					S	300 074 =		0,8		
					P	114 547 =				
							802 089 (x2)			
				ST	P	118 305	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170			



V70 II Kombi/Estate/Break 03.00 -

2.4 T5	04.04 -			ST	A	554 048 =	0,6					
					P	995 318 =						
					A	300 075 =	0,7					
				ST	P	114 547 =						
					P	118 305	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170					
					P	118 303 ▲	For vehicles without lowered chassis Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1070 Axle Load RA to [kg]: 1170 PERFORMANCE SET with levelling system					
2.4 Bifuel	09.01 -			ST	A	554 048 =	0,8					
					S	554 046 =	0,8					
					A	300 075 =	0,4					
				ST	S	300 074 =	0,4					
					A	554 048 =	0,6					
					S	554 046 =	0,6					
2.4 T	03.00 -			ST	P	995 318 =	0,6					
					A	300 075 =	0,7					
					S	300 074 =	0,7					
					P	114 547 =						
						802 089 (x2)						
				ST	P	118 305	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170					
					P	118 303 ▲	For vehicles without lowered chassis Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1070 Axle Load RA to [kg]: 1170 PERFORMANCE SET with levelling system					
					2.4 T AWD 2.5 T AWD R 2,5 T AWD 2.4 D5 AWD	09.01 - 09.02 - 03.03 - 03.03 -			ST	A	554 048 =	0,6
										A	554 039 =*	0,7
							2.4 D	12.01 -			ST	A
S	554 046 =	0,9										
P	995 318 =											
		ST	A	300 075 =	0,7							
			S	300 074 =	0,7							
			P	114 547 =								
			P	118 305	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170							
2.4 D5	08.01 -			ST	A	554 048 =	0,9					
					S	554 046 =	0,9					
					P	995 318 =						
				ST	A	300 075 =	0,7					
					S	300 074 =	0,7					
					P	114 547 =						
					P	118 304 ▲	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170					




A =

S =

P =

i



VOLVO

V70 II Kombi/Estate/Break 03.00 -

2.5 TDI	03.00 -			ST	A	554 048 =		0,9
					S	554 046 =		0,9
					P	995 318 =		
				ST	A	300 075 =		0,7
					S	300 074 =		0,7
					P	114 547 =		
					802 089 (x2)			
				ST	P	118 305	Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170	
					P	118 302 ▲	For vehicles without lowered chassis Chassis lowered to [mm]: 35 Axle Load FA to [kg]: 1110 Axle Load RA to [kg]: 1170 PERFORMANCE SET with levelling system	

S80 05.98 -

2.0 2.4, 103 kW 2.4, 125 kW 2.5 TDI	06.98 - 01.99 - 01.99 - 01.99 -			ST	A	554 048 =		0,6
					S	554 046 =		0,6
					P	995 318 =		
						802 088 (x2)	Lower Section Bottom	
				802 107 (x2)▲	with integrated ball bearing			
				ST	A	300 075 =		0,8
					S	300 074 =		0,8
					P	114 547 =		
						802 179 (x2)	->Chass. 13722	
					802 179 (x2)	Chass. 13723-> For vehicles without ride height adjustment		
				ST	P	118 288	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1090 Axle Load RA to [kg]: 1040	

2.0 T, 132 kW 2.4 T 3.0	12.99 - 06.00 - 06.01 -			ST	A	554 048 =		0,6
					S	554 046 =		0,6
					P	995 318 =		
						802 179 (x2)	->Chass. 13722	
					802 179 (x2)	Chass. 13723-> For vehicles without ride height adjustment		
				ST	A	300 075 =		0,8
					S	300 074 =		0,8
					P	114 547 =		
						802 179 (x2)	->Chass. 13722	

2.0 T, 166 kW 2.8 T6 2.9, 150 kW	06.98 - 05.98 - 05.98 -			ST	A	554 048 =		0,6
					S	554 046 =		0,6
					P	995 318 =		
						802 088 (x2)	Lower Section Bottom	
				802 107 (x2)▲	with integrated ball bearing			
				ST	A	300 075 =		0,8
					S	300 074 =		0,8
					P	114 547 =		
						802 179 (x2)	->Chass. 13722	
					802 179 (x2)	Chass. 13723-> For vehicles without ride height adjustment		
				ST	P	118 287	09.1998-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 1040	

					A = ADVANTAGE S = SUPER TOURING P = PERFORMANCE	i	
VOLVO							

S80	05.98 -										
2.4 Bifuel 2.4 D 2.4 D5	09.01 - 10.01 - 08.01 -			ST	A	554 048 =	0,6				
					S	554 046 =	0,6				
					P	995 318 =					
				ST	A	300 075 =	0,8				
					S	300 074 =	0,8				
					P	114 547 =					
						802 179 (x2)	->Chass. 13722				
						802 179 (x2)	Chass. 13723-> For vehicles without ride height adjustment				
				ST	P	118 288	Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1090 Axle Load RA to [kg]: 1040				
		2.5 T	03.03 -			ST	A	554 048 =	0,6		
S	554 046 =						0,6				
P	995 318 =										
				ST	A	300 075 =	0,8				
					S	300 074 =	0,8				
					P	114 547 =					
2.9, 147 kW	03.99 -					ST	A	554 048 =	0,6		
							S	554 046 =	0,6		
								802 088 (x2)	Lower Section Bottom		
						ST	A	300 075 =	0,8		
							S	300 074 =	0,8		
								802 107 (x2)▲	with integrated ball bearing		
				802 179 (x2)	->Chass. 13722						
				802 179 (x2)	Chass. 13723-> For vehicles without ride height adjustment						
3.0 T6	06.01 -			ST	A	554 048 =	0,6				
					S	554 046 =	0,6				
					P	995 318 =					
				ST	A	300 075 =	0,8				
					S	300 074 =	0,8				
					P	114 547 =					
						802 179 (x2)	->Chass. 13722				
						802 179 (x2)	Chass. 13723-> For vehicles without ride height adjustment				
				ST	P	118 287	09.1998-> Chassis lowered to [mm]: 30 Axle Load FA to [kg]: 1130 Axle Load RA to [kg]: 1040				
		S90 01.97 - 05.98									
		2.9, 132 kW 2.9, 150 kW	01.97 - 05.98 01.97 - 05.98			ST	S	124 818 =	Independent wheel suspension	0,2	
					S	444 091 ↑	Replace in pairs only	0,2			
V90 Kombi/Estate/Break 01.97 - 12.98											
2.9, 132 kW 2.9, 150 kW	01.97 - 12.98 01.97 - 12.98			ST	S	124 816 =	Independent wheel suspension	0,2			
					S	444 092 ↑	For vehicles without sports suspension Replace in pairs only	0,2			
XC70 CROSS COUNTRY 03.00 -											
2.4 T XC AWD 2.5 T XC AWD 2.5 D5 XC AWD	01.98 - 09.02 09.02 - 09.02 -			ST	A	554 041 =		0,9			
							ST	A	554 039 =*		

					A = S = P =	i	
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WARTBURG

353		06.66 -							
1.0, 33 kW	06.66 - 04.69			ST	S	112 897			
1.0, 37 kW	04.69 - 02.75			ST	S	112 897			
1.0 (353 W 000)	02.75 - 08.88			ST	S	112 897			
1.3	09.88 - 05.91			ST	S	112 897	Engine Model: VW-Motor		

353 Tourist/Estate/Break		10.67 - 05.91							
1.0, 33 kW	10.67 - 04.69			ST	S	112 897			
1.0, 37 kW, 992 ccm	04.69 - 02.75			ST	S	112 897			
1.0, 37 kW, 993 ccm	02.75 - 01.89			ST	S	112 897			
1.3	02.89 - 05.91			ST	S	112 897	Engine Model: VW-Motor		

ZASTAVA

101 (1100)		06.72 - 12.93							
1.1, 37 kW	12.75 - 01.80			ST	S	100 922 ▲			0,55
1.1, 40 kW	06.73 - 01.90			ST	S	100 923 ▲			0,5
1.1, 41 kW	05.75 - 12.93								
1.1 Super	07.79 - 09.81								
1.3	10.81 - 12.93								

YUGO		04.80 - 06.95							
0.9	04.80 - 06.92			ST	S	230 568			
1.1 60 EFI (145 A)	08.91 - 06.95			ST	S	100 923 ▲			0,5
1.3 65 EFI (145 A)	08.91 - 06.95								

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	231	HONDA	100 442	208 209 210	FORD
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	255	LINCOLN	100 454	355 368 371	OPEL
	308	MERCURY		565 579 587	VAUXHALL
	424	PONTIAC	100 456	62 63	BMW
030 237	220	FORD USA	100 457	62	BMW
030 259	220	FORD USA	100 464	340	OPEL
030 638	220	FORD USA		566 567	VAUXHALL
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	96 97 98			659 660	
102 463 H▲ ^o / _o	93 94 95	BMW	105 724 ^o / _o	340 362 363	OPEL
	96 97 98			364 365	
102 487 H▲	301 302	MERCEDES BENZ		551 552 553	VAUXHALL
102 488 H▲	301 302	MERCEDES BENZ		566 567	
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	621 659 666		565			
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105 765 $\frac{1}{\circ}$	598 619	VOLKSWAGEN	105 841 $\frac{1}{\circ}$	370	OPEL	
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	4		105 853 $\frac{1}{\circ}$	465	SAAB	
105 774 $\frac{1}{\circ}$	369	OPEL VAUXHALL	106 003 $\frac{1}{\circ}$	463 464 465	SAAB	
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105 776 $\frac{1}{\circ}$	595 598 602	VOLKSWAGEN	106 005 $\frac{\circ}{\circ}$	148	FIAT	
	603 668 669		242 243	LADA		
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	24 25		106 130 $\frac{\blacktriangle}{\circ}$	60 107 108	BMW	
105 779 $\frac{1}{\circ}$	355 356	OPEL VAUXHALL	106 177 $\frac{\blacktriangle}{\circ}$	340 368	OPEL	
	573 577 578		566	VAUXHALL		
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	631 632 633		196			
	634 635		106 265 $\frac{1}{\circ}$	172 173 195	FORD	
105 782 $\frac{1}{\circ}$	14 15 18	AUDI	196			
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	568 569 571		106 379 $\frac{1}{\circ}$	507	SUZUKI	
105 790 $\frac{1}{\circ}$	140 141	DAEWOO OPEL	106 380 $\frac{\circ}{\circ}$	507	SUZUKI	
	341 342 343		106 420 $\frac{1}{\circ}$	465 466	SAAB	
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	72		118 188	639 640 642	VOLKSWAGEN
118 113 ▲	22 23 44	AUDI		646 647 648	
	46		118 189	641 642 647	VOLKSWAGEN
118 114 ▲	22 23 24	AUDI		648	
	44 45 46		118 190	26 27	AUDI
	47			611 612	VOLKSWAGEN
118 117	602 603 606	VOLKSWAGEN	118 191	284	MERCEDES BENZ
	615 669		118 192	285	MERCEDES BENZ
118 119 ▲	628 629 630	VOLKSWAGEN	118 195 ▲	233	HYUNDAI
	631		118 196	27 28	AUDI
118 120 ▲	632 633 634	VOLKSWAGEN		612 613 614	VOLKSWAGEN
118 121 ▲	631 635 636	VOLKSWAGEN	118 197	685	VOLVO
118 122 ▲	17 18	AUDI	118 198 ▲	462	SAAB
118 124	599 600 601	VOLKSWAGEN	118 202 ▲	605 606 615	VOLKSWAGEN
	602 603 604			669 671	
	606 666 667		118 203	598 620	VOLKSWAGEN
	668 670		118 205	74	BMW
118 129 ▲	277 278	MERCEDES BENZ	118 206	74	BMW
118 130 ▲	279 280	MERCEDES BENZ	118 207	75 76 83	BMW
118 131 ▲	277	MERCEDES BENZ		86 87	
118 132 ▲	279 280	MERCEDES BENZ	118 208	77 78 79	BMW
118 133 ▲	17	AUDI		80 82 84	
118 135 ▲	342	OPEL		85 88 89	
	556 557	VAUXHALL	118 209	625	VOLKSWAGEN
118 136 ▲	94 97 98	BMW	118 210	112	BMW
	99		118 213	103 104	BMW
118 137 ▲	606 607 608	VOLKSWAGEN	118 214 ▲	104	BMW
118 138 ▲	610	VOLKSWAGEN	118 215	103 104	BMW
118 141	30 36	AUDI	118 216 ▲	104	BMW
118 142	651	VOLKSWAGEN	118 217	461	SAAB
118 143	32 33 34	AUDI	118 220	678 684 685	VOLVO
	37 38		118 225	52	AUDI
118 144 ▲	197 198 199	FORD	118 231 ▲	34 39	AUDI
	200		118 232	468	SEAT
118 149	66 67 69	BMW		624	VOLKSWAGEN
	70 73		118 246	56 57	AUDI
118 154	597 598 619	VOLKSWAGEN	118 256	30 36	AUDI
	621		118 257	32 33 37	AUDI
118 156	486 487 488	SEAT		38	
	489		118 258	588 590	VOLKSWAGEN
118 159	290	MERCEDES BENZ	118 259	591 592	VOLKSWAGEN
118 160	292	MERCEDES BENZ	118 267	489 490	SEAT
118 161 ▲	326	NISSAN	118 268	491	SEAT
118 164	99 100 101	BMW	118 287	688 689	VOLVO
118 165	31 35 36	AUDI	118 288	688 689	VOLVO
	37		118 289	49	AUDI
118 166	277 278 280	MERCEDES BENZ	118 290	52 53	AUDI
118 167	278 279 280	MERCEDES BENZ	118 291	50 51	AUDI
	281		118 293 ▲	173	FORD
118 169	111	BMW	118 294 ▲	173	FORD
118 170	34 39	AUDI	118 295	481 482	SEAT
118 171	293 294	MERCEDES BENZ	118 302 ▲	688	VOLVO
118 172	293 294	MERCEDES BENZ	118 303 ▲	686 687	VOLVO
118 173 ▲	376 377 378	OPEL	118 304 ▲	687	VOLVO
	581 582 583	VAUXHALL	118 305	686 687 688	VOLVO
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118 310	281 282 284	MERCEDES BENZ	118 373	380 381 585	OPEL VAUXHALL
118 311	191 192	FORD	118 374	380 381 585	OPEL VAUXHALL
118 312	193	FORD	118 375	380 381 585	OPEL VAUXHALL
118 318	191 192	FORD	118 378	473 480	SEAT
118 319	193 194	FORD	118 379	474 480	SEAT
118 320	163	FIAT	118 381	44	AUDI
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118 322	492	SKODA	118 383	40 44	AUDI
118 323	389	PEUGEOT	118 384	41 42	AUDI
118 324	390	PEUGEOT	118 385	42 43	AUDI
118 325	392	PEUGEOT	118 387	358 359 360 574 575	OPEL VAUXHALL
118 326	391	PEUGEOT	118 388	360 361 575 576	OPEL VAUXHALL
118 327	449 452	RENAULT	118 389	359 360 574 575	OPEL VAUXHALL
118 328	344 345 350 557 559	OPEL VAUXHALL	118 390	360 361 575 576	OPEL VAUXHALL
118 329	345 350 351 352 557 558 559 560 561	OPEL VAUXHALL	118 391	368 577	OPEL VAUXHALL
118 330	345 346 351 352 353 558 560 561	OPEL VAUXHALL	118 392	368 577	OPEL VAUXHALL
118 331	202 203	FORD	118 393	483	SEAT
118 332	203	FORD	118 405	126 384 385 386	CITROËN PEUGEOT
118 333	349 350 562	OPEL VAUXHALL	118 406	394 401	PEUGEOT
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118 335	347 562	OPEL VAUXHALL	118 410	475 476	SEAT
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118 337	348 349 563 564	OPEL VAUXHALL	118 412	477 478	SEAT
118 338	389	PEUGEOT	118 413	477 478	SEAT
118 340	8 8 8 8 8 9 9 9 9 9	ALFA ROMEO	118 414	39	AUDI
118 341	8 8 8 8 8 9 9 9 9 9	ALFA ROMEO	118 415	40	AUDI
118 344	39 44	AUDI	118 416	41	AUDI
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118 346	684	VOLVO	118 430	241	KIA
118 350	115	CHRYSLER	123 051	443	RENAULT
118 351	204	FORD	123 496	240	JEEP
118 352	283	MERCEDES BENZ	123 724	361 362 576 577	OPEL VAUXHALL
118 353	283	MERCEDES BENZ	123 725	361 362 577	OPEL VAUXHALL
118 354	105	BMW	123 726	237 238 368	ISUZU OPEL
118 355	105	BMW	123 727	237 238 368	ISUZU OPEL
118 356	103	BMW	123 898	297 298 429	MERCEDES BENZ PUCH
118 357	444	RENAULT	124 390	290 291 292 293 294	MERCEDES BENZ
118 361	83	BMW	124 391	290 291 292	MERCEDES BENZ
118 362	83	BMW	124 392	290 291 292 293 294	MERCEDES BENZ
118 363	57	AUDI	124 393	290 291 292	MERCEDES BENZ
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133 010 $\frac{\odot}{\circ}$	86	BMW	170 100 $\frac{\Delta}{\circ}$	516 517	TOYOTA
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133 036 $\frac{\Delta}{\circ}$	28 29 30 617 618	AUDI VOLKSWAGEN	170 122 $\frac{1}{\circ}$	146 239	DAIMLER JAGUAR
133 041 $\frac{\Delta}{\circ}$	618	VOLKSWAGEN	170 123 $\frac{\Delta}{\circ}$	440 441 442	RENAULT
141 020 $\frac{1}{\circ}$	358 359 360 361 574 575 576	OPEL VAUXHALL	170 124 $\frac{\Delta}{\circ}$	441 442 443 444	RENAULT
141 021 $\frac{1}{\circ}$	359 360 361 574 575 576	OPEL VAUXHALL	170 128 $\frac{\Delta}{\circ}$	469 470 471 472 473 476 477 478 479	SEAT
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	400 401 402		170 451 $\frac{1}{\circ}$	277 278 279	MERCEDES BENZ
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170 400 $\frac{1}{\circ}$	136 137	CITROËN	170 452 $\frac{1}{\circ}$	279	MERCEDES BENZ
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170 404 $\frac{1}{\circ}$	135 137	CITROËN	170 470 $\frac{1}{\circ}$	675 676 677	VOLVO
	397 399 405	PEUGEOT		679	
	406 407		170 471 $\frac{1}{\circ}$	675 676 677	VOLVO
170 405 $\frac{1}{\circ}$	545	TOYOTA		679	
170 406 $\frac{1}{\circ}$	545	TOYOTA	170 472 $\frac{1}{\circ}$	676 677 679	VOLVO
170 408 $\frac{1}{\circ}$	545	TOYOTA	170 473 $\frac{1}{\circ}$	597 598 619	VOLKSWAGEN
170 409 $\frac{1}{\circ}$	545	TOYOTA		620 621	
170 410 $\frac{1}{\circ}$	545	TOYOTA	170 474 $\frac{1}{\circ}$	627	VOLKSWAGEN
170 412 $\frac{1}{\circ}$	329	NISSAN	170 475 $\frac{1}{\circ}$	628 629 630	VOLKSWAGEN
170 413 $\frac{1}{\circ}$	329	NISSAN		632 634	
170 414 $\frac{1}{\circ}$	329	NISSAN	170 477 $\frac{1}{\circ}$	2 3	ALFA ROMEO
170 415 $\frac{1}{\circ}$	326	NISSAN	170 478 $\frac{1}{\circ}$	2 3	ALFA ROMEO
170 416 $\frac{1}{\circ}$	326	NISSAN	170 479 $\frac{1}{\circ}$	3 4	ALFA ROMEO
170 417 $\frac{1}{\circ}$	326	NISSAN	170 480 $\frac{1}{\circ}$	3 4	ALFA ROMEO
170 418 $\frac{1}{\circ}$	326	NISSAN	170 481 $\frac{1}{\circ}$	3	ALFA ROMEO
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170 420 $\frac{1}{\circ}$	326	NISSAN	170 484 $\frac{1}{\circ}$	633 634 635	VOLKSWAGEN
170 426 $\frac{1}{\circ}$	15 16 17	AUDI	170 489 $\frac{1}{\circ}$	143	DAIHATSU
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170 502	400 401 402	PEUGEOT		568 569 570	
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170 555	587 621 622	VOLKSWAGEN	170 625	168 169 170	FIAT
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170 560	148 149	FIAT	170 632	151 152 153	FIAT
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170 564	148 149	FIAT	170 633	21 22 23	AUDI
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170 565	149	FIAT		46 47	
	221	FSO	170 636	20 21 22	AUDI
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170 569	430 431	RENAULT	170 638	66 68 69	BMW
170 570	430 431	RENAULT		73	
170 574	4 5 11	ALFA ROMEO	170 639	66 68 69	BMW
170 575	4 5 11	ALFA ROMEO		73	
170 576	436 437 438	RENAULT	170 642	94 95 96	BMW
	439			97 98	
170 577	242 243	LADA	170 643	94 95 96	BMW
170 578	242 243	LADA		97 98 99	
170 579	242 243 244	LADA	170 644	66	BMW
170 580	242 243 244	LADA	170 645	66	BMW
170 581	268 269 270	MERCEDES BENZ	170 711	200 201	FORD
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	301			564	VAUXHALL
170 592	518 520 522	TOYOTA	170 746	162 163	FIAT
170 599	5 6	ALFA ROMEO	170 764	162 163	FIAT
170 600	5 6	ALFA ROMEO	170 765	12	ALFA ROMEO
170 601	5 6 7	ALFA ROMEO	170 767	12	ALFA ROMEO
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170 607	243	LADA	170 780	468 469 470	SEAT
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170 786 $\frac{1}{\circ}$	665	VOLKSWAGEN		69 73 74	
170 787 $\frac{1}{\circ}$	665	VOLKSWAGEN	170 828 $\frac{1}{\circ}$	71	BMW
170 790 $\frac{1}{\circ}$ $\frac{1}{\circ}$	57	AUSTIN	170 829 $\frac{1}{\circ}$ $\frac{1}{\circ}$	71	BMW
	461	ROVER	170 830 $\frac{1}{\circ}$ $\frac{1}{\circ}$	173 174 175	FORD
170 791 $\frac{1}{\circ}$	606 607 608	VOLKSWAGEN		176 204	
	609 610		170 832 $\frac{1}{\circ}$	220	FORD USA
170 792 $\frac{1}{\circ}$	606 607 608	VOLKSWAGEN	170 833 $\frac{1}{\circ}$	220	FORD USA
	609 610		170 847 $\frac{1}{\circ}$	140 141	DAEWOO
170 793 $\frac{1}{\circ}$	606 607 608	VOLKSWAGEN		238	ISUZU
	609 610			500	SSANGYONG
170 795 $\frac{1}{\circ}$	468 469 470	SEAT	170 855 $\frac{1}{\circ}$	99 100 101	BMW
	471 475 476			102 103	
	477 478 479		170 857 $\frac{1}{\circ}$	99 100 101	BMW
	481 486 488			102 103	
	594 599 600	VOLKSWAGEN	170 858 $\frac{1}{\circ}$	151	FIAT
	601 602 604		170 860 $\frac{1}{\circ}$	151	FIAT
	605 606 607		170 867 $\frac{1}{\circ}$	672 673	VOLVO
	608 609 610		170 868 $\frac{1}{\circ}$ $\frac{1}{\circ}$	162 163	FIAT
	652 653 654			250	LANCIA
	655 656 666		170 870 $\frac{1}{\circ}$	430	RENAULT
	667 668 669		170 871 $\frac{1}{\circ}$	440 441 442	RENAULT
	670 671			443 444	
	170 809 $\frac{1}{\circ}$ $\frac{1}{\circ}$ $\frac{1}{\circ}$	171 172	FIAT	170 876 $\frac{1}{\circ}$	150 151
170 810 $\frac{1}{\circ}$ $\frac{1}{\circ}$	16 17 18	AUDI	170 877 $\frac{1}{\circ}$	5 6	ALFA ROMEO
170 811 $\frac{1}{\circ}$	30 31 32	AUDI		150 151	FIAT
	33 34 35		170 880 $\frac{1}{\circ}$	665	VOLKSWAGEN
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	39 47 48		170 883 $\frac{1}{\circ}$	14 15 18	AUDI
	49 50 51			19 25 54	
	52		170 885 $\frac{1}{\circ}$	651 657	VOLKSWAGEN
	636 637 638	VOLKSWAGEN	170 887 $\frac{1}{\circ}$	58	AUTOBIANCHI
	639 640 641			161 162	FIAT
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	170 813 $\frac{1}{\circ}$	30 31 32	AUDI	170 888 $\frac{1}{\circ}$	468 481 486
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50 51 52			654 655 656		
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641 642		170 889 $\frac{1}{\circ}$	468 471 472	SEAT	
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170 818 $\frac{1}{\circ}$	21 22 23	AUDI	170 906 $\frac{1}{\circ}$	186 187 188	FORD
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170 820 $\frac{1}{\circ}$ $\frac{1}{\circ}$	109 110	BMW	170 909 $\frac{1}{\circ}$	162 163	FIAT
170 821 $\frac{1}{\circ}$ $\frac{1}{\circ}$	109 110	BMW		250	LANCIA
170 822 $\frac{1}{\circ}$	109 110	BMW	170 911 $\frac{1}{\circ}$	320	MOSKVIC
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	683		230 403	415	PEUGEOT
230 296	680 681 682	VOLVO	230 404	415	PEUGEOT
	683		230 415	145	DAIHATSU
230 299	680 681 682	VOLVO	230 416	145	DAIHATSU
	683		230 419	145	DAIHATSU
230 300	680 681 682	VOLVO	230 421	143 145	DAIHATSU
	683		230 422	143 145	DAIHATSU
230 303	680 681 682	VOLVO	230 425	143 145	DAIHATSU
	683		230 426	143 145	DAIHATSU
230 305	680 681 682	VOLVO	230 429	145 146	DAIHATSU
	683		230 431	145 146	DAIHATSU
230 307	26 27	AUDI	230 433	228	HONDA
	491 492	SEAT	230 435	228	HONDA
230 308	26 27	AUDI	230 437	231	HONDA
	491 492	SEAT	230 438	231	HONDA
230 313	628 629 630	VOLKSWAGEN	230 441	234	HYUNDAI
	631 632 633		230 443	234	HYUNDAI
	634 635		230 445	234	HYUNDAI
230 315	628 629 630	VOLKSWAGEN	230 447	267	MAZDA
	631 632 633		230 448	267	MAZDA
	634 635 636		230 451	267	MAZDA
230 318	680 681 682	VOLVO	230 453	314	MITSUBISHI
	683		230 461	329	NISSAN
230 319	680 681 682	VOLVO	230 463	329 330	NISSAN
	683		230 465	328	NISSAN
230 322	680 681 682	VOLVO	230 467	326	NISSAN
	683		230 468	326	NISSAN
230 324	339	OPEL	230 471	326	NISSAN
230 335	161 167	FIAT	230 473	327	NISSAN
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230 341	150 151 168	FIAT			

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230 480	502	SUBARU		351 352 353	
230 487	500	SUBARU		557 558 559	VAUXHALL
230 488	500	SUBARU		560 561 564	
230 491	500	SUBARU	230 587	343 344 345	OPEL
230 492	500	SUBARU		346 347 350	
230 495	507	SUZUKI		351 352 353	
230 496	507	SUZUKI		557 558 559	VAUXHALL
230 499	510	SUZUKI		560 561 564	
230 500	510	SUZUKI	230 588	347 348 349	OPEL
230 507	511 512	TOYOTA		562 563	VAUXHALL
230 508	511 512	TOYOTA	230 589	347 348 349	OPEL
230 515	540 541 542	TOYOTA		562 563	VAUXHALL
230 517	543	TOYOTA	230 609	446 447	RENAULT
230 519	543	TOYOTA	230 611	446 447	RENAULT
230 533	136	CITROËN	230 616	221	FORD USA
230 534	136	CITROËN	230 618	232	HONDA
230 535	136	CITROËN	230 619	232	HYUNDAI
230 536	136	CITROËN	230 620	232	HYUNDAI
230 537	136	CITROËN	230 623	510	SUZUKI
230 538	136	CITROËN	230 625	510	SUZUKI
230 545	167	FIAT	230 626	510	SUZUKI
230 546	151 167	FIAT	230 629	545	TOYOTA
230 549	167	FIAT	230 631	545	TOYOTA
230 550	151 167	FIAT	230 635	232 233	HYUNDAI
230 564	508 509 510	SUZUKI	230 696	160	FIAT
230 565	508 509 510	SUZUKI	230 700	160	FIAT
230 568	690	ZASTAVA	230 704	160	FIAT
230 574	343 344 345	OPEL	230 706	242	LADA
	346 347 348		230 708	4 5 11	ALFA ROMEO
	349 350 351		230 709	191 192 193	FORD
	352 353			194	
	557 558 559	VAUXHALL	230 710	191 192 193	FORD
	560 561 562			194	
	563 564		230 711	191 192 193	FORD
230 575	343 344 345	OPEL		194	
	346 347 348		230 712	191 192 193	FORD
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	352 353		230 713	191 192	FORD
	557 558 559	VAUXHALL	230 714	191 192	FORD
	560 561 562		230 721	205 206	FORD
	563 564		230 752	373 374 375	OPEL
230 576	343 344 345	OPEL		376	
	346 347 348			567 568 569	VAUXHALL
	349 350 351			570 571 572	
	352 353		230 777	216 217 218	FORD
	557 558 559	VAUXHALL	230 785	328 329	NISSAN
	560 561 562		230 786	328 329	NISSAN
	563 564		230 801	215 216	FORD
230 577	343 344 345	OPEL	230 802	215 216	FORD
	346 347 348		230 803	215 216 217	FORD
	349 350 351		230 857	216 217 218	FORD
	352 353		230 858	216 217 218	FORD
	557 558 559	VAUXHALL	230 943	140	DACIA
	560 561 562			432	RENAULT
	563 564		230 945	423	PEUGEOT
230 578	345 346 347	OPEL	230 963	218 219	FORD
	348 349 351		230 964	218 219	FORD
	352 353		230 965	218 219	FORD
	558 559 560	VAUXHALL	231 001	269 277 300	MERCEDES BENZ
	561 563		250 000	195	FORD
230 579	345 346 347	OPEL		467	SEAT

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	467	SEAT	280 380 ○	163 164	FIAT
	661 662	VOLKSWAGEN	280 392 ☞	321	NISSAN
250 030 ▲(x1)☞	200	FORD	280 393 ☞	321	NISSAN
250 040 ▲(x1)☞	202	FORD	280 394 ○	321	NISSAN
250 060 (x1)☞	636 637	VOLKSWAGEN	280 408 ○	161	FIAT
250 070 ▲(x1)☞	47 48 49	AUDI	280 427 ☞	506	SUZUKI
	50		280 428 ☞	506	SUZUKI
	639 640 641	VOLKSWAGEN	280 431 †	545	TOYOTA
	642		280 435 ○	125	CITROËN
250 090 ▲(x1)☞	30 32 33	AUDI		166	FIAT
	34 36 37			420 421	PEUGEOT
	38		280 437 †	472 473 479	SEAT
			280 438 †	472 473 479	SEAT
250 220 (x1)☞	182 183 184	FORD	280 475 †	547	TOYOTA
250 270 (x1)☞	587	VAUXHALL	280 476 †	547	TOYOTA
250 490 ▲(x1)☞	26 27 28	AUDI	280 477 †	547	TOYOTA
	481 482 483	SEAT	280 478 †	547	TOYOTA
	489 490 491		280 485 †	258	MAZDA
	492		280 487 †	258	MAZDA
	495 496 497	SKODA	280 488 ○	39 40 41	AUDI
	588 589 590	VOLKSWAGEN		42 43	
	591 592 611		280 489 ○	39 40 41	AUDI
	612 613 614			42 43	
250 500 ▲(x1)☞	497 498	SKODA	280 492 ○	150 151 168	FIAT
	592 593 616	VOLKSWAGEN		169 170	
	617			244 245 246	LANCIA
250 720 (x1)☞	290 291 292	MERCEDES BENZ	280 513 †	550 551	TOYOTA
275 008 ○	324 331 332	NISSAN	280 515 ○	550 551	TOYOTA
280 040 ☞	256 257 258	MAZDA	280 517 †	550 551	TOYOTA
280 041 ☞	256 257 258	MAZDA	280 519 ○	550	TOYOTA
280 306 †	252 253	LAND ROVER	280 521 †	550 551	TOYOTA
280 307 ○	252 253	LAND ROVER	280 523 ○	550 551	TOYOTA
280 311 †	240	JEEP	280 525 †	550 551	TOYOTA
280 321 ○	197	FORD	280 527 ○	550	TOYOTA
	237	ISUZU	280 529 *○	25 26	AUDI
	338	NISSAN	280 535 大	47 48 49	AUDI
	354	OPEL		50 51 52	
	564	VAUXHALL		53	
				280 537 大	47 48 49
280 324 HD○	317	MITSUBISHI		50 51 52	
280 325 HD○	317	MITSUBISHI		53	
280 327 ○	361 362	OPEL	280 545 †	462 463	SAAB
	576 577	VAUXHALL	280 547 †	462 463	SAAB
280 343 †	256 257 258	MAZDA	280 549 ☞	513 514	TOYOTA
280 345 †	256 257	MAZDA	280 550 ☞	513 514	TOYOTA
280 348 ○	161 167	FIAT	280 551 ☞	514	TOYOTA
280 355 ○	193 194	FORD	280 552 ☞	514	TOYOTA
280 357 ○	193 194	FORD	280 554 ☞	513 514	TOYOTA
280 359 ☞	383	OPEL	280 555 ○	389 390 391	PEUGEOT
	587	VAUXHALL		392	
280 360 ☞	383	OPEL	280 556 ☞	389 390 391	PEUGEOT
	587	VAUXHALL		392	
280 361 ☞	383	OPEL	280 557 ☞	389 390 391	PEUGEOT
	587	VAUXHALL		392	
280 362 ☞	383	OPEL	280 560 ○	30 32 33	AUDI
	587	VAUXHALL	280 561 ○	30 32 33	AUDI
280 367 ○	383	OPEL		36 37 38	
	587	VAUXHALL	280 562 ○	36 37 38	AUDI
280 368 ○	383	OPEL	280 563 ○	36 37 38	AUDI
	587	VAUXHALL	280 564 ○	492	SKODA
280 371 †	163 164	FIAT		657 658 659	VOLKSWAGEN
280 372 †	163 164	FIAT	280 565 ○	657 658 659	VOLKSWAGEN
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280 588	141	DAEWOO	280 719	266	MAZDA
280 591	141	DAEWOO	280 722	266	MAZDA
280 597	141 142	DAEWOO	280 735	309 310 319	MITSUBISHI
280 598	141 142	DAEWOO	280 743	312	MITSUBISHI
280 609	144	DAIHATSU	280 745	312	MITSUBISHI
280 610	144	DAIHATSU	280 749	311	MITSUBISHI
280 613	144	DAIHATSU	280 751	311	MITSUBISHI
280 615	144 145	DAIHATSU	280 753	318	MITSUBISHI
280 616	144 145	DAIHATSU	280 755	318	MITSUBISHI
280 619	144 145 146	DAIHATSU	280 757	318	MITSUBISHI
280 621	145 146	DAIHATSU	280 759	318	MITSUBISHI
280 623	145 146	DAIHATSU	280 761	318	MITSUBISHI
280 625	146	DAIHATSU	280 763	319	MITSUBISHI
280 627	224 225	HONDA	280 764	319	MITSUBISHI
280 629	224 225	HONDA	280 767	319	MITSUBISHI
280 631	225	HONDA	280 768	319	MITSUBISHI
280 633	225	HONDA	280 771	318 319	MITSUBISHI
280 635	228	HONDA	280 773	319	MITSUBISHI
	457	ROVER	280 774	319	MITSUBISHI
280 637	228	HONDA	280 777	319	MITSUBISHI
	457	ROVER	280 779	320	NISSAN
280 641	229	HONDA	280 780	320	NISSAN
280 643	229	HONDA	280 783	320	NISSAN
280 645	230	HONDA	280 785	321	NISSAN
280 646	230	HONDA	280 786	321	NISSAN
280 649	230	HONDA	280 789	321	NISSAN
280 651	231	HONDA	280 791	323 325	NISSAN
280 652	231	HONDA	280 793	323 325	NISSAN
280 655	231	HONDA	280 795	323 325	NISSAN
280 657	232	HONDA		542 544	TOYOTA
280 658	232	HONDA	280 807	501	SUBARU
280 661	232 233	HYUNDAI	280 808	501	SUBARU
280 662	232 233	HYUNDAI	280 811	502	SUBARU
280 665	59	BEDFORD		507 508 509	SUZUKI
	237	ISUZU		510	
	354	OPEL	280 813	500 501 504	SUBARU
	564	VAUXHALL	280 814	500 501 504	SUBARU
280 667	260	MAZDA	280 817	504	SUBARU
280 668	260	MAZDA	280 818	504	SUBARU
280 671	260	MAZDA	280 821	504	SUBARU
280 672	260	MAZDA	280 822	504	SUBARU
280 675	264 265	MAZDA	280 825	504	SUBARU
280 676	264 265	MAZDA	280 826	504	SUBARU
280 679	264 265	MAZDA	280 829	505	SUBARU
280 680	264 265	MAZDA	280 830	505	SUBARU
280 683	265	MAZDA	280 833	505	SUBARU
280 684	265	MAZDA	280 835	505	SUBARU
280 687	263 264	MAZDA	280 836	505	SUBARU
280 688	263 264	MAZDA	280 841	506	SUZUKI
280 691	263 264	MAZDA	280 843	506	SUZUKI
280 693	264 265	MAZDA	280 845	549	TOYOTA
280 694	264 265	MAZDA	280 847	549	TOYOTA
280 697	266	MAZDA	280 849	549	TOYOTA
280 698	266	MAZDA	280 851	549	TOYOTA
280 701	266	MAZDA	280 855	539	TOYOTA
280 703	266 267	MAZDA	280 857	539 540	TOYOTA
280 707	267	MAZDA	280 859	539 540	TOYOTA
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280 869	546	TOYOTA		279 280	
280 871	254	LEXUS	290 001	456	RENAULT
280 873	254	LEXUS	290 002	456	RENAULT
280 875	254	LEXUS	290 005	318	MITSUBISHI
280 877	254	LEXUS	290 013	267	MAZDA
280 879	254	LEXUS	290 014	267	MAZDA
280 881	254	LEXUS	290 024	153 154	FIAT
280 883	254	LEXUS	290 026	153 154	FIAT
280 885	254	LEXUS	290 028	153	FIAT
280 887	254	LEXUS	290 030	153 154	FIAT
280 889	546	TOYOTA	290 032	153	FIAT
280 891	548	TOYOTA	290 034	153 154	FIAT
280 892	548	TOYOTA	290 038	202 203 204	FORD
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280 896	548	TOYOTA	290 040	202 203	FORD
280 899	548	TOYOTA	290 041	202 203	FORD
280 900	548	TOYOTA	290 042	203 204	FORD
280 906	320 334 335 336 337 338	NISSAN	290 043	306 307	MERCEDES BENZ
280 907	320 334 335 336 337 338	NISSAN	290 044	6	ALFA ROMEO
280 910	334 335 336 337	NISSAN	290 054	150 168 169 170	FIAT
280 911	334 335 336 337	NISSAN	290 066	528 529	TOYOTA
280 941	142 506	DAEWOO SUZUKI	290 067	528 529	TOYOTA
280 942	142 506	DAEWOO SUZUKI	290 070	530 531 532	TOYOTA
280 943	142 506	DAEWOO SUZUKI	290 071	530 531 532	TOYOTA
280 951	321	NISSAN	290 074	532 533 534	TOYOTA
280 952	321	NISSAN	290 075	532 533 534	TOYOTA
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280 960	313 314	MITSUBISHI	290 079	532 533 534	TOYOTA
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280 975	121 122 123 124 125 156 157 158 159 417 418 419 420	CITROËN FIAT PEUGEOT	290 083	530 531 532	TOYOTA
280 977	122 123 124 157 158 159 418 419	CITROËN FIAT PEUGEOT	290 086	326 467	NISSAN SAMSUNG
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280 981	121 122 123 124 156 157 158 159 417 418 419	CITROËN FIAT PEUGEOT	290 090	317	MITSUBISHI
280 983	157 158 159 418 419	FIAT PEUGEOT	290 091	317	MITSUBISHI
280 985	122 123 124 157 158 159 418 419	CITROËN FIAT PEUGEOT	290 094	537 542	TOYOTA
280 989	122 123 124 157 158 159	CITROËN FIAT	290 098	327 338	NISSAN
			290 100	265 268	MAZDA
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			290 116	173 317	FORD MITSUBISHI
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290 150	539 540 541	TOYOTA	290 238	308 309	MINI
290 152	540 541 542	TOYOTA	290 239	111	BMW
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290 166	327	NISSAN	290 260	167	FIAT
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290 170	141 142	DAEWOO	290 377	302 303 304 624	MERCEDES BENZ VOLKSWAGEN
290 171	141 142	DAEWOO	290 378	302 303 304	MERCEDES BENZ
290 174	141 142	DAEWOO	290 379	302 303 304	MERCEDES BENZ
290 175	141 142	DAEWOO	290 381	354 358 359 360 361 572 574 575 576	OPEL VAUXHALL
290 180	462 463	SAAB	290 382	358 359 360 361 574 575 576	OPEL VAUXHALL
290 181	462 463	SAAB	290 383	354 358 359 360 361 572 574 575 576	OPEL VAUXHALL
290 186	30 31 32 33 34 35 36 37 38 39 498 499 636 637 638 639 640 641 642 643 644 645 646 647 648 649	AUDI SKODA VOLKSWAGEN	290 384	358 359 360 361 574 575 576	OPEL VAUXHALL
290 187	47 48 49 50 51 52 498 499 636 637 638 639 640 641 642 643 644 645 646 647 648 649	AUDI SKODA VOLKSWAGEN	290 385	354 359 360 572 574 575	OPEL VAUXHALL
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290 508	240 241	KIA	290 701	160 161	FIAT
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290 509	241	KIA	290 705	160	FIAT
290 510	240 241	KIA	290 707	416	PEUGEOT
290 515	518 519 520	TOYOTA	290 708	416	PEUGEOT
	522 523 524		290 709	416	PEUGEOT
290 516	518 519 520	TOYOTA	290 710	416	PEUGEOT
	522 523 524		290 715	416	PEUGEOT
290 519	518 520 522	TOYOTA	290 716	416	PEUGEOT
290 527	516 517 525	TOYOTA	290 719	196 197	FORD
	526		290 721	196 197	FORD
290 528	516 517 525	TOYOTA	290 723	196 197	FORD
	526		290 724	196 197	FORD
290 539	518 519 522	TOYOTA	290 727	196 197	FORD
	523		290 728	196 197	FORD
290 540	518 519 522	TOYOTA	290 735	448	RENAULT
	523		290 736	448	RENAULT
290 543	312 313 318	MITSUBISHI	290 739	448	RENAULT
290 573	532	TOYOTA	290 740	448	RENAULT
290 581	530 531 532	TOYOTA	290 761	167	FIAT
290 585	325	NISSAN	290 778	93 94 95	BMW
290 587	519 520 521	TOYOTA		96 97 98	
	523			99	
290 591	312 313 318	MITSUBISHI	290 779	93 94 95	BMW
290 601	515 524 527	TOYOTA		96 97 98	
	528 536 537		290 780	311 317	MITSUBISHI
	538 539 549			427 428	PROTON
290 603	538	TOYOTA	290 781	311 317	MITSUBISHI
290 605	542	TOYOTA		427 428	PROTON
290 609	338	NISSAN	290 784	141	DAEWOO
290 611	237	ISUZU	290 788	141	DAEWOO
	266	MAZDA	290 806	542 543	TOYOTA
	354	OPEL		662	VOLKSWAGEN
	564	VAUXHALL	290 808	493 494	SKODA
290 615	327 328	NISSAN	290 809	493 494	SKODA
290 619	542 543	TOYOTA	290 812	67 71 74	BMW
	662	VOLKSWAGEN	290 813	67 71 74	BMW
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	546	TOYOTA	290 827	543	TOYOTA
290 625	539	TOYOTA		662	VOLKSWAGEN
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290 645	326 327	NISSAN	290 845	214	FORD
290 647	326 327	NISSAN	290 846	214	FORD
290 658	261	MAZDA	290 849	121	CITROËN
290 666	261 262 263	MAZDA		170 171	FIAT
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	255 256	MAZDA		416 417	PEUGEOT
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	255 256	MAZDA		170 171	FIAT
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290 867	167	FIAT	300 036	473 474 480	SEAT
290 870	115	CHRYSLER		657 658 659	VOLKSWAGEN
290 871	234	HYUNDAI	300 062	380 381 382	OPEL
290 872	234	HYUNDAI		584 585 586	VAUXHALL
290 873	410 411 412	PEUGEOT	300 063	380 381 382	OPEL
290 874	410 411 412	PEUGEOT		584 585 586	VAUXHALL
290 877	444	RENAULT	300 064	372	OPEL
290 878	444	RENAULT		580	VAUXHALL
290 885	325	NISSAN	300 065	380 381 382	OPEL
290 886	325	NISSAN		584 585 586	VAUXHALL
290 887	473 474 480	SEAT	300 066	372	OPEL
290 888	473 474 480	SEAT		580	VAUXHALL
290 907	499	SMART	300 067	372	OPEL
290 909	499	SMART		580	VAUXHALL
290 911	322 323	NISSAN	300 074	684 686 687	VOLVO
290 929	651 657	VOLKSWAGEN		688 689	
290 936	511 512	TOYOTA	300 075	684 686 687	VOLVO
290 937	511 512	TOYOTA		688 689	
290 947	78 79 80	BMW	300 130	314	MITSUBISHI
	81 84 85		300 138	281 282 283	MERCEDES BENZ
290 948	78 79 80	BMW		284 285 286	
	81 84 85		300 139	281 283 285	MERCEDES BENZ
290 949	78 79 80	BMW		286	
	81 84 85		300 141	294 295 296	MERCEDES BENZ
290 950	78 79 80	BMW	300 142	294 295 296	MERCEDES BENZ
	81 84 85		300 143	294 295 296	MERCEDES BENZ
290 951	78 79 80	BMW	300 144	294 295 296	MERCEDES BENZ
	81 82 84		300 145	294 295 296	MERCEDES BENZ
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290 952	468 469 470	SEAT	300 147	294 295 296	MERCEDES BENZ
	471 472 473		300 148	294 295 296	MERCEDES BENZ
	475 476 477		310 012	321 325 330	NISSAN
	478 479 481			331	
	486 488		310 015	499	SMART
	594 599 600	VOLKSWAGEN	310 016	306 307	MERCEDES BENZ
	601 602 604		310 019	253	LAND ROVER
	605 606 607		310 020	253	LAND ROVER
	608 609 610		310 021	253	LAND ROVER
	652 653 654		310 022	253	LAND ROVER
	655 656 666		310 023	253	LAND ROVER
	667 668 669		310 024	253	LAND ROVER
	670 671		310 027	47 48 49	AUDI
290 955	304 305	MERCEDES BENZ		50 51 52	
290 959	404 405	PEUGEOT	310 028	47 48 49	AUDI
290 960	404 405	PEUGEOT		50 51 52	
290 961	404 405	PEUGEOT	310 032	326	NISSAN
290 962	404 405	PEUGEOT		467	SAMSUNG
290 963	404	PEUGEOT	310 036	537	TOYOTA
290 964	404	PEUGEOT	310 038	266 267	MAZDA
290 965	404	PEUGEOT	310 040	326 327 328	NISSAN
290 966	404	PEUGEOT	310 044	327	NISSAN
290 984	75 76 78	BMW	310 046	313 314	MITSUBISHI
	79 80		310 051	82 86	BMW
290 985	75 76 78	BMW	310 052	82 86	BMW
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310 071	680 682	VOLVO	310 659	240	KIA
310 072	680 682	VOLVO	310 664	240	KIA
310 073	680 682	VOLVO		318 319	MITSUBISHI
310 074	680 682	VOLVO	310 665	240	KIA
310 075	680 681 682	VOLVO		318 319	MITSUBISHI
	683		310 668	241	KIA
310 076	680 681 682	VOLVO	310 669	241	KIA
	683		310 670	241	KIA
310 083	197	FORD	310 671	241	KIA
310 085	197	FORD	310 676	263 264	MAZDA
310 087	166	FIAT	310 677	263 264	MAZDA
310 089	119	CITROËN	310 682	314	MITSUBISHI
310 090	119	CITROËN	310 684	326	NISSAN
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310 092	119	CITROËN	310 688	326	NISSAN
310 097	119	CITROËN	310 690	549	TOYOTA
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310 101	159	FIAT	310 714	662	VOLKSWAGEN
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310 130	502	SUBARU	310 767	121 125	CITROËN
310 165	356 357	OPEL		166 170	FIAT
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	572 573 580	VAUXHALL	310 810	186 187 188	FORD
310 245	105 106	BMW		190	
310 273	105 106	BMW	310 822	251	LANCIA
310 274	105 106	BMW	310 823	251	LANCIA
310 275	105	BMW	310 824	160	FIAT
310 379	105 106	BMW		247	LANCIA
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310 462	105 106	BMW		247	LANCIA
310 464	105	BMW	310 838	680 681 682	VOLVO
310 465	105	BMW		683	
310 466	105 106	BMW	310 839	680 681 682	VOLVO
310 467	105 106	BMW		683	
310 476	105 106	BMW	310 840	680 681 682	VOLVO
310 477	106	BMW		683	
310 480	106	BMW	310 841	680 681 682	VOLVO
310 481	106	BMW		683	
310 495	106	BMW	310 842	680 681 682	VOLVO
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310 497	106	BMW	310 843	680 681 682	VOLVO
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311 013	618	VOLKSWAGEN	444 022	182 183 184	FORD
311 014	618	VOLKSWAGEN	444 028	377 378 583 584	OPEL VAUXHALL
311 240	457	ROVER	444 049	26 27 28 481 482 483 489 490 491 492 495 496 497 498 588 589 590 591 592 593 611 612 613 614 616 617	AUDI SEAT
311 241	457	ROVER	444 072	290 291 292	MERCEDES BENZ
311 242	457	ROVER	444 091	679 689	VOLVO
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311 541	239	JAGUAR	553 044	201 202	FORD
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335 006	295	MERCEDES BENZ	553 150	233 234 235 236	HYUNDAI
335 007	626	VOLKSWAGEN	553 153	233 235 236	HYUNDAI
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335 015	105	BMW			
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335 017	106	BMW			
335 018	106	BMW			
335 019	61	BMW			
335 020	61	BMW			
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335 025	86	BMW			
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553 663	277	MERCEDES BENZ	556 277	47 48 49 50 51 52	AUDI
553 665	277	MERCEDES BENZ		498 499 636 637 638 639 640 641 642 646 647 648 649	SKODA VOLKSWAGEN
553 667	277	MERCEDES BENZ	556 279	47 48 49 50 51 52	AUDI
553 669	277	MERCEDES BENZ		636 637 638 639 640 641 642 646 647 648 649	VOLKSWAGEN
553 670	461 462	SAAB	556 281	48 49 51 52 53	AUDI
553 672	461 462	SAAB		637 638 639	VOLKSWAGEN
553 674	461 462	SAAB	556 285	48 49 51 52 53	AUDI
553 676	461 462	SAAB		47 48 49 50 51 52	AUDI
553 678	461 462	SAAB		498 499 636 637 638 639 640 641 642 646 647 648 649	SKODA VOLKSWAGEN
553 680	462 463	SAAB	556 287	47 48 49 50 51 52	AUDI
553 682	462 463	SAAB		498 499 636 637 638 639 640 641 642 643 644 645 646 647 648 649	SKODA VOLKSWAGEN
553 684	463	SAAB		53 54	AUDI
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553 711	284 285	MERCEDES BENZ	556 295	53 54	AUDI
553 713	284 285	MERCEDES BENZ	556 301	26 27 28	AUDI
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553 717	285	MERCEDES BENZ	556 305	26 27 28	AUDI
553 719	285	MERCEDES BENZ	556 307	8	ALFA ROMEO
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553 870	281 282 283 284	MERCEDES BENZ	556 313	8 9	ALFA ROMEO
553 871	281 282 284	MERCEDES BENZ	556 332	54	AUDI
554 039	684 687 689	VOLVO	556 341	493 494	SKODA
554 041	689	VOLVO	556 343	246	LANCIA
554 046	684 686 687 688 689	VOLVO	556 345	246	LANCIA
554 048	684 686 687 688 689	VOLVO	556 347	246	LANCIA
554 813	173	FORD	556 471	103 104 105	BMW
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556 212	111 112	BMW			
556 214	111 112	BMW			
556 253	470 471 472 473 478 479 652 653 654 655 656	SEAT VOLKSWAGEN			
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556 834 $\frac{1}{\text{A}}$	99 100 101 102 103 104 105	BMW		499	SKODA
556 836 $\frac{1}{\text{A}}$	102 104	BMW		636 637 639	VOLKSWAGEN
556 838 $\frac{1}{\text{A}}$	102 104	BMW	557 837 *	640 642 643 646 647	
556 839 $\frac{1}{\circ}$	10	ALFA ROMEO		47 48 49	AUDI
556 840 $\frac{1}{\circ}$	10	ALFA ROMEO		50 51 52	
556 843 $\frac{1}{\text{A}}$	247	LANCIA		498 499	SKODA
556 844 $\frac{1}{\text{A}}$	247	LANCIA		636 637 638	VOLKSWAGEN
556 845 $\frac{1}{\circ}$	247	LANCIA		639 640 641	
556 855 $\frac{1}{\text{A}}$	75 76 80 86 87 89	BMW		642 643 644	
556 873 $\frac{1}{\text{A}}$	75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	BMW		645 646 647 648 649	
556 874 $\frac{1}{\text{A}}$	75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	BMW	557 839 *	30 31 32 33 34 35 36 37 38 39 47 48 49 50 51 52 53	AUDI
556 878 $\frac{1}{\circ}$	65 66 67 68 69 71 72 73 75 76 77 78 79 80 81 84 85	BMW		498 499	SKODA
556 882 $\frac{1}{\circ}$	82 86 87 88 89 90	BMW		636 637 638 639 640 641 642 643 644 645 646 647 648 649	VOLKSWAGEN
556 884 $\frac{1}{\circ}$	75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	BMW	557 957 $\frac{1}{\text{A}}$	6	ALFA ROMEO
556 990 $\frac{1}{\text{A}}$	151	FIAT	558 297 *	39 40 41 42 43	AUDI
556 998 $\frac{1}{\text{A}}$	3 4	ALFA ROMEO	558 299 *	39 40 41 42 43	AUDI
557 162 $\frac{1}{\text{A}}$	5 6	ALFA ROMEO	558 301 *	39 40 41 42 43	AUDI
557 282 $\frac{1}{\circ}$	76 77 80	BMW	558 303 *	39 40 41 42 43	AUDI
557 290 $\frac{1}{\text{A}}$	75 76 80 86 87 89	BMW	598 001 $\frac{1}{\text{A}}$	422 423	PEUGEOT
557 291 $\frac{1}{\text{A}}$	75 76 80 86 87 89	BMW	603 102 $\frac{1}{\circ}$	268 269 298	MERCEDES BENZ
557 292 $\frac{1}{\text{A}}$	75 76 80 86 87 89	BMW	604 102 $\frac{1}{\circ}$	268 269 298	MERCEDES BENZ
557 301 $\frac{1}{\text{A}}$	77 78 79 81 82 84 85 88 90	BMW	633 703 $\frac{1}{\circ}$	269 300 301	MERCEDES BENZ
557 302 $\frac{1}{\text{A}}$	77 78 79 81 82 84 85 88 90	BMW	634 601 $\frac{1}{\text{A}}$	269	MERCEDES BENZ
557 303 $\frac{1}{\text{A}}$	77 78 79 81 88 90	BMW	634 602 $\frac{1}{\text{A}}$	269 299 300 301	MERCEDES BENZ
557 304 $\frac{1}{\text{A}}$	77 78 79 81 88 90	BMW	648 008 $\frac{1}{\circ}$	253	LAND ROVER
557 833 *	30 31 32	AUDI	649 008 $\frac{1}{\circ}$	253	LAND ROVER
			650 008 $\frac{1}{\circ}$	253 254	LAND ROVER
			651 008 $\frac{1}{\circ}$	252 253	LAND ROVER
			670 253 $\frac{1}{\circ}$	173	FORD
			701 131 $\frac{1}{\circ}$	663 664	VOLKSWAGEN
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			716 134 $\frac{1}{\text{A}}$	59 60 61 91 92 106 107	BMW
			716 141 $\frac{1}{\text{A}}$	91 92	BMW
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			763 132 $\frac{1}{\text{A}}$	61	BMW
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8D0 413 031 BF	170 811	8G0 413 503	170 426	9 003 291	100 338
8D0 413 031 BG	170 813	8G0 413 503 B	170 426	9 003 335	100 678
8D0 413 031 BJ	170 811	8G0 513 031 C	556 332	9 004 342	105 719
8D0 413 031 BK	557 833	8Z0 413 031 AB	300 032	9 290 473	311 362
8D0 413 031 BL	557 839	8Z0 413 031 S	300 032	9 293 981	311 362
8D0 413 031 BN	557 839	8Z0 513 025 J	280 529	9 293 985	311 362
8D0 413 031 BP	290 186	961 412 323 A	802 040	9 961 941	101 487
8D0 413 031 BQ	290 186	AUSTIN		9 961 942	101 487
8D0 413 031 BS	557 837	GSA130	101 230	90 007 526	105 719
8D0 413 031 D	170 811	GSA388	944 002	90 007 584	100 678
8D0 413 031 F	170 811	AUTOBIANCHI		90 007 589	105 719
8D0 413 031 G	170 811	4 317 135	170 560	90 008 645	105 719
8D0 413 031 H	170 813				

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BEDFORD		BMW		BMW	
90 010 119	105 719	1 090 714	115 373	1 093 646	170 855
90 090 608	100 338	1 090 715	115 374	1 093 647	170 857
90 090 609	100 338	1 090 716	115 375	1 094 041	556 832
90 090 610	100 338	1 090 717	115 374	1 094 044	556 836
90 092 237	100 338	1 090 718	115 375	1 094 046	556 471
90 092 238	100 338	1 090 826	556 878	1 094 050	556 838
90 093 722	311 362	1 090 827	105 802	1 094 052	556 473
90 094 150	311 362	1 090 830	556 878	1 094 187	556 214
90 094 151	311 362	1 090 831	105 802	1 094 188	556 212
90 094 152	311 362	1 091 000	115 067	1 094 189	115 689
90 094 631	311 362	1 091 063	115 368	1 094 190	115 690
90 094 798	100 338	1 091 064	115 369	1 094 191	115 691
90 094 800	100 338	1 091 091	115 368	1 094 192	115 692
90 094 802	105 719	1 091 091	115 372	1 094 467	170 855
90 095 026	105 719	1 091 092	115 369	1 094 561	556 855
90 105 586	311 362	1 091 092	115 373	1 094 562	557 290
90 113 012	100 338	1 091 095	170 776	1 094 563	556 873
90 113 013	100 338	1 091 095	556 878	1 094 564	556 874
90 184 183	100 338	1 091 245	170 776	1 095 061	556 214
90 184 184	100 338	1 091 269	115 370	1 095 083	556 834
90 184 185	100 678	1 091 270	115 371	1 095 096	556 473
90 188 656	100 678	1 091 291	102 817	1 095 646	556 878
90 188 854	100 338	1 091 292	102 818	1 095 647	556 884
90 188 855	100 338	1 091 411	102 495	1 095 911	557 301
90 222 806	105 719	1 091 412	102 500	1 095 912	557 302
90 271 448	105 719	1 091 421	170 822	1 095 913	556 878
90 272 379	105 719	1 091 503	170 821	1 096 271	290 240
90 289 884	100 678	1 091 504	170 820	1 096 272	290 239
90 295 403	100 678	1 091 569	170 821	1 096 366	556 884
90 421 692	100 678	1 091 570	170 820	1 096 367	556 873
90 496 638	170 444	1 091 571	102 817	1 096 368	556 874
BMW		1 091 572	102 818	1 096 848	556 836
6 766 587	310 477	1 091 591	102 495	1 096 849	556 855
6 766 995	310 275	1 091 592	102 500	1 096 850	557 290
6 766 999	310 462	1 091 629	170 823	1 096 851	556 873
6 769 011	310 497	1 091 630	170 828	1 096 852	556 874
1 090 203	115 244	1 091 703	115 689	1 096 853	557 301
1 090 204	115 245	1 091 704	115 690	1 096 854	557 302
1 090 205	115 240	1 091 714	556 836	1 096 855	556 873
1 090 206	115 241	1 091 773	115 372	1 096 856	556 874
1 090 207	115 240	1 091 774	115 373	1 096 857	556 834
1 090 208	115 241	1 091 921	556 834	1 096 857	556 832
1 090 209	115 246	1 091 922	170 857	1 096 858	556 832
1 090 210	115 247	1 092 278	290 275	1 096 859	556 838
1 090 211	115 246	1 092 283	115 067	1 096 862	556 832
1 090 212	115 247	1 092 284	115 066	1 096 863	556 836
1 090 213	115 242	1 092 307	170 824	1 096 864	556 836
1 090 214	115 243	1 092 308	170 825	1 100 099	716 134
1 090 215	115 242	1 092 309	556 878	1 100 100	716 134
1 090 216	115 243	1 092 483	170 777	1 100 774	763 132
1 090 455	115 368	1 092 484	170 778	1 101 129	763 132
1 090 456	115 369	1 092 485	170 775	1 101 304	707 031
1 090 457	115 368	1 092 487	170 824	1 102 443	763 132
1 090 458	115 369	1 092 488	170 825	1 103 170	707 031
1 090 461	115 370	1 092 489	170 776	1 103 171	763 132
1 090 462	115 371	1 092 573	115 691	1 103 628	707 031
1 090 463	115 370	1 092 574	115 692	1 103 663	763 132
1 090 464	115 371	1 092 575	556 214	1 103 699	716 134
1 090 711	115 372	1 092 576	556 212	1 104 320	763 132
1 090 712	115 373	1 092 918	170 775	1 104 354	763 132
1 090 713	115 372	1 093 644	556 832	1 106 354	763 132
		1 093 645	556 838	1 107 572	716 134
				1 107 572	716 144

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BMW		BMW		BMW	
1 107 573	716 134	1 119 973	100 610	1 127 930	100 384
1 107 573	716 144	1 119 974	100 610	1 128 126	100 590
1 107 743	716 134	1 120 125	106 130	1 128 130	105 750
1 107 743	716 141	1 120 360	100 274	1 128 250	100 384
1 107 743	716 144	1 120 689	101 532	1 128 806	100 757
1 108 404	763 132	1 120 693	101 532	1 128 815	110 412
1 108 949	716 134	1 120 694	101 532	1 128 988	100 757
1 108 950	716 134	1 121 431	100 274	1 130 085	105 750
1 109 350	716 134	1 121 439	101 532	1 130 309	105 737
1 109 350	716 141	1 121 440	101 532	1 130 571	110 336
1 109 350	716 144	1 122 000	100 384	1 131 071	100 857
1 110 378	716 134	1 122 004	101 669	1 131 072	105 762
1 110 378	716 141	1 123 547	170 881	1 131 077	100 590
1 110 378	716 144	1 123 662	100 274	1 131 085	105 750
1 111 140	100 274	1 123 663	101 532	1 131 111	100 590
1 112 017	716 134	1 123 664	101 532	1 131 112	105 750
1 112 017	716 144	1 123 852	100 610	1 131 395	110 857
1 112 018	716 134	1 123 854	100 274	1 132 123	105 762
1 112 018	716 141	1 123 855	101 532	1 132 249	100 590
1 112 209	716 134	1 123 856	101 532	1 132 250	105 750
1 112 210	716 134	1 123 857	100 610	1 132 369	100 388
1 112 211	716 134	1 123 858	101 532	1 132 370	100 388
1 112 212	716 134	1 123 859	101 532	1 132 397	105 732
1 112 213	716 134	1 124 065	100 274	1 132 400	100 388
1 112 213	716 144	1 124 066	100 610	1 132 487	110 336
1 112 239	716 134	1 124 101	100 384	1 132 489	105 750
1 112 664	716 134	1 124 102	106 820	1 132 540	100 729
1 112 697	106 820	1 124 294	100 388	1 132 705	102 815
1 113 758	106 820	1 124 448	100 388	1 132 706	102 816
1 113 773	707 031	1 124 483	100 384	1 132 707	100 863
1 114 216	716 134	1 124 488	102 802	1 133 181	100 590
1 114 384	763 132	1 124 489	102 802	1 133 182	105 750
1 114 478	716 134	1 124 664	101 532	1 133 224	100 572
1 114 479	716 134	1 124 743	102 802	1 133 225	105 750
1 115 476	100 384	1 124 946	105 732	1 133 230	100 590
1 115 997	101 532	1 124 982	105 731	1 133 231	105 750
1 116 095	100 274	1 124 984	105 732	1 133 232	100 572
1 116 231	101 532	1 125 045	102 804	1 133 233	105 750
1 117 005	100 384	1 125 079	105 737	1 133 517	100 593
1 117 006	100 384	1 125 150	100 457	1 133 519	105 752
1 117 216	716 134	1 125 151	100 456	1 133 560	100 857
1 117 463	101 532	1 125 156	105 737	1 133 563	110 336
1 117 651	101 532	1 125 275	100 388	1 133 596	290 275
1 117 652	101 532	1 125 380	106 821	1 133 601	290 275
1 117 669	101 669	1 125 383	106 821	1 133 672	100 729
1 117 704	101 532	1 125 391	102 800	1 133 735	102 521
1 117 894	101 669	1 125 392	102 801	1 134 065	102 209
1 117 992	106 130	1 125 395	102 800	1 134 066	102 210
1 118 051	101 669	1 125 396	102 801	1 134 283	102 235
1 118 090	101 669	1 125 420	105 731	1 134 284	102 234
1 118 108	101 669	1 125 473	105 737	1 134 408	110 856
1 118 523	101 669	1 125 474	100 457	1 134 409	110 856
1 118 528	716 134	1 125 475	100 456	1 134 445	102 223
1 118 759	101 532	1 125 476	105 737	1 134 446	102 222
1 118 769	101 532	1 125 946	105 732	1 134 447	102 223
1 118 848	100 274	1 126 559	100 388	1 134 448	102 222
1 119 079	101 532	1 126 561	105 752	1 134 449	102 211
1 119 106	100 274	1 126 643	100 388	1 134 450	102 212
1 119 107	101 532	1 126 645	105 732	1 134 565	100 797
1 119 108	101 532	1 126 651	105 732	1 134 573	100 797
1 119 449	102 802	1 127 491	105 750	1 134 598	110 856
1 119 968	100 610	1 127 922	100 384	1 134 979	100 863

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BMW		BMW		BMW	
1 134 981	102 815	1 139 839	290 779	31 31 1 091 063	115 368
1 134 982	102 816	1 140 160	115 066	31 31 1 091 064	115 369
1 135 179	110 336	1 140 231	115 244	31 31 1 091 091	115 368
1 135 180	105 750	1 140 232	115 245	31 31 1 091 091	115 372
1 135 181	110 856	11 33 1 112 644	802 168	31 31 1 091 092	115 369
1 135 416	100 798	2 226 987	290 813	31 31 1 091 092	115 373
1 135 465	100 590	2 226 988	290 812	31 31 1 091 269	115 370
1 135 466	105 750	2 226 989	290 816	31 31 1 091 270	115 371
1 135 612	290 275	2 228 007	290 813	31 31 1 091 503	170 821
1 135 613	290 275	2 228 008	290 812	31 31 1 091 504	170 820
1 135 624	900 050	2 280 102	556 874	31 31 1 091 569	170 821
1 135 635	100 590	2 282 097	556 873	31 31 1 091 570	170 820
1 135 636	105 750	2 282 098	556 874	31 31 1 091 703	115 689
1 135 674	100 798	2 282 099	556 884	31 31 1 091 704	115 690
1 135 675	100 797	2 282 100	290 951	31 31 1 091 714	556 836
1 135 858	100 798	2 282 101	556 873	31 31 1 091 773	115 372
1 135 860	290 275	2 282 102	556 874	31 31 1 091 774	115 373
1 135 861	290 275	2 282 459	290 949	31 31 1 091 921	556 834
1 135 888	170 143	2 282 460	290 950	31 31 1 092 307	170 824
1 135 892	170 142	2 282 461	290 951	31 31 1 092 308	170 825
1 137 025	102 815	2 450 860	763 132	31 31 1 092 483	170 777
1 137 026	102 816	2 450 861	763 132	31 31 1 092 484	170 778
1 137 035	100 863	31 30 6 754 341	290 240	31 31 1 092 487	170 824
1 137 675	102 463	31 30 6 754 342	290 239	31 31 1 092 488	170 825
1 137 676	102 462	31 30 6 754 343	290 240	31 31 1 092 573	115 691
1 137 927	556 878	31 30 6 754 344	290 239	31 31 1 092 574	115 692
1 137 928	105 802	31 30 6 757 043	290 947	31 31 1 093 644	556 832
1 138 147	115 192	31 30 6 757 044	290 948	31 31 1 093 645	556 838
1 138 148	115 193	31 30 6 769 009	310 495	31 31 1 094 041	556 832
1 138 155	115 192	31 30 6 769 010	310 496	31 31 1 094 044	556 836
1 138 156	115 193	31 30 6 769 021	310 495	31 31 1 094 050	556 838
1 138 158	556 878	31 30 6 769 022	310 496	31 31 1 094 189	115 689
1 138 162	105 802	31 31 1 090 203	115 244	31 31 1 094 190	115 690
1 138 667	115 066	31 31 1 090 204	115 245	31 31 1 094 191	115 691
1 138 669	290 275	31 31 1 090 205	115 240	31 31 1 094 192	115 692
1 138 787	102 283	31 31 1 090 206	115 241	31 31 1 094 561	556 855
1 138 788	102 282	31 31 1 090 207	115 240	31 31 1 094 562	557 290
1 138 833	290 778	31 31 1 090 208	115 241	31 31 1 094 563	556 873
1 138 836	115 067	31 31 1 090 209	115 246	31 31 1 094 564	556 874
1 138 921	102 223	31 31 1 090 210	115 247	31 31 1 095 083	556 834
1 138 922	102 222	31 31 1 090 211	115 246	31 31 1 095 911	557 301
1 139 101	115 194	31 31 1 090 212	115 247	31 31 1 095 912	557 302
1 139 102	115 195	31 31 1 090 213	115 242	31 31 1 096 271	290 240
1 139 103	115 194	31 31 1 090 214	115 243	31 31 1 096 272	290 239
1 139 104	115 195	31 31 1 090 215	115 242	31 31 1 096 367	556 873
1 139 249	100 590	31 31 1 090 216	115 243	31 31 1 096 368	556 874
1 139 401	110 990	31 31 1 090 455	115 368	31 31 1 096 848	556 836
1 139 403	110 990	31 31 1 090 456	115 369	31 31 1 096 849	556 855
1 139 407	115 067	31 31 1 090 457	115 368	31 31 1 096 850	557 290
1 139 408	115 066	31 31 1 090 458	115 369	31 31 1 096 851	556 873
1 139 409	115 066	31 31 1 090 461	115 370	31 31 1 096 852	556 874
1 139 410	115 067	31 31 1 090 462	115 371	31 31 1 096 853	557 301
1 139 411	115 066	31 31 1 090 463	115 370	31 31 1 096 854	557 302
1 139 413	115 196	31 31 1 090 464	115 371	31 31 1 096 855	556 873
1 139 414	115 197	31 31 1 090 711	115 372	31 31 1 096 856	556 874
1 139 415	115 198	31 31 1 090 712	115 373	31 31 1 096 857	556 834
1 139 416	115 199	31 31 1 090 713	115 372	31 31 1 096 858	556 832
1 139 417	115 196	31 31 1 090 714	115 373	31 31 1 096 859	556 838
1 139 418	115 197	31 31 1 090 715	115 374	31 31 1 096 862	556 832
1 139 419	115 198	31 31 1 090 716	115 375	31 31 1 096 863	556 836
1 139 420	115 199	31 31 1 090 717	115 374	31 31 1 096 864	556 836
1 139 494	110 990	31 31 1 090 718	115 375	31 31 1 101 129	763 132

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31 31 1 103 663	763 132	31 31 6 768 919	310 985	31 32 1 127 930	100 384
31 31 1 108 949	716 134	31 31 6 768 920	310 986	31 32 1 128 126	100 590
31 31 1 108 950	716 134	31 31 6 769 009	310 495	31 32 1 128 250	100 384
31 31 1 117 005	100 384	31 31 6 769 010	310 496	31 32 1 128 806	100 757
31 31 1 117 006	100 384	31 31 6 769 021	310 495	31 32 1 128 988	100 757
31 31 1 119 973	100 610	31 31 6 769 022	310 496	31 32 1 130 571	110 336
31 31 1 119 974	100 610	31 31 6 771 553	310 982	31 32 1 131 071	100 857
31 31 1 133 517	100 593	31 31 6 771 554	310 983	31 32 1 131 111	100 590
31 31 1 138 147	115 192	31 31 6 771 557	310 985	31 32 1 132 249	100 590
31 31 1 138 148	115 193	31 31 6 771 558	310 986	31 32 1 132 369	100 388
31 31 1 138 155	115 192	31 32 1 091 000	115 067	31 32 1 132 370	100 388
31 31 1 138 156	115 193	31 32 1 092 283	115 067	31 32 1 132 487	110 336
31 31 1 139 101	115 194	31 32 1 092 284	115 066	31 32 1 132 540	100 729
31 31 1 139 102	115 195	31 32 1 100 774	763 132	31 32 1 132 707	100 863
31 31 1 139 103	115 194	31 32 1 104 320	763 132	31 32 1 133 181	100 590
31 31 1 139 104	115 195	31 32 1 106 354	763 132	31 32 1 133 224	100 572
31 31 1 139 413	115 196	31 32 1 109 350	716 134	31 32 1 133 232	100 572
31 31 1 139 414	115 197	31 32 1 109 350	716 141	31 32 1 133 560	100 857
31 31 1 139 415	115 198	31 32 1 109 350	716 144	31 32 1 133 563	110 336
31 31 1 139 416	115 199	31 32 1 111 140	100 274	31 32 1 134 408	110 856
31 31 1 139 417	115 196	31 32 1 112 017	716 134	31 32 1 134 409	110 856
31 31 1 139 418	115 197	31 32 1 112 017	716 144	31 32 1 134 565	100 797
31 31 1 139 419	115 198	31 32 1 112 018	716 134	31 32 1 134 573	100 797
31 31 1 139 420	115 199	31 32 1 112 018	716 141	31 32 1 134 979	100 863
31 31 1 140 231	115 244	31 32 1 112 209	716 134	31 32 1 135 179	110 336
31 31 1 140 232	115 245	31 32 1 112 210	716 134	31 32 1 135 181	110 856
31 31 2 226 987	290 813	31 32 1 112 211	716 134	31 32 1 135 416	100 798
31 31 2 226 988	290 812	31 32 1 112 212	716 134	31 32 1 135 465	100 590
31 31 2 228 007	290 813	31 32 1 112 213	716 134	31 32 1 135 635	100 590
31 31 2 228 008	290 812	31 32 1 112 213	716 144	31 32 1 135 675	100 797
31 31 2 282 097	556 873	31 32 1 112 239	716 134	31 32 1 135 858	100 798
31 31 2 282 098	556 874	31 32 1 112 664	716 134	31 32 1 135 892	170 142
31 31 2 282 101	556 873	31 32 1 114 216	716 134	31 32 1 137 035	100 863
31 31 2 282 102	556 874	31 32 1 114 384	763 132	31 32 1 138 667	115 066
31 31 2 282 459	290 949	31 32 1 114 478	716 134	31 32 1 138 833	290 778
31 31 2 282 460	290 950	31 32 1 114 479	716 134	31 32 1 138 836	115 067
31 31 2 450 860	763 132	31 32 1 115 476	100 384	31 32 1 139 401	110 990
31 31 2 450 861	763 132	31 32 1 116 095	100 274	31 32 1 139 403	110 990
31 31 6 750 785	556 855	31 32 1 117 216	716 134	31 32 1 139 407	115 067
31 31 6 750 786	557 290	31 32 1 118 528	716 134	31 32 1 139 408	115 066
31 31 6 750 787	556 873	31 32 1 118 848	100 274	31 32 1 139 409	115 066
31 31 6 750 788	556 874	31 32 1 119 106	100 274	31 32 1 139 410	115 067
31 31 6 750 789	557 301	31 32 1 119 968	100 610	31 32 1 139 411	115 066
31 31 6 750 790	557 302	31 32 1 120 360	100 274	31 32 1 139 494	110 990
31 31 6 750 791	556 873	31 32 1 121 431	100 274	31 32 1 140 160	115 066
31 31 6 750 792	556 874	31 32 1 122 000	100 384	31 32 6 764 457	310 273
31 31 6 759 095	290 985	31 32 1 123 662	100 274	31 32 6 764 458	310 274
31 31 6 759 096	290 986	31 32 1 123 854	100 274	31 32 6 764 459	310 273
31 31 6 759 097	290 985	31 32 1 123 857	100 610	31 32 6 764 460	310 274
31 31 6 759 098	290 986	31 32 1 124 065	100 274	31 32 6 764 461	310 379
31 31 6 759 561	557 301	31 32 1 124 066	100 610	31 32 6 764 462	310 380
31 31 6 759 562	557 302	31 32 1 124 101	100 384	31 32 6 764 463	310 379
31 31 6 766 993	310 273	31 32 1 124 294	100 388	31 32 6 764 464	310 380
31 31 6 766 994	310 274	31 32 1 124 448	100 388	31 32 7 905 313	310 466
31 31 6 766 997	310 464	31 32 1 124 483	100 384	31 32 7 905 314	310 467
31 31 6 766 998	310 465	31 32 1 125 150	100 457	31 33 1 090 467	802 066
31 31 6 768 795	310 480	31 32 1 125 151	100 456	31 33 1 090 611	802 007
31 31 6 768 796	310 481	31 32 1 125 474	100 457	31 33 1 091 708	802 056
31 31 6 768 797	310 480	31 32 1 125 475	100 456	31 33 1 091 709	802 176
31 31 6 768 798	310 481	31 32 1 126 559	100 388	31 33 1 092 885	802 066
31 31 6 768 915	310 982	31 32 1 126 643	100 388	31 33 1 094 616	802 186
31 31 6 768 916	310 983	31 32 1 127 922	100 384	31 33 1 096 862	556 832

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BMW		BMW		BMW	
31 33 1 110 195	802 168	33 52 1 113 758	106 820	33 52 1 137 972	802 003
31 33 1 112 644	802 168	33 52 1 113 773	707 031	33 52 1 138 158	556 878
31 33 1 124 508	802 009	33 52 1 116 231	101 532	33 52 1 138 162	105 802
31 33 1 135 582	802 066	33 52 1 117 651	101 532	33 52 1 138 669	290 275
31 33 1 139 452	802 009	33 52 1 117 669	101 669	33 52 1 139 839	290 779
31 33 6 750 359	290 240	33 52 1 117 704	101 532	33 52 2 226 989	290 816
31 33 6 750 360	290 239	33 52 1 117 894	101 669	33 52 2 229 854	802 285
31 33 6 752 735	802 186	33 52 1 117 992	106 130	33 52 2 282 099	556 884
31 33 6 753 966	802 199	33 52 1 118 051	101 669	33 52 2 282 100	290 951
31 33 6 760 943	802 186	33 52 1 118 090	101 669	33 52 2 282 461	290 951
31 33 6 764 947	802 066	33 52 1 118 108	101 669	33 52 6 750 781	556 882
31 33 6 769 582	802 186	33 52 1 118 523	101 669	33 52 6 750 782	556 884
31 33 6 770 568	802 186	33 52 1 118 769	101 532	33 52 6 750 783	556 882
31 33 6 795 871	802 066	33 52 1 119 107	101 532	33 52 6 750 784	556 884
3131 2 282 265	310 051	33 52 1 120 125	106 130	33 52 6 754 096	802 177
3131 2 282 266	310 052	33 52 1 120 689	101 532	33 52 6 757 045	556 884
3131 2 282 475	310 051	33 52 1 120 693	101 532	33 52 6 757 365	290 984
3131 2 282 476	310 052	33 52 1 121 439	101 532	33 52 6 757 366	290 984
32 52 1 097 272	802 178	33 52 1 121 440	101 532	33 52 6 759 099	290 984
33 33 1 090 611	802 007	33 52 1 122 004	101 669	33 52 6 759 100	290 984
33 52 1 090 309	802 103	33 52 1 123 547	170 881	33 52 6 766 049	310 462
33 52 1 090 826	556 878	33 52 1 123 855	101 532	33 52 6 766 065	310 245
33 52 1 090 827	105 802	33 52 1 123 858	101 532	33 52 6 766 605	310 245
33 52 1 090 830	556 878	33 52 1 124 102	106 820	33 52 6 766 999	310 462
33 52 1 090 831	105 802	33 52 1 124 982	105 731	33 52 6 768 917	310 984
33 52 1 091 095	170 776	33 52 1 124 984	105 732	33 52 6 768 921	310 987
33 52 1 091 095	556 878	33 52 1 125 079	105 737	33 52 6 771 555	310 984
33 52 1 091 238	802 006	33 52 1 125 156	105 737	33 52 6 771 559	310 987
33 52 1 091 245	170 776	33 52 1 125 380	106 821	33 52 7 905 315	310 476
33 52 1 091 421	170 822	33 52 1 125 383	106 821	33 53 1 135 624	900 050
33 52 1 091 629	170 823	33 52 1 125 420	105 731	33 53 1 136 395	900 048
33 52 1 091 630	170 828	33 52 1 125 476	105 737	33 53 1 138 109	900 049
33 52 1 091 710	802 004	33 52 1 125 554	802 003	3352 1 125 554	802 003
33 52 1 091 711	802 005	33 52 1 125 946	105 732	3352 1 128 819	802 003
33 52 1 091 922	170 857	33 52 1 126 561	105 752	3352 2 282 267	310 053
33 52 1 092 278	290 275	33 52 1 126 645	105 732	3352 2 282 477	310 053
33 52 1 092 309	556 878	33 52 1 127 491	105 750	3352 2 283 104	310 053
33 52 1 092 362	802 003	33 52 1 128 130	105 750	3352 6 766 587	310 477
33 52 1 092 485	170 775	33 52 1 128 815	110 412	3352 6 766 995	310 275
33 52 1 092 489	170 776	33 52 1 128 819	802 003	3352 6 769 011	310 497
33 52 1 092 575	556 214	33 52 1 130 309	105 737	37 12 1 091 240	802 104
33 52 1 092 576	556 212	33 52 1 131 085	105 750	37 12 1 091 411	102 495
33 52 1 092 918	170 775	33 52 1 131 112	105 750	37 12 1 091 412	102 500
33 52 1 093 416	802 069	33 52 1 131 395	110 857	37 12 1 091 571	102 817
33 52 1 093 646	170 855	33 52 1 132 123	105 762	37 12 1 091 572	102 818
33 52 1 093 647	170 857	33 52 1 132 250	105 750	37 12 1 091 591	102 495
33 52 1 094 046	556 471	33 52 1 132 489	105 750	37 12 1 091 592	102 500
33 52 1 094 052	556 473	33 52 1 133 182	105 750	37 12 1 119 449	102 802
33 52 1 094 091	802 006	33 52 1 133 225	105 750	37 12 1 124 488	102 802
33 52 1 094 187	556 214	33 52 1 133 231	105 750	37 12 1 124 743	102 802
33 52 1 094 188	556 212	33 52 1 133 233	105 750	37 12 1 125 045	102 804
33 52 1 094 467	170 855	33 52 1 133 519	105 752	37 12 1 125 391	102 800
33 52 1 094 977	802 284	33 52 1 133 596	290 275	37 12 1 125 392	102 801
33 52 1 095 061	556 214	33 52 1 133 601	290 275	37 12 1 125 395	102 800
33 52 1 095 096	556 473	33 52 1 135 180	105 750	37 12 1 125 396	102 801
33 52 1 095 646	556 878	33 52 1 135 466	105 750	37 12 1 132 705	102 815
33 52 1 095 647	556 884	33 52 1 135 613	290 275	37 12 1 132 706	102 816
33 52 1 095 913	556 878	33 52 1 135 636	105 750	37 12 1 133 735	102 521
33 52 1 096 366	556 884	33 52 1 135 860	290 275	37 12 1 134 065	102 209
33 52 1 097 272	802 178	33 52 1 135 888	170 143	37 12 1 134 066	102 210
33 52 1 103 170	707 031	33 52 1 137 927	556 878	37 12 1 134 283	102 235
33 52 1 112 697	106 820	33 52 1 137 928	105 802	37 12 1 134 284	102 234

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BMW		BMW		CITROËN	
37 12 1 134 445	102 223	6 766 049	310 462	5035.19	801 010
37 12 1 134 446	102 222	6 766 065	310 245	5035.23	801 010
37 12 1 134 447	102 223	6 766 605	310 245	5035.27	801 010
37 12 1 134 448	102 222	6 766 993	310 273	5035.29	801 011
37 12 1 134 449	102 211	6 766 994	310 274	5035.38	801 011
37 12 1 134 450	102 212	6 766 997	310 464	5035.47	801 023
37 12 1 134 981	102 815	6 766 998	310 465	5038.08	802 076
37 12 1 134 982	102 816	6 768 795	310 480	5038.28	802 164
37 12 1 137 025	102 815	6 768 796	310 481	5038.29	802 165
37 12 1 137 026	102 816	6 768 797	310 480	5038.41	802 164
37 12 1 137 675	102 463	6 768 798	310 481	5038.72	802 164
37 12 1 137 676	102 462	6 768 915	310 982	5038.74	802 165
37 12 1 138 787	102 283	6 768 916	310 983	5038.85	802 287
37 12 1 138 788	102 282	6 768 917	310 984	5202.GW	310 090
37 12 1 138 921	102 223	6 768 919	310 985	5202.GX	310 089
37 12 1 138 922	102 222	6 768 920	310 986	5202.GY	310 090
6 750 359	290 240	6 768 921	310 987	5202.GZ	310 089
6 750 360	290 239	6 769 009	310 495	5202.J3	280 975
6 750 781	556 882	6 769 010	310 496	5202.J5	280 977
6 750 782	556 884	6 769 021	310 495	5202.K8	310 767
6 750 783	556 882	6 769 022	310 496	5202.P9	200 448
6 750 784	556 884	6 771 553	310 982	5202.Q1	200 460
6 750 785	556 855	6 771 554	310 983	5202.Q3	200 456
6 750 786	557 290	6 771 555	310 984	5202.Q5	200 464
6 750 787	556 873	6 771 557	310 985	5202.T8	200 448
6 750 788	556 874	6 771 558	310 986	5202.T9	200 456
6 750 789	557 301	6 771 559	310 987	5202.Z6	230 535
6 750 790	557 302	7 905 313	310 466	5202.Z7	230 536
6 750 791	556 873	7 905 314	310 467	5206.C5	280 979
6 750 792	556 874	7 905 315	310 476	5206.E8	200 434
6 754 341	290 240	CHRYSLER		5206.H1	200 450
6 754 342	290 239	04656459AD	290 870	5206.H2	200 450
6 757 043	290 947	04656612AF	290 818	5206.J2	280 985
6 757 044	290 948	05272874AA	290 870	5206.N2	200 894
6 757 045	556 884	05272874AB	290 870	5206.N3	200 894
6 757 365	290 984	4743129	200 687	5206.N5	200 894
6 757 366	290 984	4743642	200 685	5206.P9	280 981
6 759 095	290 985	52003286	106 540	5206.Q0	280 979
6 759 096	290 986	52003286AC	106 540	5206.Q1	280 979
6 759 097	290 985	52003288AD	125 699	5206.Q3	200 894
6 759 098	290 986	52087900	125 699	5206.S6	230 538
6 759 099	290 984	52087900AD	125 699	5206.X7	310 097
6 759 100	290 984	52087900AD	125 699	75 528 490	110 021
6 759 561	557 301	52088202	123 496	75 528 492	101 960
6 759 562	557 302	52088202AC	123 496	75 528 493	101 960
6 764 457	310 273	8952003286	106 540	75 531 487	110 021
6 764 458	310 274	CITROËN		79 40 010 134	110 021
6 764 459	310 273	04 434 813	110 567	79 47 912 676	110 021
6 764 460	310 274	04 439 194	110 568	79 47 915 973	110 625
6 764 461	310 379	05 965 476	110 568	90 938 1267	110 567
6 764 462	310 380	05 983 928	110 568	91 516 880	110 623
6 764 463	310 379	07 569 730	110 431	91510633	801 010
6 764 464	310 380	3A5402533B	859 001	94 55 083 780	110 625
6 764 912	290 238	3A5422533B	859 001	94 55 300 946	101 960
6 764 913	290 238	3A5490305D	858 003	94 55 300 947	101 960
6 764 914	133 002	3A5490329D	858 003	94 55 301 840	110 491
6 764 915	290 237	3K5401557B	858 003	94 55 304 219	110 623
6 764 916	290 236	3M5490738K	858 003	94 55 341 280	110 625
6 764 917	290 237	5 468 432	858 003	95 494 099	858 003
6 764 918	290 236	5 478 123	859 001	95 533 625	101 850
6 764 919	133 001	5 490 754	859 001	95 584 959	101 960
6 764 920	133 000			95 590 006	110 491

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CITROËN		DAEWOO		DAIHATSU	
96 032 731	170 460	41601A78B01	280 942	48510-87716	110 437
96 032 732	200 428	41601M70F00	280 942	48510-87717	110 437
96 032 733	170 460	41602A78B01	280 941	48510-87719	170 489
96 056 928	170 460	41602M70F00	280 941	48510-87723	170 489
96 083 765	170 159	41800-70F00	280 943	48510-87724	170 489
96 089 254	170 164	96207646	280 583	48510-87725	170 489
96 099 827	170 164	96207647	280 584	48510-87726	170 489
96 113 469	170 394	96207662	280 587	48510-87728	170 489
96 116 051	170 460	96208556	100 338	48510-87733	230 085
96 130 021	170 462	96208557	105 790	48510-87741	230 085
96 137 825	170 460	96208558	105 790	48510-87745	230 085
96 138 781	110 625	96213435	280 588	48510-87750	230 085
96 152 056	170 164	96225897	280 583	48510-87751	230 085
96 152 057	170 165	96225898	280 584	48510-87752	230 422
96 152 062	170 164	96226990	105 790	48510-87753	230 422
96 152 064	170 165	96244008	280 587	48510-87756	230 422
96 152 100	170 394	96244009	280 588	48510-87757	230 422
96 152 101	170 395	96246626	105 791	48510-87760	230 422
96 152 113	170 394	96249302	280 597	48510-87761	230 422
96 152 114	170 395	96249303	280 598	48510-87766	230 422
96 157 190	170 442	96249304	280 597	48510-87767	230 422
96 157 191	170 443	96249305	280 598	48510-87B37	230 073
96 157 280	170 404	96253930	290 175	48510-87B38	230 073
96 167 809	200 428	96253931	290 174	48510-87L04	230 079
9614031780	802 217	96253932	290 175	48510-97209	280 610
97 522 021	170 460	96253933	290 174	48510-97209	280 616
97 522 605	200 428	96300113	280 597	48510-97210	280 610
97 536 062	200 428	96300114	280 598	48510-97211	280 610
97 536 063	170 460	96300279	290 171	48510-97214	280 610
AM43604	858 003	96300280	290 170	48510-97231	280 623
AM43604A	858 003	96313030	280 597	48510-97233	280 610
AYB436905A	859 001	96313283	280 598	48510-97233	280 616
AZ43602	859 001	96316745	280 591	48510-97234	280 610
DACIA		96316746	290 784	48510-97234	280 616
7700 513 675	230 943	96316781	290 788	48510-97240	280 623
7700 513 676	230 943	96318056	280 591	48510-97241	280 623
7700 520 201	230 943	96318057	290 784	48510-97242	280 623
7700 527 479	230 943	DAIHATSU		48510-97248	280 623
7700 532 635	230 943	4203-6431	290 100	48510-97249	280 623
7700 536 245	230 943	48510-87104	200 124	48520-87101	200 125
7700 537 160	230 943	48510-87105	200 124	48520-87102	200 125
7700 549 199	230 943	48510-87106	200 124	48520-87103	200 125
7700 560 679	230 943	48510-87107	200 124	48520-87104	200 125
7700 560 680	230 943	48510-87108	200 124	48520-87105	200 125
7700 560 682	230 943	48510-87109	200 124	48520-87106	200 125
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7701 435 099	230 943	48510-87114	200 124	48520-87111	200 125
7701 435 929	230 943	48510-87115	200 124	48520-87112	200 125
7701 454 103	230 943	48510-87117	200 124	48520-87113	200 125
7701 454 204	230 943	48510-87118	200 124	48520-87114	200 125
7701 455 203	230 943	48510-87281	230 416	48520-87115	200 125
7701 455 204	230 943	48510-87282	230 416	48520-87281	230 415
7701 455 378	230 943	48510-87289	230 416	48520-87282	230 415
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7701 455 386	230 943	48510-87298	230 416	48520-87290	230 415
7701 455 387	230 943	48510-87603	110 229	48520-87298	230 415
DAEWOO		48510-87625	230 429	48520-87715	110 438
344 509	802 037	48510-87715	110 437	48520-87716	110 438
				48520-87717	110 438

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DAIHATSU		DAIHATSU		FIAT	
48520-87719	170 490	48530-87737	170 995	04390179	801 023
48520-87723	170 490	48530-87739	170 995	05968311	802 067
48520-87724	170 490	48530-87750	230 426	13 07 241 080	802 164
48520-87725	170 490	48530-87757	230 089	13 07 242 080	802 165
48520-87726	170 490	48530-87758	230 089	13 23 165 080	802 164
48520-87728	170 490	48530-87759	230 089	13 23 166 080	802 165
48520-87733	230 084	48530-87761	230 089	1303672080	801 011
48520-87741	230 084	48530-87765	230 426	1303682080	280 979
48520-87745	230 084	48530-87766	230 426	1303682082	280 979
48520-87750	230 084	48530-87768	230 426	1303816080	280 985
48520-87751	230 084	48530-87772	230 426	1307633080	280 975
48520-87752	230 421	48530-87774	230 426	1311930080	802 091
48520-87753	230 421	48531-87184	101 571	1311931080	802 092
48520-87756	230 421	48531-87184	290 106	1312333080	280 981
48520-87757	230 421	48531-87185	101 571	1314562080	280 983
48520-87760	230 421	48531-87185	290 106	1314943080	200 640
48520-87761	230 421	48531-87258	230 076	1317535080	200 640
48520-87766	230 421	48531-87277	230 082	1317924080	280 977
48520-87767	230 421	48531-87285	230 419	1317926080	280 975
48520-87B37	230 072	48531-87286	230 419	1318258080	280 989
48520-87B38	230 072	48531-87294	230 419	1318259080	280 989
48520-87L04	230 078	48531-97205	280 619	1400033180OR	310 763
48520-97209	280 609	48531-97206	280 613	1400033280OR	310 762
48520-97209	280 615	48531-97206	280 619	1477511080	310 766
48520-97210	280 609	48531-97208	280 619	1478098080	310 767
48520-97211	280 609	48531-97209	280 619	3911899	100 921
48520-97214	280 609	48531-97216	280 619	3918879	100 920
48520-97231	280 621	48531-97217	280 619	3918885	100 920
48520-97233	280 609	48531-97227	280 619	3918886	100 921
48520-97233	280 615	48531-97228	280 625	3918887	100 922
48520-97234	280 609	48531-97237	280 625	3918888	100 923
48520-97234	280 615	48531-97238	280 619	3918979	100 920
48520-97240	280 621	48540-87104	200 129	3918980	100 921
48520-97241	280 621	48540-87105	200 133	3918981	100 922
48520-97242	280 621	48540-87107	200 129	3919791	100 929
48520-97248	280 621	48540-87108	200 133	3919982	100 923
48520-97249	280 621	48540-87109	200 129	3929374	100 926
48530-87104	200 128	48540-87116	200 129	3929375	110 425
48530-87105	200 132	48540-87118	200 129	3930380	100 926
48530-87107	200 128	48540-87703	170 994	3930381	110 425
48530-87108	200 132	48540-87707	170 994	4044425	170 560
48530-87109	200 128	48540-87715	170 994	4048307	311 012
48530-87116	200 128	48540-87722	170 994	4140276	992 001
48530-87118	200 128	48540-87723	170 994	4165399	170 564
48530-87209	110 238	48540-87725	170 994	4180863	170 564
48530-87212	110 238	48540-87736	230 425	4183262	170 553
48530-87214	110 238	48540-87743	230 088	4183263	170 553
48530-87215	110 238	48540-87744	230 088	4184562	170 564
48530-87216	110 238	48540-87745	230 088	4188372	992 001
48530-87219	110 238	48540-87747	230 088	4192631	992 001
48530-87304	290 100	48540-87751	230 425	4199116	992 001
48530-87306	290 100	48540-87752	230 425	4210604	170 564
48530-87603	110 230	48540-87754	230 425	4228868	100 923
48530-87616	230 431	48540-87758	230 425	4231118	100 923
48530-87627	230 431	48540-87760	230 425	4231326	992 001
48530-87710	110 439			4231327	170 553
48530-87712	110 439	DAIMLER		4240009	170 553
48530-87713	110 439	A 124 320 13 13	102 813	4240014	100 922
48530-87717	170 995	A 168 326 12 00	553 663	4241302	100 922
48530-87721	170 995	A 170 323 06 00	125 364	4242399	100 921
48530-87729	170 995	A 208 326 05 00	553 719	4242429	100 920
48530-87736	170 995	FIAT		4242511	100 920

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FIAT		FIAT		FIAT	
4246745	100 923	4408232	100 923	4459573	100 921
4246746	100 923	4408234	170 565	4459676	200 606
4249949	100 923	4408237	170 564	4466088	110 178
4270122	100 923	4408865	100 926	4466089	110 178
4275556	170 564	4408866	110 425	4466520	170 553
4285686	170 565	4408897	100 926	4467262	310 101
4317306	992 001	4419292	110 027	46406116	200 600
4317307	170 553	4423096	170 553	46406118	200 602
4317308	992 001	4424027	170 553	46407181	200 604
4317309	170 553	4425911	100 923	46407183	200 608
4317672	170 560	4425912	100 923	46407185	200 612
4322242	170 564	4425913	100 929	46414586	230 341
4322426	100 922	4425914	992 001	46417534	290 853
4323772	100 929	4425915	170 553	46437781	170 495
4325450	170 565	4425916	100 929	46445246	802 065
4325451	170 564	4425923	170 564	46455139	170 876
4330103	311 012	4425924	170 565	46455144	170 877
4330104	170 560	4425927	170 564	46456412	556 990
4332243	170 565	4427453	110 027	46463129	200 620
4333602	170 564	4434257	100 926	46463130	230 040
4333603	170 565	4434258	110 425	46463132	200 620
4335999	100 921	4434779	100 926	46463132	200 620
4349546	100 929	4434780	110 425	46463793	230 041
4351351	100 929	4434785	170 553	46463795	230 041
4351352	100 929	4434786	170 553	46463861	280 348
4361394	311 012	4434812	110 568	46466615	280 348
4372613	100 920	4434813	110 567	46469709	802 065
4372614	100 921	4434849	110 026	46510793	290 703
4374369	110 425	4434850	110 027	46517320	230 546
4380559	170 560	4434905	110 026	46517320	230 550
4380560	170 560	4434906	110 026	46519345	230 335
4380561	170 560	4434910	311 012	46519346	230 335
4380860	170 560	4434911	170 560	46519347	280 348
4383005	100 923	4434916	100 920	46519348	280 348
4383006	100 922	4434917	100 921	46519349	230 335
4383008	100 920	4434920	100 922	46519350	230 335
4383042	100 923	4434921	100 923	46519351	280 408
4389810	100 920	4434922	100 923	46528598	230 545
4389825	100 921	4434923	100 923	46528598	230 549
4396596	170 564	4434924	100 926	46536242	290 701
4400895	801 020	4434925	110 425	46536244	802 183
4400897	100 926	4434926	992 001	46536771	230 545
4400905	802 017	4434927	170 553	46536771	230 549
4401242	170 553	4434928	170 564	46536865	230 335
4407233	170 564	4434930	100 929	46536866	230 335
4408209	311 012	4434931	100 929	46536867	230 335
4408210	311 012	4434938	170 553	46536868	230 335
4408211	170 560	4434940	170 565	46536869	230 335
4408212	170 560	4434941	110 027	46536870	230 335
4408213	100 920	4434942	110 026	46536872	230 335
4408214	100 921	4434952	200 606	46536874	230 335
4408215	100 922	4434966	310 101	46539299	280 408
4408216	100 923	4435011	110 178	46558912	290 260
4408217	100 923	4435016	110 027	46558913	290 260
4408218	100 923	4437597	110 026	46558914	290 761
4408219	100 929	4439194	110 568	46739025	280 379
4408220	170 553	4439223	110 567	46739025	280 380
4408223	170 565	4440009	170 564	46749274	290 032
4408227	100 920	4442513	110 026	46749450	280 371
4408228	992 001	4443917	100 921	46749450	280 372
4408230	100 921	4448062	110 027	46749454	280 375
4408231	100 922	4459572	310 101	46749454	280 376

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46760673	802 335	5932565	170 553	7569730	110 431
46760674	802 336	5938080	110 307	7570223	110 426
46761473	290 260	5947920	110 870	7572549	110 426
46761479	290 260	5948382	310 101	7585003	170 982
46789873	290 034	5950893	110 027	7585005	170 982
46791279	290 024	5951672	110 026	7591334	311 012
46791280	290 024	5951866	170 982	7592912	110 307
46791281	290 024	5951867	110 307	7595878	170 173
46791282	290 024	5954016	170 564	7600789	110 778
46794430	290 024	5954017	170 565	7601496	110 460
46794431	290 024	5957955	110 026	7601502	801 007
46794432	290 028	5960254	802 018	7606096	802 015
46794433	290 028	5963821	110 469	7607090	110 460
46812362	290 024	5963822	110 469	7609698	110 425
46812363	290 024	5963943	110 469	7609700	110 426
46812364	290 028	5965476	110 568	7610120	230 341
46812365	290 028	5967923	110 778	7610121	230 341
46812366	290 024	5968311	802 067	7610122	110 469
46812367	290 024	5972898	170 982	7610124	110 469
46812368	290 024	5975672	110 469	7613698	230 341
46812369	290 024	5976848	170 982	7619437	170 392
46824673	290 024	5977370	110 469	7628339	110 426
46824674	290 024	5977372	110 469	7628340	110 425
46824675	290 028	5977373	802 015	7635775	802 017
46824676	290 028	5980866	170 564	7636022	110 469
46824677	290 024	5980867	170 564	7636162	110 469
46824678	290 024	5981774	110 869	7638138	110 460
46824679	290 024	5981916	110 425	7638139	110 871
46824680	290 024	5982476	110 469	7640931	230 341
46824681	290 034	5982478	110 469	7642277	110 871
46824682	290 032	5983865	170 982	7642982	230 341
46825166	290 032	5983928	110 568	7642983	230 341
46827819	290 026	5984022	110 376	7643323	110 460
46827820	290 026	5984025	110 376	7643327	110 873
46827821	290 030	5987085	110 425	7648479	110 871
46847761	290 026	5987086	110 425	7648481	110 871
46847762	290 026	5987114	802 015	7658317	230 341
46847763	290 030	5987254	170 565	7658319	110 873
50700691	290 861	5988218	110 469	7667087	802 016
50700693	290 861	5988222	110 469	7668431	110 871
50700695	290 865	5988822	110 469	7678636	110 874
50701243	310 621	5989060	170 565	7683363	802 023
50703687	310 824	60507954	802 019	7683364	802 024
50703689	310 825	60661737	290 705	7685519	110 873
51714746	290 024	60806398	801 007	7685654	170 493
51714747	290 024	7073011	110 178	7690030	110 873
51714748	290 028	71712474	230 341	7690033	230 341
51714749	290 028	71712478	230 341	7695195	110 870
51714750	290 024	71712496	110 460	7695196	110 869
51714751	290 024	71712505	110 460	7705508	170 495
51714752	290 024	71712523	110 873	7719070	170 868
51714753	290 024	71713673	170 493	7720251	110 026
51714754	290 032	7531930	110 425	7720252	110 778
51714755	290 034	7531931	110 469	7736585	170 503
51714758	290 030	7531934	110 425	7752624	170 764
5415133	101 850	7531935	110 469	7752626	170 909
5515133	101 850	7549340	110 425	7753565	230 341
5880878	101 850	7549536	110 889	7775940	802 014
5880975	101 850	7549541	170 982	7776485	802 065
5920275	170 565	7550272	110 425	7777585	230 341
5921741	110 026	7562124	110 498	7777948	200 614
5932564	170 553	7567513	170 982	7778834	170 764

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FIAT		FORD		FORD	
7782234	230 341	1 087 177	802 281	1 595 837	100 940
7783497	170 860	1 088 853	290 857	1 610 587	100 940
7789196	170 868	1 101 712	802 282	1 616 265	106 828
7789197	170 503	1 103 725	801 005	1 616 266	106 828
7797428	170 858	1 104 037	802 282	1 616 267	106 319
82398815	802 020	1 106 874	802 282	1 621 291	100 864
82403639	802 021	1 116 780	802 328	1 637 770	105 767
82419981	802 021	1 130 119	802 328	1 664 103	110 907
82423132	110 372	1 133 913	110 906	1 664 107	110 907
82423133	110 375	1 133 914	310 810	1 664 108	110 907
82423134	110 375	1 133 935	553 374	1007499	200 419
82423135	110 372	1 205 834	802 328	1009227	200 419
82430666	802 019	1 205 835	802 328	1009449	112 726
82430699	110 477	1 303 625	802 328	1009450	112 726
82430701	110 477	1 476 577	230 801	1010258	200 368
82434784	110 477	1 476 578	230 801	1010262	200 376
82434786	110 477	1 484 169	101 229	1010263	200 368
82434794	110 376	1 484 171	101 229	1010887	200 370
82435708	110 372	1 487 156	105 707	1011947	125 989
82439771	110 473	1 487 159	105 707	1011951	125 989
82439772	110 474	1 487 164	170 547	1012352	200 370
82445053	110 477	1 487 165	170 547	1012354	200 404
82491293	230 335	1 489 912	170 547	1012355	200 386
82491440	802 335	1 499 254	230 802	1012357	200 404
82491441	802 336	1 499 256	230 802	1012359	200 370
9621268387	310 087	1 499 291	230 801	1015792	200 368
9623441087	200 434	1 502 193	230 802	1016319	200 370
9630053087	280 435	1 502 194	230 802	1018694	290 685
9633627387	280 435	1 502 211	230 801	1018695	290 685
9633627587	290 849	1 512 121	105 707	1018696	290 685
9927910	100 929	1 512 128	105 707	1018697	290 687
9928280	100 929	1 512 129	105 707	1018698	290 687
GP30124	290 861	1 512 131	105 707	1018699	290 685
GP32394	290 861	1 512 133	170 547	1019331	200 416
GP32395	290 865	1 512 134	170 547	1019334	125 989
FORD		1 512 135	170 547	1020243	290 685
1 002 513	801 006	1 512 136	170 547	1022125	200 370
1 003 914	802 060	1 512 137	170 547	1022128	200 370
1 013 794	802 058	1 517 345	105 707	1022130	200 370
1 020 660	115 862	1 517 356	105 707	1022145	290 685
1 022 654	105 799	1 517 357	105 707	1024348	290 689
1 023 587	802 060	1 517 359	105 707	1026791	200 370
1 024 325	125 189	1 518 881	105 708	1027939	290 687
1 033 371	553 042	1 518 884	105 708	1028386	290 719
1 033 373	553 042	1 520 007	105 707	1028704	290 723
1 033 429	553 046	1 520 008	105 707	1034157	290 723
1 033 431	553 046	1 520 009	105 707	1034418	290 719
1 034 302	553 042	1 520 010	105 707	1034419	290 723
1 038 180	290 857	1 521 121	105 708	1036555	290 724
1 039 001	802 057	1 521 126	105 707	1036555	290 723
1 040 973	290 857	1 521 127	105 707	1036846	290 724
1 044 166	802 059	1 521 578	170 547	1036846	290 723
1 057 606	290 857	1 521 579	170 547	1037186	290 719
1 057 640	230 721	1 521 580	105 707	1037186	290 721
1 058 526	444 008	1 521 583	105 707	1044907	290 685
1 059 170	230 721	1 521 923	105 708	1044908	290 685
1 061 721	801 032	1 521 983	105 708	1058289	200 404
1 061 722	802 281	1 529 727	106 264	1061280	290 719
1 072 977	554 815	1 529 728	106 265	1061281	290 719
1 075 774	290 857	1 591 716	100 317	1073878	230 709
1 085 459	554 813	1 595 835	100 940	1073884	230 709
		1 595 836	100 940	1073885	230 709

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FORD		FORD		FORD	
1073887	230 709	1215773	230 965	1S71-18K045-DA	290 038
1074106	230 710	1215774	230 965	1S71-18K045-DB	290 038
1074111	230 710	1219068	290 040	1S71-18K045-EA	290 038
1074112	230 710	1219705	290 038	1S71-18K045-EB	290 038
1074113	230 710	1219706	290 038	1S71-18K076-AF	290 040
1075702	290 727	1220107	290 038	1S71-18K076-AG	290 040
1075703	290 858	1220115	290 038	1S71-18K076-AJ	290 040
1075704	290 858	1220627	290 040	1S71-18K076-BA	290 040
1076294	125 989	1231606	290 040	1S71-18K076-BF	290 040
1076314	125 989	1231608	290 040	1S71-18K076-BG	290 040
1078726	230 713	1232134	290 039	1S71-18K076-BJ	290 040
108 79 63	280 355	1232135	290 039	1S71-18K076-FA	290 040
108 79 63	280 357	1C15-18045-CF	230 965	1S71-18K076-FD	290 040
1084736	290 723	1C15-18045-CG	230 965	1S71-18K077-AB	444 203
1085411	290 719	1C15-18045-CH	230 965	1S7W-18045-AM	290 038
1085443	290 723	1C15-18045-CJ	230 965	1S7W-18045-BM	290 038
1085444	290 727	1C15-18045-EA	230 965	1S7W-18045-CM	290 038
1087514	290 719	1C15-18045-EB	230 965	1S7W-18K045-AK	290 038
1087963	280 355	1C15-18045-EC	230 965	1S7W-18K045-AL	290 038
1087964	280 355	1C15-18045-ED	230 965	1S7W-18K045-BK	290 038
1087966	230 713	1C15-18045-FA	230 965	1S7W-18K045-BL	290 038
1088194	230 709	1C15-18045-FB	230 965	1S7W-18K045-CK	290 038
1088204	230 709	1C15-18045-FC	230 965	1S7W-18K045-CL	290 038
1088211	230 709	1C15-18045-GA	230 965	2C11-18045-AA	230 965
1088227	230 710	1C15-18045-GB	230 965	2C11-18080-AA	230 964
1088231	230 710	1C15-18045-GC	230 965	2S71-18045 CA	290 039
1088234	230 710	1C15-18080-FA	230 963	2S71-18045-DC	290 038
1088238	230 710	1C15-18080-GA	230 963	2S71-18A076-BB	290 040
1104309	290 857	1S71 18080 AA	290 042	2S71-18A140-AB	444 204
1104310	290 857	1S71 18080 AB	290 042	2S71-18K045-AA	290 038
1118651	290 727	1S71 18198 AH	802 328	2S71-18K045-BA	290 038
1118652	290 727	1S71 18A076 AC	290 040	2S71-18K045-BB	290 038
1119596	290 691	1S71 18K076 DB	290 040	2S71-18K045-DA	290 038
1120588	230 965	1S71 18K076 EB	290 040	2S71-18K045-DB	290 038
1120590	230 965	1S71- 18A076- BC	290 040	2S71-18K076-BD	290 040
1121861	290 042	1S71- 18K076- DA	290 040	2S71-18K077-AB	444 204
1121964	290 040	1S71- 18K076- EA	290 040	2T14-18008-AA	290 846
1121965	290 040	1S71-18045-EC	290 038	2T14-18008-AB	290 845
1121987	290 038	1S71-18A076-AA	290 040	2T14-18008-AC	290 845
1121988	290 038	1S71-18A076-AB	290 040	2T14-18008-BA	290 846
1121989	290 038	1S71-18A076-BA	290 040	2T14-18008-BB	290 846
1128569	230 965	1S71-18A076-BA	290 040	2T14-18008-BC	290 846
1130112	290 040	1S71-18A076-BB	290 040	2T14-18008-BD	290 846
1130112	290 040	1S71-18A076-DB	290 040	2T14-18008-CA	290 845
1130113	290 040	1S71-18A076-EB	290 040	2T14-18008-CB	290 845
1130113	290 040	1S71-18A076-FB	290 040	2T14-18008-CC	290 845
1130114	444 203	1S71-18A140-AB	444 203	2T14-18045-AH	290 837
1130116	290 038	1S71-18K045-AA	290 038	2T14-18045-BJ	290 839
1130117	290 038	1S71-18K045-AB	290 038	2T14-18045-CH	290 839
1130118	290 042	1S71-18K045-AC	290 038	2T14-18045-CJ	290 839
1132365	290 040	1S71-18K045-AD	290 038	2T14-18045-DC	290 839
1132366	290 040	1S71-18K045-AK	290 038	2T14-18045-DD	290 839
1141352	230 965	1S71-18K045-BA	290 038	2T14-18080-CF	290 846
1143256	310 083	1S71-18K045-BB	290 038	2T14-18080-CG	290 846
1143257	310 083	1S71-18K045-BC	290 038	2T14-18080-DG	290 846
1143672	230 965	1S71-18K045-BD	290 038	2T14-18080-DH	290 846
1149522	290 038	1S71-18K045-BK	290 038	2T14-18080-EE	290 845
1149523	290 038	1S71-18K045-CA	290 038	2T14-18080-EF	290 845
1149524	290 038	1S71-18K045-CB	290 038	2T14-18B038-AA	290 837
1152943	444 204	1S71-18K045-CC	290 038	2T14-18B038-BA	290 839
1204547	290 038	1S71-18K045-CD	290 038	2T14-18B038-BB	290 837
1215772	230 965	1S71-18K045-CK	290 038	2T14-18B038-CA	290 839

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FORD		FORD		FORD	
2T14-18B038-CB	290 839	4429606	230 965	5 009 223	100 442
2T14-18B038-CC	290 839	4436437	290 837	5 009 831	100 864
2T14-18B038-DA	290 837	4436438	290 839	5 010 868	100 352
2T14-18B038-DB	290 837	4436439	290 837	5 010 928	100 524
2T14-18B039-AA	290 838	4436440	290 838	5 010 929	100 524
2T14-18B039-BA	290 840	4436442	290 840	5 010 933	100 524
2T14-18B039-BB	290 838	4436443	290 838	5 010 934	100 591
2T14-18B039-CA	290 840	4436449	290 846	5 010 935	100 591
2T14-18B039-CB	290 840	4436450	290 845	5 011 346	110 236
2T14-18B039-CC	290 840	4436608	290 845	5 011 349	110 313
2T14-18B039-DA	290 838	4494274	230 964	5 011 535/EAB 540	100 261
2T14-18B039-DB	290 838	4495297	290 839	5 011 725	100 591
2T14-18K001-AC	290 840	4495298	290 837	5 011 726	110 236
2T14-18K001-AH	290 838	4495299	290 840	5 011 727	110 313
2T14-18K001-BJ	290 840	4495300	290 838	5 011 917/EAB 1012	100 390
2T14-18K001-CH	290 840	4495303	290 846	5 012 354	115 481
2T14-18K001-CJ	290 840	4510773	230 965	5 012 355	115 481
2T14-18K001-DD	290 840	4510775	230 965	5 012 356	115 481
3C11-18045-CA	230 965	4539467	290 845	5 012 357	115 482
3S71-18045 AA	290 039	4539850	290 845	5 012 372	100 524
3S71-18045 BA	290 039	4539853	290 846	5 012 428	100 625
3S71-18K076-AB	290 041	4T16-18045-AA	290 839	5 012 429	100 591
4 041 955	802 273	4T16-18080-AA	290 846	5 012 486	100 620
4 053 300	802 273	4T16-18K001-AA	290 840	5 012 714	100 620
4 070 497	802 273	5 001 811	230 802	5 012 715	100 620
4 094 280	802 273	5 001 814	101 229	5 012 716	100 567
4 360 393	802 273	5 001 820	101 229	5 012 717	106 542
4059351	230 965	5 001 824	230 802	5 013 372	115 482
4070496	230 965	5 001 841	105 708	5 013 451	100 620
4095090	230 965	5 001 842	105 708	5 013 452	115 349
4095093	230 965	5 002 292	106 265	5 014 337	230 803
4099143	230 963	5 002 293	106 265	5 014 338	230 803
4099144	230 963	5 002 294	105 708	5 014 339	110 909
4104898	230 965	5 002 359	100 317	5 014 340	110 909
4106060	230 965	5 002 360	100 317	5 014 341	110 908
4106061	230 965	5 002 361	100 317	5 014 342	110 908
4109771	230 965	5 002 793	100 316	5 014 343	110 908
4109774	230 963	5 002 794	100 316	5 014 344	110 908
4109775	230 963	5 003 356	106 265	5 014 345	110 910
4333500	230 965	5 003 574	100 317	5 014 346	110 910
4333502	230 963	5 005 855	100 316	5 014 347	110 910
4333503	230 965	5 005 857	100 316	5 014 383	100 524
4333504	230 965	5 006 153	100 352	5 014 727	100 524
4333505	230 964	5 006 154	100 940	5 014 728	100 591
4408460	290 837	5 006 155	100 352	5 014 729	100 591
4408461	290 839	5 006 156	100 940	5 015 374	100 567
4408462	290 839	5 006 160	100 940	5 016 018	110 908
4408515	230 965	5 006 331	100 352	5 016 019	110 908
4408533	230 965	5 006 332	100 940	5 016 020	110 908
4408541	230 965	5 007 424	100 352	5 016 021	110 908
4408543	230 965	5 007 642	106 265	5 016 022	110 910
4410220	290 846	5 007 643	106 265	5 016 023	110 910
4410221	290 846	5 008 477	100 352	5 016 024	110 910
4410222	290 845	5 008 680	106 265	5 016 398	100 524
4419216	290 838	5 008 737	100 352	5 016 399	100 591
4419217	290 840	5 008 738	100 352	5 016 400	100 625
4419218	290 840	5 008 920	100 445	5 016 780	170 464
4429601	230 965	5 008 922	100 445	5 016 782	110 418
4429602	230 965	5 008 923	100 445	5 016 783	110 418
4429603	230 965	5 008 929	110 418	5 017 226	100 620
4429604	230 965	5 008 931	110 418	5 017 227	100 620
4429605	230 965	5 008 937	170 464	5 017 228	100 620

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FORD		FORD		FORD	
5 017 229	100 620	5 029 870	230 858	6 073 017	535 005
5 017 969/EAB 1228	105 723	5 029 871	230 857	6 094 297	100 940
5 017 988/EAB 1247	105 731	5 030 062	170 908	6 094 298	100 940
5 017 989/EAB 1248	105 732	5 030 063	170 908	6 094 299	100 940
5 017 994/EAB 1253	100 320	5 030 064	170 906	6 100 720	100 940
5 018 050/EAB 1291	101 825	5 030 065	170 906	6 100 721	100 940
5 018 052/EAB 1293	101 824	5 030 066	170 908	6 101 252	106 264
5 018 710	230 803	5 030 067	170 908	6 101 253	106 264
5 019 284	110 418	5 030 214	115 627	6 107 191	100 940
5 019 285	110 418	5 030 215	115 627	6 110 405	106 264
5 020 531	110 906	5 030 217	115 626	6 112 404	801 003
5 020 532	310 810	5 030 218	115 626	6 112 471	100 317
5 020 650	110 906	5 030 345	444 003	6 112 750	100 940
5 022 276	310 810	5 030 471	124 568	6 112 752	100 940
5 022 278	110 918	5 030 474	110 907	6 112 753	100 940
5 023 351	110 918	5 030 475	170 779	6 115 167	100 940
5 023 352	310 810	5 030 476	110 907	6 118 456	106 319
5 024 149	115 322	5 030 477	553 374	6 118 842	106 828
5 024 150	115 151	5031011	200 392	6 118 843	106 828
5 024 151	115 322	5031012	200 384	6 118 844	106 828
5 024 152	115 151	5031014	200 376	6 118 845	106 828
5 024 153	115 322	5031015	200 384	6 127 932	802 025
5 024 154	115 151	5031016	200 368	6 130 659	100 940
5 024 155	115 152	5031017	200 368	6 130 660	100 940
5 024 157	115 152	5031018	200 376	6 130 661	100 940
5 024 379	100 620	5031019	200 376	6 131 848	100 625
5 024 380	100 620	5031021	200 384	6 134 301	100 625
5 024 852	115 216	5031022	200 386	6 135 067	100 317
5 024 856	115 481	5031024	200 386	6 136 718	106 828
5 024 857	115 481	5031026	200 370	6 136 719	106 828
5 024 858	115 482	5031029	200 386	6 136 721	106 828
5 024 889	110 418	5031030	112 459	6 136 722	106 828
5 025 342	115 216	5031031	112 459	6 141 322	106 319
5 025 343	115 216	6 005 846	105 708	6 145 719	115 482
5 025 344	115 349	6 009 955	170 547	6 146 198	100 940
5 025 612	230 777	6 013 802	170 547	6 150 276	801 002
5 025 613	230 777	6 018 881	105 708	6 150 277	802 074
5 025 617	230 857	6 019 250	105 707	6 152 453	105 766
5 025 618	230 858	6 019 251	105 707	6 161 336	802 025
5 025 619	230 858	6 020 127	105 707	6 162 559	100 625
5 025 620	230 857	6 020 129	105 707	6 162 560	100 625
5 026 606	170 712	6 028 347	670 253	6 168 003	106 828
5 026 884	310 810	6 035 164	106 264	6 180 900	112 459
5 027 606	115 862	6 035 165	106 264	6 194 060	110 907
5 027 607	115 866	6 035 166	106 265	6 195 217	110 907
5 027 608	115 863	6 035 167	106 265	6 454 953	105 766
5 027 609	115 863	6 041 370	105 707	6 459 311	802 226
5 027 611	115 867	6 041 371	535 005	6 488 544	105 766
5 027 720	115 322	6 041 372	535 005	6 495 311	802 026
5 027 721	115 322	6 041 373	535 005	6 521 020	105 766
5 027 722	115 151	6 041 374	170 547	6 536 460	200 416
5 027 723	115 151	6 041 377	170 547	6 536 461	200 416
5 027 724	115 151	6 056 735	105 707	6 581 517	105 766
5 028 873	115 862	6 056 736	105 707	6 581 518	105 767
5 028 874	115 863	6 056 738	106 264	6 586 436	105 799
5 028 875	115 863	6 058 526	106 264	6 586 438	105 799
5 029 132	110 906	6 058 528	106 264	6 591 492	105 798
5 029 391	110 918	6 059 133	230 801	6 623 473	105 798
5 029 866	230 777	6 073 012	105 707	6 623 474	105 798
5 029 867	230 777	6 073 013	105 707	6 659 789	112 459
5 029 868	230 857	6 073 014	105 707	6 700 773	230 858
5 029 869	230 858	6 073 016	535 005	6 700 774	230 857

Compare No.	Article No.	Compare No.	Article No.	Compare No.	Article No.
FORD		FORD		FORD	
6 700 775	230 857	7385557	200 386	81 AB-18K076-BF	100 940
6 700 776	230 858	7399370	200 392	81 AB-18K076-DA	100 940
6 705 925	105 825	7399371	200 384	81 AB-18K076-EB	100 940
6 715 575	112 797	7399372	200 384	82 AB-18045-AA	100 352
6 735 956	801 005	7399373	200 376	82 AB-18045-BA	100 352
6 763 456	802 062	7399374	200 384	82 AB-18045-DA	100 352
6 799 585	802 030	7399375	200 368	82 AB-18K076-BA	100 940
6 838 725	802 031	7399376	200 368	82 AB-18K076-CA	100 940
6 958 254	112 726	7399377	200 376	82 AB-18K076-DA	100 940
6 958 255	112 726	7399378	200 376	82 AB-18K076-EA	100 940
6536460	200 416	7399379	200 384	82 AB-18K076-FA	100 940
6536461	200 416	7399380	200 384	82 GB-18077-AA	106 264
7 032 643	170 711	74 BB-18077-AA	105 707	82 GB-18077-BA	106 264
7 075 623	112 797	74 BB-18077-BA	105 707	82 GB-18077-CA	106 264
7 135 677	110 907	74 BB-18077-CA	105 707	82 GB-18080-AA	106 265
7 135 678	170 779	74 BB-18080-AA	170 547	82 GB-18080-AB	106 265
7 135 679	110 907	74 BB-18080-BA	170 547	82 GB-18080-CA	106 265
7 201 848	802 061	74 BB-18080-CA	170 547	83 AB-18045-AA	100 352
7 234 730	802 029	74 GB-18077-BA	105 707	83 BB 3K099 AB	801 003
7 331 751	801 004	74 GB-18077-DA	105 707	83 BB-0018045-RB	100 445
7 350 847	802 027	75 GB-18077-CA	106 264	83 BB-18045-AA	100 445
7 355 378	230 857	75 GB-18077-DA	106 264	83 BB-18045-BA	100 445
7 355 379	230 858	76 BB-18077-BA	535 005	83 BB-18045-CA	100 445
7 355 380	230 858	76 BB-18077-CA	105 707	83 BB-18045-JB	100 442
7 355 381	230 857	76 BB-18077-DA	535 005	83 BB-18045-KB	100 442
70 VB-18045-G2B	230 801	76 BB-18077-EA	535 005	83 BB-18045-LA	100 445
71 BB-18077-B3A	105 707	76 BB-18077-FA	535 005	83 BB-18045-LB	100 445
71 BB-18077-D3B	105 707	76 BB-18080-CA	170 547	83 BB-18045-NA	100 445
71 BB-18077-D3C	105 707	76 BB-18080-FA	170 547	83 BB-18045-NB	100 445
71 BB-18077-D3D	105 707	77 FB-18045-AJ	100 316	83 BB-18045-RA	100 445
71 BB-18077-D3E	105 707	77 FB-18045-AK	100 316	83 BB-18045-RB	100 445
71 BB-18077-E3A	105 707	77 FB-18045-BE	100 316	83 BB-18080-AB	106 828
71 BB-18077-E3B	105 707	77 FB-18045-BF	100 316	83 BB-18080-AC	106 828
71 BB-18077-E3C	105 707	77 FB-18080-AK	100 317	83 BB-18080-AE	106 828
71 BB-18077-E3D	105 707	77 FB-18080-AL	100 317	83 BB-18080-BC	106 828
71 BB-18077-F3A	105 707	77 FB-18080-BD	100 317	83 BB-18080-BE	106 828
71 BB-18077-F3B	105 707	77 FB-18080-BE	100 317	83 BB-18080-CC	106 319
71 BB-18077-G3A	105 707	77 FB-18080-CC	100 317	83 BB-18080-CD	106 319
71 BB-18077-G3B	105 707	77 FB-18080-CD	100 317	83 BB-18080-CE	106 319
71 BB-18080-C3B	170 547	77 FB-18080-DC	100 317	83 BB-18080-CF	106 319
71 BB-18080-D3A	170 547	77 FB-18080-EC	100 317	83 BB-18080-CG	106 319
71 BB-18080-D3B	170 547	78 GB-18077-AA	106 264	83 BB-18080-DC	106 828
71 BB-18080-E3A	170 547	78 GB-18077-BA	106 264	83 BB-18080-DE	106 828
71 BB-18080-E3B	170 547	78 GB-18077-CA	106 264	83 BB-18080-EC	106 828
71 BB-18080-F3A	170 547	78 GB-18077-CB	106 264	83 BB-18080-EE	106 828
71 BB-18080-F3B	170 547	78 GB-18077-DA	106 264	83 BB-18080-FA	106 319
71 BB-18080-G3A	170 547	78 GB-18077-EA	535 005	83 BB-18080-GB	106 319
71 BB-18080-G3B	170 547	78 GB-18080-AA	106 265	83 BB-18K077-AA	170 464
71 BB-18080-H3A	170 547	78 GB-18080-EA	106 265	83BB 0018045 KB	100 442
71 BB-18080-H3B	170 547	78 GB-18080-AA	106 265	84 AB-18045-AB	100 524
72 GB-18077-J3A	105 707	78 VB-18045-A2A	230 801	84 AB-18045-AC	100 524
72 GB-18077-M3A	105 707	78 VB-18080-C2B	230 802	84 AB-18045-AD	100 524
72 GB-18080-AFA	105 708	79 BB-18077-AA	105 707	84 AB-18045-AE	100 524
72 GB-18080-AGA	105 708	79 BB-18077-BA	105 707	84 AB-18045-AE	100 524
7385548	112 459	79 BB-18077-CA	105 707	84 AB-18045-BD	100 524
7385549	112 459	79 BB-18077-EA	535 005	84 AB-18045-FC	100 524
7385550	200 386	79 BB-18077-FA	535 005	84 AB-18045-FD	100 524
7385551	200 386	81 AB-18045-AA	100 352	84 AB-18K076-AA	100 940
7385552	200 386	81 AB-18045-BA	100 352	84 AB-18K076-BA	100 940
7385553	200 403	81 AB-18045-BB	100 352	84 AB-18K076-CA	100 940
7385554	200 370	81 AB-18045-CA	100 352	84 AB-18K076-DA	100 940
7385555	200 386	81 AB-18045-CB	100 352	84 AB-18K076-GA	100 625
7385556	200 386	81 AB-18045-RB	100 352	84 AB-18K076-HA	100 625

Cross reference list

Compare No.	Article No.	Compare No.	Article No.	Compare No.	Article No.
FORD		FORD		FORD	
84 FB-18045-BD	110 236	86 BX-18080-AA	110 418	91 AB-18045-DC	115 322
84 FB-18045-EE	110 313	86 BX-18080-BA	110 418	91 AB-18045-DE	115 151
84 FB-18045-FD	110 236	86 BX-18K077-AA	170 464	91 AB-18045-EE	115 152
84 FB-18080-AA	100 317	86 GX-18045-AA	100 620	91 AB-18045-FE	115 152
84 FB-18080-AB	100 317	86 GX-18045-BA	100 620	91 AB-18045-FF	115 152
84 FB-18080-BA	100 317	86 GX-18045-CA	100 620	91 AB-18045-GE	115 152
84 FB-18080-DA	100 317	86 GX-18045-DA	100 620	91 AB-18045-HC	115 322
84 FB-18080-EA	100 317	86 VB-18045-A2A	230 803	91 AB-18045-JE	115 151
84 FB-18080-FA	100 317	86 VB-18045-A2B	230 803	91 AB-18080-AA	112 459
84 FB-18080-GA	100 317	86 VB-18045-A2D	230 803	91 AB-18080-AB	112 459
85 AX-18045-AA	100 524	86 VB-18045-A2F	230 803	91 AB-18080-EB	200 416
85 AX-18045-BA	100 591	86 VB-18045-A2G	230 803	91 AB-18080-GB	200 416
85 AX-18045-CA	100 591	86 VB-18045-B2A	230 803	91 AB-18K076-AE	105 798
85 BB 3K099 AA	801 002	86 VB-18045-B2B	230 803	91 AB-18K076-BE	105 798
85 BB 3K132 AA	802 074	86 VB-18045-B2D	230 803	91 AB-18K076-CD	105 799
85 BB-18045-AB	115 481	87 BB-18045-AA	115 482	91 AB-18K076-DD	105 799
85 BB-18045-CA	115 481	87 BB-18045-BA	115 481	91 AB-18K076-DE	105 825
85 BB-18045-CB	115 481	87 BB-18080-AA	106 828	91 AB-18K076-HD	105 799
85 BB-18045-EA	115 481	87 BB-18080-AB	110 418	91 AX-18045-AC	115 322
85 BB-18045-EB	115 481	87 BB-18080-BA	110 418	91 AX-18045-BE	115 151
85 BB-18045-FB	115 481	87 BB-18K077-AA	170 464	91 AX-18045-CC	115 322
85 BB-18045-GA	115 482	87 BX-18080-BA	110 418	91 AX-18045-DE	115 151
85 BB-18045-GB	115 482	87 BX-18080-CA	110 418	91 AX-18045-FE	115 152
85 BB-18045-HA	115 482	87 VX-18045-CA	230 803	91 AX-18045-GE	115 152
85 BB-18045-HB	115 482	89 FB-18045-BF	310 810	91 AX-18045-HC	115 322
85 BB-18045-JA	115 482	89 FB-18045-BG	310 810	91 AX-18045-JE	115 151
85 GB 3K155 AA	802 025	89 FB-18045-BH	310 810	91 GB-18045-AA	115 216
85 GB 3K155 BA	802 025	89 FB-18045-BJ	310 810	91 GB-18045-AB	115 216
85 GB-18045-AB	100 620	89 FB-18045-CF	110 906	91 GB-18045-AC	115 216
85 GB-18045-AC	100 620	89 FB-18045-CG	110 906	91 GB-18080-BA	105 766
85 GB-18045-AD	100 620	89 FB-18045-CH	110 906	91 GB-18080-BB	105 766
85 GB-18045-AE	100 620	89 FB-18045-DG	110 918	91 GX-18045-BB	115 216
85 GB-18045-BA	100 620	89 FB-18045-DH	110 918	91 GX-18045-CA	115 216
85 GB-18045-BB	100 620	89 FB-18045-DJ	110 918	91 GX-18045-CB	115 216
85 GB-18045-BC	100 620	89 FB-18045-EC	110 906	91 GX-18045-DB	115 349
85 GB-18045-BD	100 620	89 FB-18045-ED	110 906	91AB 3K155 AA	802 026
85 GB-18045-BE	100 620	89 FB-18045-EE	110 906	91AB 3K155 AB	802 026
85 GB-18045-CA	115 349	89 FB-18K001-AA	310 810	92 FB-18045-AA	310 810
85 GB-18045-CB	115 216	89 FB-18K076-AB	110 907	92 FX-18045-AA	310 810
85 GB-18045-CC	115 216	89 FB-18K076-AE	110 907	92 FX-18K076-AG	553 374
85 GB-18045-DC	100 620	89 FB-18K076-DE	110 907	92 GB-18045-BB	115 216
85 GB-18045-DD	100 620	89 FB-18K076-EC	110 919	92 GB-18045-CB	115 216
85 GB-18045-EA	100 620	89 FX-18045-AA	110 906	92 GB-18045-DB	115 349
85 GB-18045-EB	100 620	89 FX-18045-BA	310 810	92 GB-18080-AB	112 797
85 GB-18045-EC	100 620	89 FX-18045-DA	110 906	92 GB-18080-AC	112 797
85 GB-18045-ED	100 620	89 FX-18045-EA	310 810	92 GB-18080-AD	112 797
85 GB-18080-BC	105 766	89 FX-18045-FA	110 918	92 GB-18080-AE	112 797
85 GB-18080-BE	105 766	89 FX-18045-HA	110 918	92 VB 3K155 AD	802 062
85 GB-18080-EB	105 767	89 FX-18045-JA	310 810	92 VB-18045-AA	230 777
86 AB-18045-AA	100 524	90 BB-18045-AA	115 481	92 VB-18045-AB	230 777
86 AB-18045-BA	100 524	90 BX-18045-AA	115 481	92 VB-18045-BA	230 777
86 AB-18045-CA	100 591	90 BX-18045-AB	115 481	92 VB-18045-BB	230 777
86 AB-18045-DA	100 591	90 BX-18045-BA	115 481	92 VB-18077-AB	230 777
86 AB-18K076-AA	100 625	90 BX-18045-CA	115 482	92 VB-18077-AC	230 777
86 AB-18K076-BA	100 625	90 BX-18080-CA	110 418	92 VB-18077-AD	230 777
86 AB-18K081-AB	100 625	90 GB-18045-AA	100 620	92 VB-18077-AE	230 777
86 AB-18K081-BB	100 625	90 GB-18045-BA	100 620	92 VB-18077-BB	230 777
86 AX-18045-BA	100 591	90 GX-18045-AA	100 620	92 VB-18077-BC	230 777
86 BB-18045-AA	115 481	90 GX-18045-BA	100 620	92 VB-18077-BD	230 777
86 BB-18080-AA	106 828	91 AB-18045-AC	115 322	92 VB-18077-BE	230 777
86 BX-18045-AA	100 567	91 AB-18045-BE	115 151	92 VB-18080-CE	230 858
86 BX-18045-BA	100 524	91 AB-18045-CC	115 322	92 VB-18080-EE	230 857

Compare No.	Article No.	Compare No.	Article No.	Compare No.	Article No.
FORD		FORD		FORD	
92 VB-18080-GD	230 857	93 FX-18045-BA	110 906	95 AB-18K076-CE	200 404
92 VB-18080-JB	230 858	93 GX-18K076-AC	170 712	95 AB-18K076-DC	200 403
92 VX-18045-AB	230 777	93 GX-18K076-AD	170 712	95 AB-18K076-DE	200 404
92 VX-18045-BB	230 777	94 AX-18K076-BA	105 799	95 AB-18K076-EC	200 370
93 AB 3K099 AB	801 005	94 FB-18045-AA	170 908	95 AB-18K076-EE	200 370
93 AB-18045-AA	115 322	94 FB-18045-AB	170 908	95 AB-18K076-GA	200 370
93 AB-18045-BA	115 322	94 FB-18045-BA	170 908	95 AB-18K076-GB	200 370
93 AB-18045-CA	115 151	94 FB-18045-BB	170 908	95 AB-18K076-JC	200 386
93 AB-18045-DA	115 151	94 FB-18045-CA	170 906	95 AB-18K076-JD	200 370
93 AB-18045-EA	115 151	94 FB-18045-CB	170 906	95 AB-18K076-JE	200 370
93 AX-18045-AA	115 322	94 FB-18045-DA	170 906	95 AB-18K076-KC	200 386
93 AX-18045-BA	115 322	94 FB-18045-DB	170 906	95 AB-18K076-KE	200 370
93 AX-18045-CA	115 151	94 FB-18045-EA	170 908	95 AX-18045-BE	200 392
93 AX-18045-DA	115 151	94 FB-18045-EB	170 908	95 AX-18045-CE	200 384
93 AX-18045-EA	115 151	94 FB-18045-FA	170 908	95 AX-18045-EE	200 376
93 AX-18045-GA	115 151	94 FB-18045-FB	170 908	95 AX-18045-FE	200 384
93 BB 18198 BC	802 031	94 FB-18K076-AA	110 907	95 AX-18045-HE	200 368
93 BB 3K155 AC	802 030	94 FB-18K076-BA	170 779	95 AX-18045-JE	200 368
93 BB-18045-BG	115 862	94 FB-18K076-CA	110 907	95 AX-18045-JF	200 368
93 BB-18045-BH	115 862	94 FX-18045-AB	170 908	95 AX-18045-LB	200 376
93 BB-18045-BJ	115 862	94 FX-18045-BB	170 908	95 AX-18045-NB	200 384
93 BB-18045-DF	115 863	94 FX-18045-CB	170 906	95 AX-18045-RA	200 368
93 BB-18045-DG	115 863	94 FX-18045-DB	170 906	95 AX-18080-AA	112 459
93 BB-18045-DH	115 863	94 FX-18045-EB	170 908	95 AX-18080-BA	112 459
93 BB-18045-DJ	115 863	94 FX-18K076-BA	170 779	95 AX-18080-GA	200 416
93 BB-18045-FF	115 863	94 FX-18K076-CA	110 907	95 AX-18K076-AC	200 386
93 BB-18045-FH	115 863	95 AB 3K099 AB	801 004	95 AX-18K076-AD	200 370
93 BB-18045-FJ	115 863	95 AB 3K155 AD	802 027	95 AX-18K076-BD	200 404
93 BB-18080-AC	112 726	95 AB 5789 AA	802 029	95 AX-18K076-CC	200 386
93 BB-18080-AD	112 726	95 AB-18045-BD	200 392	95 AX-18K076-CD	200 386
93 BB-18080-AE	112 726	95 AB-18045-BE	200 392	95 AX-18K076-DD	200 404
93 BB-18080-AF	112 726	95 AB-18045-CD	200 384	95 AX-18K076-EC	200 370
93 BB-18080-BC	112 726	95 AB-18045-CE	200 384	95 AX-18K076-ED	200 370
93 BB-18080-BD	112 726	95 AB-18045-DE	200 384	95 AX-18K076-KD	200 370
93 BB-18080-BE	112 726	95 AB-18045-ED	200 376	95 GB-18045-AE	115 627
93 BB-18K076 CK	115 887	95 AB-18045-EE	200 376	95 GB-18045-AG	115 627
93 BB-18K076-CE	115 866	95 AB-18045-FD	200 384	95 GB-18045-BE	115 627
93 BB-18K076-DF	115 867	95 AB-18045-FE	200 384	95 GB-18045-BF	115 627
93 BB-18K076-DL	115 888	95 AB-18045-HD	200 368	95 GB-18045-FC	115 626
93 BB-18K076-ED	115 867	95 AB-18045-HE	200 368	95 GB-18045-FE	115 626
93 BB-18K076-KH	115 886	95 AB-18045-JD	200 368	95 GB-18045-GC	115 626
93 BB-18K077-AG	170 711	95 AB-18045-JE	200 368	95 GB-18045-GD	115 626
93 BX-18045-BA	115 862	95 AB-18045-JF	200 368	95 GB-18080-AB	124 568
93 BX-18045-BB	115 862	95 AB-18045-KD	200 376	95 GB-18080-AC	124 568
93 BX-18045-BC	115 862	95 AB-18045-KE	200 376	95 GB-18K077-CC	444 003
93 BX-18045-BE	115 862	95 AB-18045-LA	200 376	95 GX-18045-AE	115 627
93 BX-18045-DA	115 863	95 AB-18045-LB	200 376	95 GX-18045-BE	115 627
93 BX-18045-DB	115 863	95 AB-18045-MA	200 384	95 GX-18045-FC	115 626
93 BX-18045-DD	115 863	95 AB-18045-MB	200 384	95 GX-18045-GC	115 626
93 BX-18045-FA	115 863	95 AB-18045-NA	200 384	95 GX-18080-AC	124 568
93 BX-18045-FB	115 863	95 AB-18045-NB	200 384	95 GX-18K077-CC	444 003
93 BX-18K076-CA	115 866	95 AB-18045-PA	200 376	95 VB-18045-CA	230 777
93 BX-18K076-CE	115 866	95 AB-18045-RA	200 368	95 VB-18080-EB	230 857
93 BX-18K076-CH	115 867	95 AB-18080-AA	112 459	95 VB-18080-HB	230 858
93 BX-18K076-CK	115 866	95 AB-18080-BA	112 459	95 VW 3K031 AA	801 016
93 BX-18K076-DA	115 867	95 AB-18K076-AC	200 386	95 VW 3K031 AA	802 061
93 BX-18K076-DF	115 867	95 AB-18K076-AE	200 370	95 VX-18045-CA	230 777
93 BX-18K076-DJ	115 888	95 AB-18K076-BC	200 386	95 VX-18045-DA	230 777
93 BX-18K076-DL	115 867	95 AB-18K076-BD	200 370	95 VX-18080-EA	230 857
93 BX-18K076-DL	115 888	95 AB-18K076-BE	200 370	95 VX-18080-GA	230 858
93 FB-18045-AA	110 906	95 AB-18K076-CC	200 386	95 VX-18080-HA	230 858
93 FX-18045-AA	110 906	95 AB-18K076-CD	200 404	95 VX-18080-JA	230 857

Cross reference list

Compare No.	Article No.	Compare No.	Article No.	Compare No.	Article No.
FORD		FORD		FORD	
95VW 18045 AE	200 419	98 BG-18K076-FB	995 413	A 840X-18045-ASA	100 567
96 AB-18080-AA	125 989	98 BX-18045-FA	554 813	A 840X-18045-ATA	115 482
96 AB-18080-AB	125 989	98 FB-18k076-AC	290 691	A 840X-18045-SA	115 481
96 AB-18080-BA	125 989	98 GG-18045-AA	115 627	A 840X-18045-TA	115 481
96 AB-18080-BB	125 989	98 KB-18K076-AA	290 727	A 840X-18045-UA	115 481
96 AX-18080-AA	125 989	98 KB-18K076-BA	290 727	A 850X-18045-AUA	230 803
96 FB 18198 AC	802 060	98AG 3K155 AE	802 281	A 850X-18045-BA	100 620
96 FB 18198 AD	802 060	98AG 3K155 AF	802 281	A 850X-18045-BAA	230 803
96 FB 18198 AF	802 060	98AG 3K155 BC	802 282	A 850X-18045-BBA	110 909
96 FB 18198 AG	802 060	98AG-3K099-AB	801 032	A 850X-18045-BCA	110 909
96 FB 3K099 AB	801 006	A 71 SX-18077-AA	535 005	A 850X-18045-BDA	100 524
96 FB 3K155 AG	802 058	A 71 SX-18077-BA	535 005	A 850X-18045-CA	115 349
96 FB-18045-MA	290 685	A 71 SX-18077-CA	535 005	A 850X-18080-CJA	110 908
96 FB-18045-SA	290 687	A 72 SX-18077-AA	535 005	A 850X-18080-CKA	110 908
96 FB-18K076-FA	290 689	A 740X-18080-NDA	230 802	A 850X-18080-CLA	110 908
96 FX-18045-AL	290 685	A 740X-18080-RDA	106 265	A 850X-18080-CMA	110 908
96 FX-18045-EL	290 685	A 750X-18080-FA	106 265	A 850X-18080-CNA	110 910
96 FX-18045-EM	290 685	A 750X-18080-GA	105 708	A 850X-18080-CRA	110 910
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54610-2D000	802 291	55361-27140	553 154	K201-34-700E	230 117
54611-22000	802 294	HB212800	290 872	K201-34-900E	230 116
54650-27130	553 149	HB212802	290 872	KY01-34-700B	290 508
54650-27140	553 149	HB217100A	290 871	KY01-34-900B	290 507
54650-28511	200 695	HB217300	290 871	LADA	
54650-28520	200 695	HB227900	290 872	120-40-06798	106 004
54650-29100	553 149	INNOCENTI		120-40-06798	106 005
54650-33000	230 031	GSA130	101 230	120-40-06799	106 004
54650-33100	230 031	ISUZU		120-40-06799	106 005
54650-33200	230 031	1-51630-0280	290 420	2101-290 5402	170 577
54650-34200	200 711	1-51630-0320	290 420	2101-290 5402	106 004
54651-22000	200 704	1-51630-0330	290 420	2101-290 5402	106 005
54651-22150	200 704	1-51630-0390	290 420	2101-291 5402	170 578
54651-22650	200 704	1-51630-0391	290 420	2108-290 5002	100 831

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LADA		LANCIA		LANCIA	
2108-290 5003	100 831	7569283	802 002	82424441	110 472
2108-291 5004	112 295	7598353	110 777	82424443	110 475
2110-291 5004	230 706	7598368	110 776	82427108	110 376
2121-290 5402	170 577	7601502	801 007	82429119	110 471
2121-290 5402	106 004	7612327	110 778	82429121	110 471
2121-290 5402	106 005	7612329	110 776	82429123	110 471
2121-291 5402	170 578	7612331	110 777	82429125	110 473
LANCIA		7644761	110 776	82429126	110 474
1311930080	802 091	7644763	110 777	82429127	110 473
1311931080	802 092	7648480	230 341	82429128	110 474
1494693080OR	310 763	7648482	230 341	82429133	110 473
1494694080OR	310 762	7672323	110 776	82429284	110 475
4242506	100 921	7672324	110 777	82430195	110 472
4317134	311 012	7672327	110 778	82430666	802 019
4350278	100 921	7674871	110 776	82430701	110 477
4383043	100 921	7674872	110 777	82430710	110 378
4434881	110 184	7674873	110 778	82434775	110 372
4434882	110 185	7674874	110 776	82434777	110 372
4434882	110 186	7674875	110 777	82434779	110 375
46402637	230 034	7674876	110 869	82434784	110 477
46403531	556 343	7683363	802 023	82434786	110 477
46405781	110 871	7683364	802 024	82434788	110 378
46405783	230 341	7753484	170 912	82434794	110 376
46414480	556 347	7753485	170 913	82434796	110 376
46424224	170 391	7753490	110 776	82435706	110 372
46443942	110 871	7753491	110 777	82436386	110 471
46444663	170 393	7765188	802 002	82436388	110 471
46448417	230 034	7781260	556 345	82436390	110 471
46448418	200 646	82347677	110 184	82436392	110 472
46448419	230 034	82351908	110 184	82436394	110 473
46452194	170 868	82351909	110 185	82436396	110 474
46457113	230 034	82351909	110 186	82436398	110 473
46457115	230 034	82352022	110 185	82436400	110 474
46468545	200 644	82352022	110 186	82436406	110 475
46468555	230 034	82365667	100 921	82439767	110 473
46477516	200 648	82384170	110 184	82439768	110 474
46513681	556 844	82384894	110 186	82439769	110 473
46515488	230 261	82384896	110 185	82439770	110 474
46521758	556 843	82387692	110 186	82440712	110 472
46533562	230 261	82387694	110 185	82449592	110 471
46544852	556 845	82395523	110 184	82453600	110 375
46544853	556 845	82395811	110 185	LAND ROVER	
5035.29	801 011	82395811	110 186	GSA196	125 374
50703574	310 823	82396822	110 186	GSA200	125 373
50703687	310 824	82396824	110 185	GSA392	200 910
50703689	310 825	82396826	110 186	GSA393	101 856
50703999	310 822	82396828	110 185	MAZDA	
5967923	110 778	82396828	110 185	0187-28-700	101 604
5981774	110 869	82398789	110 372	0187-34-700	290 102
5983860	110 184	82398815	802 020	0208-28-700	290 100
5983861	110 186	82403638	110 376	0259-28-700	290 100
5983862	110 185	82403639	802 021	0317-99-281	290 100
5983863	110 186	82407512	110 375	0602-34-700A	290 102
5983864	110 185	82407515	110 372	0603-28-700	290 100
5983864	110 185	82407540	110 376	0613-34-700	290 102
5984024	110 372	82409619	110 184	0652-28-700	290 100
5995557	110 776	82411161	110 186	0662-28-700	290 100
5995559	110 777	82411162	110 185	0662-34-700	290 102
60507954	802 019	82411163	110 186	0662-99-341	290 102
60806398	801 007	82411164	110 185	0706-34-700	290 102
60811372	802 023	82419981	802 021	0778-28-700	290 100
60811373	802 024	82423003	110 471		
		82423134	110 375		

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0778-99-281	290 100	B029-28-700C	110 196	B625-28-900A	280 485
1 002 513	801 006	B029-28-700D	110 196	BB1P-28-700A	280 485
1 003 914	802 060	B029-28-700E	110 196	BB1P-28-900A	280 485
1 013 794	802 058	B029-28-900C	110 197	BC1D-28-700	200 150
1 023 587	802 060	B029-28-900D	110 197	BC1D-28-700A	200 150
1004-28-700	290 100	B029-28-900E	110 197	BC1D-28-700B	200 150
1004-99-281	290 100	B029-34-700C	110 194	BC1D-28-700C	200 150
1011-28-700	290 100	B029-34-700C	110 195	BC1D-28-900	200 151
1011-99-281	290 100	B029-34-900C	110 194	BC1D-28-900A	200 151
1E00-28-012	802 060	B029-34-900C	110 195	BC1D-28-900B	200 151
1E00-28-700	290 689	B037-28-700	110 196	BC1D-28-900C	200 151
1E00-34-390	802 058	B037-28-900	110 197	BC1D-34-700	200 146
1E03-34-910	290 685	B048-28-700	110 196	BC1D-34-700A	200 146
1E03-34-910A	290 685	B048-28-900	110 197	BC1D-34-900	200 147
1E04-34-910	290 685	B092-28-700D	280 345	BC1D-34-900A	200 147
1E04-34-910A	290 685	B092-28-700G	280 345	BC1F-28-700A	200 150
1E07-34-910	290 687	B092-28-900D	280 345	BC1F-28-700B	200 150
1E12-34-910	290 687	B092-28-900G	280 345	BC1F-28-900A	200 151
2461-34-700	290 102	B092-34-700	280 343	BC1F-28-900B	200 151
3874-28-700	290 100	B092-34-700A	280 343	BC1F-34-700	200 146
3874-34-700A	290 130	B092-34-900	280 343	BC1F-34-900	200 147
435628700	290 146	B092-34-900A	280 343	BJ01-28-700	110 786
56110-31-400	290 100	B097-34-700	280 343	BJ01-28-900	110 787
56110-31-425	290 100	B097-34-700A	280 343	BJ3D-28-700B	280 672
56110-33-125	290 100	B097-34-900	280 343	BJ3D-28-900B	280 671
56110-58-000	290 100	B097-34-900A	280 343	BJ3D-34-700C	280 668
56110-58-025	290 100	B180-34-700	280 343	BJ3D-34-900	280 667
56110-61-525	290 100	B180-34-700A	280 343	BK2H-34-700A	280 668
56210-33-100	290 100	B180-34-900	280 343	BR70-28-700A	280 485
8131-99-281	101 909	B180-34-900A	280 343	BR70-28-900A	280 485
8134-99-281	101 909	B212-28-700A	110 784	BR70-34-900C	170 089
8173-28-700	112 292	B212-28-700B	110 784	BS34-34-700B	280 487
8173-99-281	112 292	B212-28-700C	110 784	BS34-34-700C	280 487
8531-28-700	101 909	B212-28-700D	110 784	BS34-34-900B	280 487
8531-34-700	101 909	B212-28-90XA	110 785	BS34-34-900C	280 487
8531-99-281	101 909	B212-28-90XC	110 785	C100-28-700B	280 716
8565-28-700	101 604	B212-28-90XD	110 785	C100-28-900B	280 715
8565-99-281	101 604	B212-34-700	110 782	C100-34-700B	280 712
96 FB 18198 AC	802 060	B212-34-700A	110 782	C100-34-900B	280 711
96 FB 18198 AD	802 060	B212-34-900	110 783	D001-34-700	290 508
96 FB 18198 AF	802 060	B212-34-900A	110 783	D001-34-700A	290 508
96 FB 18198 AG	802 060	B222-34-700	280 343	D001-34-900	290 507
96 FB 3K099 AB	801 006	B222-34-900	280 343	D001-34-900A	290 507
96 FB 3K155 AG	802 058	B25D-34-700C	280 668	D061-28-700C	200 972
B001-28-390-A	802 112	B25T-34-700C	280 668	D101-28-700A	200 972
B001-28-700C	110 196	B26R-34-700C	280 668	D107-28-700A	200 972
B001-28-700D	110 196	B27F-34-700A	280 668	DC20-28-700	280 701
B001-28-900C	110 197	B28V-34-700A	280 668	DC20-34-700	280 698
B001-28-900D	110 197	B455-28-700	280 485	DC20-34-900	280 697
B001-34-700C	110 194	B455-28-900	280 485	E7GZ-18 183	802 111
B001-34-700C	110 195	B459-28-700	280 485	E7GZ-18 183 A	802 111
B001-34-900C	110 194	B459-28-700A	280 485	F02Z-18 192 A	802 099
B001-34-900C	110 195	B459-28-900	280 485	F32Z-18-192 A	802 114
B01C-28-700	200 166	B459-28-900A	280 485	F32Z-18-192 B	802 113
B01C-28-700A	200 166	B459-34-900D	170 089	F32Z-18-198 BA	802 098
B01C-28-700B	200 166	B481-34-700E	280 487	F32Z-18192-B	802 113
B01C-28-900	200 167	B481-34-900E	280 487	FO2Z-18 192 A	802 099
B01C-28-900A	200 167	B483-34-700E	280 487	G030-28-380 A	802 116
B01C-28-900B	200 167	B483-34-900E	280 487	G030-28-390 A	802 115
B01C-34-380	802 118	B603-28-700A	280 485	G030-34-700C	110 816
B01C-34-700	200 162	B603-28-900A	280 485	G030-34-700D	110 816
B01C-34-900	200 163	B625-28-700A	280 485	G030-34-900C	290 658

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G030-34-900D	290 658	H001-28-700D	110 292	003 326 03 00	106 687
G041-28-700C	110 294	H051-28-700C	110 292	003 326 10 00	106 687
G041-28-700E	110 294	H115-28-700A	110 292	003 326 12 00	106 687
G041-28-900A	110 294	H119-28-700A	110 292	003 326 13 00	106 687
G041-28-900C	110 294	HA01-28-700	110 292	003 326 13 00	106 941
G041-34-700C	110 816	HA01-34-700	110 290	003 326 61 00	106 687
G041-34-700D	110 816	HA01-34-700A	110 290	003 326 88 00	106 687
G041-34-900C	290 658	HA01-34-700B	110 290	004 323 09 00	106 688
G041-34-900D	290 658	HA01-34-900	110 291	004 323 78 00	106 942
G148-28-700A	110 294	HA01-34-900A	110 291	004 326 04 00	106 941
G148-28-900A	110 294	HA01-34-900B	110 291	004 326 81 00	106 687
G148-34-700B	110 816	HE21-28-700C	200 827	005 323 31 00	112 537
G148-34-900B	290 658	HE21-28-700D	200 827	005 323 42 00	123 898
G211-28-700B	110 986	HE21-28-700E	200 827	005 323 72 00	112 537
G211-28-700C	110 986	HE21-28-700F	200 827	107 320 00 30	633 703
G211-28-700D	110 986	LA0134700C	230 448	107 320 01 30	633 703
G211-28-700E	110 986	LA0134900C	230 447	107 323 00 00	633 703
G211-28-700F	110 986	LA2534700	230 448	107 323 01 00	633 703
G211-34-700B	110 984	LA2534900	230 447	107 323 02 00	633 703
G211-34-700C	110 984	LB4834700P	230 448	107 323 03 00	633 703
G211-34-700D	110 984	LB4834900P	230 447	107 323 04 00	633 703
G211-34-700E	110 984	LC0334700A	230 448	107 326 00 00	634 602
G256-28-700C	110 986	LC0334900A	230 447	108 320 00 30	603 102
G256-28-700D	110 986	LC1134700A	230 448	108 320 01 31	604 102
G256-28-700E	110 986	LC1134900A	230 447	108 323 00 00	603 102
G256-28-700F	110 986	NA01-28-380B	802 117	108 326 00 00	604 102
G256-34-700B	110 984	NA01-28-700	290 014	108 326 01 00	604 102
G256-34-700C	110 984	NA01-34-700	290 013	108 326 03 00	604 102
G256-34-700D	110 984	NA23-34-700B	290 013	111 320 00 30	603 102
G256-34-700E	110 984	NC10-28-700C	280 709	111 323 07 00	603 102
G304-34-700B	170 291	NC10-34-700C	280 707	111 323 09 00	603 102
G304-34-900B	170 292	NC14-34-700C	280 707	111 323 17 00	603 102
G306-28-700C	170 290	S083-28-700	101 301	111 323 18 00	603 102
G306-28-700D	170 290	S083-34-700	310 038	111 323 19 00	603 102
G318-34-700D	110 984	S083-99-281	101 301	111 323 20 00	603 102
G318-34-700E	110 984	S085-28-700	230 144	111 323 21 00	603 102
G520-28-700A	170 299	S085-99-281	230 144	111 323 22 00	603 102
G520-28-900A	170 300	S091-99-281	101 301	111 326 02 00	604 102
GA7V-34-700A	280 688	S231-34-700	280 703	111 326 03 00	604 102
GA7V-34-900A	280 687	S280-28-700	101 301	111 326 05 00	604 102
GB1V-28-700A	280 691	S31F-34-700	310 038	111 326 06 00	604 102
GE4T-28-700A	280 694	S33P-34-700	280 703	114 320 04 13	102 060
GE4T-28-900A	280 693	S566-34-700	280 703	114 320 05 13	102 059
GF3H-28-700A	280 684	UH71-28-700A	290 418	114 320 06 13	102 059
GF3H-28-900A	280 683	UH71-34-700A	290 611	114 320 07 13	102 059
GF3H-34-700A	280 676	UH74-28-700	280 722	114 320 12 13	102 060
GF3H-34-900A	280 675	UH74-34-700	280 719	114 320 13 13	102 059
GF3J-34-700A	280 680	W02328700	290 623	114 320 14 13	102 059
GF3J-34-900A	280 679	W02399281	290 623	115 320 00 30	633 703
GJ21-28-700E	110 986	MERCEDES BENZ		115 320 01 30	633 703
GJ21-34-700D	110 984	000 323 02 00	106 792	115 320 02 30	633 703
GJ21-34-700E	110 984	000 323 22 00	106 792	115 320 02 31	634 602
GN64-34-380	802 119	000 326 02 00	113 001	115 320 03 30	633 703
GS39-28-700	170 295	000 463 43 32	170 581	115 320 03 31	007 303
GS39-28-900	170 296	000 463 48 32	170 581	115 320 03 31	634 601
GS39-34-700	170 291	000 463 51 32	170 581	115 320 04 30	633 703
GS39-34-900	170 292	000 463 53 32	280 999	115 320 04 31	007 303
GS77-28-700	170 290	003 323 39 00	106 688	115 320 04 31	634 601
GT3D-34-700	280 688	003 323 46 00	106 688	115 320 05 31	634 602
GT3D-34-900	280 687	003 323 48 00	106 688	115 320 06 31	007 303
H001-28-700B	110 292	003 323 50 00	106 942	115 320 06 31	634 601
H001-28-700C	110 292			115 320 10 00	633 703

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115 323 10 00	633 703	116 323 31 00	101 945	124 320 04 31	106 878
115 323 11 00	633 703	116 326 02 00	634 602	124 320 05 31	106 878
115 323 13 00	633 703	116 326 03 00	007 304	124 320 06 31	106 878
115 323 14 00	633 703	116 326 04 00	634 602	124 320 07 13	102 809
115 323 17 00	633 703	116 326 05 00	007 304	124 320 07 30	115 069
115 323 18 00	633 703	116 326 06 00	007 304	124 320 08 13	102 810
115 323 20 00	633 703	116 326 07 00	007 304	124 320 08 30	115 070
115 323 21 00	633 703	116 326 08 00	634 602	124 320 08 31	106 879
115 323 23 00	633 703	116 326 10 00	634 602	124 320 09 31	106 878
115 323 25 00	633 703	116 326 11 00	007 304	124 320 10 13	102 811
115 323 26 00	633 703	116 326 12 00	634 602	124 320 10 30	100 717
115 326 14 00	007 303	116 326 13 00	007 304	124 320 10 31	106 878
115 326 14 00	634 601	121 323 02 00	231 001	124 320 11 31	106 879
115 326 15 00	634 602	121 323 03 00	231 001	124 320 12 13	102 812
115 326 17 00	007 303	121 323 05 00	231 001	124 320 13 13	102 813
115 326 17 00	634 601	121 326 01 00	231 001	124 320 13 30	100 717
115 326 18 00	634 602	121 326 02 00	231 001	124 320 14 44	802 033
115 326 19 00	007 303	121 326 03 00	231 001	124 320 15 30	100 717
115 326 19 00	634 601	121 326 04 00	231 001	124 320 17 30	100 717
115 326 20 00	634 602	121 326 08 00	231 001	124 320 17 31	106 879
115 326 21 00	007 303	121 326 09 00	231 001	124 320 19 30	115 070
115 326 21 00	634 601	123 320 00 30	101 705	124 320 19 31	106 879
115 326 24 00	634 602	123 320 00 31	007 303	124 320 20 30	115 069
115 326 25 00	007 303	123 320 01 30	101 705	124 320 20 31	106 878
115 326 25 00	634 601	123 320 01 31	007 303	124 320 21 30	115 069
115 326 26 00	634 602	123 320 02 30	101 705	124 320 21 31	106 878
115 326 28 00	007 303	123 320 02 31	007 304	124 320 23 30	115 071
115 326 28 00	634 601	123 320 03 30	101 705	124 320 23 31	106 879
115 326 29 00	007 303	123 320 03 31	007 303	124 320 24 13	102 811
115 326 29 00	634 601	123 320 04 13	102 060	124 320 24 30	115 071
115 326 30 00	634 602	123 320 04 31	007 304	124 320 26 13	102 809
116 320 00 30	101 945	123 320 05 13	102 059	124 320 30 13	102 810
116 320 01 30	101 945	123 320 06 00	007 303	124 320 30 30	115 069
116 320 01 31	634 602	123 320 06 31	007 303	124 320 31 13	102 809
116 320 02 30	101 945	123 320 07 13	102 805	124 320 31 30	115 071
116 320 02 31	634 602	123 320 07 31	007 303	124 320 32 30	115 071
116 320 03 30	101 945	123 320 08 13	102 814	124 320 33 30	115 071
116 320 03 31	634 602	123 320 10 13	102 060	124 320 34 13	102 503
116 320 04 31	007 304	123 320 11 13	102 059	124 320 34 30	115 070
116 320 05 31	007 304	123 323 17 00	101 705	124 320 35 30	115 070
116 320 06 31	634 602	123 323 18 00	101 705	124 320 36 13	102 812
116 320 07 31	634 602	123 323 20 00	101 705	124 320 36 30	115 070
116 320 08 31	007 304	123 323 21 00	101 705	124 320 37 13	102 813
116 320 09 31	007 304	123 323 23 00	101 705	124 320 37 30	115 069
116 320 25 13	102 489	123 323 25 00	101 705	124 320 38 30	115 071
116 320 26 13	102 491	123 323 27 00	101 705	124 320 39 13	102 811
116 320 28 13	102 492	123 323 28 00	101 705	124 320 39 30	115 071
116 320 31 13	102 058	123 326 06 00	007 303	124 320 40 30	115 071
116 320 32 13	102 057	123 326 07 00	007 304	124 320 41 30	115 070
116 320 36 13	102 492	123 326 08 00	007 303	124 320 42 13	102 503
116 320 45 13	102 058	123 326 09 00	007 304	124 320 42 30	115 070
116 320 46 13	102 057	123 326 10 00	007 303	124 320 43 30	115 069
116 323 16 00	101 945	123 326 11 00	007 304	124 320 44 30	100 717
116 323 19 00	101 945	123 326 15 00	007 303	124 320 48 13	102 809
116 323 20 00	101 945	123 326 16 00	007 303	124 320 48 30	115 069
116 323 21 00	101 945	123 326 17 00	007 304	124 320 50 13	102 809
116 323 22 00	101 945	124 320 00 31	106 878	124 320 51 30	115 069
116 323 23 00	101 945	124 320 01 30	115 069	124 320 52 30	115 071
116 323 24 00	101 945	124 320 01 31	106 879	124 320 54 30	115 071
116 323 25 00	101 945	124 320 02 31	106 878	124 320 55 13	102 809
116 323 26 00	101 945	124 320 03 31	106 879	124 320 55 30	115 070
116 323 30 00	101 945	124 320 04 30	115 070	124 320 56 30	115 070

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124 320 57 30	115 069	129 320 03 30	200 046	168 320 02 31	553 665
124 320 58 30	100 717	129 320 03 44	802 194	168 320 03 73	802 271
124 320 60 30	115 070	129 320 07 13	102 520	168 320 04 31	553 665
124 320 63 30	115 069	129 320 09 13	102 488	168 320 05 31	553 663
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124 320 66 30	115 069	129 320 11 30	200 046	168 320 12 30	553 669
124 326 06 00	106 878	129 320 12 13	102 488	168 320 17 30	553 669
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124 326 09 00	106 878	129 320 13 13	102 345	168 323 00 85	802 271
124 326 10 00	106 879	129 320 15 13	102 548	168 326 12 00	553 663
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124 326 12 00	106 880	129 320 20 13	102 487	170 320 00 30	125 364
124 326 14 00	106 878	129 320 21 13	102 548	170 320 00 31	125 366
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124 326 16 00	106 878	140 320 01 31	112 911	170 320 01 31	125 366
124 326 20 00	106 879	140 320 02 30	112 910	170 320 02 30	125 364
124 326 21 00	106 878	140 320 02 31	112 911	170 320 03 30	125 364
124 326 22 00	106 878	140 320 03 31	112 911	170 323 01 00	125 364
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124 326 27 00	106 879	140 320 08 30	112 910	170 323 06 00	125 364
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126 320 00 30	101 945	140 320 35 13	102 311	170 326 11 00	125 366
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126 320 01 13	102 108	140 320 44 13	102 311	180 323 01 00	231 001
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126 320 04 30	101 945	140 320 65 13	102 311	201 320 02 30	115 071
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126 323 18 00	101 945	140 323 14 00	112 910	201 320 20 30	115 071
126 326 06 00	634 602	140 323 16 00	112 910	201 320 21 13	102 806
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126 326 09 00	634 602	140 326 11 00	112 911	201 320 22 30	115 071
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201 320 34 30	115 070	202 320 18 30	125 346	203 326 23 00	553 870
201 320 36 30	115 071	202 320 20 30	125 569	203 326 30 00	553 870
201 320 37 30	115 071	202 320 22 30	125 346	203 326 33 00	553 870
201 320 38 30	115 069	202 320 23 30	125 569	203 326 36 00	310 618
201 320 39 30	115 070	202 323 05 00	170 450	208 320 00 31	553 713
201 320 41 30	115 071	202 323 07 00	170 452	208 320 01 31	553 713
201 320 42 30	115 071	202 323 08 00	170 450	208 320 02 31	553 715
201 320 43 30	115 069	202 323 11 00	170 450	208 320 03 30	553 711
201 320 44 30	115 070	202 323 31 00	125 346	208 320 03 31	553 717
201 326 05 00	106 880	202 323 35 00	125 569	208 320 04 30	553 721
201 326 06 00	106 881	202 323 36 00	125 346	208 320 04 31	553 717
201 326 08 00	106 880	202 323 45 00	125 569	208 320 05 31	553 719
201 326 09 00	106 881	202 323 46 00	125 346	208 320 06 30	553 721
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201 326 14 00	106 878	202 326 09 00	170 451	208 320 09 30	553 721
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201 326 19 00	106 878	202 326 28 00	125 348	208 320 13 30	553 711
202 320 00 31	170 451	202 326 29 00	125 350	208 320 15 30	553 721
202 320 01 13	102 504	203 320 00 31	553 870	208 320 16 30	553 721
202 320 01 30	170 450	203 320 01 31	553 870	208 323 05 00	553 711
202 320 01 31	170 451	203 320 02 31	553 870	208 323 11 00	553 721
202 320 02 13	102 515	203 320 02 73	802 251	208 323 12 00	553 721
202 320 02 30	170 452	203 320 07 31	553 870	208 323 13 00	553 721
202 320 02 31	170 451	203 320 08 30	300 138	208 323 14 00	553 721
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202 320 03 30	170 450	203 320 11 30	300 138	208 323 16 00	553 721
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202 320 04 13	102 515	203 320 13 30	300 138	208 323 18 00	553 711
202 320 04 30	170 450	203 320 14 30	553 871	208 323 19 00	553 721
202 320 04 31	170 451	203 320 16 30	300 138	208 323 20 00	553 721
202 320 05 13	102 433	203 320 17 30	553 871	208 326 00 00	553 713
202 320 05 30	170 450	203 320 19 30	553 871	208 326 02 00	553 713
202 320 05 31	170 451	203 320 25 30	300 138	208 326 03 00	553 715
202 320 06 13	102 434	203 320 28 30	300 138	208 326 04 00	553 717
202 320 06 30	170 450	203 320 29 30	300 139	208 326 05 00	553 719
202 320 06 31	170 451	203 320 33 30	300 138	208 326 08 00	553 717
202 320 07 13	102 433	203 320 34 30	300 138	208 326 09 00	553 717
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202 320 08 13	102 434	203 320 38 30	300 138	209 320 03 30	300 138
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202 320 08 31	170 451	203 320 49 30	553 871	209 320 05 30	300 139
202 320 09 13	102 433	203 320 53 30	300 138	209 320 06 30	300 138
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202 320 12 30	170 450	203 320 75 30	300 139	210 320 00 31	124 391
202 320 13 30	170 452	203 326 05 00	553 870	210 320 01 31	124 391
202 320 13 31	125 350	203 326 06 00	553 870	210 320 02 30	124 390
202 320 14 30	125 569	203 326 07 00	553 870	210 320 02 31	124 393
202 320 14 31	125 350	203 326 10 00	553 870	210 320 03 30	124 390
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202 320 16 31	125 348	203 326 15 00	553 870	210 320 04 30	124 392

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MERCEDES BENZ		MERCEDES BENZ		MERCEDES BENZ	
210 320 04 31	124 393	211 323 18 00	300 141	638 326 11 00	290 043
210 320 05 30	124 394	211 323 19 00	300 142	638 326 12 00	290 043
210 320 05 31	124 391	211 323 20 00	300 143	638 981 01 20	801 013
210 320 06 31	124 391	211 323 21 00	300 141	639 323 0120	802 330
210 320 07 13	102 406	211 323 22 00	300 142	639 323 0420	802 330
210 320 07 31	553 424	211 323 23 00	300 143	639 323 0520	802 330
210 320 08 30	124 392	211 323 24 00	300 144	661 326 32 00	112 098
210 320 09 13	102 420	211 323 29 00	300 142	690 320 71 30	115 906
210 320 09 30	124 390	211 323 30 00	300 142	901 320 00 31	290 377
210 320 15 13	102 408	211 323 33 00	300 142	901 320 02 30	115 906
210 320 17 13	102 421	211 326 02 00	300 147	901 320 02 31	290 377
210 320 20 30	124 390	211 326 04 00	300 146	901 320 03 30	115 906
210 320 21 13	102 406	211 326 09 00	300 145	901 320 04 31	290 377
210 320 21 30	124 390	211 326 17 00	300 148	901 320 06 31	290 377
210 320 22 13	102 408	211 326 18 00	300 145	901 320 07 31	290 377
210 320 24 13	102 422	211 326 19 00	300 146	901 320 08 30	115 906
210 320 25 30	124 390	211 326 20 00	300 147	901 320 08 31	290 379
210 320 26 30	124 390	414 320 00 44	802 272	901 320 13 30	115 906
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210 320 27 30	124 392	460 323 04 00	106 688	901 320 15 30	115 906
210 320 28 30	124 394	460 326 04 00	106 687	901 320 18 30	115 906
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210 323 24 00	124 394	601 320 08 31	101 497	904 320 02 31	124 654
210 323 25 00	124 390	601 320 12 31	101 497	904 320 03 31	290 955
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210 323 51 00	124 390	603 320 02 30	791 002	904 320 25 30	115 905
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211 323 11 00	300 141	638 320 11 13	310 016	MB002704	280 861
211 323 12 00	300 142	638 320 13 13	310 016	MB003011	290 104
211 323 13 00	300 143	638 323 03 20	802 068	MB003012	290 104
211 323 15 00	300 142	638 323 04 20	802 068	MB025127	290 420
211 323 17 00	300 144	638 326 07 00	290 043	MB025382	290 420

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MITSUBISHI		MITSUBISHI		MITSUBISHI	
MB109090	110 008	MB242427	110 788	MB430997	110 955
MB109091	110 008	MB242813	110 011	MB515064	170 114
MB109101	110 008	MB242815	290 116	MB515097	200 662
MB109105	110 008	MB242815	200 042	MB515568	110 230
MB109106	110 008	MB242815	200 043	MB515700	170 308
MB109188	110 008	MB242816	290 116	MB515702	170 308
MB109189	110 008	MB242817	200 662	MB515703	170 308
MB109196	110 008	MB242818	200 662	MB518032	110 296
MB109197	110 008	MB303060	110 296	MB518222	170 303
MB109561	300 130	MB303061	110 296	MB518223	170 303
MB109850	110 248	MB303099	110 249	MB518290	170 095
MB110446	110 011	MB303366	110 246	MB518291	170 095
MB110447	110 011	MB303366	200 042	MB518292	170 095
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MB110517	290 146	MB303366	200 044	MB518324	170 303
MB110517	200 042	MB303369	110 246	MB518688	170 094
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MB110710	110 079	MB303369	200 043	MB518835	110 296
MB110711	110 079	MB303369	200 044	MB518970	170 094
MB110712	110 081	MB303665	110 408	MB573325	170 303
MB110713	110 081	MB303740	290 148	MB573326	170 303
MB110975	110 120	MB303740	200 042	MB573386	170 095
MB110976	110 120	MB303740	200 043	MB573456	170 112
MB111056	110 230	MB303905	110 408	MB573600	200 998
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MB111350	110 081	MB338679	110 447	MB573603	200 998
MB111417	110 011	MB338679	110 447	MB573606	280 771
MB111418	110 011	MB338744	110 788	MB573608	280 771
MB175547	110 014	MB338767	170 111	MB584272	170 318
MB175547	290 148	MB338897	110 957	MB584272	200 042
MB175562	110 014	MB338899	110 957	MB584272	200 044
MB175562	290 148	MB339210	110 449	MB584340	170 321
MB175613	110 248	MB339212	110 449	MB584387	170 114
MB175681	110 248	MB339213	110 451	MB584402	280 749
MB175682	110 248	MB339213	200 042	MB584403	280 749
MB175687	110 248	MB339214	110 451	MB584688	110 450
MB175688	110 248	MB339214	200 042	MB584688	200 042
MB175691	110 248	MB339402	110 788	MB587339	170 094
MB175692	110 248	MB339474	110 957	MB631341	170 319
MB175987	110 249	MB339475	110 957	MB631342	170 093
MB175988	110 249	MB349076	110 246	MB631872	280 761
MB176213	110 248	MB349076	200 042	MB633440	170 303
MB176291	200 990	MB349076	200 043	MB633441	170 303
MB176431	110 248	MB349076	200 044	MB633563	280 759
MB176439	110 248	MB349160	110 249	MB633564	280 759
MB242061	110 011	MB349236	110 248	MB633900	280 324
MB242062	110 011	MB349237	110 248	MB633915	280 324
MB242115	290 116	MB349260	110 248	MB663364	280 325
MB242115	200 042	MB349319	110 408	MB663364	280 325
MB242115	200 043	MB349320	110 408	MB663365	280 325
MB242116	290 116	MB349402	110 249	MB663567	290 543
MB242117	290 116	MB349403	110 249	MB672292	170 320
MB242117	200 042	MB349835	110 296	MB808070	280 759
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MB242118	290 116	MB430224	110 450	MB864771	280 961
MB242336	290 591	MB430224	200 042	MB864822	280 960
MB242336	290 543	MB430225	110 450	MB891073	290 780
MB242337	290 591	MB430225	200 042	MB891074	290 781
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MB242338	290 591	MB430665	170 112	MB891463	280 751
MB242338	290 543	MB430791	170 095	MB891464	280 751

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MITSUBISHI		MITSUBISHI		NISSAN	
MB891501	280 960	MR151235	290 621	54302-01M28	110 242
MB891506	280 960	MR151565	230 144	54302-01M85	110 242
MB891693	290 780	MR151566	230 150	54302-01M86	110 242
MB891694	290 781	MR197372	280 745	54302-01R25	110 242
MB891695	290 780	MR198065	280 773	54302-01R26	110 242
MB891696	290 781	MR198066	280 774	54302-04B11	170 432
MB891697	290 780	MR210742	280 757	54302-04B16	170 432
MB891698	290 781	MR235612	310 046	54302-04B25	170 432
MB891699	290 780	MR267960	280 324	54302-04B26	170 432
MB891700	290 781	MR267962	280 325	54302-04B27	170 432
MB891703	290 780	MR297571	230 130	54302-04B28	170 432
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MB891745	170 985	MR297577	230 130	54302-04B87	170 432
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MB891755	170 987	MR316393	230 130	54302-04B89	170 432
MB891756	170 988	MR316394	230 131	54302-04M15	110 242
MB891759	170 987	MR316581	280 763	54302-04R25	110 242
MB891760	170 988	MR316582	280 764	54302-08R25	110 242
MB892584	280 324	MR316601	280 773	54302-0W001	230 468
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MB910491	280 743	MR369005	230 134	54302-1N310	280 952
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MB911246	200 184	MR448161	280 753	54302-1N625	280 952
MB911284	280 961	MR448162	280 753	54302-1N626	280 952
MB911285	280 961	MR448499	280 757	54302-24E25	110 466
MB911458	280 749	MR455624	280 757	54302-24E26	170 221
MB914963	290 780	MR510423	280 753	54302-31U12	290 086
MB914964	290 781	MR554291	280 755	54302-31U25	290 086
MB914965	290 780	MR554292	280 753	54302-31U85	290 086
MB914966	290 781	MR566275	280 755	54302-31U88	290 086
MB948079	280 745	MR910775	280 735	54302-35R25	230 159
MB948090	280 745	MT141246	110 014	54302-37U12	290 086
MB948116	280 745	MT141246	290 148	54302-37U25	290 086
MB948117	280 745	MT141622	280 861	54302-38F00	280 780
MB948294	200 184	MT400701	310 069	54302-38F01	280 780
MR 448498	290 005	MT400722	310 069	54302-38F25	280 780
MR 448499	290 005	T100134F	290 420	54302-38F26	280 780
MR-316240	280 777	NISSAN		54302-38U12	290 086
MR-319243	280 777	48510-24C25	230 164	54302-38U25	290 086
MR-510063	280 777	48510-24C26	230 164	54302-39F00	280 780
MR-554465	280 777	48510-87605	230 164	54302-39F01	280 780
MR102431	230 134	54302-01A00	310 064	54302-39F25	280 780
MR102432	230 135	54302-01A01	310 064	54302-39F26	280 780
MR102437	230 134	54302-01A25	110 242	54302-40F00	280 780
MR102438	230 135	54302-01A26	310 064	54302-40F01	280 780
MR103627	280 735	54302-01A27	110 242	54302-40F25	280 780
MR103628	280 735	54302-01A85	110 242	54302-40F26	280 780
MR103629	280 735	54302-01A86	310 064	54302-40R26	230 159
MR103630	280 735	54302-01A87	110 242	54302-40U12	290 086
MR112083	230 140	54302-01A88	310 064	54302-40U85	290 086
MR112095	230 146	54302-01M11	110 242	54302-43U26	290 086
MR112382	230 142	54302-01M15	110 242	54302-44R25	230 159
MR112385	230 148	54302-01M25	110 242	54302-44U22	290 086
MR150570	230 140	54302-01M26	110 242	54302-44U25	290 086
MR151227	230 453	54302-01M27	110 242	54302-44U26	290 086
MR151229	200 825			54302-44U28	290 086

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54302-44U72	290 086	54302-62C12	280 907	54302-H8500	100 224
54302-44U74	290 086	54302-62C13	280 907	54302-H8525	100 224
54302-4F125	170 415	54302-62C25	280 907	54302-H8526	100 224
54302-4F126	170 415	54302-62C26	280 907	54302-H8527	100 224
54302-50A25	110 790	54302-62C29	280 907	54302-H8528	100 224
54302-50C00	280 907	54302-62C85	280 907	54302-H8529	100 224
54302-50C10	280 907	54302-65F00	280 786	54302-H8825	100 302
54302-50C25	280 907	54302-65F25	280 786	54302-H9200	100 302
54302-50C26	280 907	54302-69F00	280 786	54302-H9225	100 302
54302-52C00	280 907	54302-69F10	280 786	54302-M3012	100 902
54302-52C02	280 907	54302-69F25	280 786	54302-M3025	100 902
54302-52C03	280 907	54302-69F26	280 786	54302-M3026	100 902
54302-52C10	280 907	54302-69R00	280 907	54302-M3811	100 902
54302-52C12	280 907	54302-69R25	280 907	54302-M3825	100 902
54302-52C13	280 907	54302-70A00	110 798	54302-M3826	100 902
54302-52C25	280 907	54302-70A25	110 790	54302-M3827	100 902
54302-52C26	280 907	54302-70A25	110 798	54302-M7002	100 902
54302-52C29	280 907	54302-70F10	280 786	54302-M7025	100 902
54302-52C85	280 907	54302-72Y00	280 907	54302-M7026	100 902
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54302-52F25	280 780	54302-74F00	280 786	54302-M8525	100 902
54302-53A01	110 790	54302-76N25	170 412	54302-ON325	280 393
54302-53A25	110 790	54302-78N25	170 412	54302-ON326	280 393
54302-53A27	110 790	54302-8C825	230 169	54302-ON525	280 393
54302-54F00	280 780	54302-8C826	230 169	54302-ON526	280 393
54302-54F25	280 780	54302-99E05	290 886	54302-ON627	280 393
54302-54Y00	280 907	54302-99E25	290 886	54302-ON628	280 393
54302-54Y02	280 907	54302-99E26	290 886	54302-ON629	280 393
54302-54Y10	280 907	54302-9C025	230 169	54302-Q9000	170 221
54302-54Y12	280 907	54302-9C125	230 169	54302-Q9005	170 223
54302-54Y25	280 907	54302-9C126	230 169	54302-Q9025	170 223
54302-54Y26	280 907	54302-9C525	230 169	54302-Q9026	170 221
54302-54Y27	280 907	54302-9C526	230 169	54302-VE100	230 468
54302-54Y28	280 907	54302-D0100	110 150	54302-VE125	230 468
54302-54Y29	280 907	54302-D0125	110 150	54302-W1000	100 302
54302-54Y85	280 907	54302-D1110	110 150	54302-W1025	100 302
54302-55F00	280 780	54302-D1125	110 150	54302-W1200	110 023
54302-55F25	280 780	54302-D1126	110 150	54302-W1225	110 023
54302-57C00	280 907	54302-D1128	110 150	54302-W1400	110 023
54302-57C02	280 907	54302-D4102	170 221	54302-W1425	110 023
54302-57C10	280 907	54302-D4103	170 221	54302-W1600	110 023
54302-57C12	280 907	54302-D4127	170 221	54302-W1625	110 023
54302-57C25	280 907	54302-D4128	170 221	54302-W5000	100 302
54302-57C26	280 907	54302-D5010	170 223	54302-W5025	100 302
54302-57C27	280 907	54302-D5025	170 223	54302-W5100	100 302
54302-57C28	280 907	54302-D6000	170 221	54302-W5125	100 302
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54302-58Y02	280 907	54302-H1050	100 224	54302-W8625	100 302
54302-58Y10	280 907	54302-H1055	100 224	54303-01A00	310 065
54302-58Y12	280 907	54302-H1125	100 224	54303-01A01	310 065
54302-58Y25	280 907	54302-H1126	100 224	54303-01A25	110 241
54302-58Y26	280 907	54302-H5025	100 224	54303-01A26	310 065
54302-58Y28	280 907	54302-H5026	100 224	54303-01A27	110 241
54302-58Y29	280 907	54302-H5050	100 224	54303-01A85	110 241
54302-58Y85	280 907	54302-H5125	100 224	54303-01A86	310 065
54302-60R00	280 907	54302-H5126	100 224	54303-01A87	110 241
54302-60R25	280 907	54302-H5150	100 224	54303-01A88	310 065
54302-62C00	280 907	54302-H5925	100 302	54303-01M11	110 241
54302-62C02	280 907	54302-H5950	100 302	54303-01M15	110 241
54302-62C10	280 907	54302-H7525	100 224	54303-01M25	110 241

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54303-01M27	110 241	54303-44U73	290 087	54303-62C12	280 906
54303-01M28	110 241	54303-44U75	290 087	54303-62C13	280 906
54303-01M85	110 241	54303-4F125	170 416	54303-62C25	280 906
54303-01M86	110 241	54303-4F126	170 416	54303-62C26	280 906
54303-01R25	110 241	54303-50A25	110 791	54303-62C29	280 906
54303-01R26	110 241	54303-50C00	280 906	54303-62C85	280 906
54303-04B11	170 432	54303-50C10	280 906	54303-65F00	280 785
54303-04B16	170 432	54303-50C25	280 906	54303-65F25	280 785
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54303-04B86	170 432	54303-52C10	280 906	54303-69R00	280 906
54303-04B87	170 432	54303-52C12	280 906	54303-69R25	280 906
54303-04B88	170 432	54303-52C13	280 906	54303-70A00	110 799
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54303-04R25	110 241	54303-52C29	280 906	54303-70F10	280 785
54303-08R25	110 241	54303-52C85	280 906	54303-72Y00	280 906
54303-0W001	230 467	54303-52F00	280 779	54303-72Y25	280 906
54303-0W027	230 467	54303-52F25	280 779	54303-74F00	280 785
54303-10E25	110 467	54303-53A01	110 791	54303-76N25	170 413
54303-13E25	110 467	54303-53A25	110 791	54303-78N25	170 413
54303-1N310	280 951	54303-53A27	110 791	54303-8C825	230 168
54303-1N325	280 951	54303-54F00	280 779	54303-8C826	230 168
54303-1N510	280 951	54303-54F25	280 779	54303-99E05	290 885
54303-1N525	280 951	54303-54Y00	280 906	54303-99E25	290 885
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54303-1N615	280 951	54303-54Y10	280 906	54303-9C025	230 168
54303-1N625	280 951	54303-54Y12	280 906	54303-9C125	230 168
54303-1N626	280 951	54303-54Y25	280 906	54303-9C126	230 168
54303-24E25	110 467	54303-54Y26	280 906	54303-9C525	230 168
54303-31U13	290 087	54303-54Y27	280 906	54303-9C526	230 168
54303-31U27	290 087	54303-54Y28	280 906	54303-D0101	110 151
54303-31U85	290 087	54303-54Y29	280 906	54303-D0125	110 151
54303-31U88	290 087	54303-54Y85	280 906	54303-D1110	110 150
54303-35R25	230 158	54303-55F00	280 779	54303-D1125	110 150
54303-37U13	290 087	54303-55F25	280 779	54303-D1126	110 150
54303-37U26	290 087	54303-57C00	280 906	54303-D1128	110 150
54303-38F00	280 779	54303-57C02	280 906	54303-D5010	170 224
54303-38F01	280 779	54303-57C10	280 906	54303-D5025	170 224
54303-38F25	280 779	54303-57C12	280 906	54303-H1055	100 224
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54303-38U13	290 087	54303-57C26	280 906	54303-H1126	100 224
54303-38U26	290 087	54303-57C27	280 906	54303-H5125	100 224
54303-39F00	280 779	54303-57C28	280 906	54303-H5126	100 224
54303-39F01	280 779	54303-58A01	110 791	54303-H5150	100 224
54303-39F25	280 779	54303-58A25	110 791	54303-H5925	100 302
54303-39F26	280 779	54303-58Y00	280 906	54303-H5950	100 302
54303-40F00	280 779	54303-58Y02	280 906	54303-H7525	100 224
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54303-40F25	280 779	54303-58Y12	280 906	54303-H8525	100 224
54303-40F26	280 779	54303-58Y25	280 906	54303-H8526	100 224
54303-40R26	230 158	54303-58Y26	280 906	54303-H8529	100 224
54303-40U13	290 087	54303-58Y28	280 906	54303-H8627	100 224
54303-40U85	290 087	54303-58Y29	280 906	54303-H8825	100 302
54303-43U23	290 087	54303-58Y85	280 906	54303-H9200	100 302
54303-43U26	290 087	54303-60R00	280 906	54303-H9225	100 302
54303-44R25	230 158	54303-60R25	280 906	54303-M3012	100 902
54303-44U25	290 087	54303-62C00	280 906	54303-M3025	100 902
54303-44U26	290 087	54303-62C02	280 906	54303-M3026	100 902

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54303-M3825	100 902	55302-D4027	290 911	56110-03W00	110 442
54303-M3826	100 902	55302-D4085	290 911	56110-03W25	110 442
54303-M3827	100 902	55302-D4110	290 911	56110-03W50	110 442
54303-M7002	100 902	55302-D4126	290 911	56110-04W00	110 442
54303-M7025	100 902	55303-10E25	110 468	56110-04W50	110 442
54303-M7026	100 902	55303-10E26	110 468	56110-06J00	290 166
54303-M8500	100 902	55303-10E29	110 468	56110-06J25	290 166
54303-M8525	100 902	55303-11E25	110 468	56110-0A525	170 225
54303-ON325	280 392	55303-11E27	110 468	56110-0A625	170 225
54303-ON326	280 392	55303-50A25	110 795	56110-0F025	290 637
54303-ON525	280 392	55303-50A26	110 795	56110-0F025	280 321
54303-ON526	280 392	55303-50J26	230 786	56110-0F026	290 637
54303-ON627	280 392	55303-53J25	170 229	56110-0F026	280 321
54303-ON628	280 392	55303-58A01	110 795	56110-0F625	290 637
54303-ON629	280 392	55303-58A27	110 795	56110-0F625	280 321
54303-Q9005	170 224	55303-58A28	110 795	56110-0F626	290 637
54303-Q9025	170 224	55303-58J26	170 229	56110-0F626	280 321
54303-VE100	230 467	55303-70A10	110 801	56110-10J00	310 044
54303-VE125	230 467	55303-70A25	110 795	56110-10J25	310 044
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54303-W1025	100 302	55303-70A85	110 801	56110-10W25	110 442
54303-W1200	110 023	55303-70J26	230 786	56110-11C29	230 162
54303-W1225	110 023	55303-D1101	110 151	56110-16C26	230 162
54303-W1400	110 023	55303-D1125	110 151	56110-17N25	200 817
54303-W1425	110 023	55303-D1126	110 151	56110-18W00	110 442
54303-W1600	110 023	55303-D1127	110 151	56110-18W25	110 442
54303-W1625	110 023	55303-D1128	110 151	56110-20W00	110 442
54303-W5000	100 302	55303-D4011	290 911	56110-20W25	110 442
54303-W5025	100 302	55303-D4027	290 911	56110-21J00	290 166
54303-W5125	100 302	55303-D4085	290 911	56110-21J25	290 166
54303-W5625	100 302	55303-D4110	290 911	56110-22J00	290 166
54303-W7625	100 302	55303-D4126	290 911	56110-22J25	290 166
54303-W8625	100 302	55320-50Y10	802 120	56110-22J25	290 168
54320-50A00	802 123	55320-50Y11	802 120	56110-25G00	290 615
54320-50A00	802 125	55320-50Y12	802 120	56110-25G25	290 615
54320-50Y12	802 122	55320-D5011	802 121	56110-25G26	290 615
55302-10E25	110 468	56100-VB725	230 473	56110-25G27	290 615
55302-10E26	110 468	56101-Z5000	290 420	56110-25G28	290 615
55302-10E29	110 468	56101-Z5008	290 420	56110-25W00	110 442
55302-11E25	110 468	56105-41L25	170 103	56110-25W25	110 442
55302-11E27	110 468	56105-61L25	170 103	56110-2J002	170 225
55302-50A25	110 794	56105-H5000	100 224	56110-2J026	170 225
55302-50A26	110 794	56105-H5025	100 224	56110-2J027	170 225
55302-50J26	230 785	56105-H5026	100 224	56110-2J502	170 225
55302-53J25	170 228	56105-H5027	100 224	56110-2J527	170 225
55302-58A00	110 794	56105-H5900	100 302	56110-31G25	110 804
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55302-70A10	110 800	56105-M3887	100 902	56110-3J126	170 225
55302-70A25	110 794	56105-M7027	100 902	56110-3J127	170 225
55302-70A26	110 794	56105-M8527	100 902	56110-3J200	170 225
55302-70A85	110 800	56105-W1225	110 023	56110-3J227	170 225
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55302-D0101	110 151	56110-01J00	290 166	56110-3S560	230 465
55302-D0125	110 151	56110-01J25	290 166	56110-41L25	170 103
55302-D1101	110 151	56110-01N25	200 817	56110-41W25	110 443
55302-D1125	110 151	56110-01N26	200 817	56110-44025	101 604
55302-D1126	110 151	56110-01W00	110 442	56110-45G25	112 017
55302-D1127	110 151	56110-01W25	110 442	56110-45G25	170 272
55302-D1128	110 151	56110-01W26	110 442	56110-46501	101 604

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56110-46G25	170 272	56110-J0126	280 793	56210-01W26	110 441
56110-4J510	170 225	56110-J0127	280 793	56210-02A25	275 008
56110-4J525	170 225	56110-J0152	280 793	56210-02A50	275 008
56110-4J526	170 225	56110-J4525	290 420	56210-02A51	275 008
56110-50J01	170 225	56110-J5125	290 420	56210-05N25	290 146
56110-50J15	170 225	56110-M3026	100 902	56210-05S25	110 071
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56110-64J00	170 225	56110-M7025	100 902	56210-08R28	110 345
56110-64J01	170 225	56110-M7026	100 902	56210-08R85	110 345
56110-64J25	170 225	56110-M8525	100 902	56210-08R86	110 345
56110-64J26	170 225	56110-N8425	100 302	56210-08R87	110 345
56110-65J00	170 225	56110-R8001	280 793	56210-08R88	110 345
56110-65J25	170 225	56110-R8006	280 793	56210-0F026	290 637
56110-70J00	170 225	56110-R8025	290 144	56210-0F026	280 321
56110-71J10	170 225	56110-R8025	280 793	56210-0F626	290 637
56110-72J01	170 225	56110-R8026	290 144	56210-0F626	280 321
56110-82600	290 420	56110-R8026	280 793	56210-15S25	110 071
56110-82625	290 420	56110-R8027	290 144	56210-16C26	230 166
56110-85000	290 420	56110-R8027	280 793	56210-19625	101 260
56110-85025	290 420	56110-R8028	290 144	56210-19U00	280 789
56110-86J01	170 225	56110-R8028	280 793	56210-19U01	280 789
56110-86J02	170 225	56110-R8051	280 793	56210-19U25	280 789
56110-86J25	170 225	56110-R8056	280 793	56210-19U26	280 789
56110-86J26	170 225	56110-T2025	290 420	56210-19U27	280 789
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56110-8E825	170 225	56110-T3028	280 793	56210-21A22	275 008
56110-90J27	170 225	56110-T3060	280 793	56210-21A25	275 008
56110-90J29	170 225	56110-T3061	280 793	56210-21A26	275 008
56110-90J86	170 225	56110-T5410	280 793	56210-21A27	275 008
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56110-90J89	170 225	56110-T5415	280 793	56210-21A85	275 008
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56110-B8660	280 793	56110-T5426	280 793	56210-21J00	290 168
56110-C6001	106 823	56110-VB026	230 473	56210-21J25	290 166
56110-C6001	110 119	56110-W1025	100 302	56210-21J25	290 168
56110-C6025	106 823	56110-W1225	110 023	56210-22J00	290 168
56110-C6025	110 119	56110-W1425	110 023	56210-22J25	290 168
56110-C6026	106 823	56110-Z5000	290 420	56210-25A26	200 591
56110-C6026	110 119	56200-30W01	101 301	56210-25A27	200 591
56110-C6027	106 823	56203-01B25	110 243	56210-25G00	110 805
56110-C6027	110 119	56203-01B26	110 243	56210-25G25	110 805
56110-C7625	106 823	56203-01B27	110 243	56210-25G26	110 805
56110-C7625	110 119	56203-01B29	110 243	56210-25G27	110 805
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56110-C7627	110 119	56203-04B05	110 243	56210-25W27	110 441
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56110-G2525	290 609	56203-04B26	110 243	56210-2J026	280 394
56110-G2527	290 609	56205-D4006	290 911	56210-2J027	280 394
56110-G2528	290 609	56205-D4027	290 911	56210-2J504	280 394
56110-G9802	200 793	56205-D4110	290 911	56210-2J527	280 394
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56210-31L27	110 071	56210-61L25	310 066	56210-H8526	110 318
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56210-31M26	275 008	56210-61L54	310 066	56210-J0100	280 795
56210-31U00	310 032	56210-61L85	310 066	56210-J0125	280 795
56210-31U25	310 032	56210-61L86	310 066	56210-J1700	280 795
56210-33M25	275 008	56210-61L87	310 066	56210-K0100	101 260
56210-33M26	275 008	56210-61L88	310 066	56210-K0100	290 420
56210-35F10	280 783	56210-61L89	310 066	56210-K0125	101 260
56210-35F11	280 783	56210-65F00	280 789	56210-K0125	290 420
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56210-35G25	110 804	56210-71L25	280 783	56210-M3027	101 267
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56210-43U01	310 032	56210-B9525	110 441	56210-M9025	110 072
56210-43U26	310 032	56210-B9526	110 441	56210-N6325	101 260
56210-43U27	310 032	56210-C4200	101 604	56210-N7100	101 260
56210-44F00	280 783	56210-C5500	106 824	56210-N7100	290 420
56210-44F25	280 783	56210-C5525	106 824	56210-N7125	101 260
56210-45G25	112 017	56210-C6025	110 117	56210-N7125	290 420
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56210-46G25	112 017	56210-C7500	290 647	56210-ON625	280 394
56210-46G25	170 272	56210-C7525	290 647	56210-ON626	280 394
56210-4F125	170 419	56210-C7600	290 645	56210-P0800	290 132
56210-50F00	280 783	56210-C7601	290 645	56210-P0825	290 132
56210-50F25	280 783	56210-C7625	290 645	56210-P6500	101 908
56210-50F26	280 783	56210-C7627	290 645	56210-P6525	101 908
56210-50W25	101 301	56210-C8200	290 645	56210-P6526	101 908
56210-52F00	280 783	56210-C8201	290 645	56210-Q0101	101 908
56210-52F25	280 783	56210-C8226	290 645	56210-Q0125	101 908
56210-52F26	280 783	56210-C8228	290 645	56210-Q1625	101 908
56210-55F00	280 783	56210-C8525	290 647	56210-R8025	290 098
56210-55F25	280 783	56210-C8527	290 647	56210-R8026	290 098
56210-56S05	310 066	56210-C8560	290 647	56210-R8027	290 098
56210-56S27	310 066	56210-C8561	290 647	56210-R8028	290 098
56210-56S28	310 066	56210-D1125	110 151	56210-R8051	290 098
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56210-61L01	310 066	56210-G9801	200 795	56210-S5900	101 908
56210-61L02	310 066	56210-G9825	200 795	56210-S5901	101 908

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56210-S6425	101 908	13178174	290 218	22 118 285	110 459
56210-T5427	290 146	13178175	290 219	22 118 408	310 166
56210-T6100	290 146	13181985	300 062	22 118 591	310 166
56210-T6125	290 146	13181986	300 064	22 169 722	310 166
56210-T6210	290 146	13181987	300 065	22118361	115 648
56210-T6227	290 146	13181988	300 063	24 435 884	802 286
56210-U1501	101 260	13181989	300 067	24469950	300 063
56210-U1526	101 260	13181990	300 066	24469951	300 067
56210-U7500	101 908	13181991	300 063	3 455 171	101 427
56210-U7525	101 908	13181992	300 065	312 503	801 034
56210-U7600	101 908	13181993	300 064	334 218	280 327
56210-U7610	101 908	13187726	300 067	342 001	311 362
56210-U7625	101 908	2 875 780	105 706	342 002	101 306
56210-U7626	101 908	2118362	115 649	342 003	311 362
56210-U7627	101 908	22 008 155	100 338	342 004	311 362
56210-U7628	101 908	22 008 156	100 338	342 005	311 362
56210-U7800	101 908	22 008 157	100 338	342 007	311 362
56210-U7825	101 908	22 008 158	100 390	342 013	101 306
56210-U7826	101 908	22 008 159	100 390	342 018	123 726
56210-VB026	230 475	22 008 160	100 522	342 075	101 306
56210-W1225	101 908	22 008 161	100 338	342 076	101 306
56210-W1226	101 908	22 008 162	100 522	342 077	101 306
56210-W1400	101 908	22 008 163	110 256	342 080	311 362
56210-W1425	101 908	22 012 246	101 306	342 082	106 177
56210-W1426	101 908	22 012 262	101 306	342 086	311 362
56210-W1427	101 908	22 012 265	101 427	342 087	101 306
56210-W1428	101 908	22 012 270	311 362	342 097	101 306
56210-W1450	101 908	22 012 271	311 362	342 098	101 306
56210-W1600	101 908	22 012 272	311 362	344 000	280 359
56210-W1625	101 908	22 012 274	105 706	344 000	280 361
56210-W1626	101 908	22 012 278	105 724	344 001	280 360
56210-W1627	101 908	22 012 317	105 724	344 001	280 362
56210-W1628	101 908	22 012 328	105 779	344 002	115 648
56302-M3025	100 902	22 012 508	101 306	344 003	115 649
56302-M3026	100 902	22 012 512	105 719	344 004	115 648
56303-M3025	100 902	22 024 205	105 805	344 005	115 649
56303-M3026	100 902	22 045 604	105 724	344 010	230 575
		22 051 307	110 256	344 010	230 577
OPEL		22 051 308	110 256	344 011	230 574
0 344 513	802 160	22 052 087	105 706	344 011	230 576
0344 511	802 034	22 054 801	100 685	344 012	230 575
0344 511S	802 234	22 054 802	100 686	344 013	230 574
13 186 959	802 269	22 054 803	100 685	344 014	230 575
13105133	300 064	22 054 804	100 686	344 015	230 574
13105134	300 065	22 054 850	110 256	344 065	290 218
13105137	300 063	22 061 511	100 686	344 066	290 219
13118701	290 218	22 061 512	100 685	344 068	290 219
13118702	290 219	22 061 694	310 166	344 069	290 218
13118703	290 218	22 061 738	110 459	344 080	290 219
13118704	290 219	22 081 177	105 790	344 081	290 218
13118705	290 218	22 081 231	105 790	344 082	290 219
13118706	290 219	22 081 235	115 259	344 083	290 218
13118707	290 222	22 081 311	123 724	344 084	290 223
13118708	290 223	22 081 311	280 327	344 085	290 222
13118709	290 220	22 081 312	123 724	344 086	290 221
13118710	290 221	22 081 312	280 327	344 087	290 220
13118711	290 220	22 081 313	123 725	344 088	290 221
13118712	290 221	22 081 314	123 725	344 089	290 220
13129998	300 066	22 081 503	115 259	344 090	290 223
13129999	300 065	22 117 661	123 725	344 091	290 222
13131843	300 062	22 118 114	310 166	344 100	115 009

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344 105	100 321	344 175	100 710	344 346	290 381
344 106	230 575	344 175	100 710	344 347	290 386
344 106	230 577	344 178	100 710	344 348	290 385
344 107	230 574	344 179	115 009	344 360	290 218
344 107	230 576	344 183	115 009	344 361	290 219
344 108	230 575	344 184	115 007	344 505	801 012
344 108	230 577	344 185	115 009	344 508	802 036
344 109	230 574	344 186	115 009	344 509	802 037
344 109	230 576	344 187	115 007	344 511	802 034
344 110	230 575	344 188	115 007	344 511S	802 234
344 110	230 577	344 189	311 362	344 512	802 034
344 111	230 574	344 191	100 390	344 513	802 160
344 111	230 576	344 192	100 522	344 514	802 160
344 112	100 338	344 193	100 568	344 514	802 160
344 113	230 575	344 194	110 256	344 515	801 014
344 113	230 577	344 195	110 256	344 516	801 014
344 114	230 574	344 196	110 256	344 517	802 039
344 114	230 576	344 198	101 306	344 518	801 015
344 115	100 338	344 199	100 338	344 519	802 072
344 116	100 338	344 200	100 338	344 520	802 160
344 121	100 321	344 201	100 678	344 523	802 052
344 122	100 321	344 202	100 321	344 525	802 052
344 123	100 321	344 204	100 454	344 529	802 286
344 124	100 321	344 205	115 259	344 534	802 269
344 125	100 390	344 206	115 259	344 649	802 269
344 126	100 390	344 207	115 259	426 218	105 790
344 127	100 390	344 208	115 260	4319098	280 665
344 128	100 390	344 211	110 459	435 539	105 706
344 131	110 256	344 215	115 259	435 539	105 706
344 132	110 256	344 216	115 259	436 001	105 818
344 133	100 454	344 217	123 724	436 002	105 789
344 134	100 454	344 217	280 327	436 003	105 789
344 135	100 678	344 218	123 724	436 004	105 790
344 136	100 464	344 219	100 686	436 005	105 791
344 137	100 678	344 220	115 007	436 006	105 791
344 138	100 338	344 221	100 685	436 006	170 785
344 139	100 338	344 223	110 256	436 008	105 790
344 140	100 568	344 224	110 256	436 009	105 790
344 141	100 522	344 227	115 883	436 010	105 818
344 142	100 522	344 232	115 883	436 012	105 805
344 143	110 256	344 234	110 459	436 014	105 806
344 144	110 256	344 236	115 883	436 015	105 806
344 147	100 710	344 254	115 009	436 017	105 806
344 148	100 710	344 255	110 459	436 019	105 806
344 149	100 686	344 258	100 338	436 023	105 804
344 150	100 685	344 261	100 685	436 026	112 058
344 151	100 686	344 287	115 260	436 029	105 790
344 152	100 685	344 292	115 653	436 030	105 790
344 155	100 710	344 293	115 652	436 035	105 790
344 156	100 710	344 294	115 649	436 037	105 746
344 157	100 686	344 297	115 648	436 038	105 746
344 158	100 685	344 306	115 649	436 039	105 746
344 161	100 710	344 307	115 648	436 040	105 746
344 162	100 678	344 309	115 648	436 042	101 427
344 163	100 454	344 310	115 649	436 046	101 427
344 164	100 568	344 338	230 578	436 046	105 706
344 169	115 009	344 339	230 579	436 046	170 557
344 170	115 007	344 341	290 383	436 048	101 487
344 171	115 007	344 342	290 381	436 049	105 818
344 172	115 009	344 343	290 383	436 050	105 719
344 173	115 009	344 344	290 381	436 051	290 627

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436 054	105 724	436 285	280 367	436 506	105 724
436 054	105 790	436 285	280 368	436 510	290 627
436 057	105 774	436 292	290 627	436 512	105 724
436 058	105 806	436 293	290 627	436 514	105 746
436 061	105 806	436 296	300 065	436 515	170 785
436 062	105 805	436 297	300 064	436 516	105 706
436 064	105 818	436 298	300 062	436 520	170 785
436 071	105 790	436 299	300 066	436 521	170 557
436 072	105 790	436 300	300 063	436 522	105 719
436 080	123 725	436 302	300 064	436 525	105 719
436 081	123 725	436 303	300 067	436 526	170 785
436 085	123 727	436 305	290 627	436 529	105 724
436 086	123 727	436 306	290 627	436 530	105 724
436 091	123 725	436 342	300 064	436 534	105 719
436 094	310 165	436 343	300 067	436 535	105 746
436 096	105 841	436 344	300 066	436 536	105 746
436 097	105 842	436 345	290 627	436 539	105 706
436 103	310 166	436 347	290 627	436 539	105 706
436 104	105 842	436 350	290 627	436 544	105 719
436 105	105 842	436 357	290 627	436 546	105 706
436 106	553 259	436 358	290 627	436 559	105 806
436 108	105 841	436 373	101 427	436 560	105 806
436 111	310 166	436 378	101 427	436 561	105 774
436 145	105 805	436 381	290 627	436 563	105 805
436 147	105 806	436 382	290 627	436 565	105 719
436 155	230 586	436 383	101 427	436 567	105 719
436 155	230 587	436 398	290 627	436 568	105 806
436 156	310 166	436 405	290 627	436 569	112 058
436 158	105 299	436 411	105 706	436 570	112 058
436 159	105 299	436 412	105 706	436 571	105 724
436 160	105 299	436 413	105 706	436 572	105 724
436 180	290 393	436 414	105 706	436 575	170 785
436 181	290 395	436 415	101 427	436 577	105 746
436 182	290 397	436 420	105 706	436 578	105 746
436 200	105 790	436 421	105 706	436 580	105 818
436 202	105 789	436 422	105 706	436 581	105 806
436 204	310 166	436 423	105 706	436 584	105 724
436 214	553 259	436 424	101 427	436 585	170 073
436 216	310 166	436 425	170 557	436 586	170 073
436 217	105 790	436 427	170 557	436 587	105 805
436 224	105 790	436 435	101 427	436 589	105 724
436 228	105 841	436 436	101 427	436 590	105 724
436 232	105 299	436 437	290 627	436 592	105 789
436 233	105 790	436 439	170 557	436 593	105 789
436 237	553 259	436 440	101 427	436 594	105 791
436 247	105 299	436 445	101 487	436 595	105 790
436 257	105 299	436 457	105 706	436 596	105 791
436 258	105 299	436 458	105 706	436 598	105 790
436 264	310 166	436 472	170 557	436 599	105 790
436 268	105 299	436 476	105 706	4401285	110 519
436 269	105 299	436 477	170 557	4401502	110 518
436 269	105 299	436 478	101 427	4401503	110 517
436 271	105 299	436 479	101 427	4401802	230 324
436 280	230 586	436 483	105 706	4402336	110 519
436 280	230 587	436 484	105 706	4402338	230 324
436 281	230 586	436 485	105 706	4500240	200 775
436 281	230 587	436 488	105 724	4500241	200 777
436 282	230 588	436 489	105 724	4500242	200 777
436 282	230 589	436 490	105 719	4500243	200 779
436 284	230 588	436 495	170 557	72 118 761	310 166
436 284	230 589	436 499	101 334	72 118 762	105 790
436 285	290 627	436 499	105 706	72 118 763	105 790

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72 118 772	105 790	9 003 112	100 338	9 293 701	101 427
72 118 774	105 299	9 003 117	100 338	9 293 946	290 627
72 118 777	105 790	9 003 118	100 338	9 293 949	170 557
72 118 780	553 259	9 003 132	100 390	9 293 981	311 362
72 118 798	105 299	9 003 133	100 390	9 293 983	106 177
72 119 028	310 166	9 003 273	100 454	9 293 985	311 362
72 119 030	105 299	9 003 274	100 454	9 961 941	101 487
72 119 044	230 575	9 003 275	100 678	9 961 942	101 487
72 119 045	230 574	9 003 276	100 464	90 002 422	105 706
72 119 046	230 575	9 003 290	100 338	90 005 040	105 706
72 119 047	230 574	9 003 291	100 338	90 005 041	105 706
72 119 048	230 575	9 003 295	100 568	90 005 043	105 706
72 119 049	230 574	9 003 296	100 522	90 005 044	105 706
72 119 050	230 575	9 003 297	100 522	90 005 045	105 706
72 119 050	230 577	9 003 300	110 256	90 006 327	100 464
72 119 051	230 574	9 003 301	110 256	90 006 328	170 785
72 119 051	230 576	9 003 335	100 678	90 007 526	105 719
72 119 052	230 586	9 003 345	100 568	90 007 584	100 678
72 119 053	230 586	9 004 082	105 706	90 007 587	105 724
72 119 053	230 587	9 004 085	105 706	90 007 588	105 724
72 119 054	230 588	9 004 086	105 706	90 007 589	105 719
72 119 055	230 588	9 004 087	105 706	90 007 590	170 785
72 119 059	280 367	9 004 105	101 427	90 008 645	105 719
72 119 059	280 368	9 004 163	101 427	90 009 106	105 746
72 119 071	230 579	9 004 166	105 706	90 009 107	105 746
72 119 072	230 578	9 004 167	105 706	90 009 232	100 522
72 119 073	230 586	9 004 168	105 706	90 009 233	100 522
72 119 073	230 587	9 004 172	105 724	90 009 234	100 568
72 119 074	310 166	9 004 178	105 706	90 009 906	105 706
72 119 078	105 299	9 004 187	290 627	90 009 929	110 256
72 119 079	280 359	9 004 189	105 724	90 009 930	110 256
72 119 079	280 361	9 004 194	170 785	90 010 119	105 719
72 119 080	280 360	9 004 270	105 706	90 010 342	105 706
72 119 080	280 362	9 004 274	170 785	90 017 641	100 321
72 119 088	230 575	9 004 295	105 746	90 019 915	105 706
72 119 088	230 577	9 004 296	105 746	90 020 090	101 427
72 119 089	230 574	9 004 300	105 706	90 023 292	101 427
72 119 089	230 576	9 004 309	105 706	90 063 567	100 321
72 119 092	230 575	9 004 323	105 806	90 063 569	100 321
72 119 093	230 574	9 004 324	105 806	90 079 219	100 321
72 119 094	230 575	9 004 325	105 774	90 090 101	105 706
72 119 095	230 574	9 004 342	105 719	90 090 608	100 338
72118799	115 648	9 004 343	105 806	90 090 609	100 338
72119020	115 649	9 004 351	112 058	90 090 610	100 338
8 967 834	290 627	9 004 362	105 746	90 092 237	100 338
8 977 872	101 306	9 004 365	105 818	90 092 238	100 338
8 977 881	101 306	9 004 366	105 806	90 092 742	105 706
8 977 885	170 557	9 004 369	105 724	90 093 104	101 306
8 977 894	170 557	9 004 372	105 724	90 093 106	101 306
8 983 064	105 706	9 156 161	553 175	90 093 107	170 557
8 983 154	101 306	9 156 162	553 176	90 093 722	311 362
8 983 155	101 306	9 156 794	105 299	90 094 149	101 306
8 984 433	105 706	9 156 795	105 299	90 094 150	311 362
8 984 433	105 706	9 192 326	105 299	90 094 151	311 362
8 984 446	105 706	9 192 327	105 299	90 094 152	311 362
8 984 448	105 706	9 231 097	802 269	90 094 154	105 706
8 984 904	105 706	9 277 064	105 706	90 094 155	170 557
9 003 095	101 306	9 277 378	105 706	90 094 156	101 427
9 003 100	101 306	9 277 434	105 706	90 094 157	101 427
9 003 101	311 362	9 290 473	311 362	90 094 448	105 706
9 003 102	311 362	9 290 477	101 427	90 094 543	100 321
9 003 103	311 362	9 293 699	101 427	90 094 631	311 362

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90 094 634	105 706	90 223 730	100 710	90 335 783	115 009
90 094 638	105 706	90 223 731	100 710	90 342 003	105 724
90 094 638	105 706	90 223 732	105 774	90 342 270	105 806
90 094 798	100 338	90 223 733	105 806	90 343 193	115 009
90 094 800	100 338	90 223 735	105 806	90 343 194	105 804
90 094 801	105 724	90 223 843	105 746	90 344 371	115 009
90 094 802	105 719	90 223 844	105 746	90 345 330	802 039
90 094 803	105 724	90 236 166	105 706	90 345 366	100 710
90 095 026	105 719	90 236 166	105 706	90 345 367	100 710
90 105 586	311 362	90 236 796	115 007	90 345 744	100 710
90 112 127	105 706	90 236 797	115 007	90 345 745	100 710
90 112 127	105 706	90 236 797	115 009	90 345 927	115 259
90 112 466	105 706	90 236 798	115 009	90 345 928	115 260
90 113 012	100 338	90 251 358	802 034	90 348 397	105 790
90 113 013	100 338	90 268 464	802 160	90 348 398	105 791
90 113 102	100 321	90 268 695	105 789	90 348 399	105 791
90 113 103	100 321	90 271 098	105 805	90 348 401	105 789
90 113 104	100 321	90 271 099	105 806	90 348 402	105 789
90 113 105	100 321	90 271 100	105 774	90 349 893	105 790
90 113 813	105 706	90 271 102	105 805	90 349 894	105 790
90 121 275	801 012	90 271 448	105 719	90 349 896	105 818
90 121 397	100 390	90 272 379	105 719	90 350 737	105 790
90 121 398	100 390	90 272 672	100 568	90 350 738	105 790
90 140 353	105 724	90 272 911	105 806	90 350 739	105 818
90 140 357	100 390	90 278 722	100 710	90 350 741	105 805
90 140 358	100 390	90 278 723	100 710	90 350 743	105 806
90 140 359	100 390	90 288 138	105 806	90 350 744	105 806
90 140 360	100 390	90 288 139	100 710	90 369 301	105 806
90 141 525	290 627	90 288 140	100 710	90 369 503	118 016
90 141 851	105 724	90 288 141	100 710	90 372 072	105 790
90 157 012	290 627	90 288 206	802 034	90 372 076	115 259
90 166 395	110 256	90 288 891	112 058	90 372 077	115 259
90 166 421	110 256	90 289 241	100 710	90 372 079	105 818
90 166 772	105 746	90 289 421	802 160	90 372 396	115 007
90 166 977	170 785	90 289 421	802 160	90 372 398	115 007
90 167 537	105 706	90 289 884	100 678	90 373 560	100 710
90 170 686	170 785	90 295 311	112 058	90 373 561	100 710
90 170 687	170 785	90 295 385	112 058	90 373 562	100 710
90 170 695	801 034	90 295 403	100 678	90 373 563	105 806
90 184 183	100 338	90 295 441	100 454	90 374 181	105 790
90 184 184	100 338	90 295 474	105 724	90 374 458	115 009
90 184 185	100 678	90 295 475	105 724	90 374 459	115 009
90 184 755	802 036	90 295 478	170 785	90 374 460	115 009
90 184 756	802 037	90 297 155	105 746	90 374 844	801 015
90 188 068	100 454	90 297 713	105 806	90 399 476	100 454
90 188 069	100 454	90 297 719	105 818	90 399 489	105 818
90 188 656	100 678	90 297 922	105 724	90 421 692	100 678
90 188 854	100 338	90 297 923	105 805	90 442 879	105 790
90 188 855	100 338	90 297 925	105 724	90 442 885	105 790
90 189 696	100 454	90 297 926	105 724	90 443 128	115 259
90 189 697	100 454	90 304 136	100 568	90 443 129	115 259
90 193 743	100 464	90 304 466	115 007	90 443 254	100 686
90 193 744	170 785	90 304 467	115 007	90 443 255	100 685
90 216 586	100 522	90 304 471	105 790	90 443 256	115 007
90 216 587	100 522	90 304 472	105 724	90 445 208	802 072
90 216 588	100 568	90 305 018	310 166	90 445 374	310 166
90 222 806	105 719	90 305 928	105 746	90 445 376	110 256
90 223 013	105 746	90 335 187	105 818	90 445 377	110 256
90 223 726	100 685	90 335 772	105 791	90 445 378	110 459
90 223 727	100 686	90 335 773	105 791	90 445 381	310 165
90 223 728	100 685	90 335 774	105 789	90 445 382	310 166
90 223 729	100 686	90 335 775	105 806	90 445 384	310 166

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90 447 311	115 009	91 038 796	170 557	3642.44	100 389
90 447 312	115 009	91 038 802	170 557	3642.45	100 389
90 447 369	115 883	91 105 806	105 724	3642.46	100 389
90 447 370	115 883	9109285	110 519	3642.47	100 389
90 447 371	115 883	9109502	110 518	3642.51	100 389
90 447 376	115 883	9109503	110 517	3642.55	100 389
90 447 377	115 883	9109802	230 324	3642.56	100 389
90 447 378	115 883	91110336	110 519	3642.61	100 919
90 447 382	115 883	91110338	230 324	3642.65	100 919
90 447 384	105 842	9127831	115 883	3642.66	100 919
90 447 386	105 841	9127832	115 883	3642.68	100 389
90 447 387	105 842	9156159	553 173	3642.69	100 389
90 468 447	802 160	9156160	553 174	3642.70	100 389
90 468 554	802 052	9156161	553 175	3642.71	100 389
90 495 324	553 259	9156162	553 176	3642.72	100 389
90 495 386	115 648	9156798	115 649	3642.73	100 389
90 495 387	115 649	9156800	115 649	3642.74	100 389
90 495 391	115 648	9156801	553 173	3642.75	100 919
90 495 392	115 649	9156802	553 174	3642.79	100 919
90 495 402	105 299	9156803	553 173	3642.81	100 389
90 496 045	105 842	9156804	553 174	3642.82	100 389
90 496 081	110 459	9192403	115 648	3642.83	100 389
90 496 402	115 652	9192404	115 649	3642.89	100 389
90 496 403	115 653	9192405	115 648	3642.91	100 389
90 496 404	115 652	9192406	115 649	3642.94	100 389
90 496 405	115 653	93 171 467	290 218	3643.44	100 389
90 496 519	105 841	93 171 477	290 218	3643.45	100 389
90 496 638	170 444	93 171 477	290 219	3643.46	100 389
90 496 638	553 259	93 171 479	290 219	3643.47	100 389
90 496 676	310 166	93 174 077	290 218	3643.51	100 389
90 497 728	310 166	93 174 078	290 219	3643.55	100 389
90 497 729	310 166	93 174 080	290 218	3643.56	100 389
90 511 768	105 790	93 174 081	290 219	3643.61	100 919
90 511 769	105 789	93 174 083	290 222	3643.65	100 919
90 512 328	553 259	93 174 084	290 223	3643.66	100 919
90 512 552	115 648	93 174 098	290 220	3643.68	100 389
90 512 553	115 649	93 174 099	290 221	3643.69	100 389
90 512 554	115 652	93 174 102	290 220	3643.70	100 389
90 512 555	115 653	93 174 103	290 221	3643.71	100 389
90 512 749	105 841	93 174 245	290 222	3643.72	100 389
90 512 981	105 299	93 174 246	290 223	3643.73	100 389
90 512 992	115 648	93 181 527	290 218	3643.74	100 389
90 512 993	115 649	93 181 528	290 219	3643.75	100 919
90 538 707	310 166	93173258	300 065	3643.79	100 919
90 538 932	105 299	93173751	300 064	3643.81	100 389
90 538 936	802 052	93174131	300 062	3643.82	100 389
90 538 998	105 299	93175218	300 066	3643.83	100 389
90 539 705	105 299	93175219	300 063	3643.89	100 389
90 539 797	310 166	93175221	300 064	3643.91	100 389
90 539 841	444 028	93175223	300 067	3643.94	100 389
90 541 272	105 299	93183312	300 064	5.415.133	101 850
90 542 706	105 299	93183313	300 067	5031.56	802 213
90 542 706	105 299	93183314	300 066	5031.57	802 215
90 542 737	105 299	94 433 687	290 611	5031.58	802 214
90 575 235	105 299	94 433 697	106 886	5031.59	802 216
90 575 333	115 649	94454918	280 665	5031.60	802 222
90 575 398	115 883	97 029 320	123 726	5031.61	802 228
90 575 399	115 883	97 039 322	123 727	5031.65	802 207
90 575 400	115 883	97 043 307	123 727	5031.72	802 211
90 575 402	105 841			5031.73	802 212
90 576 333	115 648	PEUGEOT		5032.27	802 221
91 018 851	101 306	04.434.813	110 567	5032.28	802 221

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5035.17	801 023	5202.06	100 389	5202.F6	200 428
5035.18	802 308	5202.09	100 389	5202.F7	170 394
5035.20	801 000	5202.10	100 389	5202.F8	170 394
5035.23	801 010	5202.11	100 389	5202.F9	170 395
5035.27	801 010	5202.12	100 389	5202.FW	310 763
5035.29	801 011	5202.13	100 389	5202.FX	310 762
5035.32	801 009	5202.17	110 623	5202.FY	310 763
5035.38	801 011	5202.19	100 389	5202.FZ	310 762
5035.47	801 023	5202.20	100 389	5202.G0	170 395
5038.08	802 076	5202.21	100 389	5202.G3	170 442
5038.15	802 217	5202.22	100 389	5202.G4	170 443
5038.16	802 091	5202.23	100 389	5202.G5	170 501
5038.17	802 092	5202.24	100 389	5202.G6	170 502
5038.18	802 164	5202.26	100 389	5202.H4	310 766
5038.19	802 165	5202.30	100 919	5202.J0	280 975
5038.22	802 222	5202.33	100 389	5202.J2	280 977
5038.28	802 164	5202.34	100 389	5202.J7	230 395
5038.29	802 165	5202.35	100 389	5202.J7	230 397
5038.41	802 164	5202.36	100 389	5202.J8	230 396
5038.42	802 165	5202.37	100 389	5202.J8	230 398
5038.46	802 287	5202.39	100 389	5202.J9	230 397
5038.72	802 164	5202.41	110 623	5202.K0	230 398
5038.74	802 165	5202.42	100 389	5202.K7	310 767
5038.85	802 287	5202.43	100 389	5202.L0	200 839
5201.55	100 389	5202.44	100 389	5202.L0	200 847
5201.56	100 389	5202.45	100 389	5202.L1	200 838
5201.57	100 389	5202.46	110 704	5202.L1	200 846
5201.58	100 389	5202.46	110 704	5202.L6	200 428
5201.59	100 389	5202.47	110 705	5202.LK	310 763
5201.60	100 389	5202.47	110 705	5202.LL	310 762
5201.63	100 919	5202.54	110 623	5202.N8	310 767
5201.65	110 021	5202.59	100 799	5202.P3	200 428
5201.67	100 389	5202.62	110 704	5202.P6	200 589
5201.68	100 389	5202.62	110 704	5202.P7	200 428
5201.69	100 389	5202.63	110 705	5202.PL	310 763
5201.70	100 389	5202.63	110 705	5202.PN	310 762
5201.71	100 389	5202.64	100 799	5202.Q0	200 448
5201.73	110 021	5202.69	110 623	5202.Q2	200 460
5201.75	100 919	5202.77	100 389	5202.Q4	200 456
5201.78	100 389	5202.78	100 389	5202.Q6	200 464
5201.79	110 021	5202.79	100 389	5202.Q7	200 839
5201.80	100 389	5202.89	100 389	5202.Q7	200 847
5201.81	110 021	5202.90	100 389	5202.Q8	200 838
5201.82	110 021	5202.97	100 389	5202.Q8	200 846
5201.83	100 389	5202.A6	100 954	5202.R5	230 367
5201.84	100 919	5202.A7	100 955	5202.R6	230 371
5201.85	100 919	5202.AL	290 708	5202.RP	310 763
5201.88	230 945	5202.AN	290 707	5202.RQ	310 762
5201.93	110 567	5202.C1	100 954	5202.RR	310 763
5201.94	100 389	5202.C2	100 955	5202.RS	310 762
5201.95	100 389	5202.C3	100 954	5202.S1	170 394
5201.96	100 389	5202.C4	100 955	5202.S2	170 394
5201.99	110 021	5202.C7	100 954	5202.S3	170 394
5202 HN	310 103	5202.C7	170 208	5202.S4	170 442
5202 HP	310 102	5202.C8	100 955	5202.S5	170 395
5202 PP	310 767	5202.C8	170 209	5202.S6	170 395
5202 PV	310 766	5202.CY	290 959	5202.S7	170 395
5202 Y8	230 358	5202.CZ	290 960	5202.S8	170 443
5202 Y9	230 357	5202.EA	290 959	5202.S9	310 767
5202.02	100 389	5202.EC	290 960	5202.T2	170 442
5202.03	100 389	5202.F3	200 428	5202.T3	170 443
5202.04	110 897	5202.F4	200 428	5202.T4	170 394

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5202.T5	170 395	5206.37	110 624	5206.J1	280 985
5202.W4	230 343	5206.37	200 904	5206.J3	200 858
5202.W5	230 347	5206.42	110 334	5206.J8	200 858
5202.W5	230 348	5206.43	110 624	5206.J9	200 858
5202.W6	230 347	5206.43	200 904	5206.K1	110 624
5202.W6	230 348	5206.44	544 102	5206.K1	200 904
5202.W8	230 347	5206.45	110 715	5206.K2	200 900
5202.W8	230 348	5206.52	110 568	5206.K4	200 904
5202.W9	230 347	5206.54	110 715	5206.K5	200 904
5202.W9	230 348	5206.55	110 624	5206.K6	200 900
5202.X6	280 557	5206.55	200 904	5206.K7	110 624
5202.X7	280 556	5206.56	110 624	5206.K7	200 904
5202.X8	200 847	5206.56	200 904	5206.K8	110 624
5202.X9	200 846	5206.57	110 623	5206.K8	200 904
5202.Y1	200 428	5206.59	110 568	5206.K9	170 159
5202.Y8	230 355	5206.60	170 404	5206.L3	110 624
5202.Y8	230 356	5206.65	110 815	5206.L3	200 904
5202.Y9	230 355	5206.66	110 815	5206.N6	200 900
5202.Y9	230 356	5206.67	110 815	5206.N8	280 435
5203.13	110 431	5206.70	110 815	5206.N9	280 435
5203.14	110 623	5206.74	110 815	5206.P7	280 979
5203.15	110 623	5206.75	110 815	5206.P8	280 979
5203.18	110 897	5206.78	170 167	5206.Q4	230 363
5203.19	110 897	5206.78	170 172	5206.Q5	230 375
5203.27	110 897	5206.79	170 172	5206.Q7	230 367
5203.28	110 897	5206.83	170 460	5206.Q8	280 555
5203.31	110 897	5206.84	170 462	5206.R0	170 460
5203.32	110 904	5206.85	170 462	5206.R1	280 435
5203.35	110 897	5206.88	110 815	5206.R2	280 435
5203.36	110 897	5206.90	170 159	5206.R3	290 849
5205.68	544 102	5206.91	110 624	5206.R7	200 904
5205.72	544 102	5206.91	200 904	5206.R9	290 873
5205.75	106 816	5206.92	110 624	5206.S1	200 858
5205.85	544 102	5206.92	200 904	5206.S2	200 858
5205.90	544 102	5206.97	170 159	5206.V5	290 715
5205.91	544 102	5206.99	170 462	5206.V6	290 715
5205.93	598 001	5206.A0	110 624	5206.V9	290 963
5205.94	106 816	5206.A0	200 904	5206.W0	290 963
5205.96	101 960	5206.A5	230 403	5206.W3	290 965
5205.99	101 961	5206.A5	230 404	5210-22	802 219
5206.Q5	230 376	5206.A6	230 404	9152058480	802 219
5206.Q7	230 368	5206.E1	110 624	95.494.099	858 003
5206.R5	230 368	5206.E1	200 904	9604183780	802 221
5206.R6	230 372	5206.E2	110 624	9614031780	802 217
5206.01	101 961	5206.E2	200 904	9620440780	802 222
5206.04	101 960	5206.E3	200 442	9620440880	802 228
5206.05	101 960	5206.E7	200 434	9633358880	802 213
5206.07	544 102	5206.F0	200 854	9633358980	802 214
5206.08	101 960	5206.F0	200 858	97.512.57080	110 624
5206.09	544 102	5206.F1	200 858	97.512.57080	200 904
5206.10	110 625	5206.F3	170 462	97.513.83980	110 624
5206.14	101 960	5206.F5	170 460	97.513.83980	200 904
5206.18	101 961	5206.F9	170 460	97.517.25980	110 715
5206.19	101 961	5206.G2	170 460	97.531.24480	110 715
5206.20	101 960	5206.G3	170 460	97.532.38280	110 624
5206.21	101 961	5206.G4	170 460	97.532.38280	200 904
5206.27	101 961	5206.G6	170 462	AZ.436.02	859 001
5206.29	110 568	5206.G7	170 462	PORSCHE	
5206.30	110 627	5206.G8	170 462	477 412 031 B	100 623
5206.31	110 627	5206.G9	170 462	477 412 031 E	100 623
5206.32	110 814	5206.H3	200 450	477 412 031 F	100 623
5206.35	110 568	5206.H4	200 450		

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PORSCHE		PORSCHE		RENAULT	
477 412 031 G	100 623	964.333.051.04	170 152	6006 003 789	110 639
477 412 031 H	100 623	964.333.051.05	170 152	6025 000 247	110 332
477 412 032 B	100 623	964.343.041.02	170 148	6025 002 457	110 331
477 412 032 E	100 623	964.343.041.04	170 148	6025 002 569	110 332
477 412 032 F	100 623	964.343.042.03	170 151	6025 003 043	110 331
477 412 032 G	100 623	965.343.042.00	170 151	6025 003 538	110 331
477 412 032 H	100 623	PROTON		6025 003 539	110 332
477 412 059 A	100 623	PW530075	230 130	6025 003 667	110 332
477 412 059 B	100 623	PW530076	230 131	6025 003 668	110 331
477 513 031 A	984 052	PW530077	230 130	6025 006 536	110 493
477 513 031 B	984 052	PW530078	230 131	6025 006 537	110 493
477 513 031 C	984 052	PW530079	230 130	6025 006 538	110 493
477 513 031 E	984 052	PW530080	230 131	6025 006 618	110 332
477 513 031 H	984 052	PW530081	230 130	6025 006 619	110 332
477 513 031 J	984 052	PW530082	230 131	6025 102 428	170 429
901.341.079.00	100 631	PW530083	230 174	6025 403 677	300 027
901.341.079.01	100 631	PW530084	230 175	77 00 314 023	230 381
901.341.080.00	100 631	PW530143	230 174	77 00 679 950	802 197
901.341.080.01	100 631	PW530144	230 175	77 00 734 718	802 197
901.341.083.01	100 631	PW530241	230 174	77 00 757 691	802 101
901.341.084.01	100 631	PW530242	230 175	77 00 760 571	802 077
901.341.903.00	100 631	PW530243	230 174	77 00 766 389	802 101
911.333.051.00	170 257	PW530244	230 175	77 00 771 543	802 101
911.333.051.01	170 257	RENAULT		77 00 773 881	802 101
911.333.051.03	170 257	0855 476 900	170 570	77 00 777 654	801 000
911.333.051.06	170 257	0855 791 200	170 569	77 00 780 875	802 063
911.333.051.07	170 257	0855 813 500	170 570	77 00 795 187	802 102
911.333.051.50	170 257	0982 371 000	170 569	77 00 797 666	801 000
911.333.051.53	170 257	0982 371 800	170 570	77 00 800 107	801 001
911.341.079.00	100 631	0982 371 900	170 569	77 00 803 635	801 018
911.341.079.02	100 631	0982 372 000	170 569	77 00 805 920	802 187
911.341.079.10	100 631	0982 372 200	170 570	77 00 805 922	802 188
911.341.080.00	100 631	0982 372 500	170 569	77 00 822 903	802 189
911.341.080.02	100 631	0982 373 000	170 569	77 00 824 022	801 000
911.341.080.10	100 631	4500240	200 775	77 00 827 435	802 309
911.341.913.00	100 631	4500241	200 777	77 00 827 436	802 310
911.341.913.03	100 631	4500242	200 777	77 00 829 529	802 193
911.341.913.04	100 631	4500243	200 779	77 00 832 419	802 189
911.341.913.05	170 147	60 01 025 850	801 001	77 00 832 420	802 190
911.341.913.06	170 147	60 25 303 083	200 928	77 00 835 254	802 063
944.343.031.12	100 623	60 25 303 084	200 928	77 00 846 916	802 079
944.343.031.14	100 623	60 25 303 085	200 928	77 01 207 350	802 317
944.343.031.17	100 722	60 25 303 086	200 928	77 01 207 491	802 316
944.343.031.18	100 722	60 25 303 086	200 928	77 01 207 678	802 318
944.343.032.12	100 623	60 25 303 091	200 928	77 01 349 567	802 197
944.343.032.14	100 623	60 25 303 092	200 928	77 01 470 093	802 247
944.343.032.17	100 723	60 25 305 979	802 191	7700 308 589	230 611
944.343.032.18	100 723	60 25 305 980	802 192	7700 308 590	230 609
951.333.032.02	105 754	60 25 308 758	200 930	7700 310 097	230 389
951.333.032.03	105 754	60 25 308 760	200 930	7700 310 098	230 390
951.333.032.05	105 754	60 25 308 762	200 930	7700 310 737	200 775
951.333.032.06	105 754	60 25 308 763	200 930	7700 310 740	200 777
951.333.032.07	105 754	60 25 309 665	200 928	7700 310 741	200 777
951.343.031.01	100 665	60 25 309 666	200 928	7700 310 742	200 779
951.343.031.02	100 665	60 25 312 327	200 930	7700 311 596	230 380
951.343.031.03	100 665	6001 008 782	112 066	7700 311 597	230 380
951.343.031.05	100 665	6001 008 859	311 389	7700 311 598	230 382
951.343.032.01	100 666	6001 008 923	311 389	7700 312 011	230 611
951.343.032.02	100 666	6001 009 743	110 433	7700 314 021	230 380
951.343.032.03	100 666	6001 022 176	110 433	7700 314 022	230 380
951.343.032.05	100 666	6006 001 235	110 638	7700 314 023	230 382
964.333.051.02	170 152	6006 003 314	110 739	7700 410 586	310 116

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RENAULT		RENAULT		RENAULT	
7700 411 047	170 871	7700 563 099	230 943	7700 719 592	110 517
7700 412 915	200 468	7700 563 100	200 915	7700 719 593	110 518
7700 413 096	310 120	7700 577 383	101 212	7700 719 594	110 517
7700 415 822	200 478	7700 578 201	101 212	7700 720 277	110 521
7700 419 235	200 478	7700 578 724	200 915	7700 720 910	106 805
7700 421 668	170 266	7700 585 322	170 569	7700 721 299	110 267
7700 422 518	310 114	7700 585 323	170 569	7700 721 300	110 614
7700 423 726	230 281	7700 585 324	170 569	7700 722 469	110 279
7700 423 728	230 283	7700 585 325	170 569	7700 725 809	110 173
7700 423 729	230 285	7700 585 326	170 569	7700 725 816	110 509
7700 426 693	230 279	7700 588 279	106 806	7700 726 990	110 267
7700 426 727	170 161	7700 588 279	170 570	7700 727 233	110 279
7700 426 728	170 163	7700 588 893	101 212	7700 729 342	170 870
7700 427 536	170 871	7700 588 894	106 805	7700 729 342	170 870
7700 428 438	230 275	7700 629 916	101 212	7700 729 343	170 870
7700 428 602	230 275	7700 637 703	110 509	7700 729 343	170 870
7700 428 728	170 162	7700 656 438	110 170	7700 729 915	110 629
7700 429 977	310 120	7700 656 741	101 212	7700 731 231	110 279
7700 430 152	230 055	7700 657 017	110 171	7700 731 324	112 941
7700 430 760	230 055	7700 661 562	101 212	7700 731 325	112 941
7700 435 651	290 877	7700 664 805	110 171	7700 731 992	110 280
7700 511 044	170 569	7700 672 721	110 171	7700 732 138	112 941
7700 511 045	170 570	7700 673 024	110 509	7700 732 397	110 280
7700 513 675	230 943	7700 673 677	110 171	7700 732 743	110 280
7700 513 676	230 943	7700 676 451	110 170	7700 732 744	110 280
7700 515 544	170 569	7700 676 721	110 171	7700 732 993	110 465
7700 515 545	170 570	7700 677 652	110 614	7700 733 849	110 639
7700 520 198	200 915	7700 681 465	200 915	7700 733 850	110 638
7700 520 200	200 915	7700 681 469	110 171	7700 734 436	170 602
7700 520 201	230 943	7700 681 869	110 173	7700 734 436	170 602
7700 521 878	200 915	7700 686 594	110 173	7700 734 437	170 603
7700 521 884	200 915	7700 686 595	110 170	7700 734 437	170 603
7700 527 302	170 569	7700 688 587	110 170	7700 734 438	110 632
7700 527 479	230 943	7700 688 588	110 509	7700 734 439	200 029
7700 531 439	101 212	7700 688 590	110 173	7700 734 441	170 602
7700 532 635	230 943	7700 690 167	110 518	7700 734 441	170 602
7700 532 636	200 915	7700 690 168	110 517	7700 734 442	170 603
7700 532 644	170 569	7700 690 169	110 518	7700 734 442	170 603
7700 532 645.H	106 805	7700 690 170	110 517	7700 734 445	200 029
7700 535 291	101 212	7700 690 171	110 519	7700 735 692	110 279
7700 535 293	170 569	7700 690 172	110 519	7700 735 693	110 279
7700 535 657	170 570	7700 695 126	110 521	7700 735 872	110 638
7700 535 787.C	106 805	7700 695 925	101 212	7700 736 765	170 602
7700 536 245	230 943	7700 696 304	110 614	7700 736 765	170 602
7700 537 160	230 943	7700 698 566	110 267	7700 736 766	170 603
7700 541 888.E	106 805	7700 700 909	110 521	7700 736 766	170 603
7700 547 326	106 805	7700 700 912	110 614	7700 736 784	110 632
7700 548 153	200 915	7700 700 913	110 267	7700 736 931	110 464
7700 549 199	230 943	7700 703 938	110 171	7700 736 931	110 465
7700 551 790.A	106 805	7700 704 662	110 173	7700 738 864	110 465
7700 552 760	101 212	7700 704 663	110 614	7700 753 902	112 066
7700 552 944	106 805	7700 705 059	110 173	7700 756 453	311 389
7700 560 672	200 915	7700 705 061	110 509	7700 777 286	110 463
7700 560 674	200 915	7700 705 062	110 171	7700 782 947	110 267
7700 560 679	230 943	7700 707 945	110 171	7700 782 948	110 267
7700 560 680	230 943	7700 717 045	110 280	7700 782 949	110 267
7700 560 682	230 943	7700 717 076	110 614	7700 786 597	110 987
7700 560 699	230 943	7700 717 085	170 570	7700 789 511	110 895
7700 560 701	230 943	7700 717 994	110 267	7700 789 513	110 894
7700 560 705	230 943	7700 718 332	110 279	7700 789 515	170 974
7700 560 709	200 915	7700 718 471	110 629	7700 790 248	110 465
7700 560 710	200 915	7700 719 591	110 518	7700 791 601	110 519

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RENAULT		RENAULT		ROVER	
7700 791 602	110 521	7700 839 378	230 271	CAC9091	110 268
7700 792 617	110 896	7700 839 379	230 275	CBC4186	170 122
7700 793 838	110 629	7700 839 382	230 275	CBC4197	170 121
7700 794 578	110 727	7700 840 056	200 798	CBC5410	170 122
7700 796 963	170 602	7700 840 264	200 468	CBC5954	170 121
7700 796 964	170 603	7700 840 636	200 058	CBC5958	170 122
7700 796 971	170 602	7700 844 056	200 476	GSA130	101 230
7700 796 971	170 602	7701 034 907	110 739	GSA130	110 230
7700 796 972	170 603	7701 349 101	110 509	GSA181	110 268
7700 796 972	170 603	7701 349 131	110 509	GSA196	125 374
7700 797 920	110 463	7701 366 221	110 171	GSA200	125 373
7700 802 342	110 632	7701 400 092	200 915	GSA388	944 002
7700 802 607	112 458	7701 400 128	170 569	GSA392	200 910
7700 802 607	170 871	7701 400 130	170 570	GSA392	280 306
7700 802 609	112 458	7701 400 131	170 570	GSA392	280 307
7700 802 609	170 871	7701 400 500	170 570	GSA393	101 856
7700 802 611	123 051	7701 400 501	170 569	GSA393	280 306
7700 803 442	170 157	7701 435 099	230 943	GSA393	280 307
7700 805 153	200 029	7701 435 929	230 943	GSA982498	200 884
7700 807 142	110 638	7701 454 103	230 943	GSA982499	200 886
7700 807 873	110 987	7701 454 204	230 943	RNB103540	310 019
7700 808 490	170 123	7701 455 203	230 943	RNB103550	310 020
7700 808 491	170 124	7701 455 204	230 943	RNB103560	310 019
7700 808 492	170 124	7701 455 378	230 943	RNB103570	310 020
7700 815 916	170 163	7701 455 379	230 943	RND105340	311 240
7700 815 917	170 162	7701 455 386	230 943	RND105350	311 241
7700 815 918	170 163	7701 455 387	230 943	RPD102180	310 023
7700 815 919	170 162	7702 104 095	110 171	RPD102190	310 024
7700 816 045	170 123	7702 105 640	200 915	RPD102250	311 242
7700 816 046	170 124	7702 107 312	110 170	RPM000020	310 023
7700 816 047	170 161	7702 110 679	110 267	RPM000030	310 024
7700 819 547	170 161	7702 110 680	110 614	RSC000020	310 021
7700 819 548	170 162	7702 144 502	110 173	RSC000030	310 022
7700 819 549	170 163	7702 144 503	110 170	RSC000040	310 021
7700 821 057	200 798	7702 145 029	110 614	RSC000050	310 022
7700 821 058	170 266	7702 146 637	112 941	SAAB	
7700 821 071	200 798	7702 146 638	110 639	22118856	115 593
7700 821 211	110 894	7702 146 854	110 639	4000675	106 420
7700 822 620	112 458	7702 146 863	110 639	4000998	106 420
7700 822 620	170 871	7702 148 353	110 639	4001004	106 420
7700 822 621	123 051	7705 606 74	200 915	4001640	115 253
7700 823 129	170 124	7705 607 09	200 915	4004537	115 253
7700 823 130	170 123	8200 029 306	230 609	4004545	115 253
7700 823 131	170 124	8200 029 307	230 611	4004552	115 253
7700 824 119	200 056	8200 029 308	230 611	4004966	106 420
7700 824 458	110 894	8200 108 182	290 739	41 06 969	802 162
7700 824 780	123 051	8200 117 296	290 735	4107603	115 253
7700 827 435	802 309	8200 117 297	290 735	4194254	170 497
7700 828 680	170 123	8200 117 298	290 735	4195061	115 253
7700 828 681	170 124	8200 283 391	290 739	4195087	106 420
7700 828 682	170 124	8200038258	310 058	4199402	115 253
7700 828 684	170 157	8200222456	310 054	4199410	106 420
7700 830 490	200 054	8200222457	310 054	4199881	115 253
7700 830 491	200 052	8200287402	310 054	4199899	115 253
7700 830 492	200 052	8200287404	310 058	4199907	115 253
7700 830 493	290 206	8200335187	310 054	4199915	115 253
7700 838 055	170 266	8200335189	310 054	4241816	115 593
7700 838 056	170 266	ROVER		4241931	115 593
7700 838 083	170 124	C27795	106 798	4243317	105 851
7700 838 084	170 123	C29444	110 268	4244604	115 593
7700 838 085	170 157	CAC9089	106 798	4247110	105 851
7700 838 086	170 124				

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SAAB		SAAB		SAAB	
4398244	105 851	5238514	553 725	8993131	106 003
4426953	106 420	5239066	290 180	8993164	106 006
4426961	106 420	5239090	553 725	8993172	106 006
4543005	115 595	5324265	553 725	8993180	106 003
4543013	105 853	5336920	280 545	8993198	106 003
4543781	115 253	5336938	280 545	8993271	170 542
4543799	115 253	5336946	280 547	8993381	106 006
4565214	553 682	5336953	280 547	8993404	106 006
4566626	553 680	7872401	170 542	8993412	106 003
4566634	553 680	8910457	170 542	8993420	106 003
4566824	553 725	891877	170 542	8993438	106 006
4567590	553 688	893125	170 542	8993446	106 003
4646477	115 593	8939373	106 006	8993487	106 003
4646493	115 593	8939381	106 006	8994238	290 180
4646501	105 851	8939399	106 003	8994246	290 180
4646519	115 593	8939407	106 006	8994329	290 180
4646527	105 851	8939456	106 003	8994337	290 180
4646535	115 595	8939506	106 006	8994345	553 684
4646543	105 853	8939548	106 003	8994352	553 684
4646766	106 420	8939696	106 003	8994360	290 180
4689311	553 682	8941668	170 542	8994725	170 542
4689329	553 682	8941676	170 542	8994907	170 542
4689337	553 684	8942872	106 003	9102427	112 103
4689345	553 684	8942880	106 006	9102435	112 104
4778817	553 670	8942898	106 003	9102450	112 104
4778825	553 674	8942906	106 006	9102781	112 103
4778833	553 672	8942914	106 003	9102799	112 104
49 09 701	801 031	8942948	106 006	9213777	106 006
4905014	553 682	8942963	106 003	9213778	106 003
4905022	290 180	8942989	106 006	S4566634	553 680
4905964	290 180	8943003	106 003	S4566824	553 725
4906475	553 676	8945552	106 006	S4567590	553 688
4906491	553 678	8945560	106 006	S4646535	115 595
4906517	553 676	8945586	106 003	S4689345	553 684
5056650	553 670	8945594	106 003	S4778833	553 672
5056668	553 676	8945610	106 006	S5056858	553 674
5056858	553 674	8945644	106 003	S5063466	553 682
5056866	553 678	8950743	106 420	SAMSUNG	
5056874	553 674	8951444	106 420	44211-51200	290 086
5058417	553 682	8954025	115 253	44212-51200	290 087
5058425	553 682	8954026	115 208	45310-51200	310 032
5059605	290 180	8954026	115 253	SEAT	
5059613	290 180	8962003	106 420	1562 02 00	170 564
5063433	290 180	8964272	106 420	1566 02 00	170 565
5063458	553 682	8967846	115 253	191 412 329	802 047
5063466	553 682	8967853	106 420	191 413 031 H	115 158
5064290	553 725	8967861	115 253	191 513 033	105 740
5064308	553 688	8968513	106 420	191 513 033 D	105 739
52 33 366	802 182	8968570	106 420	1J0 412 249	801 016
52 39 843	802 182	8971780	115 253	1J0 412 331	802 070
5234174	280 545	8972028	106 420	1J0 412 331 B	802 070
5234182	280 545	8972127	106 420	1J0 412 331 C	802 070
5234190	280 547	8991028	106 006	1J0 513 353 A	802 100
5234208	280 547	8991036	106 003	1J0 513 353 B	802 100
5234216	290 180	8991044	106 003	1J0 513 353 C	802 100
5234224	290 180	8991721	106 003	1J0 513 353 D	802 262
5234257	290 181	8992407	106 006	1J0 513 353 G	802 100
5234265	553 725	8993008	106 006	1K0 412 331 B	802 321
5234281	553 725	8993016	106 006	3 897 542	100 920
5238480	290 180	8993024	106 003	3 897 581	100 921
5238498	290 181	8993032	106 003	3 945 594	110 425
5238506	553 725	8993123	106 006		

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SEAT		SEAT		SMART	
3 945 599	100 926	SE 141 156 228 A	802 017	0005224V002	290 907
3 981 313	110 386	SE 141 156 615 A	110 027	0006969V001	290 907
357 412 249	801 016	SKODA		0008598V004	310 015
357 412 249 A	801 016	007 580 319	105 063	0009225V001	290 909
357 412 331 A	802 061	007 580 324	105 063	SSANGYONG	
4 140 276	992 001	007 580 326	105 063	44301 05203	112 017
4 140 276	992 001	115 395 000	105 063	45301 05203	170 847
4 182 262	170 553	115 395 001	105 063	SUBARU	
4 188 372	992 001	115 495 000	100 667	20310AC000	280 814
4 192 631	992 001	115 495 001	100 667	20310AC001	280 814
4 400 905	802 017	116 495 000	100 667	20310AC010	280 813
4 425 916	100 929	1J0 412 249	801 016	20310AC011	280 813
535 413 031 C	170 128	1J0 412 331	802 070	20310AC020	280 814
6K0 413 031	115 158	1J0 412 331 B	802 070	20310AC021	280 814
6K0 413 031 A	115 158	1J0 412 331 C	802 070	20310AC030	280 813
6K0 413 031 B	115 159	1J0 513 353 A	802 100	20310AC031	280 813
6K0 413 031 C	170 128	1J0 513 353 B	802 100	20310AC081	200 188
6K0 413 031 E	290 952	1J0 513 353 C	802 100	20310AC091	200 189
6K0 413 031 F	170 889	1J0 513 353 G	802 100	20310AC101	200 188
6K0 413 031 G	290 952	1K0 412 331 B	802 321	20310AC111	200 189
6K0 413 031 H	280 437	1U0 413 031	200 951	20310AC120	200 188
6K0 413 031 H	280 438	357 412 249	801 016	20310AC130	200 189
6K0 513 031	170 780	357 412 249 A	801 016	20310AC160	280 814
6K0 513 031 B	170 780	3B0 513 353	802 266	20310AC161	280 814
6K0 513 031 D	170 890	3B7 412 377	802 265	20310AC170	280 813
6K0 513 031 F	170 780	3B7 412 377 A	802 265	20310AC171	280 813
6K0 513 031 G	170 780	441 073 260 036	100 667	20310FA000	280 814
6K0 513 031 J	170 780	441 073 260 136	100 667	20310FA001	280 814
6K0 513 031 K	170 780	441 073 260 196	100 667	20310FA010	280 813
6K0 513 031 R	170 780	441 075 803 116	105 063	20310FA011	280 813
6KO 413 031 B	115 159	441 075 803 146	105 063	20310FA200	280 814
6N0 412 331	802 075	441.0.7326-104.6	200 638	20310FA210	280 813
6N0 412 331 A	802 075	441.0.7326-105.6	200 638	20310FA220	280 814
6N0 412 331 D	802 314	441.0.7326-106.6	200 638	20310FA230	280 813
6N0 412 331 E	802 314	441.0.7580-314.6	105 063	20310FA400	280 814
6Q0 412 331 B	802 314	441.0.7580-319.6	105 063	20310FA410	280 813
6Q0 413 031 BR	300 032	441.0.7580-324.6	105 063	20310FA420	280 814
6Q0 513 025 AJ	290 887	441.0.7580-326.6	105 063	20310FA430	280 813
6Q0 513 025 AK	290 888	443 621 251 002	105 063	20310FA600	280 808
7M0 412 331	802 061	443 621 251 010	200 030	20310FA610	280 807
7M0 413 031 G	200 419	443 621 251 012	105 063	20310FA610	280 807
7M0 513 031 L	200 421	443 621 251 021	105 063	20310FA800	280 808
823 412 249	801 008	443 621 251 023	105 063	20310FA801	280 808
DHB 156 202 00	100 920	6Q0 413 031 AH	300 032	20310FA810	280 807
HB 160 101 00	100 921	6Q0 413 031 BH	300 032	20310FA811	280 807
LF 156 202 00	100 922	6Q0 413 031 BJ	300 032	20310FA820	280 808
LF 160 101 04	100 923	6Q0 513 025 AD	280 565	20310FA830	280 807
SA 156 202 00	100 929	6U0 413 031 K	200 638	20310FA840	280 808
SE 021 156 017 A	801 008	6U0 413 031 L	200 638	20310FA841	280 808
SE 021 156 202 B	110 386	6U0 513 031 C	105 063	20310FA842	280 808
SE 021 156 202 C	110 386	6U6 413 031	200 638	20310FA850	280 807
SE 021 156 202 D	170 258	6U6 413 031 C	200 638	20310FA851	280 807
SE 021 156 202 E	170 258	6U6 513 031	105 063	20310FA852	280 807
SE 021 156 228 A	802 055	6U6 513 031 C	105 063	20310FC000	230 488
SE 021 157 200 A	110 342	6U6 513 031 D	105 063	20310FC010	230 487
SE 021 157 200 B	110 342	6U9 513 031	105 063	20310KC020	230 179
SE 022 157 200 A	110 342	6U9 513 031 B	105 063	20310KC030	230 178
SE 023 157 200 A	110 342	6U9 513 031 D	105 063	20311AC000	280 814
SE 024 156 615 A	110 027	6UO 413 031 H	290 808	20311AC010	280 814
SE 024 156 615 A	230 339	AT 51971 S	100 667	20311AC010	280 813
SE 028 156 220 A	110 933	SMART		20311AC020	200 188
SE 141 156 220 A	110 026			20311AC030	200 189

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SUBARU		SUBARU		SUBARU	
20311AC200	280 822	20360FA031	230 194	20361AA300	200 318
20311AC210	280 821	20360FA040	230 195	20361AA301	200 318
20311FA200	280 814	20360FA050	230 194	20361AA310	200 319
20311FA210	280 813	20360FA060	230 195	20361AA311	200 319
20311FA220	280 814	20360FA061	230 195	20361AA320	200 192
20311FA230	280 813	20360FA070	230 194	20361AA321	200 192
20311FA600	280 808	20360FA071	230 194	20361AA330	200 193
20311FA610	280 807	20360FA080	200 192	20361AA331	200 193
20313AA100	200 314	20360FA081	200 192	20361AA400	200 318
20313AA110	200 315	20360FA082	200 192	20361AA401	200 318
20313AA120	200 314	20360FA090	200 193	20361AA410	200 319
20313AA130	200 315	20360FA091	200 193	20361AA411	200 319
20313AA140	200 314	20360FA092	200 193	20361AA460	200 318
20313AA150	200 315	20360FA120	200 192	20361AA470	200 319
20313AA160	200 314	20360FA130	200 193	20361AA921	200 192
20313AA170	200 315	20360FA141	200 192	20361AA931	200 193
20313AA180	200 314	20360FA151	200 193	20362AA000	200 192
20313AA190	200 315	20360FA240	200 192	20362AA001	200 192
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20313AA210	200 189	20360FA242	200 192	20362AA011	200 193
20313AA240	200 188	20360FA250	200 193	20362AA020	200 192
20313AA241	200 188	20360FA251	200 193	20362AA021	200 192
20313AA250	200 189	20360FA252	200 193	20362AA030	200 193
20313AA251	200 189	20360FA360	200 192	20362AA031	200 193
20313AA260	200 188	20360FA370	200 193	20362AA100	200 192
20313AA261	200 188	20360FA401	200 192	20362AA101	200 192
20313AA270	200 189	20360FA402	200 192	20362AA110	200 193
20313AA271	200 189	20360FA411	200 193	20362AA111	200 193
20313AA280	200 188	20360FA412	200 193	20362AA120	200 192
20313AA281	200 188	20360FA650	200 192	20362AA121	200 192
20313AA290	200 189	20360FA660	200 193	20362AA130	200 193
20313AA291	200 189	20360FC100	230 492	20362AA131	200 193
20313AA750	200 315	20360FC101	230 491	20362AA200	200 192
20313AA790	200 315	20360FC101	230 492	20362AA201	200 192
20314AA000	200 314	20360FC110	230 491	20362AA210	200 193
20314AA001	200 314	20360FC111	230 491	20362AA211	200 193
20314AA020	280 814	20360KC120	230 183	20362AA220	200 192
20314AA021	280 814	20360KC130	230 182	20362AA221	200 192
20314AA030	280 813	20360KC260	230 187	20362AA230	200 193
20314AA031	280 813	20360KC270	230 186	20362AA231	200 193
20314AA200	200 188	20361AA000	200 318	20362AA500	230 195
20314AA201	200 188	20361AA001	200 318	20362AA501	230 195
20314AA210	200 189	20361AA010	200 319	20362AA510	230 194
20314AA211	200 189	20361AA011	200 319	20362AA511	230 194
20314AA220	200 188	20361AA100	200 192	20362AA520	230 195
20314AA221	200 188	20361AA101	200 192	20362AA530	230 194
20314AA230	200 189	20361AA110	200 193	20362AA531	230 194
20314AA231	200 189	20361AA111	200 193	20362AA600	230 195
20314AA501	200 314	20361AA120	200 192	20362AA601	230 195
20314AA511	200 315	20361AA121	200 192	20362AA610	230 194
20314AA520	280 814	20361AA130	200 193	20362AA611	230 194
20314AA521	280 814	20361AA131	200 193	20362AC000	200 326
20314AA530	280 813	20361AA140	200 192	20362AC010	200 327
20314AA531	280 813	20361AA141	200 192	20362AC100	200 326
20320-AA-100	802 304	20361AA150	200 193	20362AC110	200 327
20320-AA-110	802 304	20361AA151	200 193	20362AC200	200 326
20360FA000	230 195	20361AA200	200 318	20362AC210	200 327
20360FA001	230 195	20361AA201	200 318	20362AC220	200 326
20360FA010	230 194	20361AA210	200 319	20362AC230	200 327
20360FA011	230 194	20361AA211	200 319	20362AC300	200 326
20360FA021	230 195	20361AA260	200 318	20362AC310	200 327
20360FA030	230 194	20361AA270	200 319	20362AC600	280 818

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SUBARU		SUBARU		SUZUKI	
20362AC601	280 818	21007GA790	170 117	41601-60B10	230 564
20362AC610	280 817	21007GA790	170 119	41601-60B10	230 564
20362AC611	280 817	21007GA800	280 833	41601-60G10	280 427
20362AC700	280 818	21007GA820	280 833	41601-60G50	280 427
20362AC710	280 817	21007GA840	170 119	41601-60G51	280 427
20362AC900	280 818	21007GA850	170 119	41601-60G52	280 427
20362AC901	280 818	21007GA860	170 120	41601-60G60	280 427
20362AC910	280 817	21007GA870	170 120	41601-60G61	280 427
20362AC911	280 817	21007GA880	170 120	41601-60G62	280 427
20363AC000	200 326	21007GA980	280 833	41601-63B11	230 202
20363AC010	200 327	21009GA121	280 830	41601-63B11	230 203
20363AC201	280 826	21009GA131	280 829	41601-63B11	230 203
20363AC211	280 825	21009GA141	280 830	41601-63B21	230 202
20363AC220	280 826	21009GA151	280 829	41601-63B21	230 203
20363AC230	280 825	21009GA161	280 830	41601-63B21	230 203
20363AC600	280 818	21009GA171	280 829	41601-64B10	230 564
20363AC610	280 817	21022GA752	170 119	41601-64B10	230 564
20363AC700	280 818	21022GA801	280 833	41601-70B60	280 942
20363AC710	280 817	21032GA761	280 830	41601-70BH0	280 942
20364AC000	230 199	21032GA771	280 829	41601-70C10	230 564
20364AC010	230 198	21032GA781	280 830	41601-70C10	230 191
20364AC240	230 199	21032GA791	280 829	41601-70C21	230 564
20364AC241	230 199	21106GA040	170 119	41601-70C21	230 191
20364AC250	230 198	21106GA260	170 119	41601-74F20	230 625
20364AC251	230 198	21106GA270	170 119	41601-74F30	230 625
20370-AC200	802 347	21520GA430	280 836	41601-75F10	230 625
20370-AC201	802 347	21520GA440	280 835	41601-75F50	230 625
20370-AC210	802 346	21520GA890	280 836	41601-77E10	230 207
20370-AC211	802 346	21520GA900	280 835	41601-79010	110 240
20370-AC241	802 347	4160165D00	230 500	41601-79030	110 240
20370-AC251	802 346	4160165D10	230 500	41601-79E20	230 207
20370-AE-00A	802 311	4160167D00	230 500	41601-80E10	230 191
20370AA200	802 128	4160168D00	230 500	41601-82010	110 844
20375-AE-00A	802 311	41602-65D00	230 499	41601-82020	110 844
21002GA441	170 119	41602-65D10	230 499	41601-82030	110 844
21006GA050	170 120	41602-67D00	230 499	41601-82110	110 844
21006GA140	280 833	41602-68D00	230 499	41601-84310	200 338
21006GA150	280 833	7210-22010	110 159	41601-85200	200 344
21006GA180	280 833	7210-22060	110 159	41601-85201	200 344
21006GA190	280 833	7210-22110	110 159	41601-85202	200 344
21006GA220	280 833	7210-22320	110 159	41601-85CB0	230 207
21006GA240	280 833	7215-20850	230 480	41601-86040	110 847
21007GA092	280 833	7215-20860	230 479	41601-86060	110 847
21007GA151	170 119	7215-20940	310 130	41601-86070	110 847
21007GA160	170 119	7215-20950	310 130	41601M70F00	280 942
21007GA171	280 833	7215-21020	230 480	41602-52E50	280 941
21007GA340	280 833	7215-21030	230 479	41602-56B00	170 264
21007GA361	170 119	SUZUKI		41602-60A00	170 264
21007GA392	280 833	41600-70A00	112 239	41602-60B10	230 565
21007GA411	170 119	41600-78410	110 161	41602-60B10	230 565
21007GA431	170 117	41600-80000	106 379	41602-60G10	280 428
21007GA431	170 119	41600-80000	112 239	41602-60G10	280 428
21007GA440	170 119	41600-80000	112 709	41602-60G50	280 428
21007GA460	170 119	41600-80001	106 379	41602-60G51	280 428
21007GA471	170 118	41600-80001	112 239	41602-60G52	280 428
21007GA480	170 118	41600-80001	112 709	41602-60G60	280 428
21007GA501	280 833	41600-81A10	280 841	41602-60G60	280 428
21007GA521	170 119	41600-81A11	280 841	41602-60G61	280 428
21007GA541	170 119	41601-52E50	280 942	41602-60G62	280 428
21007GA710	170 119	41601-56B00	170 263	41602-63B11	230 202
21007GA760	170 119	41601-60A00	170 263	41602-63B11	230 203
21007GA781	170 119			41602-63B11	230 202

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41602-63B21	230 202	41800-52A00	200 487	48500-20130	290 094
41602-63B21	230 203	41800-52A00	230 623	48500-21011	290 094
41602-63B21	230 202	41800-53A00	230 623	48500-22040	290 094
41602-64B10	230 565	41800-60B10	200 823	48500-23050	101 301
41602-64B10	230 565	41800-60B20	200 823	48500-27060	110 411
41602-70B60	280 941	41800-60B50	200 823	48500-28010	290 094
41602-70BH0	280 941	41800-60B60	200 823	48500-28110	110 411
41602-70C10	230 565	41800-60B71	200 823	48500-29055	290 094
41602-70C10	230 190	41800-64B10	200 823	48500-29085	290 094
41602-70C21	230 565	41800-64B30	200 823	48500-29095	290 094
41602-70C21	230 190	41800-70F00	280 943	48500-29105	290 094
41602-74F20	230 626	41800-71B00	230 623	48500-29106	290 094
41602-74F30	230 626	41800-71B01	230 623	48500-29116	290 094
41602-75F10	230 626	41800-71B02	230 623	48500-29125	290 094
41602-75F50	230 626	41800-71B50	230 623	48500-29126	290 094
41602-77E10	230 206	41800-72B00	230 623	48500-29145	290 094
41602-79010	110 240	41800-72C50	280 811	48500-29146	290 094
41602-79E20	230 206	41800-74300	230 623	48500-29155	290 094
41602-80E10	230 190	41800-75F10	230 623	48500-29175	290 094
41602-82010	110 845	41800-75F11	230 623	48500-29185	290 094
41602-82020	110 845	41800-78041	110 147	48500-29195	290 094
41602-82030	110 845	41800-78041	110 147	48500-29205	290 094
41602-82110	110 845	41800-78B00	230 623	48500-29245	110 116
41602-84310	200 339	41800-82010	110 846	48500-29255	110 116
41602-85200	200 345	41800-82030	110 846	48500-29265	290 094
41602-85201	200 345	41800-82080	110 846	48500-29275	110 116
41602-85202	200 345	41800-82110	110 846	48500-29275	110 411
41602-85CB0	230 206	41800-82111	110 846	48500-29276	110 411
41602-86040	110 848	41801-60G20	200 334	48500-29315	110 411
41602-86060	110 848	41801-60G30	200 334	48500-29345	110 411
41602-86070	110 848	41801-61G10	200 334	48500-29585	200 348
41602M70F00	280 941	41802-60G20	200 335	48500-60100	110 395
41700-52010	280 861	41802-60G30	200 335	48510 14010	110 972
41700-52040	280 861	41802-61G10	200 335	48510-05010	200 771
41700-56B00	230 048	41810-60A01	802 129	48510-06050	280 549
41700-60A00	230 048	41810-65D11	802 292	48510-09060	230 243
41700-60A01	230 048	41810-65DB0	802 292	48510-09150	200 771
41700-60AA1	230 048	41810-86060	110 849	48510-09220	230 508
41700-63010	280 861	41810-86070	110 849	48510-09240	230 508
41700-63011	280 861	41810-86080	110 849	48510-09250	230 508
41700-65D00	230 048	41810-86160	110 849	48510-10040	101 301
41700-65D01	230 048	41910-60E00	802 132	48510-10050	101 301
41700-67D00	230 048	45201-65D00	230 500	48510-10060	110 005
41700-67D01	230 048	45202-65D00	230 499	48510-10070	110 005
41700-70A00	112 240	91174728	802 292	48510-10080	110 005
41700-77A00	280 843	TALBOT		48510-10090	110 005
41700-77E00	230 048	79 40 800 628	100 389	48510-10100	110 005
41700-79510	110 147	79 40 800 629	100 389	48510-10110	110 005
41700-79E00	230 048	79 40 800 643	100 389	48510-10120	110 402
41700-80000	106 380	94 05 201 810	110 021	48510-10130	110 402
41700-80000	112 240	94 05 202 130	100 389	48510-10131	110 402
41700-80001	106 380	97 90 000 980	100 389	48510-10140	110 402
41700-80001	112 240	97 90 034 580	110 021	48510-10141	110 402
41700-80061	280 861	TOYOTA		48510-10160	110 402
41700-81A00	280 843	48071-12140	802 137	48510-10220	170 097
41700-85510	110 846	48072-12140	802 138	48510-10240	170 097
41700-85C10	230 048	48072-20020	802 147	48510-12050	110 972
41700-85C20	230 048	48500-20060	290 094	48510-12051	110 972
41710-60B00	802 131	48500-20081	290 094	48510-12130	110 086
41800-50A00	230 623	48500-20100	290 094	48510-12150	110 086
41800-50E10	230 623	48500-20101	290 094	48510-12170	110 086
41800-51A00	230 623			48510-12210	110 086

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TOYOTA		TOYOTA		TOYOTA	
48510-12220	110 086	48510-14311	280 845	48510-20262	110 495
48510-12300	110 251	48510-14321	280 845	48510-20262	170 101
48510-12330	110 251	48510-14401	280 845	48510-20270	110 495
48510-12340	110 495	48510-14430	280 845	48510-20271	110 495
48510-12390	110 495	48510-14450	280 845	48510-20272	110 495
48510-12400	110 495	48510-14550	280 845	48510-20340	110 251
48510-12420	110 251	48510-16010	110 163	48510-20451	170 101
48510-12440	110 495	48510-16020	110 163	48510-20471	170 101
48510-12470	110 495	48510-16030	110 163	48510-20511	170 100
48510-12471	110 495	48510-16031	110 163	48510-20630	170 273
48510-12490	110 731	48510-16040	110 086	48510-20760	290 587
48510-12520	110 835	48510-16050	110 086	48510-20760	200 771
48510-12530	110 835	48510-16070	110 250	48510-20770	290 519
48510-12530	290 082	48510-16070	110 250	48510-20840	200 771
48510-12531	110 835	48510-16120	110 086	48510-20880	200 771
48510-12531	290 082	48510-16121	110 086	48510-20881	200 771
48510-12550	110 838	48510-16130	110 086	48510-20890	200 771
48510-12560	110 838	48510-16131	110 086	48510-22010	110 007
48510-12600	290 581	48510-16150	110 250	48510-22020	110 007
48510-12650	290 581	48510-16151	110 250	48510-22040	110 007
48510-12651	290 581	48510-16161	110 250	48510-22050	110 007
48510-12660	290 581	48510-16230	110 086	48510-22110	310 070
48510-12661	290 581	48510-16250	110 250	48510-22150	310 070
48510-12720	110 838	48510-16260	110 250	48510-22160	310 070
48510-12750	290 074	48510-16270	110 086	48510-22460	280 879
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48510-12840	290 074	48510-17050	280 476	48510-29095	170 993
48510-12880	170 991	48510-17060	280 476	48510-29235	230 232
48510-14010	110 972	48510-17070	280 476	48510-29236	230 232
48510-14012	110 972	48510-17080	280 476	48510-29245	230 232
48510-14013	110 972	48510-17100	280 476	48510-29545	280 879
48510-14014	110 972	48510-17110	280 476	48510-29575	280 879
48510-14060	110 972	48510-17120	280 476	48510-29585	280 879
48510-14061	110 972	48510-19035	280 845	48510-2B010	290 519
48510-14062	110 972	48510-19045	280 845	48510-30150	280 879
48510-14063	110 972	48510-19055	280 845	48510-30151	280 879
48510-14080	110 972	48510-19065	280 845	48510-30152	280 879
48510-14090	110 972	48510-19125	280 845	48510-30160	280 879
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48510-14092	110 972	48510-19155	280 845	48510-30162	280 879
48510-14101	110 972	48510-19165	280 845	48510-30260	280 879
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48510-14103	110 972	48510-19215	280 845	48510-30300	280 879
48510-14112	110 009	48510-19235	280 845	48510-32010	110 733
48510-14121	110 009	48510-19335	280 476	48510-32020	110 733
48510-14122	110 009	48510-19425	230 217	48510-32030	110 733
48510-14123	110 009	48510-19435	230 225	48510-32060	110 733
48510-14130	110 972	48510-19485	230 211	48510-32080	110 818
48510-14131	110 972	48510-19486	230 211	48510-32081	110 818
48510-14140	110 972	48510-19545	230 211	48510-32082	110 818
48510-14141	110 009	48510-19715	230 217	48510-32090	110 818
48510-14150	110 972	48510-1A010	170 991	48510-32091	110 818
48510-14160	110 972	48510-20010	110 972	48510-32121	110 818
48510-14190	110 009	48510-20030	110 009	48510-32131	110 818
48510-14200	110 009	48510-20070	110 009	48510-32140	110 818
48510-14241	110 972	48510-20080	110 009	48510-33040	280 549
48510-14242	110 972	48510-20140	110 009	48510-35010	200 988
48510-14271	280 845	48510-20162	110 495	48510-35040	110 231
48510-14281	280 845	48510-20190	110 251	48510-35040	200 988
48510-14291	280 845	48510-20260	110 495	48510-35050	230 631
48510-14301	280 845	48510-20261	110 495	48510-39015	110 231

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TOYOTA		TOYOTA		TOYOTA	
48510-39015	200 988	48510-52400	280 513	48511-10090	110 402
48510-39045	110 231	48510-52400	280 521	48511-12040	110 972
48510-39045	200 988	48510-53010	280 879	48511-12050	110 972
48510-39175	280 871	48510-53020	280 879	48511-12051	110 972
48510-39195	280 871	48510-53030	280 879	48511-12100	110 086
48510-39196	280 871	48510-53040	280 879	48511-12140	110 086
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48510-39265	230 243	48510-59056	280 883	48511-12230	110 731
48510-39275	230 243	48510-59085	280 883	48511-12290	110 251
48510-39325	280 879	48510-59145	280 521	48511-12320	110 835
48510-39326	280 879	48510-59145	280 513	48511-12330	110 838
48510-39327	280 879	48510-59145	280 521	48511-12360	290 581
48510-39335	280 879	48510-59146	280 521	48511-12370	290 581
48510-39345	280 879	48510-59146	280 513	48511-12400	110 835
48510-39346	280 879	48510-59146	280 521	48511-12410	110 838
48510-39347	280 879	48510-59147	280 513	48511-14010	110 972
48510-39355	280 879	48510-59147	280 521	48511-14020	110 972
48510-39385	280 879	48510-59148	280 513	48511-14098	110 972
48510-39455	280 871	48510-59148	280 521	48511-14100	110 009
48510-39486	280 552	48510-59155	280 521	48511-14150	110 972
48510-39615	280 552	48510-59155	280 513	48511-14160	110 009
48510-39695	280 875	48510-59155	280 521	48511-14170	110 009
48510-39705	280 875	48510-59156	280 521	48511-16060	110 086
48510-39815	280 552	48510-59156	280 513	48511-16070	110 086
48510-39825	280 552	48510-59156	280 521	48511-16080	110 086
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48510-49115	230 247	48510-59158	280 521	48511-16120	110 086
48510-52030	280 521	48510-59165	280 521	48511-16130	110 086
48510-52030	280 513	48510-59175	280 521	48511-16140	110 250
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48510-52031	280 521	48510-59275	280 521	48511-19056	110 972
48510-52031	280 513	48510-59285	280 521	48511-20090	110 009
48510-52031	280 521	48510-59308	280 525	48511-20120	110 009
48510-52032	280 513	48510-59315	280 879	48511-20150	110 495
48510-52032	280 521	48510-59325	280 879	48511-20160	110 251
48510-52033	280 513	48510-59375	280 513	48511-20180	110 251
48510-52033	280 521	48510-59375	280 521	48511-20220	170 101
48510-52040	280 521	48510-59376	280 513	48511-20240	170 101
48510-52040	280 513	48510-59376	280 521	48511-20270	170 100
48510-52040	280 521	48510-59385	280 517	48511-22100	310 070
48510-52041	280 521	48510-59385	280 525	48511-22110	310 070
48510-52041	280 513	48510-59455	280 513	48511-25020	101 260
48510-52041	280 521	48510-59455	280 521	48511-25070	280 857
48510-52042	280 513	48510-60040	230 631	48511-25080	280 857
48510-52042	280 521	48510-60060	230 631	48511-25100	290 420
48510-52043	280 513	48510-60070	230 631	48511-25110	280 857
48510-52043	280 521	48510-69065	230 631	48511-25150	280 863
48510-52050	280 521	48510-69085	230 631	48511-25152	280 863
48510-52060	280 521	48510-69086	230 631	48511-25160	280 857
48510-52180	280 521	48510-69095	230 631	48511-25161	280 863
48510-52210	280 521	48510-69125	280 869	48511-25170	280 857
48510-52220	280 521	48510-80003	230 217	48511-26010	110 014
48510-52223	280 525	48510-80004	280 879	48511-26010	290 148
48510-52233	280 525	48510-80005	280 879	48511-26020	110 014
48510-52360	280 513	48510-A9010	280 552	48511-26020	290 148
48510-52360	280 521	48510-A9020	280 552	48511-26040	290 150
48510-52361	280 513	48510-AA010	280 552	48511-26041	290 150
48510-52361	280 521	48510-AA020	280 552	48511-26051	290 150
48510-52370	280 517	48511-10040	110 005	48511-26061	290 150
48510-52370	280 525	48511-10060	110 402	48511-26090	290 150

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TOYOTA		TOYOTA		TOYOTA	
48511-26120	110 824	48511-35500	200 988	48511-69285	170 409
48511-26130	110 824	48511-35510	110 231	48511-69295	170 409
48511-26150	230 515	48511-35520	290 120	48511-69295	170 410
48511-26200	110 824	48511-35540	230 050	48511-69355	106 618
48511-26210	230 515	48511-35550	230 050	48511-69355	106 618
48511-26211	230 515	48511-35690	290 120	48511-69455	280 867
48511-26901	110 014	48511-35720	230 050	48511-69456	280 867
48511-26901	290 148	48511-35840	230 050	48511-69465	280 867
48511-29015	110 014	48511-36010	290 138	48511-69466	280 867
48511-29015	290 148	48511-39015	290 625	48511-80005	230 050
48511-29025	110 014	48511-39025	290 625	48511-80007	290 120
48511-29025	290 148	48511-39065	290 138	48511-80027	290 120
48511-29045	101 260	48511-39075	290 138	48511-80063	290 120
48511-29085	280 857	48511-39115	290 625	48513-19375	101 260
48511-29095	280 857	48511-39125	290 625	48520-05010	200 772
48511-29115	290 420	48511-39185	290 625	48520-06050	280 550
48511-29125	280 857	48511-39186	290 625	48520-09070	230 242
48511-29126	280 857	48511-39216	290 625	48520-09150	200 772
48511-29127	280 857	48511-39245	290 110	48520-09200	230 507
48511-29135	110 014	48511-39246	290 110	48520-09210	230 507
48511-29135	290 148	48511-39247	290 110	48520-09240	230 507
48511-29165	290 150	48511-39265	290 625	48520-10040	110 005
48511-29175	290 150	48511-39275	290 625	48520-10050	110 005
48511-29185	290 150	48511-39285	290 625	48520-10060	110 005
48511-29346	280 863	48511-39315	290 110	48520-10070	110 005
48511-29347	280 863	48511-39415	290 120	48520-10080	110 005
48511-29356	280 863	48511-39455	110 231	48520-10090	110 005
48511-29357	280 863	48511-39455	200 988	48520-10100	110 402
48511-29495	280 863	48511-39475	200 988	48520-10110	110 402
48511-29505	280 857	48511-39476	200 988	48520-10111	110 402
48511-29506	280 857	48511-39615	230 050	48520-10120	110 402
48511-29665	280 857	48511-39645	230 050	48520-10121	110 402
48511-29735	280 857	48511-39646	230 050	48520-10140	110 402
48511-29736	280 857	48511-39647	230 050	48520-10200	170 098
48511-29745	280 863	48511-39655	200 988	48520-10220	170 098
48511-29746	280 863	48511-39656	200 988	48520-12010	110 086
48511-29755	280 863	48511-39665	200 988	48520-12020	110 086
48511-29756	280 863	48511-39666	200 988	48520-12050	110 086
48511-30110	290 625	48511-39685	290 120	48520-12090	110 086
48511-30111	290 625	48511-39687	290 120	48520-12100	110 086
48511-30151	290 625	48511-39695	290 120	48520-12170	110 251
48511-30185	290 625	48511-39705	230 050	48520-12200	110 251
48511-30210	290 625	48511-39765	230 050	48520-12210	110 495
48511-30290	290 625	48511-39825	230 050	48520-12270	110 495
48511-32030	110 818	48511-60010	290 138	48520-12290	110 251
48511-32070	110 818	48511-60040	290 138	48520-12310	110 495
48511-35080	290 110	48511-60060	110 198	48520-12340	110 495
48511-35081	290 110	48511-60100	110 395	48520-12341	110 495
48511-35082	290 110	48511-60120	106 618	48520-12360	110 731
48511-35130	230 050	48511-60160	170 433	48520-12390	110 835
48511-35140	200 988	48511-60500	280 867	48520-12400	110 835
48511-35190	290 120	48511-69015	290 138	48520-12400	290 083
48511-35210	290 120	48511-69035	290 138	48520-12401	110 835
48511-35260	110 231	48511-69036	290 138	48520-12401	290 083
48511-35270	200 988	48511-69055	110 198	48520-12420	110 838
48511-35280	230 050	48511-69065	110 398	48520-12430	110 838
48511-35290	230 050	48511-69066	110 398	48520-12470	290 581
48511-35350	290 120	48511-69095	170 433	48520-12520	290 581
48511-35360	200 988	48511-69185	280 431	48520-12521	290 581
48511-35410	230 050	48511-69185	170 439	48520-12530	290 581
48511-35480	230 050	48511-69185	280 431	48520-12531	290 581
48511-35490	230 050	48511-69265	170 405	48520-12590	110 838

Compare No.	Article No.	Compare No.	Article No.	Compare No.	Article No.
TOYOTA		TOYOTA		TOYOTA	
48520-12610	290 075	48520-22040	110 007	48530-12280	290 070
48520-12630	290 075	48520-22050	110 007	48530-12290	290 070
48520-12650	170 991	48520-22110	310 070	48530-12320	290 070
48520-12660	170 991	48520-22150	310 070	48530-12430	290 070
48520-12750	170 991	48520-29025	170 992	48530-12550	290 078
48520-12770	170 991	48520-29075	230 232	48530-12570	290 078
48520-14010	110 972	48520-29076	230 232	48530-13050	230 229
48520-14020	110 972	48520-29085	230 232	48530-14010	280 847
48520-14050	110 009	48520-2B010	170 592	48530-14030	280 847
48520-14060	110 009	48520-32010	110 733	48530-14040	280 847
48520-14090	110 972	48520-32020	110 733	48530-14050	280 847
48520-14091	110 972	48520-32030	110 733	48530-14080	280 847
48520-14101	110 972	48520-32060	110 733	48530-14091	280 847
48520-14102	110 972	48520-32080	110 818	48530-14170	280 847
48520-14160	110 972	48520-32081	110 818	48530-14220	280 847
48520-14190	110 009	48520-32082	110 818	48530-14280	280 847
48520-14200	110 009	48520-32090	110 818	48530-14300	280 847
48520-17010	280 475	48520-32121	110 818	48530-16010	110 166
48520-17040	280 475	48520-32131	110 818	48530-16011	110 166
48520-17050	280 476	48520-32140	110 818	48530-16050	110 166
48520-17060	280 476	48520-33040	280 550	48530-16051	110 166
48520-17070	280 476	48520-39085	230 242	48530-16H02	110 166
48520-17080	280 476	48520-39095	230 242	48530-17060	280 477
48520-17100	280 476	48520-39166	280 551	48530-17070	280 477
48520-17110	280 476	48520-39255	280 551	48530-17090	280 477
48520-17120	280 476	48520-39365	280 551	48530-17100	280 477
48520-19055	280 476	48520-39375	280 551	48530-17120	280 478
48520-19145	230 216	48520-49015	200 354	48530-17130	280 478
48520-19155	230 224	48520-49025	200 354	48530-17140	280 478
48520-19205	230 210	48520-49046	230 246	48530-17160	280 478
48520-19206	230 210	48520-49115	230 246	48530-19035	280 847
48520-19265	230 210	48520-A9010	280 551	48530-19055	280 847
48520-19395	230 216	48520-A9020	280 551	48530-19095	230 220
48520-19595	230 216	48520-AA010	280 551	48530-19095	280 847
48520-20010	110 972	48520-AA020	280 551	48530-19125	280 847
48520-20030	110 301	48530-05010	290 539	48530-19145	280 847
48520-20080	110 009	48530-05030	200 769	48530-19355	280 847
48520-20140	110 009	48530-06060	230 239	48530-19365	280 847
48520-20162	110 495	48530-09070	230 239	48530-19375	280 847
48520-20171	110 495	48530-09130	200 769	48530-19535	280 478
48520-20190	110 251	48530-09190	290 936	48530-19645	230 221
48520-20250	110 495	48530-09200	290 936	48530-19725	230 214
48520-20251	110 495	48530-09210	290 936	48530-19745	230 214
48520-20252	110 495	48530-09220	290 936	48530-19755	230 214
48520-20252	170 101	48530-09340	290 936	48530-1A200	230 229
48520-20260	110 495	48530-09491	290 936	48530-1A310	230 229
48520-20261	110 495	48530-10010	110 403	48530-1A321	230 229
48520-20262	110 495	48530-10020	110 403	48530-1A330	230 229
48520-20290	110 495	48530-10030	110 403	48530-20010	110 302
48520-20330	110 251	48530-10110	170 099	48530-20030	110 302
48520-20451	170 101	48530-10120	170 099	48530-20050	110 302
48520-20471	170 101	48530-10330	230 214	48530-20070	110 302
48520-20511	170 100	48530-10340	230 214	48530-20090	110 302
48520-20630	170 273	48530-12020	290 066	48530-20130	110 729
48520-20760	290 587	48530-12040	290 066	48530-20131	290 527
48520-20760	200 772	48530-12080	110 404	48530-20160	110 729
48520-20770	170 592	48530-12120	110 404	48530-20240	290 527
48520-20840	200 772	48530-12140	110 404	48530-20320	290 527
48520-20880	200 772	48530-12180	290 070	48530-20360	290 527
48520-20881	200 772	48530-12200	290 070	48530-20370	290 527
48520-20890	200 772	48530-12201	290 070	48530-20530	170 274
48520-22010	110 007	48530-12220	290 070	48530-20600	170 276

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TOYOTA		TOYOTA		TOYOTA	
48530-20760	290 515	48530-39475	280 877	48530-80021	230 229
48530-20770	290 515	48530-39575	230 239	48530-80023	230 229
48530-20780	290 539	48530-52020	280 523	48530-80024	230 229
48530-20800	200 767	48530-52020	280 515	48530-87510	280 861
48530-20810	200 767	48530-52021	280 523	48530-87511	280 861
48530-20820	200 769	48530-52021	280 515	48531-10090	110 015
48530-20850	200 769	48530-52021	280 523	48531-10100	110 015
48530-21040	290 539	48530-52022	280 515	48531-10110	110 015
48530-21070	290 539	48530-52022	280 523	48531-12070	101 260
48530-24080	280 847	48530-52040	280 523	48531-12100	101 260
48530-29056	280 847	48530-52040	280 515	48531-12110	101 260
48530-29085	200 767	48530-52041	280 523	48531-12130	101 260
48530-29285	200 350	48530-52041	280 515	48531-12140	101 260
48530-29295	200 350	48530-52042	280 515	48531-12180	101 260
48530-29305	200 350	48530-52042	280 523	48531-12200	101 571
48530-29315	200 350	48530-52050	280 523	48531-12200	290 106
48530-29385	200 767	48530-52060	280 523	48531-12220	101 571
48530-29415	290 539	48530-52070	280 523	48531-12220	290 106
48530-29455	290 539	48530-52102	290 414	48531-12230	101 571
48530-29515	290 539	48530-52230	280 523	48531-12230	290 106
48530-29705	290 539	48530-52240	280 523	48531-12340	112 292
48530-29745	290 539	48530-52360	280 515	48531-13111	290 601
48530-29795	290 539	48530-52360	280 523	48531-14011	101 571
48530-2B010	290 539	48530-52370	280 519	48531-14011	290 106
48530-2B030	290 539	48530-52370	280 527	48531-14030	101 571
48530-2B070	290 539	48530-52400	280 515	48531-14030	290 106
48530-2B080	290 539	48530-52400	280 523	48531-14040	101 571
48530-2B150	290 539	48530-53010	280 881	48531-14040	290 106
48530-2B200	290 539	48530-53020	280 881	48531-14050	101 571
48530-2B260	200 769	48530-53030	280 881	48531-14050	290 106
48530-2B270	200 767	48530-59015	280 887	48531-14071	101 571
48530-2B310	290 515	48530-59065	280 887	48531-14071	290 106
48530-2B350	200 350	48530-59095	280 885	48531-14100	101 571
48530-2B370	200 350	48530-59105	280 885	48531-14100	290 106
48530-2B390	200 350	48530-59125	280 885	48531-14300	290 601
48530-2B410	200 350	48530-59155	280 523	48531-14320	290 601
48530-2B470	290 515	48530-59155	280 515	48531-16030	110 084
48530-2B550	290 539	48530-59156	280 523	48531-19145	101 571
48530-2B740	290 539	48530-59156	280 515	48531-19145	290 106
48530-32040	110 305	48530-59157	280 515	48531-19155	101 571
48530-32041	110 305	48530-59157	280 523	48531-19155	290 106
48530-32080	110 820	48530-59165	280 523	48531-19165	101 571
48530-32120	110 819	48530-59165	280 515	48531-19165	290 106
48530-32150	170 278	48530-59166	280 515	48531-19175	101 571
48530-32200	170 278	48530-59166	280 523	48531-19175	290 106
48530-32H00	110 305	48530-59167	280 515	48531-19185	101 571
48530-33020	230 239	48530-59167	280 523	48531-19185	290 106
48530-33090	230 239	48530-59175	280 523	48531-19215	101 571
48530-33160	230 239	48530-59195	280 523	48531-19215	290 106
48530-39115	280 873	48530-59205	280 523	48531-19235	101 571
48530-39116	280 873	48530-59247	290 414	48531-19235	290 106
48530-39145	280 873	48530-59325	280 523	48531-19265	101 571
48530-39155	280 873	48530-59335	280 523	48531-19265	290 106
48530-39156	280 873	48530-59375	280 881	48531-19285	101 571
48530-39205	230 239	48530-59425	280 523	48531-19285	290 106
48530-39245	230 239	48530-59435	280 519	48531-19295	101 260
48530-39275	230 239	48530-59435	280 527	48531-19305	101 260
48530-39345	280 873	48530-59505	280 515	48531-19315	101 260
48530-39356	230 239	48530-59505	280 523	48531-19355	101 260
48530-39366	230 239	48530-80004	230 229	48531-19365	101 260
48530-39435	230 239	48530-80016	230 229	48531-19375	101 260
48530-39465	280 877	48530-80020	280 881	48531-19395	101 260

Compare No.	Article No.	Compare No.	Article No.	Compare No.	Article No.
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48531-19435	290 601	48531-24010	110 087	48531-31100	290 132
48531-19445	290 601	48531-24040	110 087	48531-35020	280 795
48531-19455	290 601	48531-25020	101 260	48531-35030	280 795
48531-19465	290 601	48531-25030	280 861	48531-35040	280 795
48531-19475	290 601	48531-25050	280 861	48531-35060	280 795
48531-19485	290 601	48531-25070	280 859	48531-35080	280 795
48531-19495	110 015	48531-25080	280 861	48531-35150	280 795
48531-19505	110 015	48531-26061	110 826	48531-35280	290 122
48531-19515	110 015	48531-26190	280 855	48531-35390	290 827
48531-19535	110 084	48531-26220	290 160	48531-35450	290 827
48531-19545	290 601	48531-27100	110 735	48531-35500	290 827
48531-19565	290 601	48531-27110	110 735	48531-35600	290 122
48531-19585	101 571	48531-27130	280 889	48531-35610	290 122
48531-19585	290 106	48531-27131	280 889	48531-35660	170 440
48531-19586	101 571	48531-27140	280 889	48531-35710	290 827
48531-19586	290 106	48531-27190	280 889	48531-35750	170 440
48531-19595	101 571	48531-28160	110 827	48531-35780	170 440
48531-19595	290 106	48531-28350	230 021	48531-35850	230 629
48531-19596	101 571	48531-28370	230 021	48531-39045	290 132
48531-19596	290 106	48531-28371	230 021	48531-39046	290 132
48531-19605	101 571	48531-28372	230 021	48531-39075	280 795
48531-19605	290 106	48531-29065	101 260	48531-39076	280 795
48531-19606	101 571	48531-29085	101 260	48531-39077	280 795
48531-19606	290 106	48531-29095	290 098	48531-39095	290 132
48531-19625	110 084	48531-29115	101 260	48531-39105	280 795
48531-19626	110 084	48531-29155	101 260	48531-39165	280 795
48531-19646	290 601	48531-29175	101 260	48531-39175	280 795
48531-19665	101 571	48531-29235	101 301	48531-39205	290 132
48531-19665	290 106	48531-29263	101 301	48531-39215	290 627
48531-19685	110 015	48531-29265	101 301	48531-39225	290 627
48531-19696	110 015	48531-29266	101 301	48531-39226	290 627
48531-19697	110 015	48531-29355	101 260	48531-39245	290 627
48531-19698	110 015	48531-29357	110 087	48531-39256	280 795
48531-19715	110 087	48531-29365	101 260	48531-39265	290 627
48531-19735	110 084	48531-29375	110 087	48531-39305	290 627
48531-19775	290 601	48531-29415	101 260	48531-39325	280 795
48531-19795	290 601	48531-29425	101 260	48531-39335	280 795
48531-19805	290 601	48531-29455	101 260	48531-39375	290 605
48531-19825	110 087	48531-29495	280 861	48531-39395	290 627
48531-19845	110 087	48531-29505	110 087	48531-39405	290 627
48531-19875	290 601	48531-29515	290 601	48531-39415	290 627
48531-19885	110 087	48531-29525	290 601	48531-39425	290 627
48531-20020	101 260	48531-29545	290 601	48531-39452	290 627
48531-20040	101 260	48531-29585	280 861	48531-39535	290 627
48531-20070	101 260	48531-29605	280 861	48531-39545	290 627
48531-20080	101 260	48531-29645	110 230	48531-39555	290 627
48531-20090	101 260	48531-29656	290 623	48531-39565	290 627
48531-20150	290 601	48531-29685	290 601	48531-39605	290 122
48531-20170	290 601	48531-29705	110 087	48531-39615	290 122
48531-20270	170 439	48531-29715	110 087	48531-39695	290 827
48531-21060	101 301	48531-29735	110 087	48531-39895	290 827
48531-21061	101 301	48531-29765	290 601	48531-39925	290 122
48531-22100	110 087	48531-29775	290 601	48531-39935	290 122
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48531-22550	110 087	48531-29865	110 087	48531-49085	200 356
48531-22560	110 087	48531-29866	110 087	48531-49115	230 250
48531-23050	101 301	48531-30160	290 627	48531-60040	280 795
48531-23070	101 260	48531-30191	290 627	48531-60061	290 132
48531-23080	101 260	48531-30210	290 627	48531-60080	290 132
48531-23090	101 260	48531-30231	290 627	48531-60081	290 132
48531-23100	101 260	48531-30241	290 627	48531-60100	106 619
48531-23190	290 601	48531-31060	290 132	48531-60120	110 395

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48531-60140	106 619	48531-80062	290 827	48540-16010	110 165
48531-60160	170 434	48531-80065	280 861	48540-16011	110 165
48531-60200	170 436	48531-80070	230 144	48540-16050	110 165
48531-60240	170 439	48531-80078	110 735	48540-16051	110 165
48531-60260	170 439	48531-80079	110 735	48540-16H02	110 165
48531-60370	170 439	48531-80080	112 292	48540-17060	280 477
48531-60371	170 439	48531-80081	290 827	48540-17070	280 477
48531-60380	170 439	48531-80082	170 440	48540-17090	280 477
48531-60430	170 439	48531-80085	112 292	48540-17100	280 477
48531-60450	170 439	48531-80089	170 440	48540-17120	280 478
48531-60500	230 629	48531-80091	170 440	48540-17130	280 478
48531-60510	230 629	48531-80112	290 827	48540-17140	280 478
48531-60550	280 869	48531-80115	280 855	48540-17160	280 478
48531-69045	290 132	48531-80117	290 418	48540-19045	280 478
48531-69045	280 795	48531-80129	200 358	48540-19215	230 228
48531-69046	290 132	48531-80215	110 827	48540-19295	230 228
48531-69047	290 132	48531-80270	280 889	48540-20010	110 301
48531-69055	290 132	48531-80271	280 889	48540-20030	110 301
48531-69056	290 132	48531-80275	280 889	48540-20050	110 301
48531-69057	290 132	48531-80290	280 889	48540-20070	110 301
48531-69065	290 132	48531-80298	230 254	48540-20090	110 301
48531-69075	290 132	48531-80413	230 021	48540-20130	110 730
48531-69085	170 434	48531-80419	230 252	48540-20160	110 730
48531-69125	170 436	48531-80420	230 021	48540-20240	290 528
48531-69235	170 439	48531-80424	230 021	48540-20320	290 528
48531-69245	170 439	48531-80448	280 855	48540-20360	290 528
48531-69246	170 439	48531-80452	280 859	48540-20370	290 528
48531-69247	170 439	48531-80456	280 861	48540-20530	170 275
48531-69265	170 406	48531-80457	230 144	48540-20600	170 277
48531-69275	170 439	48531-80459	230 256	48540-20760	290 516
48531-69285	170 439	48531-80481	280 855	48540-20770	290 516
48531-69325	170 410	48531-80550	280 859	48540-20780	290 540
48531-69335	170 409	48531-80554	280 861	48540-20800	200 768
48531-69335	170 410	48531-80555	230 144	48540-20810	200 768
48531-69385	170 408	48531-80587	280 859	48540-20820	200 770
48531-69415	170 439	48531-80588	280 861	48540-20850	200 770
48531-69416	170 439	48531-80644	290 829	48540-21040	290 540
48531-69417	170 439	48531-80658	230 021	48540-21070	290 540
48531-69418	170 439	48531-80669	290 829	48540-29015	200 351
48531-69445	170 439	48540-05010	290 540	48540-29025	200 351
48531-69495	230 629	48540-05030	200 770	48540-29035	200 351
48531-69496	230 629	48540-06060	280 554	48540-29045	200 351
48531-69505	230 629	48540-09060	280 554	48540-29085	200 768
48531-69525	230 629	48540-09070	280 554	48540-29115	290 540
48531-69526	230 629	48540-09130	200 770	48540-29195	290 540
48531-69555	280 869	48540-09170	290 937	48540-29265	290 540
48531-69556	280 869	48540-09180	290 937	48540-29305	290 540
48531-69586	280 869	48540-09190	290 937	48540-29315	290 540
48531-69595	230 629	48540-09200	290 937	48540-29325	290 540
48531-69605	230 629	48540-09351	290 937	48540-29385	200 768
48531-69606	230 629	48540-09361	290 937	48540-2B010	290 540
48531-80002	110 087	48540-12040	290 067	48540-2B030	290 540
48531-80004	110 087	48540-12120	290 071	48540-2B070	290 540
48531-80005	290 601	48540-12140	290 071	48540-2B080	290 540
48531-80015	290 623	48540-12141	290 071	48540-2B150	290 540
48531-80019	290 623	48540-12160	290 071	48540-2B200	290 540
48531-80029	101 571	48540-12220	290 071	48540-2B270	200 768
48531-80029	290 106	48540-12230	290 071	48540-2B310	290 516
48531-80035	110 087	48540-12260	290 071	48540-2B350	200 351
48531-80041	110 826	48540-12370	290 071	48540-2B370	200 351
48531-80044	110 826	48540-12490	290 079	48540-2B390	200 351

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48540-2B550	290 540	48760-06030	802 303	111 413 031 B	195 431
48540-2B740	290 540	48760-06060	802 303	111 413 031 F	195 431
48540-32040	110 306	48760-33020	802 303	111 413 031 G	195 431
48540-32041	110 306	48760-48010	802 303	111 413 031 J	195 431
48540-32080	110 820	55163-00030	290 094	111 413 031 K	195 431
48540-32120	110 819	55163-00220	290 094	111 413 031 L	195 440
48540-32150	170 279	55163-00360	290 094	111 413 031 M	195 440
48540-32200	170 279	56110-73001	290 094	111 413 031 N	195 440
48540-32H00	110 306	56110-73026	290 094	111 413 031 P	195 431
48540-33020	280 554	56110-F0825	290 094	111 413 031 Q	195 440
48540-33090	280 554	56110-F1725	290 094	111 513 031 C	195 440
48540-33160	280 554	VAUXHALL		111 513 031 D	195 440
48540-36355	280 554	13 186 959	802 269	111 513 031 F	195 440
48540-39155	280 554	22 012 278	105 724	111 513 031 G	195 440
48540-39195	280 554	22 045 604	105 724	111 513 031 J	195 440
48540-39225	280 554	342 013	101 306	111 513 031 K	195 440
48540-39236	280 554	342 080	311 362	111 513 031 L	195 440
48540-39246	280 554	342 086	311 362	111 513 031 M	195 440
48540-39275	280 554	344 102	100 321	111 513 031 N	195 440
48540-39295	280 554	344 105	100 321	111 513 031 P	195 440
48541-04031	290 124	344 116	100 338	111 513 031 Q	195 440
48541-35020	290 619	344 128	100 390	113 412 031 B	972 002
48541-35050	290 827	344 505	801 012	113 412 031 C	972 002
48541-35070	290 827	344 508	802 036	113 412 031 D	972 002
48541-35080	290 619	344 509	802 037	113 412 031 E	972 002
48541-35231	290 124	344 511	802 034	113 412 032 B	972 002
48541-39035	290 827	344 512	802 034	113 412 032 C	972 002
48541-39055	290 827	344 513	802 160	113 412 032 D	972 002
48541-39085	290 619	344 514	802 160	113 412 032 E	972 002
48541-39105	290 619	344 515	801 014	113 412 503	972 002
48541-39185	290 619	344 516	801 014	113 413 031 A	195 431
48541-39186	290 619	344 517	802 039	113 413 031 B	195 431
48541-39215	290 619	344 518	801 015	113 413 031 C	195 431
48541-39305	290 124	344 519	802 072	113 413 031 D	471 133
48541-39306	290 124	344 523	802 052	113 413 031 E	471 133
48541-39316	290 124	344 525	802 052	113 413 031 K	471 133
48541-600020	170 435	344 534	802 269	113 413 031 L	195 431
48541-60010	110 395	344 649	802 269	113 413 035	471 133
48541-60010	110 397	436 423	105 706	113 513 031 A	170 546
48541-60060	170 436	436 437	290 627	113 513 031 A	170 546
48541-69015	170 435	436 440	101 427	113 513 031 C	170 546
48541-69045	170 436	436 458	105 706	113 513 031 C	170 546
48609-01040	802 145	436 488	105 724	113 513 031 E	195 440
48609-01050	802 306	436 489	105 724	113 513 031 F	195 440
48609-02120	802 306	436 490	105 719	113 513 031 G	195 440
48609-05010	802 260	436 495	170 557	113 513 031 H	195 440
48609-12151	802 144	436 512	105 724	113 513 031 J	195 440
48609-16140	802 148	9 231 097	802 269	113 513 031 L	195 440
48609-16410	802 148	90 090 609	100 338	113 513 031 M	195 440
48609-20090	802 140	90 121 275	801 012	113 513 031 N	170 546
48609-20471	802 306	90 184 755	802 036	113 513 031 N	170 546
48609-28010	802 150	90 184 756	802 037	113 513 031 P	170 546
48609-33011	802 151	90 251 358	802 034	113 513 031 P	170 546
48609-42010	802 298	90 268 464	802 160	113 513 031 Q	195 440
48609-42011	802 298	90 288 206	802 034	113 513 031 S	170 546
48609-42012	802 298	90 289 421	802 160	113 513 031 S	170 546
48750-12020	802 143	90 345 330	802 039	113 513 035	170 546
48750-16080	802 152	90 374 844	801 015	113 513 035 A	170 546
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133 412 031 B	100 199	191 413 031	100 517	1J0 413 031 AB	200 954
133 412 031 C	100 199	191 413 031 A	100 517	1J0 413 031 AC	200 951
133 412 031 D	100 623	191 413 031 B	100 517	1J0 413 031 AE	200 951
133 412 031 E	100 623	191 413 031 C	100 517	1J0 413 031 AG	200 951
133 412 031 G	100 199	191 413 031 G	170 129	1J0 413 031 AG	200 954
133 412 032 B	100 199	191 413 031 H	115 158	1J0 413 031 AM	200 951
133 412 032 C	100 199	191 413 031 J	115 159	1J0 413 031 BC	230 307
133 412 032 D	100 623	191 413 031 K	115 159	1J0 413 031 BH	200 951
133 412 032 E	100 623	191 413 031 P	100 517	1J0 413 031 BJ	200 951
133 412 503	972 002	191 413 031 Q	100 517	1J0 413 031 BJ	200 954
133 412 503 A	972 002	191 413 031 Q	115 158	1J0 413 031 N	200 951
147 513 031	112 199	191 413 031 R	100 517	1J0 413 031 P	200 951
147 513 031	200 966	191 413 031 R	115 159	1J0 413 031 Q	230 307
147 513 031 A	112 199	191 413 032	100 517	1J0 413 031 R	230 307
147 513 031 A	200 966	191 513 033	105 740	1J0 413 031 S	200 951
171 412 031	100 474	191 513 033 A	105 740	1J0 413 031 T	200 951
171 412 031 A	100 474	191 513 033 B	170 216	1J0 513 025 AA	556 305
171 412 031 B	100 229	191 513 033 D	105 739	1J0 513 025 AR	556 268
171 412 031 C	100 474	191 513 033 E	105 739	1J0 513 025 BB	556 271
171 412 031 D	100 229	191 513 033 F	105 765	1J0 513 025 BF	556 268
171 412 031 F	100 474	191 513 033 G	105 765	1J0 513 025 BG	556 268
171 412 031 G	100 474	191 513 033 H	105 769	1J0 513 025 BH	556 271
171 412 031 H	100 474	191 513 033 J	105 769	1J0 513 025 BL	556 301
171 412 031 J	100 229	191 513 033 M	105 739	1J0 513 025 BM	556 305
171 412 032	100 474	191 513 033 N	105 765	1J0 513 025 BP	556 268
171 412 032 A	100 474	191 513 033 P	105 765	1J0 513 025 BR	556 268
171 412 032 B	100 229	191 698 501 B	170 473	1J0 513 025 BS	556 268
171 412 032 C	100 474	1H0 413 031	115 158	1J0 513 025 C	556 301
171 412 032 D	100 229	1H0 413 031 A	115 158	1J0 513 025 CD	556 268
171 412 032 F	100 474	1H0 413 031 C	115 158	1J0 513 025 CE	556 268
171 412 032 G	100 474	1H0 413 031 F	170 128	1J0 513 025 CF	556 271
171 412 329 A	802 045	1H0 413 031 J	170 128	1J0 513 025 CT	556 271
171 513 031	101 616	1H0 413 031 L	170 128	1J0 513 025 DA	556 271
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171 513 033 F	101 616	1H0 413 031 N	290 952	1J0 513 025 DC	556 268
171 513 033 G	101 616	1H0 413 031 P	290 952	1J0 513 025 DH	556 271
171 513 033 H	101 616	1H0 413 031 Q	170 128	1J0 513 025 E	556 268
171 513 033 J	101 616	1H0 413 031 R	115 158	1J0 513 025 F	556 268
171 513 033 K	101 616	1H0 513 031	105 740	1J0 513 025 P	556 268
171 513 033 L	101 616	1H0 513 031 A	105 740	1J0 513 025 Q	556 268
171 513 033 N	101 616	1H0 513 031 B	170 216	1J0 513 031 AS	556 271
171 513 033 N	105 741	1H0 513 031 C	170 216	1J0 513 031 H	556 271
171 513 033 P	101 616	1H0 513 031 D	105 739	1J0 513 353 A	802 100
171 513 033 Q	105 741	1H0 513 031 E	105 740	1J0 513 353 B	802 100
171 513 033 R	105 741	1H0 513 031 F	105 776	1J0 513 353 C	802 100
175 412 031	100 378	1H0 513 031 G	105 776	1J0 513 353 G	802 100
175 412 031 A	100 378	1H0 513 031 J	105 776	1J9 513 025 A	556 273
175 412 031 C	100 378	1H0 513 031 K	105 739	1K0 412 331 B	802 321
175 412 031 E	100 229	1H0 513 031 L	105 739	1K0 513 029 CA	310 949
175 412 032	100 378	1H0 513 031 M	105 776	1K0 513 029 CB	310 949
175 412 032 A	100 378	1H0 513 031 R	105 776	1K0 513 029 CE	310 950
175 412 032 C	100 378	1H0 513 031 S	105 776	1K0 513 029 CF	310 950
175 412 032 E	100 229	1H9 513 031	170 791	1K0 513 029 FA	310 949
175 412 329 A	802 045	1H9 513 031 B	170 792	1K0 513 029 FB	310 949
175 513 033	101 616	1H9 513 031 S	170 791	1K0 513 029 FG	310 950
175 513 033 A	105 741	1H9 513 031 T	170 792	1K0 513 029 FH	310 950
175 513 033 B	105 741	1HM 513 031 B	105 739	1K0 513 029 GP	311 014
175 513 033 C	105 741	1J0 412 249	801 016	1K0 513 029 GT	311 014
176 412 329	802 047	1J0 412 331	802 070	1L0 413 031 C	115 158
176 412 329 A	802 047	1J0 412 331 B	802 070	1T0 413 031 AS	310 714
191 412 329	802 047	1J0 412 331 C	802 070	1T0 413 031 AT	310 714

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1T0 413 031 BB	310 714	291 413 031 A	101 932	331 513 031 L	105 723
1T0 413 031 BC	310 714	291 513 031	101 931	331 513 031 Q	170 154
1T0 413 031 BP	310 714	291 513 031 B	101 931	331 698 501 C	170 474
1T0 413 031 BQ	310 714	291 513 031 C	101 931	333 513 031 A	105 781
1T0 413 031 BR	310 714	291 513 031 D	101 931	357 412 249	801 016
1T0 413 031 BS	310 714	2D0 413 029	115 906	357 412 249 A	801 016
1T0 413 031 BT	310 714	2D0 413 029 A	115 904	357 412 329	802 044
1T0 413 031 EQ	311 013	2D0 413 029 B	115 906	357 412 331 A	802 061
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1T0 513 029 E	310 715	2D0 513 029 A	290 377	357 413 031 A	230 313
1T0 513 029 M	310 715	2D0 513 029 C	124 654	357 413 031 B	115 163
1T0 513 029 N	310 715	2D0 513 029 D	290 403	357 413 031 B	170 129
1T0 513 029 P	310 715	2D0 513 029 F	290 377	357 413 031 C	170 129
211 413 031 B	701 131	2D0 513 029 J	290 403	357 413 031 E	115 163
211 413 031 E	428 233	2D0 513 029 M	124 654	357 413 031 E	170 129
211 413 031 F	428 233	2D0 513 029 N	124 654	357 413 031 G	230 313
211 413 031 P	701 131	2D0 513 029 P	290 377	357 413 031 H	170 160
211 413 031 Q	701 131	2D0 513 029 Q	290 403	357 413 031 L	170 160
211 413 031 R	880 001	311 413 031 A	428 233	357 413 031 Q	170 381
211 413 031 S	880 001	311 413 031 E	428 233	357 413 031 R	170 381
211 513 031 A	195 440	311 413 031 F	428 233	357 413 031 S	170 160
211 513 031 B	195 440	311 413 031 G	428 233	357 413 031 T	230 315
211 513 031 D	195 440	311 413 031 K	428 233	357 513 031	105 781
211 513 031 E	195 440	311 413 031 L	428 233	357 513 031 A	105 781
211 513 031 F	195 440	311 513 031 B	195 440	357 513 031 B	170 930
211 513 031 G	793 031	311 513 031 C	195 440	357 513 031 H	105 781
211 513 031 H	195 440	311 513 031 D	195 440	357 513 031 J	105 781
211 513 031 I	793 031	311 513 031 E	195 440	357 513 031 K	105 814
211 513 031 J	793 031	311 513 031 G	195 440	357 513 031 N	105 814
211 513 031 K	793 031	311 513 031 J	195 440	357 513 031 S	105 781
211 513 031 N	793 031	311 513 031 K	170 546	357 513 031 T	105 781
211 513 031 P	793 031	311 513 031 K	170 546	357 513 033 A	105 781
211 513 031 Q	794 031	311 513 031 L	170 546	357 513 033 D	105 781
211 513 031 R	794 031	311 513 031 L	170 546	357 698 501 B	170 475
211 513 033	793 031	311 513 031 M	195 440	3B0 413 031	170 811
211 513 033 A	793 031	311 513 031 N	195 440	3B0 413 031 A	170 811
251 413 031	101 825	311 513 031 Q	170 546	3B0 413 031 H	170 813
251 413 031 A	106 477	311 513 031 R	170 546	3B0 413 031 P	557 833
251 413 031 B	101 825	311 513 031 R	170 546	3B0 413 031 Q	557 837
251 413 031 C	110 337	311 513 031 T	170 546	3B0 413 031 R	557 837
251 413 031 F	101 825	321 412 503 A	100 786	3B0 413 031 S	557 839
251 413 031 G	106 477	321 412 503 B	100 786	3B0 513 031 N	556 281
251 413 031 J	101 825	321 412 503 C	100 786	3B0 513 031 P	556 277
251 413 031 K	101 825	321 413 031 B	100 786	3B0 513 031 Q	556 281
251 413 031 L	101 825	321 413 503	100 786	3B0 513 353	802 266
251 513 031	101 824	321 413 503 A	100 786	3B5 513 031 A	556 277
251 513 031 A	106 478	321 413 503 B	100 786	3B5 513 031 B	556 277
251 513 031 B	101 824	321 513 031	101 204	3B5 513 031 E	556 277
251 513 031 D	110 338	321 513 031 A	101 204	3B7 412 377	802 265
251 513 031 E	101 824	321 513 031 B	101 402	3B7 412 377 A	802 265
251 513 031 F	106 478	321 513 031 C	101 402	3B9 513 031 D	556 277
251 513 031 G	101 824	321 513 031 D	101 204	3B9 513 031 G	556 277
251 513 031 H	101 824	321 513 031 E	101 204	3B9 513 031 J	556 277
281 413 031 B	101 637	321 513 031 F	101 204	3B9 513 031 K	556 281
281 413 031 C	101 637	321 513 031 G	101 204	3B9 513 031 N	556 277
281 513 031	101 638	321 513 031 H	105 723	3BD 513 031	290 187
281 513 031 A	101 638	321 513 031 J	105 723	431 412 031 A	115 475
281 513 031 C	101 638	321 513 031 K	105 723	431 412 031 B	115 475
281 513 031 D	101 638	321 513 031 L	105 723	431 412 031 E	115 475
281 513 031 F	112 275	331 513 031 H	105 723	431 412 377 B	802 043
283 513 031	112 275	331 513 031 J	105 723	431 513 031	101 736

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431 513 031 B	101 736	4D0 413 031 N	556 293	701 513 031 N	170 786
431 513 031 D	101 736	4D0 513 031 F	556 295	701 513 031 P	170 787
431 513 031 G	101 736	4D0 513 031 K	556 295	701 513 031 Q	170 786
437 412 031	115 475	4D0 513 031 L	556 295	701 513 031 R	170 787
437 513 031	101 736	4D0 513 031 N	556 295	7D0 413 031 A	105 819
437 513 031 A	101 736	533 513 033 B	105 741	7D0 413 031 B	105 819
441 413 031 G	115 476	535 413 031 D	170 129	7D0 413 031 C	170 880
441 413 031 H	115 476	535 513 031 A	105 739	7M0 412 331	802 061
441 413 031 N	115 476	6E0 513 025 A	556 275	7M0 413 031 D	200 419
441 513 031 A	170 141	6K0 513 031 M	556 253	7M0 413 031 G	200 419
441 513 031 B	170 141	6K0 513 031 N	556 253	7M0 513 031 D	200 421
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8A0 513 029 K	105 822	1205916	101 471	30714235	300 074
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8A5 513 029 P	170 269	1229575	100 261	30714238	300 074
8A9 513 029 D	105 822	1229690	100 656	30714239	300 075
8A9 513 029 E	105 822	1229991	100 656	30736621	300 074
8A9 513 029 M	105 822	1272125	100 261	30736622	300 074
8D0 413 031 BM	557 835	1272126	101 471	30736623	300 074
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30884213	310 845	3546834	553 058	9173316	553 058
30884214	310 844	3546835	553 058	9173317	105 828
30884227	310 847	3546900	553 058	9173318	105 828
30884228	310 846	3546901	553 058	9173319	105 828
30884262	230 300	432952	115 430	9173320	105 828
30884263	230 299	436639	115 430	9173820	105 828
30890009	230 296	446879	115 430	9173850	553 058
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3201756	101 671	454893	115 430	9492566	554 046
3205221	100 320	454894	115 430	9492567	554 046
3205222	100 320	6800327	105 828	9492580	300 074
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	475 476 477		310 072	680 682	Ⓞ ㉔ VOLVO
	478 479 481		310 073	680 682	Ⓞ ㉔ VOLVO
	486 488		310 074	680 682	Ⓞ ㉔ VOLVO
290 952	594 599 600	㉔ VOLKSWAGEN	310 075	680 681 682	Ⓞ ㉔ VOLVO
	601 602 604			683	
	605 606 607		310 076	680 681 682	Ⓞ ㉔ VOLVO
	608 609 610			683	
	652 653 654		310 083	197	Ⓞ ㉔ FORD
	655 656 666		310 085	197	Ⓞ ㉔ FORD
	667 668 669		310 087	166	Ⓞ ㉔ FIAT
	670 671		310 089	119	Ⓞ ㉔ CITROËN
290 964	404	Ⓞ ㉔ PEUGEOT	310 090	119	Ⓞ ㉔ CITROËN
300 036	473 474 480	㉔ SEAT	310 091	119	Ⓞ ㉔ CITROËN
300 036	657 658 659	㉔ VOLKSWAGEN	310 092	119	Ⓞ ㉔ CITROËN
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300 062	584 585 586	Ⓞ ㉔ VAUXHALL	310 098	119	Ⓞ ㉔ CITROËN
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300 064	580	Ⓞ ㉔ VAUXHALL	310 104	404 405	Ⓞ ㉔ PEUGEOT
300 065	380 381 382	Ⓞ ㉔ OPEL	310 105	404 405	Ⓞ ㉔ PEUGEOT
300 065	584 585 586	Ⓞ ㉔ VAUXHALL	310 114	451	Ⓞ ㉔ RENAULT
300 066	372	Ⓞ ㉔ OPEL	310 115	451	Ⓞ ㉔ RENAULT
300 066	580	Ⓞ ㉔ VAUXHALL	310 116	449	Ⓞ ㉔ RENAULT
300 067	372	Ⓞ ㉔ OPEL	310 117	449	Ⓞ ㉔ RENAULT
300 067	580	Ⓞ ㉔ VAUXHALL	310 119	449 452	Ⓞ ㉔ RENAULT
300 074	684 686 687	Ⓞ ㉔ VOLVO	310 120	450 451 454	Ⓞ ㉔ RENAULT
	688 689		310 121	450 451 454	Ⓞ ㉔ RENAULT
300 075	684 686 687	Ⓞ ㉔ VOLVO	310 130	502	㉔ SUBARU
	688 689		310 165	356 357	Ⓞ ㉔ OPEL
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310 477	106	BMW	310 843	680 681 682 683	VOLVO
310 480	106	BMW	310 844	681 682 683 684	VOLVO
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