

DODGE

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

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

FAW TOYOTA

LAND CRUISER Geländewagen geschlossen 10.03 -			
4.7 Allrad	10.03-	ST S 280 867 =	ST S 280 869 =
4.5 24V	01.98-		

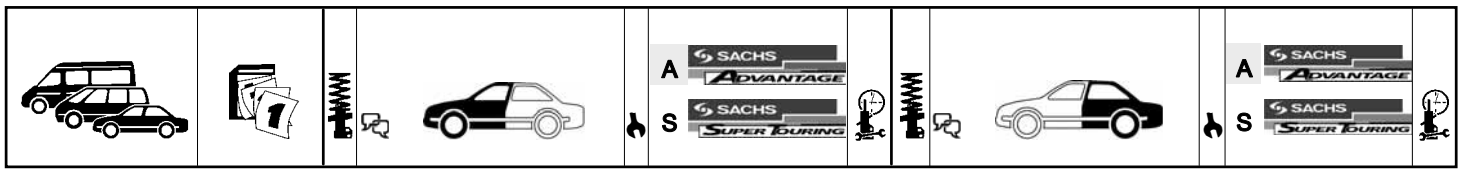
FIAT

124		07.66 - 07.75	
1200 (TA)	07.66- 10.73		ST S 170 553
1200	02.73- 07.75		
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 170 553
1400 Sport	06.67- 10.72		
1600 Sport, 76 kW	08.72- 12.75		
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		

124 Estate/Break/Familiare		04.67 - 03.75	
1200, 44 kW	04.67- 05.73		ST A 106 005 =
1200, 48 kW	05.73- 03.75		

124 Spider/Cabrio/Convertible		01.66 - 09.85	
1500 Sport (BS)	01.66- 12.72		ST S 170 553
1600 Sport (BS1), 74 kW	11.69- 08.73		
1600 Sport (CS)	01.69- 12.74		
1600 Sport (BS1), 80 kW	01.69- 12.74		
1600 Sport (BS)	11.69- 08.73		
1800 Sport (CS1)	01.73- 07.75		
1800 Sport (CS1)	01.72- 12.77		
1800 Rally Abarth (CSA)	09.72- 07.75		



FIAT

125		07.67 - 03.74	
1.6 (TA)	07.67- 03.74	ST	170 564
1.6 Special (TA)	05.69- 10.73		

126		09.72 - 09.00	
600	09.72- 06.77	ST	311 012
650, 17 kW	07.77- 09.87		
650, 18 kW	07.81- 09.00		
650, 22 kW	01.83- 06.96		
700	09.87- 06.96	ST	311 012

127		06.71 - 12.86	
Brava	- 06.83		
Spezial	07.81- 09.82		
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	->06.1983
1.3 Diesel	04.81- 12.86		

127 Estate/Break/Panorama		01.77 - 12.86	
1.0	01.77- 12.86	ST	->10.1983
1.3 Diesel	06.81- 12.86		

128		03.69 - 12.84	
1.1, 33 kW	02.75- 09.81	ST	230 570
1.1, 40 kW	03.69- 12.84		
1.3 Sport	08.74- 12.84		
1.3 Rally (AR)	09.71- 02.76		

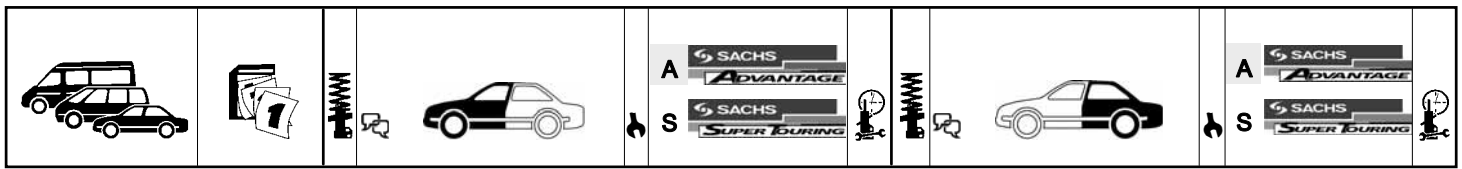
128 Estate/Break/Familiare		10.69 - 10.82	
1.1 (AF), 33 kW	02.75- 02.81	ST	230 570
1.1 (AF), 40 kW	10.69- 10.82		
1.3 (AF1)	12.74- 10.82		

128 Coupe		03.72 - 02.81	
1.1 (AC 5), 47 kW	03.72- 02.81	ST	230 570
1.1 (AC 5), 48 kW	08.75- 02.81		
1.3 Berlinetta (AC)	06.75- 12.79		
1.3 (AC)	03.72- 12.79		

131		10.74 - 12.86	
1.3 Mirafiori, 40 kW	10.74- 09.81		
1.3 Mirafiori, 48 kW	10.74- 12.82		
1.3 Super Mirafiori	03.78- 12.80		
1.4 Mirafiori	11.80- 01.84		
1.4 Super Mirafiori	04.81- 12.83		
1.6 (S)	10.74- 09.81		
1.6	11.76- 12.84		
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 Abarth Rally	01.76- 07.80		
2.0 D	07.78- 08.84		
2.5 Diesel	06.78- 02.84	ST	01.1981 - 12.1983

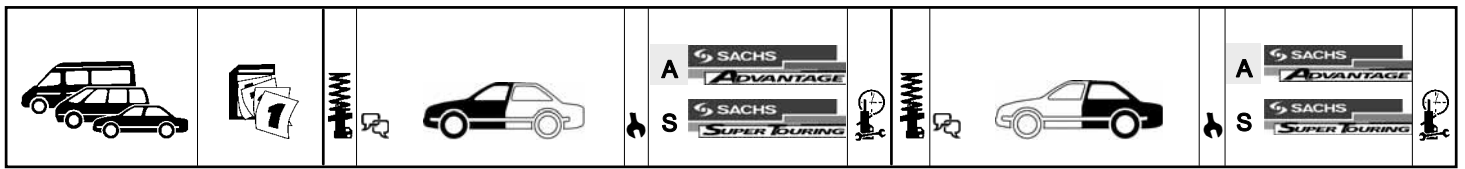
131 Estate/Break/Familiare/Panorama		03.75 - 12.84	
2.0 D	07.78- 08.84	ST	01.1981 - 12.1983
2.5 Super Diesel (AF)	03.79- 12.84	ST	->12.1983

132		04.72 - 12.82	
1.6, 65 kW	05.77- 09.82	ST	->12.1981
1.6, 72 kW, 1574 ccm	01.76- 12.82		



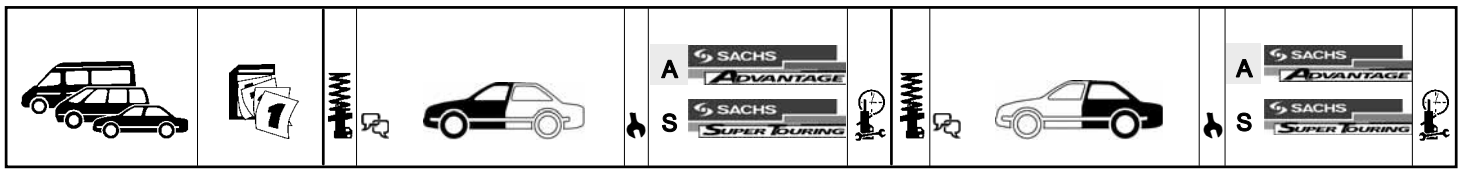
FIAT

132		04.72 - 12.82						
1.6, 66 kW	03.77- 12.81	ST	⊙ S 170 564		ST	⊙ S 170 565 ▲		
1.6, 72 kW, 1577 ccm	04.72- 01.76							
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	09.1979 - 01.1981 ⊙ S 170 564	0,3	ST	09.1979 - 01.1981 ⊙ S 170 565 ▲	0,5	
500		01.57 - 01.76						
0.5, 11 kW	01.57- 12.61	ST	⊙ S 311 012		ST	⊙ S 170 560		
0.5, 13 kW	01.65- 12.75							
0.6	05.73- 01.76							
500		10.07 -						
1.2	10.07-		(125): mit integriertem Kugellager / with integrated ball bearing ⊙	802 466 ⊕(x2)				
1.4	10.07-							
1.3 D Multijet	10.07-							
ARGENTA (132A)		05.77 - 03.87						
1600 i.e	04.81- 12.85	ST	⊙ S 170 564	0,4	ST	⊙ S 170 565 ▲	0,9	
1600	04.81- 12.85		⊙ 801 020 ⊕(x2)					
2000	06.78- 12.85							
2000 i.e.	06.81- 07.86							
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 =	0,5	ST	⊙ S 200 602 =	0,7	
BRAVA (182)		10.95 - 10.01						
1.2 16V 80, 59 kW	10.00- 10.01	ST	⊙ A 200 791 =	0,5	ST	⊙ A 313 904 =	0,4	
1.2 16V 80, 60 kW	12.98- 10.00		⊙ S 200 604 =	0,5		⊙ S 313 906 =	0,4	
1.9 D	10.95- 10.01		(125): mit integriertem Kugellager / with integrated ball bearing ⊙	802 065 ⊕(x2)				
			⊙ 900 009					
1.4 (182.BG)	10.95- 10.01	ST	->Chass. 4085697	⊙ A 290 054 =	0,5	ST	⊙ A 313 904 =	0,4
1.4 12 V (182.BA)	10.95- 08.98			⊙ A 313 543 =	0,5		⊙ S 313 906 =	0,4
1.6 16V (182.BH)	10.95- 10.01			⊙ S 110 460 =	0,5			
			Chass. 4085698->	⊙ A 200 791 =	0,5			
				⊙ S 200 604 =	0,5			
			->01.1996	⊙ 801 007 ⊕(x2)				
			->Chass. 4085697					
			(125): mit integriertem Kugellager / with integrated ball bearing ⊙	802 065 ⊕(x2)				
				⊙ 900 009				
1.6 16V (182.BB)	02.96- 10.01	ST	->Chass. 4085697	⊙ A 290 054 =	0,5	ST	⊙ A 313 904 =	0,4
				⊙ A 313 543 =	0,5		⊙ S 313 906 =	0,4
				⊙ S 110 460 =	0,5			
			Chass. 4085698->	⊙ A 200 791 =	0,5			
				⊙ S 200 604 =	0,5			
			(125): mit integriertem Kugellager / with integrated ball bearing ⊙	802 065 ⊕(x2)				
				⊙ 900 009				
1.8 GT 16V (182.BC)	10.95- 10.01	ST		⊙ A 200 908 =	0,5	ST	⊙ A 313 904 =	0,4
1.9 TD 75 S (182.BF)	03.96- 10.01			⊙ S 200 608 =	0,5		⊙ S 313 906 =	0,4
1.9 TD 100 S (182.BF)	03.96- 10.01							
1.9 JTD	09.00- 10.01		(125): mit integriertem Kugellager / with integrated ball bearing ⊙	802 065 ⊕(x2)				
1.9 JTD 105	12.98- 10.01			⊙ 900 009				



FIAT

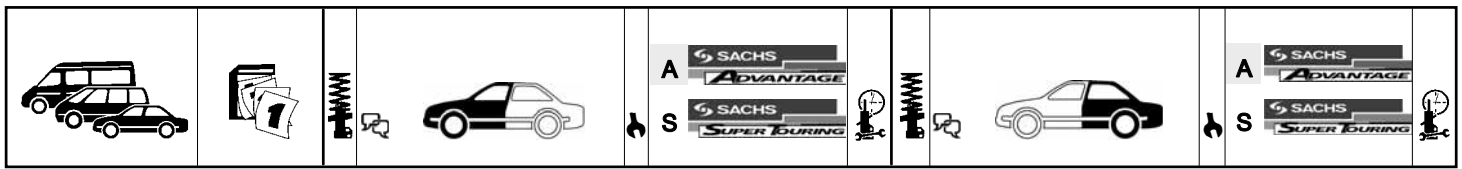
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1.2 16V 80, 59 kW 1.2 16V 80, 60 kW 1.9 D	10.00- 10.01 12.98- 10.00 10.95- 10.01	ST	<table border="1"> <tr> <td>⚙</td> <td>A</td> <td>200 791 =</td> <td>0,5</td> <td>ST</td> <td>⊙</td> <td>A</td> <td>313 904 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>S</td> <td>200 604 =</td> <td>0,5</td> <td></td> <td></td> <td>S</td> <td>313 906 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>⊙</td> <td>802 065 ⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>⚙</td> <td>900 009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	⚙	A	200 791 =	0,5	ST	⊙	A	313 904 =	0,4		S	200 604 =	0,5			S	313 906 =	0,4		⊙	802 065 ⊕(x2)								⚙	900 009																								
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1.6 16V (182.AB)	03.96- 10.01	ST	<table border="1"> <tr> <td></td> <td>A</td> <td>290 054 =</td> <td>0,5</td> <td>ST</td> <td>⊙</td> <td>A</td> <td>313 904 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>A</td> <td>313 543 =</td> <td>0,5</td> <td></td> <td></td> <td>S</td> <td>313 906 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>S</td> <td>110 460 =</td> <td>0,5</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>⚙</td> <td>802 065 ⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>⚙</td> <td>900 009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		A	290 054 =	0,5	ST	⊙	A	313 904 =	0,4		A	313 543 =	0,5			S	313 906 =	0,4		S	110 460 =	0,5							⚙	802 065 ⊕(x2)								⚙	900 009															
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2.0 HGT 20V (182.AD) 2.0 HGT 20V (182AQ)	10.95- 07.98 07.98- 10.01	ST SP	<table border="1"> <tr> <td></td> <td>S</td> <td>200 612 ▲=</td> <td>0,5</td> <td>ST</td> <td>⊙</td> <td>S</td> <td>200 614 ▲=</td> <td>0,4</td> </tr> <tr> <td></td> <td>S</td> <td>170 876 ▲=</td> <td>0,5</td> <td>SP</td> <td>⊙</td> <td>S</td> <td>312 276 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>⚙</td> <td>801 007 ⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>⊙</td> <td>802 065 ⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		S	200 612 ▲=	0,5	ST	⊙	S	200 614 ▲=	0,4		S	170 876 ▲=	0,5	SP	⊙	S	312 276 =	0,4		⚙	801 007 ⊕(x2)								⊙	802 065 ⊕(x2)																								
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1.9 JTD	09.00- 10.01	ST	<table border="1"> <tr> <td></td> <td>S</td> <td>200 608 =</td> <td>0,5</td> <td>ST</td> <td>⊙</td> <td>S</td> <td>313 906 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>⊙</td> <td>802 065 ⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>⚙</td> <td>900 009</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		S	200 608 =	0,5	ST	⊙	S	313 906 =	0,4		⊙	802 065 ⊕(x2)								⚙	900 009																																	
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1.4 1.9 D Multijet, 88 kW 1.4 T-Jet, 88 kW 1.4 T-Jet, 110 kW 1.9 D Multijet, 110 kW	04.07- 04.07- 09.07- 09.07- 04.07-		<table border="1"> <tr> <td>⚙</td> <td>801 035 ⊕</td> <td></td> </tr> <tr> <td>⊙</td> <td>802 333 ⊕</td> <td></td> </tr> <tr> <td>⊙</td> <td>802 334 ⊕(x2)</td> <td></td> </tr> </table>	⚙	801 035 ⊕		⊙	802 333 ⊕		⊙	802 334 ⊕(x2)																																														
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CINQUECENTO (170)		07.91 - 07.99																																																							
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- 07.99 07.91- 12.93 07.91- 12.93	ST	<table border="1"> <tr> <td></td> <td>A</td> <td>170 492 =</td> <td>0,5</td> <td>ST</td> <td>⊙</td> <td>A</td> <td>170 494 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>S</td> <td>170 493 =</td> <td>0,5</td> <td></td> <td></td> <td>S</td> <td>170 495 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>⊙</td> <td>802 016 ⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>⚙</td> <td>900 035</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		A	170 492 =	0,5	ST	⊙	A	170 494 =	0,4		S	170 493 =	0,5			S	170 495 =	0,4		⊙	802 016 ⊕(x2)								⚙	900 035																								
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	⚙	900 035																																																							
1.1 Sporting (170AH)	10.94- 01.98	ST	<table border="1"> <tr> <td></td> <td>A</td> <td>290 854 =</td> <td>0,5</td> <td>ST</td> <td>⊙</td> <td>A</td> <td>230 550 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>S</td> <td>290 853 =</td> <td>0,5</td> <td></td> <td></td> <td>S</td> <td>230 546 =</td> <td>0,4</td> </tr> <tr> <td></td> <td>⊙</td> <td>802 016 ⊕(x2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		A	290 854 =	0,5	ST	⊙	A	230 550 =	0,4		S	290 853 =	0,5			S	230 546 =	0,4		⊙	802 016 ⊕(x2)																																	
	A	290 854 =	0,5	ST	⊙	A	230 550 =	0,4																																																	
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	⊙	802 016 ⊕(x2)																																																							



FIAT

COUPE (FA/175)		11.93 - 08.00																		
1.8 16V	03.96- 08.00	ST	<table border="1"> <tr> <td>📏</td> <td>S</td> <td>170 858</td> <td>▲=</td> <td>0,5</td> </tr> <tr> <td>🌀</td> <td></td> <td>801 007</td> <td>⊕(x2)</td> <td></td> </tr> </table>	📏	S	170 858	▲=	0,5	🌀		801 007	⊕(x2)		ST	<table border="1"> <tr> <td>📏</td> <td>S</td> <td>170 860</td> <td>▲=</td> <td>0,4</td> </tr> </table>	📏	S	170 860	▲=	0,4
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📏	S	170 860	▲=	0,4																
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2.0 20V, 108 kW	08.96- 04.98																			
2.0 20V, 113 kW	04.98- 08.00																			
2.0 16V Turbo	11.93- 08.96	ST	<table border="1"> <tr> <td>📏</td> <td>S</td> <td>170 859</td> <td>▲=</td> <td>0,5</td> </tr> <tr> <td>🌀</td> <td></td> <td>801 007</td> <td>⊕(x2)</td> <td></td> </tr> </table>	📏	S	170 859	▲=	0,5	🌀		801 007	⊕(x2)		ST	<table border="1"> <tr> <td>📏</td> <td>S</td> <td>170 860</td> <td>▲=</td> <td>0,4</td> </tr> </table>	📏	S	170 860	▲=	0,4
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2.0 20V Turbo	08.96- 08.00																			

CROMA (154)		12.85 - 12.96																																																	
1600	12.85- 12.90	ST	<table border="1"> <tr> <td>📏</td> <td>A</td> <td>110 375</td> <td>=</td> <td>0,7</td> </tr> <tr> <td>📏</td> <td>S</td> <td>110 372</td> <td></td> <td>0,7</td> </tr> <tr> <td>📏</td> <td></td> <td>900 010</td> <td></td> <td></td> </tr> </table>	📏	A	110 375	=	0,7	📏	S	110 372		0,7	📏		900 010			ST	11.1986->	<table border="1"> <tr> <td>📏</td> <td>A</td> <td>170 632</td> <td>▲=</td> <td>1,1</td> </tr> <tr> <td></td> <td></td> <td>*</td> <td></td> <td></td> </tr> <tr> <td>📏</td> <td>S</td> <td>110 477</td> <td>=</td> <td>1,1</td> </tr> <tr> <td>🌀</td> <td></td> <td>802 019</td> <td>⊕(x2)</td> <td></td> </tr> <tr> <td></td> <td></td> <td>802 021</td> <td>▲⊕(x2)</td> <td></td> </tr> <tr> <td>📏</td> <td></td> <td>900 010</td> <td></td> <td></td> </tr> </table>	📏	A	170 632	▲=	1,1			*			📏	S	110 477	=	1,1	🌀		802 019	⊕(x2)				802 021	▲⊕(x2)		📏		900 010		
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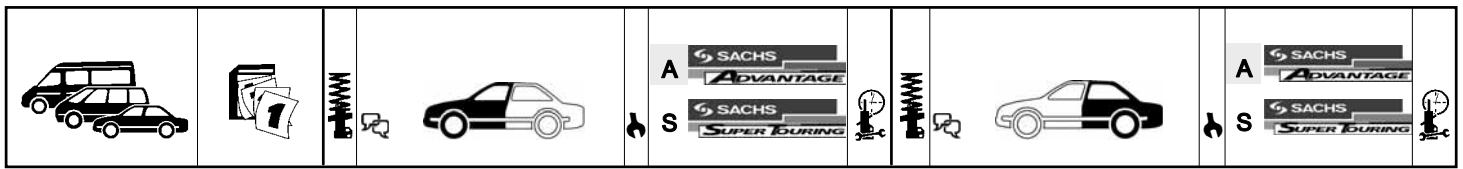


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CROMA (194)		06.05 -			
1.8 16V	12.05-	ST	⚙️ S 313 020 =⊕	ST	⊙ S 313 022 =
2.2 16V	06.05-		⚙️ S 313 021 =⊕		
1.9 D Multijet, 88 kW	06.05-				
1.9 D Multijet, 110 kW	06.05-				
2.4 D Multijet	06.05-				

DOBLO (119)		03.01 -			
1.2 (223AXA1A)	03.01-	ST	->09.2005 ⚙️ S 290 024 = 0,7	ST	->09.2005 ⊙ S 290 032 = 0,5
1.4	10.05-	ST	(85): für / for: Combi ⚙️ S 311 929 =	ST	(85): für / for: Combi ⊙ S 311 931 =*
1.3 D Multijet	10.05-		(85): für / for: Panorama ⚙️ S 311 929 =		(85): für / for: Panorama ⊙ S 311 932 =
1.9 D Multijet	10.05-	OHD	(85): für / for: Combi ⚙️ S 311 930 =	OHD	(85): für / for: Combi ⊙ S 311 931 =*
			(85): für / for: Panorama ⚙️ S 311 930 =		(85): für / for: Panorama ⊙ S 311 932 =
1.6 16V (223AXD1A)	10.01-	ST	->09.2005 ⚙️ S 290 028 = 0,7	ST	->09.2005 ⊙ S 290 032 = 0,5
1.9 D (223AXB1A)	03.01-		10.2005-> ⚙️ S 311 929 =		10.2005-> ⊙ S 311 931 =*
1.9 JTD (223AXE1A)	10.01-		(85): für / for: Combi		(85): für / for: Combi
1.9 JTD	07.03-		10.2005-> ⚙️ S 311 929 =		10.2005-> ⊙ S 311 932 =
			(85): für / for: Panorama		(85): für / for: Panorama
		OHD	10.2005-> ⚙️ S 311 930 =	OHD	10.2005-> ⊙ S 311 931 =*
			(85): für / for: Combi		(85): für / for: Combi
			10.2005-> ⚙️ S 311 930 =		10.2005-> ⊙ S 311 932 =
			(85): für / for: Panorama		(85): für / for: Panorama

DOBLO Cargo (223)		03.01 -			
1.2 (223ZA1A)	03.01-	ST	->09.2005 ⚙️ S 290 026 = 0,7	ST	->09.2005 ⊙ S 290 030 =* 0,5
			(56): Nutzlast [kg] / Payload [kg]: 790		(56): Nutzlast [kg] / Payload [kg]: 790
			->09.2005 ⚙️ S 290 024 = 0,7		->09.2005 ⊙ S 290 034 =* 0,5
			(139): nicht für Nutzlast [kg] / not for payload [kg]: 790		(139): nicht für Nutzlast [kg] / not for payload [kg]: 790
			(125): mit integriertem Kugellager / with integrated ball bearing ⊕ 802 335 ⊕		
			802 336 ⊕		
1.6 16V (223ZXD1A)	10.01-	ST	->09.2005 ⚙️ S 290 026 = 0,7	ST	->09.2005 ⊙ S 290 030 =* 0,5
			(56): Nutzlast [kg] / Payload [kg]: 790		(56): Nutzlast [kg] / Payload [kg]: 790
			->09.2005 ⚙️ S 290 024 = 0,7		->09.2005 ⊙ S 290 034 =* 0,5
			(139): nicht für Nutzlast [kg] / not for payload [kg]: 790		(139): nicht für Nutzlast [kg] / not for payload [kg]: 790
			10.2005-> ⚙️ S 311 930 =		10.2005-> ⊙ S 311 931 =*
			->09.2005 ⊕ 802 335 ⊕		
			(125): mit integriertem Kugellager / with integrated ball bearing 802 336 ⊕		
1.4	10.05-	ST	⚙️ S 311 929 =	ST	⊙ S 311 931 =*
		OHD	⚙️ S 311 930 =	OHD	⊙ S 311 931 =*
1.9 D (223ZXB1A)	03.01-	ST	->09.2005 ⚙️ S 290 026 = 0,7	ST	->09.2005 ⊙ S 290 030 =* 0,5
1.3 JTD 16V	05.04-		(56): Nutzlast [kg] / Payload [kg]: 790		(56): Nutzlast [kg] / Payload [kg]: 790
1.9 JTD	07.03-		->09.2005 ⚙️ S 290 024 = 0,7		->09.2005 ⊙ S 290 034 =* 0,5
			(139): nicht für Nutzlast [kg] / not for payload [kg]: 790		(139): nicht für Nutzlast [kg] / not for payload [kg]: 790
			10.2005-> ⚙️ S 311 929 =		10.2005-> ⊙ S 311 931 =*
			(130): nicht für / Not for: Base Maxi		(130): nicht für / Not for: Base Maxi
			(130): nicht für / Not for: Elegant Maxi		(130): nicht für / Not for: Elegant Maxi
		OHD	10.2005-> ⚙️ S 311 930 =	OHD	10.2005-> ⊙ S 311 931 =*
			(125): mit integriertem Kugellager / with integrated ball bearing ⊕ 802 335 ⊕		
			802 336 ⊕		



FIAT

DOBLO Cargo (223) 03.01 -

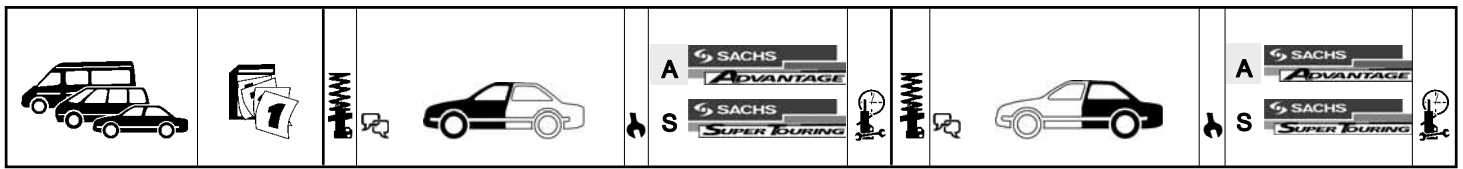
1.9 JTD (223ZXE1A)	10.01-	ST	->09.2005 (56): Nutzlast [kg] / Payload [kg]: 790	🚚	S	290 026 =	0,7	ST	->09.2005 (56): Nutzlast [kg] / Payload [kg]: 790	🚚	S	290 030 =*	0,5
			->09.2005 (139): nicht für Nutzlast [kg] / not for payload [kg]: 790	🚚	S	290 024 =	0,7		->09.2005 (139): nicht für Nutzlast [kg] / not for payload [kg]: 790	🚚	S	290 034 =*	0,5
		OHD	10.2005->	🚚	S	311 929 =		OHD	10.2005->	🚚	S	311 931 =*	
			->09.2005 (125): mit integriertem Kugellager / with integrated ball bearing	🚚		802 335 Ⓟ 802 336 Ⓟ							
1.3 D Multijet	10.05-	ST	(130): nicht für / Not for: Base Maxi (130): nicht für / Not for: Elegant Maxi	🚚	S	311 929 =		ST		🚚	S	311 931 =*	
		OHD		🚚	S	311 930 =		OHD		🚚	S	311 931 =*	

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	->Chass. 0284193	🚚	S	110 567 ▲	1,5	ST	(56): Nutzlast [kg] / Payload [kg]: 1800	🚚	S	311 415	0,4
			Chass. 0284194->	🚚	S	110 431	1,5		(139): nicht für Nutzlast [kg] / not for payload [kg]: 1800	🚚	S	311 417	0,4
						🚚		802 248 Ⓟ(x2) 900 063					
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	->Chass. 0284193	🚚	S	110 567 ▲	1,5	ST	(56): Nutzlast [kg] / Payload [kg]: 1800	🚚	S	311 415	0,4
			Chass. 0284194->	🚚	S	110 431	1,5		(139): nicht für Nutzlast [kg] / not for payload [kg]: 1800	🚚	S	311 417	0,4
			->Chass. 5616154	🚚		802 279 Ⓟ Ⓟ 802 165 Ⓟ 801 023 802 280 Ⓟ Ⓟ 802 164 Ⓟ 801 023							
			Chass. 5616155->	🚚		802 279 Ⓟ Ⓟ 802 165 Ⓟ 801 023 802 280 Ⓟ Ⓟ 802 164 Ⓟ 801 023							
				🚚		900 063							

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	->Chass. 0284193	🚚	S	110 567 ▲	1,5	ST		🚚	S	311 417	0,4
			Chass. 0284194->	🚚	S	110 431	1,5						
						🚚		802 248 Ⓟ(x2) 900 063					



FIAT

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

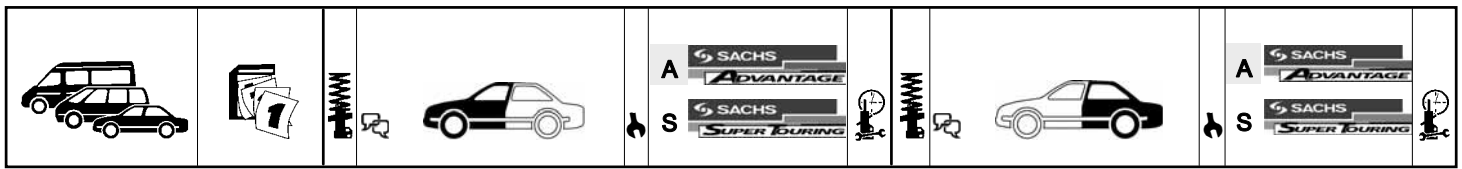
2.0, 58 kW	07.82- 05.85	ST	->Chass. 0284193	🚚	S	110 567 ▲	1,5	ST	🚚	S	311 417	0,4
2.0, 62 kW	09.88- 08.90		Chass. 0284194->	🚚	S	110 431	1,5					
2.5 D	01.86- 08.90		->Chass. 5616154	👁️		802 279 Ⓜ️						
2.5 D 4x4	01.87- 08.90					Ⓜ️ 802 165 🌀 801 023						
						802 280 Ⓜ️						
						Ⓜ️ 802 164 🌀 801 023						
			Chass. 5616155->	👁️		802 279 Ⓜ️						
						Ⓜ️ 802 165 🌀 801 023						
						802 280 Ⓜ️						
						Ⓜ️ 802 164 🌀 801 023						
						🚚 900 063						

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

2.0, 55 kW	07.85- 08.90	ST	->Chass. 0284193	🚚	S	110 567 ▲	1,5	ST	->Chass. 0284193	🚚	S	311 417	0,4
1.9 D	01.88- 08.90		Chass. 0284194->	🚚	S	110 431	1,5		Chass. 0284194->	🚚	S	311 413	0,4
1.9 TD	03.89- 08.90			👁️		802 248 Ⓜ️(x2)							
2.5 TD	01.86- 08.90			🚚		900 063							
2.0, 62 kW	08.88- 08.90	ST	->Chass. 0284193	🚚	S	110 567 ▲	1,5	ST	->Chass. 0284193	🚚	S	311 417	0,4
2.5 D	07.82- 08.90		Chass. 0284194->	🚚	S	110 431	1,5		Chass. 0284194->	🚚	S	311 413	0,4
2.5 D 4x4	03.89- 08.90		->Chass. 5616154	👁️		802 279 Ⓜ️							
						Ⓜ️ 802 165 🌀 801 023							
						802 280 Ⓜ️							
						Ⓜ️ 802 164 🌀 801 023							
			Chass. 5616155->	👁️		802 279 Ⓜ️							
						Ⓜ️ 802 165 🌀 801 023							
						802 280 Ⓜ️							
						Ⓜ️ 802 164 🌀 801 023							
						🚚 900 063							

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

1.9 D	07.90- 03.94	ST	(139): nicht für Nutzlast [kg] / not for payload [kg]: 1800	🚚	S	110 431	1,5	ST	(56): Nutzlast [kg] / Payload [kg]: 1800	🚚	S	311 415	0,4
1.9 TD	03.89- 03.94			👁️		802 248 Ⓜ️(x2)			(139): nicht für Nutzlast [kg] / not for payload [kg]: 1800	🚚	S	311 417	0,4
				🚚		900 063							
2.5 D 4x4	07.90- 03.94	ST	(139): nicht für Nutzlast [kg] / not for payload [kg]: 1800	🚚	S	110 431	1,5	ST	(56): Nutzlast [kg] / Payload [kg]: 1800	🚚	S	311 415	0,4
2.5 TD	07.90- 03.94			👁️		802 279 Ⓜ️			(139): nicht für Nutzlast [kg] / not for payload [kg]: 1800	🚚	S	311 417	0,4
2.5 TD 4x4	07.90- 03.94		->Chass. 5616154			Ⓜ️ 802 165 🌀 801 023							
						802 280 Ⓜ️							
						Ⓜ️ 802 164 🌀 801 023							
			Chass. 5616155->	👁️		802 279 Ⓜ️							
						Ⓜ️ 802 165 🌀 801 023							
						802 280 Ⓜ️							
						Ⓜ️ 802 164 🌀 801 023							
						🚚 900 063							



FIAT

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

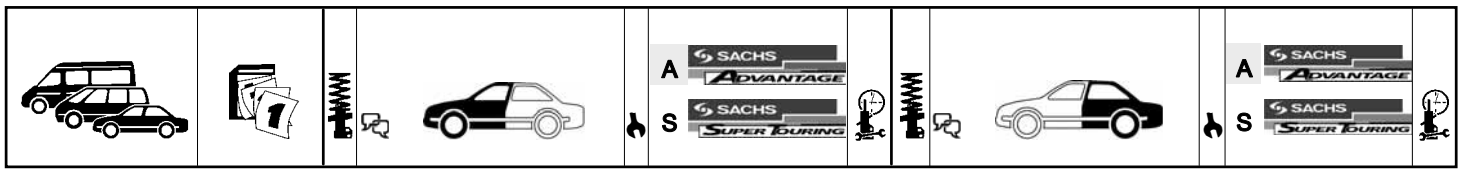
2.0 1.9 TD 2.5 D 2.5 TD	07.90- 03.94 03.89- 03.94 07.90- 03.94 07.90- 03.94	ST	↓ S	110 431	1,5	ST	Chass. 284530-> (86): für Campingfahrzeuge / for campers	○ ○ ○	S	311 419	0,4
			⊙	802 279 ⊕ ⊙ 802 165 ⊗ 801 023					S	311 413	0,4
				802 280 ⊕ ⊙ 802 164 ⊗ 801 023							
			⊙	Chass. 561615->							
				802 279 ⊕ ⊙ 802 165 ⊗ 801 023							
				802 280 ⊕ ⊙ 802 164 ⊗ 801 023							
			⊕	900 063							
2.5 D 4x4 2.5 TD 4x4	07.90- 03.94 07.90- 03.94	ST	↓ S	110 431	1,5	ST		○ ○ ○	S	311 413	0,4
			⊙	->Chass. 5616154							
				802 279 ⊕ ⊙ 802 165 ⊗ 801 023							
				802 280 ⊕ ⊙ 802 164 ⊗ 801 023							
			⊙	Chass. 5616155->							
				802 279 ⊕ ⊙ 802 165 ⊗ 801 023							
				802 280 ⊕ ⊙ 802 164 ⊗ 801 023							
			⊕	900 063							

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

1.8	- 12.94	ST	↓ S	110 431	1,5	ST		○ ○ ○	S	311 417	0,4
2.0 2.5 D 2.5 D 4x4 2.5 TD 2.5 TD 4x4	07.90- 03.94 07.90- 03.94 07.90- 03.94 08.90- 03.94 01.91- 03.94	ST	↓ S	110 431	1,5	ST		○ ○ ○	S	311 417	0,4
			⊙	->Chass. 5616154							
				802 279 ⊕ ⊙ 802 165 ⊗ 801 023							
				802 280 ⊕ ⊙ 802 164 ⊗ 801 023							
			⊙	Chass. 5616155->							
				802 279 ⊕ ⊙ 802 165 ⊗ 801 023							
				802 280 ⊕ ⊙ 802 164 ⊗ 801 023							
1.9 D 1.9 TD	07.90- 03.94 07.90- 03.94	ST	↓ S	110 431	1,5	ST		○ ○ ○	S	311 417	0,4
			⊙	802 248 ⊕(x2)							

DUCATO Bus/Familial (230) 03.94 - 04.02

2.0 2.0 4x4 2.5 TD 2.5 TD 4x4	06.94- 12.95 11.94- 11.01 06.94- 08.98 11.94- 04.98		⊙	->Chass. 5616154							
				802 279 ⊕ ⊙ 802 165 ⊗ 801 023							
				802 280 ⊕ ⊙ 802 164 ⊗ 801 023							
			⊙	Chass. 5616155->							
				802 279 ⊕ ⊙ 802 165 ⊗ 801 023							
				802 280 ⊕ ⊙ 802 164 ⊗ 801 023							



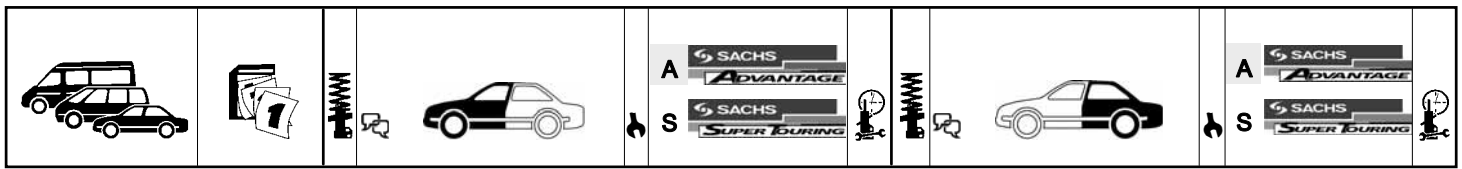
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DUCATO Bus/Familial (230) 03.94 - 04.02

2.0 Panorama/Combinato	03.94- 04.02	ST		↓ S	280 975 =	1,6	ST		○ S	280 981 =	0,8
1.9 D	04.98- 04.02		->Chass. 5616154	⊕	802 279 ⊕						
1.9 D Combinato	06.95- 04.02				⊕ 802 165						
1.9 TD	04.98- 04.02				⊕ 801 023						
1.9 TD Combinato	08.94- 04.02				802 280 ⊕						
1.9 TD	03.94- 04.02				⊕ 802 164						
1.9 TD	03.94- 04.02				⊕ 801 023						
2.0 JTD	10.01- 04.02		Chass. 5616155->	⊕	802 279 ⊕						
2.5 D Combinato	08.94- 04.02				⊕ 802 165						
2.5 TDI 4x4	04.97- 04.02				⊕ 801 023						
2.5 TDI Combinato	08.94- 04.02				802 280 ⊕						
2.5 TDI	07.94- 04.02				⊕ 802 164						
2.5 TDI	07.94- 04.02				⊕ 801 023						
2.5 TDI	03.94- 04.02			⊕	900 063						
2.5 TDI	03.94- 04.02										
2.8 D	02.98- 04.02										
2.8 JTD	11.00- 04.02										
2.8 JTD 4x4	11.00- 04.02										
2.8 TDI	10.97- 04.02										
2.8 TDI 4x4	07.99- 04.02										

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

2.0	03.94- 04.02	ST	(56): Nutzlast [kg] / Payload [kg]: 1000	↓ S	280 975 =	1,6	ST	->08.1995	○ S	280 987 =	0,8
1.9 D, 51 kW	03.94- 04.02		(56): Nutzlast [kg] / Payload [kg]: 1400					(56): Nutzlast [kg] / Payload [kg]: 1800			
1.9 TD, 60 kW	03.94- 04.02		(56): Nutzlast [kg] / Payload [kg]: 1800	↓ S	280 977 =	1,6		(86): für Campingfahrzeuge / for campers			
1.9 TD CAT	08.94- 04.02							09.1995->	○ S	280 989 =	0,8
2.5 D	03.94- 04.02							(56): Nutzlast [kg] / Payload [kg]: 1800			
2.5 TDI	03.94- 04.02		->Chass. 5616154	⊕	802 279 ⊕			(86): für Campingfahrzeuge / for campers			
2.5 TDI Maxi	03.94- 04.02				⊕ 802 165			(106): für Krankenwagen / For ambulances	○ S	280 981 =	0,8
					⊕ 801 023			(56): Nutzlast [kg] / Payload [kg]: 1000	○ S	280 979 =	0,8
			Chass. 5616155->	⊕	802 279 ⊕			(56): Nutzlast [kg] / Payload [kg]: 1400	○ S	280 983 =	0,8
					⊕ 802 165			(56): Nutzlast [kg] / Payload [kg]: 1800	○ S	280 985 =	0,8
					⊕ 801 023						
				⊕	900 063						
1.9 D, 50 kW	04.98- 04.02	ST	(56): Nutzlast [kg] / Payload [kg]: 1000	↓ S	280 975 =	1,6	ST	(56): Nutzlast [kg] / Payload [kg]: 1800	○ S	280 989 =	0,8
1.9 TD, 66 kW	04.98- 04.02		(56): Nutzlast [kg] / Payload [kg]: 1400					(86): für Campingfahrzeuge / for campers			
2.0 JTD	10.01- 04.02		(56): Nutzlast [kg] / Payload [kg]: 1800	↓ S	280 977 =	1,6		(106): für Krankenwagen / For ambulances	○ S	280 981 =	0,8
2.5 TDI 4x4	05.98- 04.02							(56): Nutzlast [kg] / Payload [kg]: 1000	○ S	280 979 =	0,8
2.8 D	05.98- 04.02		->Chass. 5616154	⊕	802 279 ⊕			(56): Nutzlast [kg] / Payload [kg]: 1400	○ S	280 983 =	0,8
2.8 D 4x4	08.98- 04.02				⊕ 802 165			(56): Nutzlast [kg] / Payload [kg]: 1800	○ S	280 985 =	0,8
2.8 JTD	11.00- 04.02				⊕ 801 023						
2.8 JTD 4x4	11.00- 04.02				802 280 ⊕						
2.8 TDI	10.97- 04.02				⊕ 802 164						
2.8 TDI 4x4	06.99- 04.02				⊕ 801 023						
			Chass. 5616155->	⊕	802 279 ⊕						
					⊕ 802 165						
					⊕ 801 023						
					802 280 ⊕						
					⊕ 802 164						
					⊕ 801 023						
				⊕	900 063						



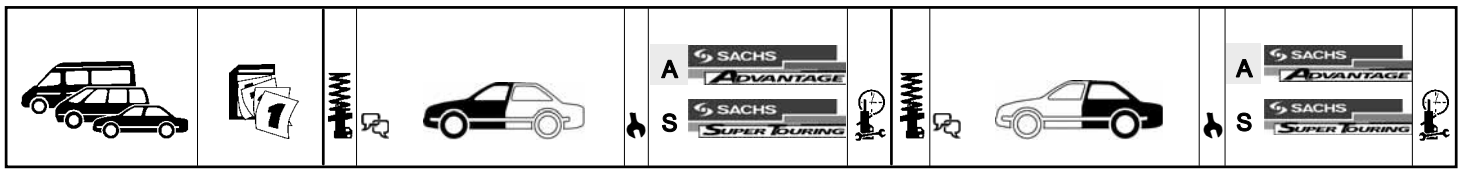
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DUCATO Kasten/Box/Furgón/Van (230L) 03.94 - 04.02

1.9 TD, 59 kW 2.5 TD 2.5 TD 4x4 2.8 iDTD 4x4	05.98- 11.01 06.94- 08.98 11.94- 04.98 05.98- 09.01	->Chass. 5616154	⊕	802 279 ⊕ ⊕ 802 165 ⊗ 801 023	
				802 280 ⊕ ⊕ 802 164 ⊗ 801 023	
		Chass. 5616155->	⊕	802 279 ⊕ ⊕ 802 165 ⊗ 801 023	
				802 280 ⊕ ⊕ 802 164 ⊗ 801 023	

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 2.5 TDI 4x4 2.8 D 2.8 JTD, 94 kW 2.8 TDI	06.98- 04.02 06.98- 04.02 04.98- 04.02 04.98- 04.02 06.98- 04.02 02.98- 04.02 11.00- 04.02 12.98- 04.02	ST (56): Nutzlast [kg] / Payload [kg]: 1000 (56): Nutzlast [kg] / Payload [kg]: 1400 (56): Nutzlast [kg] / Payload [kg]: 1800	⊕ S	280 975 = 1,6 280 977 = 1,6	ST (56): Nutzlast [kg] / Payload [kg]: 1800 (86): für Campingfahrzeuge / for campers (106): für Krankenwagen / For ambulances (56): Nutzlast [kg] / Payload [kg]: 1000 (56): Nutzlast [kg] / Payload [kg]: 1400 (56): Nutzlast [kg] / Payload [kg]: 1800	⊕ S	280 989 = 0,8 280 981 = 0,8 280 979 = 0,8 280 983 = 0,8 280 985 = 0,8	
		->Chass. 5616154	⊕	802 279 ⊕ ⊕ 802 165 ⊗ 801 023				
		Chass. 5616155->	⊕	802 279 ⊕ ⊕ 802 165 ⊗ 801 023				
			⊕	802 280 ⊕ ⊕ 802 164 ⊗ 801 023				
			⊕	900 063				
1.9 D, 51 kW 1.9 TD, 60 kW 1.9 TD CAT 2.5 D 2.5 D 4x4 2.5 TDI, 80 kW 2.5 TDI, 85 kW	03.94- 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	ST (56): Nutzlast [kg] / Payload [kg]: 1000 (56): Nutzlast [kg] / Payload [kg]: 1400 (56): Nutzlast [kg] / Payload [kg]: 1800	⊕ S	280 975 = 1,6 280 977 = 1,6	ST ->08.1995 (56): Nutzlast [kg] / Payload [kg]: 1800 (86): für Campingfahrzeuge / for campers 09.1995-> (56): Nutzlast [kg] / Payload [kg]: 1800 (86): für Campingfahrzeuge / for campers (106): für Krankenwagen / For ambulances (56): Nutzlast [kg] / Payload [kg]: 1000 (56): Nutzlast [kg] / Payload [kg]: 1400 (56): Nutzlast [kg] / Payload [kg]: 1800	⊕ S	280 987 = 0,8 280 989 = 0,8 280 981 = 0,8 280 979 = 0,8 280 983 = 0,8 280 985 = 0,8	
		->Chass. 5616154	⊕	802 279 ⊕ ⊕ 802 165 ⊗ 801 023				
		Chass. 5616155->	⊕	802 279 ⊕ ⊕ 802 165 ⊗ 801 023				
			⊕	802 280 ⊕ ⊕ 802 164 ⊗ 801 023				
			⊕	900 063				
2.5 TD, 80 kW 2.5 TD, 85 kW 2.5 TD 4x4 2.8 iDTD 4x4 2.8 JTD, 93 kW 2.8 TD 4x4	06.94- 08.98 06.94- 04.98 11.94- 04.98 05.98- 09.01 03.01- 11.01 05.98- 11.01	->Chass. 5616154	⊕	802 279 ⊕ ⊕ 802 165 ⊗ 801 023				
				802 280 ⊕ ⊕ 802 164 ⊗ 801 023				
		Chass. 5616155->	⊕	802 279 ⊕ ⊕ 802 165 ⊗ 801 023				
				802 280 ⊕ ⊕ 802 164 ⊗ 801 023				



FIAT

FIORINO (127) 10.77 - 12.87

1.3 Diesel	01.82- 06.83				ST		♣ S	110 178 ▲	0,8
Furgone (Brasilien)	07.82- 12.87				ST		♣ S	310 101	
Panorama (Brasilien)	07.82- 12.87								
Pickup (Brasilien)	07.82- 12.87								
Superfiorino (Europa)	07.82- 06.83								
900	10.77- 12.84				ST		♣ S	311 692	
1050	01.80- 12.87				ST	->06.1983	♣ S	110 178 ▲	0,8

FIORINO (147) 01.80 - 04.88

1.0, 37 kW	01.80- 12.87		♻	801 020	⊕(x2)				
1.0, 41 kW	12.86- 04.88								
1.1 60	11.86- 04.88								
1.3	12.87- 08.93								
1.5	01.88- 08.93								
1.3 Diesel	03.82- 12.87								
1.7 Diesel, 42 kW	01.88-								
1.7 Diesel, 44 kW	12.87- 12.90								

FIORINO Kasten/Box/Furgón/Van (146 Uno) 05.88 - 05.01

60 1.1	05.88- 12.93		♻	801 020	⊕(x2)				
60 1.7 D, 44 kW	05.88- 05.00								
70 1.3	01.88- 12.94	ST	(94): für Fahrzeuge ohne ABS / for vehicles without ABS	♣ S	311 616 =		ST	⊙ S	311 617 =
70 i.e. 1.4	05.94- 05.01								
75 i.e. 1.6	10.93- 05.01		♻	801 020	⊕(x2)				
60 1.7 D, 42 kW	05.88- 10.96								
65 1.7 TD	01.97- 05.01								

FIORINO Pick up (146) 01.88 - 05.01

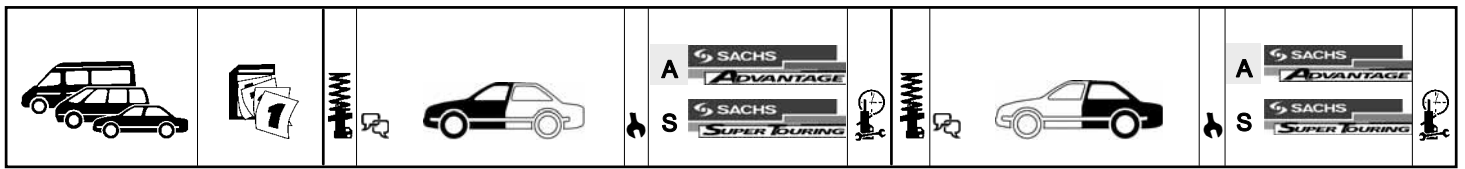
1.4	05.94- 05.01	ST	(94): für Fahrzeuge ohne ABS / for vehicles without ABS	♣ S	311 616 =		ST	⊙ S	311 617 =
1.6	01.94- 05.01								
1.7 D, 42 kW	10.93- 10.99								
1.7 D, 44 kW	05.88- 10.99								
1.7 TD	01.97- 05.01								

GRANDE PUNTO (199) 10.05 -

1.2	10.05-	ST		♣	900 087	⊕	ST	♣	900 019	⊕
1.4	10.05-			♣ A	400 059	⊕		⊙ A	400 061	=
1.3 D Multijet, 55 kW	10.05-			A	400 060	⊕		S	313 556	=
1.4 16V	10.05-			S	313 552	⊕	SP	⊙ A	400 061	=
1.4 T-Jet	09.07-			S	313 554	⊕		S	313 556	=
1.3 D Multijet, 66 kW	10.05-	SP		♣ A	400 059	⊕	(43): Kein Wälzlager nötig / no bearing necessary	⊙	802 451	⊕
1.9 D Multijet, 88 kW	10.05-			A	400 060	⊕		⊙	802 452	⊕
1.9 D Multijet, 96 kW	10.05-			S	313 552	⊕				
				S	313 554	⊕				
			(125): mit integriertem Kugellager / with integrated ball bearing	⊕	802 450	⊕(x2)				
1.4 Abarth	12.07-		(125): mit integriertem Kugellager / with integrated ball bearing	⊕	802 450	⊕(x2)	(43): Kein Wälzlager nötig / no bearing necessary	⊙	802 451	⊕
								⊙	802 452	⊕

IDEA 12.03 -

1.2 16V	01.04-	ST		♣ S	313 558 =	0,4	ST	⊙ S	313 560 =	0,5
1.4 16V	01.04-									
1.4, 57 kW	10.05-									
1.3 JTD	01.04-									
1.4, 66 kW	12.03-									
1.9 JTD	01.04-									
1.3 D Multijet	10.05-									



FIAT

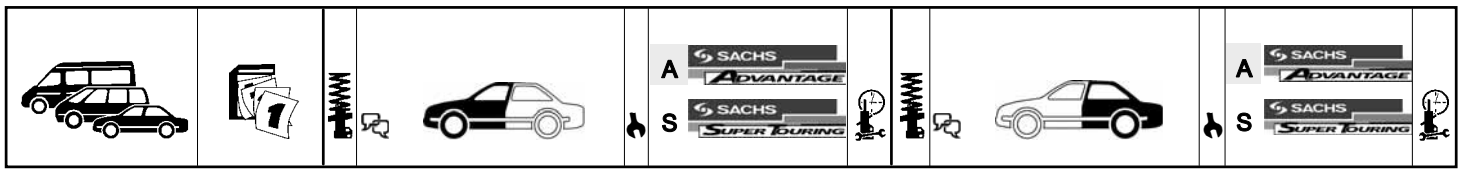
MAREA (185)		09.96 -								
1.2 16V	10.98-	ST	(125): mit integriertem Kugellager / with integrated ball bearing	↓ A	230 696 ▲=	0,5	ST (143): nur paarweise austauschen / Replace in pairs only	S	313 908 =	0,4
1.4 80 12V	09.96-			S	313 910 =	0,5				
1.6 100 16V Bipower	04.99-			⊕	802 065 ⊕(x2)					
1.6 100 16V	09.96-									
1.8 115 16V	09.96-									
1.9 TD 75	09.96-			⊕	900 072					
1.9 TD 100	09.96-									
1.9 JTD 105	04.99- 01.01									
1.9 JTD 110	01.01-									
2.0 150 20V, 108 kW	09.96- 04.99	ST	(125): mit integriertem Kugellager / with integrated ball bearing	↓ A	230 700 =	0,5	ST (143): nur paarweise austauschen / Replace in pairs only	S	313 908 =	0,4
2.0 150 20V, 110 kW	01.01-			S	230 040 =	0,5				
2.0 155 20V	04.99- 01.01			⊕	802 065 ⊕(x2)					
2.4 TD 125	09.96- 04.99									
2.4 JTD 130	04.99-			⊕	900 072					

MAREA Weekend/Estate/Break (185)		09.96 -								
1.2 16V	10.98-	ST	(125): mit integriertem Kugellager / with integrated ball bearing	↓ A	230 696 ▲=	0,5	ST (143): nur paarweise austauschen / Replace in pairs only	S	313 908 =	0,4
1.4 80 12V	09.96-			S	313 910 =	0,5				
1.6 100 16V	09.96-			⊕	802 065 ⊕(x2)					
1.8 115 16V	09.96-									
1.9 TD 75	09.96-									
1.9 TD 100	09.96-			⊕	900 072					
1.9 JTD 105	04.99-									
1.9 JTD 110	01.01-									
2.0 150 20V, 108 kW	09.96- 04.99			ST	(125): mit integriertem Kugellager / with integrated ball bearing	↓ A				
2.0 150 20V, 110 kW	01.01-	S	230 040 =			0,5				
2.0 155 20V	04.99- 01.01	⊕	802 065 ⊕(x2)							
2.4 TD 125	09.96- 04.99									
2.4 JTD 130	04.99-	⊕	900 072							

MULTIPLA (186)		04.99 -								
1.6 16V Blupower (186AMA1A)	04.99-	ST	(143): nur paarweise austauschen / Replace in pairs only	↓ S	290 705	0,5	ST (143): nur paarweise austauschen / Replace in pairs only	S	313 908 =	0,4
1.6 16V Bipower (186AMB1A)	04.99-			⊕	802 185 ⊕(x2)					
1.6 16V Bipower (186AXC1A)	10.01-				⊕ 802 183 ⊕ 801 011					
1.6 100 16V (186AXA1A)	04.99-	ST	(143): nur paarweise austauschen / Replace in pairs only	↓ S	290 701 =	0,5	ST (143): nur paarweise austauschen / Replace in pairs only	S	313 908 =	0,4
1.9 JTD 105 (186AXB1A)	04.99-			⊕	802 185 ⊕(x2)					
1.9 JTD 110	03.01- 07.02				⊕ 802 183 ⊕ 801 011					
1.9 JTD 115	07.02-									
1.6 16V Blupower (186AGB1A)	04.02-			⊕	802 185 ⊕(x2)					
1.9 JTD (186AXE1A)	04.02-				⊕ 802 183 ⊕ 801 011					

PALIO (178BX)		04.96 -								
1.0, 45 kW	04.96-	ST		↓ S	230 335 =	0,5	ST	S	280 348 =	0,4
1.0, 56 kW	04.96-									
1.1	07.97- 10.03									
1.2	06.98-									
1.4	04.96-									
1.4 KAT	04.96-									
1.5	04.96- 06.98									
1.6	07.97- 10.00									
1.6 16V	04.96-									
1.7 TD, 51 kW	04.96-									
1.7 TD, 52 kW	07.97- 10.03									

PALIO Weekend/Estate/Break (178DX)		04.96 -								
1.2 (178DYA1A)	02.01-	ST	(125): mit integriertem Kugellager / with integrated ball bearing	⊕	802 335 ⊕		ST	S	280 408 =	0,4
1.6 16V (178DYC1A06)	02.01-			⊕	802 336 ⊕					
1.9 D (178DYD1A07)	03.01-									



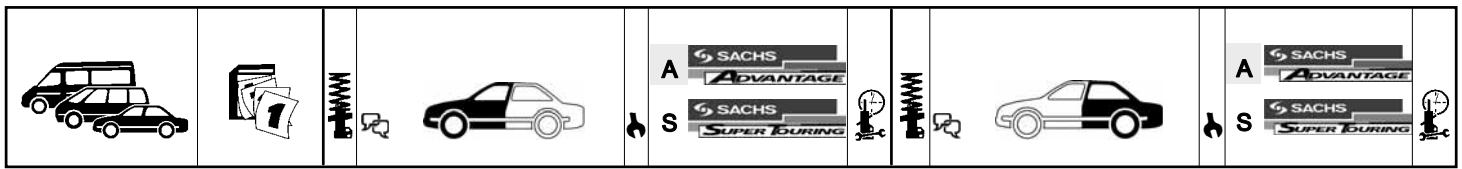
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PALIO Weekend/Estate/Break (178DX) 04.96 -													
1.2 (178DX.G1A)	04.96- 02.01	ST		⚙️	S	230 335 =	0,5	ST		⊙	S	280 408 =	0,4
1.4	07.97- 08.01		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 335 ⊕							
1.6, 68 kW	07.97- 10.03					802 336 ⊕							
1.6 16V (178DX.D1A)	04.96- 02.01												
1.6, 70 kW	07.97-												
1.7 TD (178DX.H1A)	04.96- 03.01												

PANDA (141A_) 03.80 - 07.04													
650	01.82- 07.04	ST		⚙️	A	200 068 =	0,5	ST	->01.1986	⊙	S	110 027	0,3
900, 33 kW	10.80- 06.94					S	110 026	0,5			⊙	A	170 887 =
				⊙		802 236 ⊕(x2)					⊙	S	110 778
						⊙	802 017						
						⊙	801 020						
				⚙️		900 004							
750 (141AA)	01.86- 01.95	ST		⚙️	A	200 068 =	0,5	ST		⊙	A	170 887 =	0,3
						S	110 026	0,5			⊙	S	110 778
			->12.1992	⊙		802 236 ⊕(x2)							
						⊙	802 017						
						⊙	801 020						
				⚙️		900 004							
750 (141AI)	01.86- 01.95	ST		⚙️	A	200 068 =	0,5	ST		⊙	A	170 887 =	0,3
750 (141AM) KAT	01.95- 12.97					S	110 026	0,5			⊙	S	110 778
900, 29 kW	04.92- 12.96			⊙		802 236 ⊕(x2)							
1000, 32 kW	01.86- 04.92					⊙	802 017						
1000 i.e. KAT	10.87- 08.98					⊙	801 020						
1100, 37 kW	05.91- 12.99					⚙️	900 004						
1100, 40 kW	02.95- 09.03												
1300 D	04.86- 12.92												
800	02.81- 12.85	ST		⚙️	A	200 068 =	0,5	ST		⊙	S	110 027	0,3
950	09.82- 08.83					S	110 026	0,5					
				⊙		802 236 ⊕(x2)							
						⊙	802 017						
						⊙	801 020						
				⚙️		900 004							
950 4x4	09.83- 12.86	ST		⚙️	S	110 870	0,5	ST		⊙	S	110 869	0,3
1000 4x4, 32 kW	01.86- 07.89					⚙️	900 004						
1000 4x4, 37 kW	01.86- 12.92												
1100 Trekking 4x4	10.91- 07.04												
1100 4x4	02.95- 07.04												
1000 4x4, 33 kW	05.86- 12.94	ST		⚙️	S	110 870	0,5	ST		⊙	S	110 869	0,3
			10.1987 - 05.1991	⊙		802 236 ⊕(x2)							
						⊙	802 017						
						⊙	801 020						
				⚙️		900 004							
1000, 37 kW	01.85- 12.92	ST		⚙️	A	200 068 =	0,5	ST	->01.1986	⊙	S	110 027	0,3
						S	110 026	0,5			⊙	A	170 887 =
						⚙️	900 004				⊙	S	110 778

PANDA Box/Furgón/Van 01.86 - 02.04													
750	01.86- 07.92	ST		⚙️	A	200 068 =	0,5	ST		⊙	A	170 887 =	0,3
1000	01.86- 02.92					S	110 026	0,5			⊙	S	110 778
1000 i.e	08.92- 02.04					⚙️	900 004						

PANDA (169) 09.03 -													
1.1	09.03-	ST		⚙️	S	313 911 =⊕		ST		⊙	A	312 630 =	0,6
1.2	09.03-					S	313 912 =⊕				⊙	S	311 421 =
1.3 D Multijet	09.03-		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 385 ⊕(x2)			(85): für / for: Van	⊙	S	311 843 =	0,6
						⚙️	900 135						



FIAT

PUNTO (176) 09.93 - 09.99

55 1.1	09.93- 09.99	ST		↓	A	170 746 =	0,5	ST	○	S	310 734 =	0,5
60 1.2, 43 kW	01.94- 09.99				S	170 764	0,5					
60 1.2, 44 kW	03.94- 09.99		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 014 ⊕(x2)						
75 1.2	10.93- 09.99											
90 1.6	01.94- 04.97				≡	900 062						
85 16V 1.2	04.97- 09.99	ST		↓	S	170 909 =	0,5	ST	○	S	311 671 =	0,5
1.4 GT Turbo, 96 kW	09.96- 09.99		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 014 ⊕(x2)						
1.4 GT Turbo, 98 kW	01.94- 09.96											
					≡	900 062						
1.7 D	04.94- 09.97	ST		↓	S	170 909 =	0,5	ST	○	S	310 734 =	0,5
60 TD 1.7	09.96- 09.99		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 014 ⊕(x2)						
1.7 TD, 51 kW	01.94- 09.99											
1.7 TD, 52 kW	01.94- 09.99				≡	900 062						

PUNTO Cabrio/Convertible (176C) 04.94 - 06.00

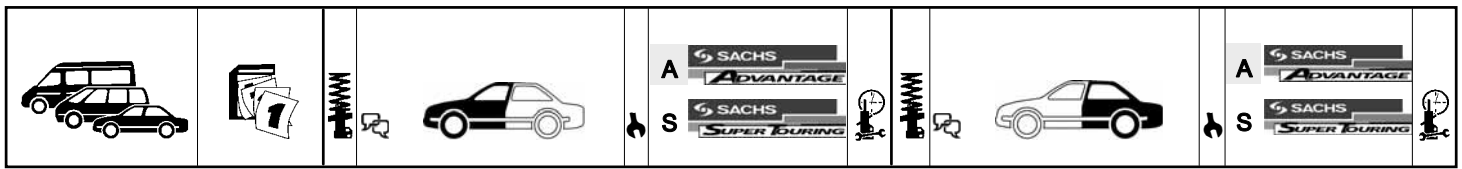
60 1.2, 43 kW	04.94- 06.00	ST		↓	A	170 746 =	0,5	ST	○	S	310 734 =	0,5
60 1.2, 44 kW	05.95- 06.00				S	170 764	0,5					
90 1.6	04.94- 04.97		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 014 ⊕(x2)						
					≡	900 062						
85 16V 1.2	04.97- 06.00	ST		↓	S	170 909 =	0,5	ST	○	S	311 671 =	0,5
			(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 014 ⊕(x2)						
					≡	900 062						
1.6 i	05.97- 09.99		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 014 ⊕(x2)						

PUNTO Box/Furgón/Van (176L) 04.96 - 02.00

1.1	04.96- 02.00	ST		↓	A	170 746 =		ST	○	S	311 671 =	
					S	170 764				S	310 734 =HD	
			(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 014 ⊕(x2)						
					≡	900 062						
1.7 D	04.96- 02.00	ST		↓	S	170 909 =		ST	○	S	310 734 =	
1.7 TD	04.96- 02.00		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 014 ⊕(x2)						
					≡	900 062						

PUNTO (188) 09.99 -

1.2 60 (188.030, .050, .130, .150, .230, .250)	09.99-	ST		↓	A	280 372 =	0,5	ST	○	A	280 380 =	0,5
1.2 Natural Power	09.03-				S	280 371 =	0,5			S	280 379 =	0,5
1.3 JTD 16V	06.03-		(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 385 ⊕(x2)						
1.4	09.03-				≡	900 135						
1.2 16V 80 (188.233, .235, .253, .255, .333, .353, .639, .63)	09.99-	ST		↓	A	280 372 =	0,5	ST	○	A	280 380 =	0,5
					S	280 371 =	0,5			S	280 379 =	0,5
		SP		↓	A	280 376 =	0,5	SP	○	A	280 380 =	0,5
					S	280 375 =	0,5			S	280 379 =	0,5
			(125): mit integriertem Kugellager / with integrated ball bearing	⊙		802 385 ⊕(x2)						
					≡	900 135						



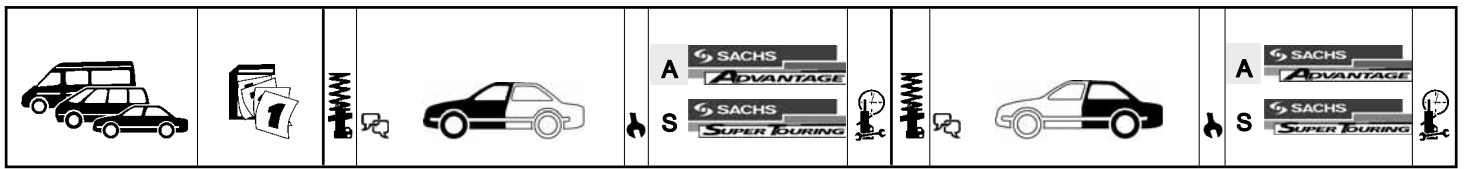
FIAT

PUNTO (188)		09.99 -					
1.8 130 HGT (188.738, .718)	09.99-	ST	A 280 376 = 0,5 S 280 375 = 0,5	ST	A 280 380 = 0,5 S 280 379 = 0,5		
		SP	A 280 376 = 0,5 S 280 375 = 0,5	SP	A 280 380 = 0,5 S 280 379 = 0,5		
		(125): mit integriertem Kugellager / with integrated ball bearing	802 014 ⊕(x2) 900 135				
1.9 DS 60 (188.031, .051, .231, .251) 1.9 JTD 80 (188.237, .257, .337, .357)	09.99-	ST	A 280 376 = 0,5 S 280 375 = 0,5	ST	A 280 380 = 0,5 S 280 379 = 0,5		
	09.99-		(125): mit integriertem Kugellager / with integrated ball bearing	802 014 ⊕(x2) 900 135			
1.9 JTD, 63 kW 1.9 JTD, 74 kW	10.01-06.03-	ST	A 280 376 = 0,5 S 280 375 = 0,5	ST	A 280 380 = 0,5 S 280 379 = 0,5		
		SP	A 280 376 = 0,5 S 280 375 = 0,5	SP	A 280 380 = 0,5 S 280 379 = 0,5		
			(125): mit integriertem Kugellager / with integrated ball bearing	802 386 ⊕(x2) 900 135			

PUNTO Box/Furgón/Van (188AX) 04.96 - 02.00					
1.2 60 1.3 JTD	02.00-06.03- 10.05	ST	A 280 372 = S 280 371 =	ST	A 280 380 = S 280 379 =
			(125): mit integriertem Kugellager / with integrated ball bearing	802 014 ⊕(x2) 900 135	
1.9 D 60 1.9 JTD	02.00-02.00-	ST	A 280 376 = S 280 375 =	ST	A 280 380 = S 280 379 =
			(125): mit integriertem Kugellager / with integrated ball bearing	802 014 ⊕(x2) 900 135	

REGATA (138)		09.83 - 12.90			
60 (138 R)	09.83- 12.90		802 235 ⊕(x2) 802 015 801 020		
60	09.83- 12.90				
65	04.83- 12.90				
70 1.3, 48 kW	09.83- 07.89	ST	S 110 469 ▲= 0,7		
70 1.3, 50 kW	09.83- 07.86		802 235 ⊕(x2)		
75 1.5	12.83- 12.87		802 015 801 020		
75 i.e. 1.5	07.85- 07.89				
85 1.5	05.85- 12.87		900 005		
85 Super 1.5	09.83- 04.85				
85 1.6	10.83- 06.90				
90 i.e. 1.6	01.87- 07.89				
100 Super 1.6, 70 kW	10.83- 07.89				
100 Super 1.6, 74 kW	10.83- 12.90				
60 Diesel 1.7, 44 kW	05.85- 03.89				
60 Diesel 1.7, 43 kW	09.83- 12.86				
65 Diesel 1.9	04.84- 07.89				
80 Turbo Diesel 1.9	05.86- 07.89				

REGATA Weekend/Estate/Break 01.84 - 06.91					
70 1.3	01.84- 07.89	ST	S 110 469 ▲= 0,7	ST	S 110 426 ▲= 0,6
75 1.5	09.84- 07.89		802 235 ⊕(x2)		
75 1.5 i.e. KAT	12.86- 07.89		802 015 801 020		
85 1.5	01.84- 04.89				
90 i.e. 1.6	01.87- 07.89		900 005		
100 1.6 (RF)	09.84- 12.86				
100 i.e. 1.6	01.87- 12.90				
60 Diesel 1.7	01.84- 12.89				
65 Diesel 1.9	04.84- 07.89				
80 Turbo Diesel 1.9	05.86- 07.89				



FIAT

RITMO I (138A) 01.78 - 05.87

60 1.0	09.78- 09.82		⊕	S	802 236 ⊕(x2)		
65 1.3	01.78- 09.82				⊕ 802 017		
75 1.3	01.81- 09.82				⊕ 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						
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 ▲=	0,7	
90 i.e. 1.6	09.85- 12.87		⊕		900 005		
75 i.e. 1.5	10.85- 05.87	ST	⊕	S	110 469 ▲=	0,7	
			⊕		802 235 ⊕(x2)		
					⊕ 802 015		
					⊕ 801 020		
			⊕		900 005		

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		
75 1.5	09.85- 12.88				⊕ 801 020		
75 1.5 KAT	09.85- 12.88		⊕		900 005		
85 1.5, 58 kW	08.85- 05.87						
85 1.5, 60 kW	01.83- 12.87						
90 1.6 i.e.	12.85- 12.87						
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						
65	10.82- 05.87		⊕		802 235 ⊕(x2)		
100 S	06.85- 12.88				⊕ 802 015		
125 TC Abarth 2.0	12.82- 12.87				⊕ 801 020		
130 TC Abarth 2.0	04.83- 12.87						

RITMO Bertone Cabrio/Convertible 01.80 - 07.89

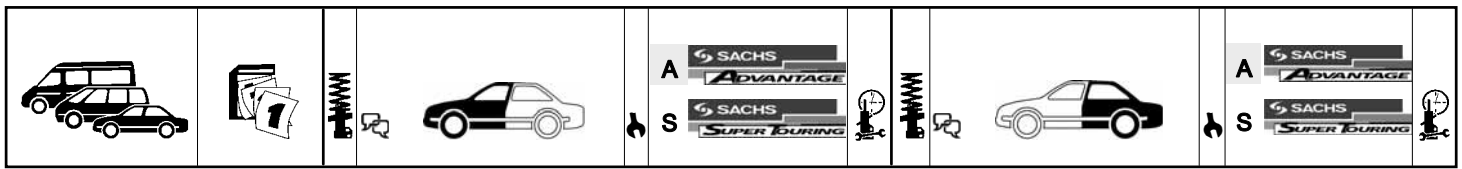
50 1.3	10.85- 12.87	ST	⊕	S	110 469 ▲=	0,7	
85 1.5, 60 kW	03.83- 12.86		⊕		802 235 ⊕(x2)		
85 1.5, 63 kW	01.80- 07.89				⊕ 802 015		
100 1.6, 74 kW	10.85- 12.87				⊕ 801 020		
100 1.6, 77 kW	10.85- 12.87		⊕		900 005		

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

1.6	02.96-	ST	->VET 09792	⊕	S	310 767 =	0,5	ST	->VET 7608	⊕	A	200 441 =	0,4
2.0 16V	06.00-		VET 09793->	⊕	S	310 764 =⊕	0,5			⊕	S	200 442	0,4
1.9 D, 1868 ccm	04.98-				S	310 765 =⊕	0,5			⊕	S	310 087 ●	0,4
1.9 D, 1905 ccm	02.96- 04.98	△	->VET 09792	⊕	S	310 767 =	0,5		VET 7609->	⊕	S	280 435	0,4
1.9 TD Eco	02.96-		VET 09793->	⊕	S	310 764 =⊕	0,5	△	->VET 7608	⊕	A	200 441 =	0,4
1.9 TD	02.96-				S	310 765 =⊕	0,5			⊕	S	200 442	0,4
2.0 JTD	12.99-			⊕		801 011 ⊕(x2)			VET 7609->	⊕	S	280 435	0,4

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

1.6	02.96-	ST	->VET 09792	⊕	S	310 767 =	0,5	ST	->VET 7608	⊕	A	200 441 =	0,4
2.0	05.00-		VET 09793->	⊕	S	310 764 =⊕	0,5			⊕	S	200 442	0,4
1.9 D, 1868 ccm	04.98-				S	310 765 =⊕	0,5			⊕	S	310 087 ●	0,4
1.9 D, 1905 ccm	02.96-	△	->VET 09792	⊕	S	310 767 =	0,5		VET 7609->	⊕	S	280 435	0,4
1.9 TD, 66 kW	02.96-		VET 09793->	⊕	S	310 764 =⊕	0,5	△	->VET 7608	⊕	A	200 441 =	0,4
1.9 TD, 68 kW	02.98-				S	310 765 =⊕	0,5			⊕	S	200 442	0,4
2.0 JTD, 69 kW	12.99-			⊕		801 011 ⊕(x2)			VET 7609->	⊕	S	280 435	0,4
2.0 JTD, 80 kW	12.02-			⊕		801 011 ⊕(x2)				⊕	S	280 435	0,4



FIAT

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

1.6	04.00-	ST	->VET 09792	⚙️ S	310 767 =		ST	->VET 7608	⚙️ A	200 441 =	
2.0 16V	04.00-		VET 09793->	⚙️ S	310 764 =⊕				⚙️ S	200 442	
1.9 D 69 Cv.	04.00-			⚙️ S	310 765 =⊕				⚙️ S	310 087 ●	
1.9 TD 92 Cv.	04.00-	△	->VET 09792	⚙️ S	310 767 =			VET 7609->	⚙️ S	280 435	
2.0 JTD 94 Cv.	01.01-		VET 09793->	⚙️ S	310 764 =⊕		△	->VET 7608	⚙️ A	200 441 =	
2.0 JTD 109 Cv.	01.01-			⚙️ S	310 765 =⊕				⚙️ S	200 442	
								VET 7609->	⚙️ S	280 435	

SEDICI 06.06 -

1.6 16V 4x4	06.06-	ST	(11): Allrad / All-wheel Drive	⚙️ S	312 820 =⊕		ST	(11): Allrad / All-wheel Drive	⚙️ S	312 823 =	
			(33): Frontantrieb / Front Wheel Drive	⚙️ S	312 818 =⊕			(33): Frontantrieb / Front Wheel Drive	⚙️ S	312 822 =	
				⚙️ S	312 819 =⊕						
1.9 D Multijet	06.06-	ST	(11): Allrad / All-wheel Drive	⚙️ S	312 820 =⊕		ST	(11): Allrad / All-wheel Drive	⚙️ S	312 823 =	
				⚙️ S	312 821 =⊕						

SEICENTO (187) 01.98 -

0.9 (187AXA, 187AXA1A)	01.98-	ST		⚙️ A	230 549 =	0,4	ST		⚙️ A	230 550 =	0,4
1.1 (187AXB, 187AXB1A)	01.98-			⚙️ S	230 545	0,4			⚙️ S	230 546	0,4
				⚙️	900 035						

SEICENTO Van/Société (187) 01.98 -

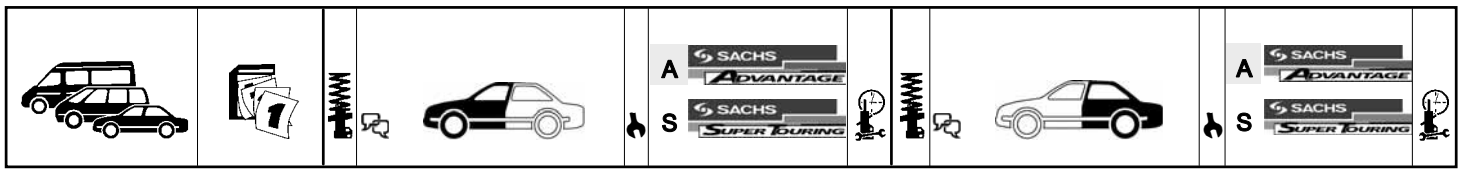
0.9 (187AXA)	01.98-	ST		⚙️ A	170 492 =		ST	->03.2001	⚙️ A	170 494 =	
1.1 (187CXB/C)	01.98-			⚙️ S	170 493				⚙️ S	170 495	
				⚙️	900 035						

SIENA (178_) 04.96 -

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

STILO (192) 10.01 -

1.2 16V (192_XA1B)	02.02-	ST	->10.2004	⚙️ S	313 913 =	0,5	ST		⚙️ S	310 621 =	0,7
1.4 16V, 66 kW	03.05-		(36): Gehäusedurchmesser [mm] / Housing Diameter [mm]: 52								
1.4 16V, 70 kW	01.04-		(108): für OE-Nummer / For OE number 50700871	⚙️	801 035 ⊕						
1.6 16V (192_XB1A)	10.01-		(148): ohne Kugellager / without ball bearing	⚙️	802 333 ⊕						
1.8 16V (192_XC1A)	10.01-			⚙️	802 334 ⊕(x2)						
1.9 JTD (192_XF1A)	02.02-			⚙️	900 009						
1.9 D Multijet, 74 kW	09.05-			⚙️							
1.9 JTD (192_XE1A)	10.01-			⚙️							
2.4 20V (192_XD1A)	10.01-	ST	->10.2004	⚙️ A	290 867 =	0,5					
			(36): Gehäusedurchmesser [mm] / Housing Diameter [mm]: 50	⚙️ S	290 865 ▲=	0,5					
			(108): für OE-Nummer / For OE number 50700871	⚙️	801 035 ⊕						
			(148): ohne Kugellager / without ball bearing	⚙️	802 333 ⊕						
				⚙️	802 334 ⊕(x2)						
				⚙️	900 009						
1.9 D Multijet, 88 kW	09.05-		(108): für OE-Nummer / For OE number 50700871	⚙️	801 035 ⊕						
1.9 JTD (192AXS1B, 192BXS1B)	09.04-		(148): ohne Kugellager / without ball bearing	⚙️	802 333 ⊕						
1.9 JTD, 103 kW	01.04-			⚙️	802 334 ⊕(x2)						
1.9 JTD, 93 kW	09.03-			⚙️	900 009						
1.9 D Multijet, 110 kW	09.05-			⚙️							
1.9 JTD, 100 kW	04.04-			⚙️							



FIAT

STILO Weekend/Estate/Break 01.03 -

1.4 16V, 66 kW 1.4 16V, 70 kW 1.6 16V 1.8 16V 1.9 JTD, 59 kW 1.9 D Multijet, 74 kW 1.9 JTD, 85 kW	03.05-01.04-01.03-01.03-01.03-09.05-01.03-	ST ->10.2004 (36): Gehäusedurchmesser [mm] / Housing Diameter [mm]: 52	↓ S 313 913 = 0,7	ST	○ S 312 125 =
		(108): für OE-Nummer / For OE number 50700871	⊗ 801 035 ⊕		
		(148): ohne Kugellager / without ball bearing	⊙ 802 333 ⊕		
			⊙ 802 334 ⊕(x2)		
			⌚ 900 009		
1.9 D Multijet, 88 kW 1.9 JTD, 103 kW 1.9 JTD, 93 kW 1.9 D Multijet, 110 kW 1.9 JTD, 100 kW	09.05-01.04-09.03-09.05-04.04-	(108): für OE-Nummer / For OE number 50700871	⊗ 801 035 ⊕	ST	○ S 312 125 =
		(148): ohne Kugellager / without ball bearing	⊙ 802 333 ⊕		
			⊙ 802 334 ⊕(x2)		
			⌚ 900 009		

STRADA (178E) 06.99 -

1.2, 54 kW 1.7 TD	06.99-06.99-	ST	↓ S 290 260 = 0,7	ST	○ S 290 761 = 0,4
1.2, 44 kW 1.9 JTD	04.03-04.03-			ST	○ S 290 761 = 0,4
1.9 D	12.00-	ST ->02.2003	↓ S 290 260 = 0,7	ST	○ S 290 761 = 0,4

TALENTO Bus/Familial (290) 03.89 - 03.94

2.0 (290UEH4) 1.9 D (290UEHK)	03.89- 03.94 03.89- 03.94		⊙ 802 248 ⊕(x2)		
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TALENTO Kasten/Box/Furgón/Van (290) 03.89 - 03.94

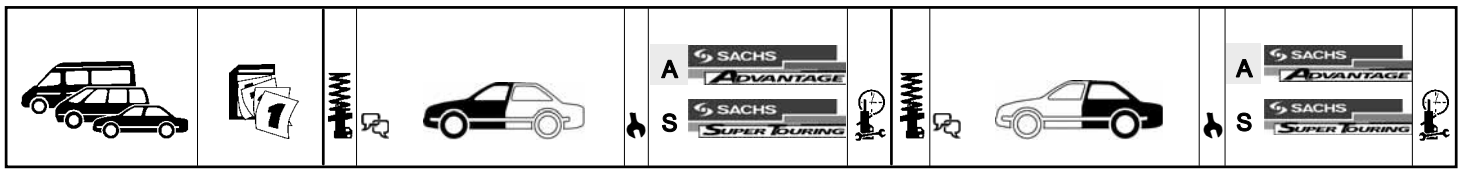
2.0 (290U4) 1.9 D (290UK)	03.89- 03.94 03.89- 03.94	ST	↓ S 110 431	ST	○ S 311 417
			⊙ 802 248 ⊕(x2)		
			⌚ 900 063		

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

2.0 (290UA4) 1.9 D (290UAK, 290UTK)	03.89- 03.94 03.89- 03.94	ST	↓ S 110 431	ST	○ S 311 413
			⊙ 802 248 ⊕(x2)		
			⌚ 900 063		

TEMPRA (159) 03.90 - 08.97

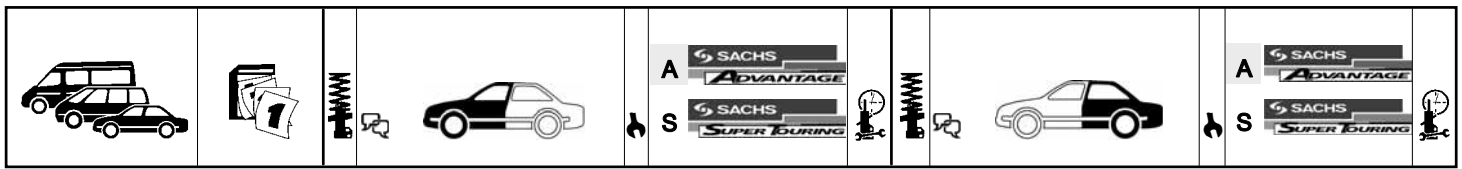
1.4 i.e. (159.AC, 159.AX) 1.4 i.e. (159.AC)	03.92- 08.96 03.91- 08.96	ST	↓ A 290 054 = 0,4 A 313 543 = 0,4 S 110 460 = 0,4	ST	○ A 313 904 = 0,4 S 313 906 = 0,4
		VET 7070768 - 12.1993	⊙ 802 223 ⊕ ⊙ 802 023 ⊗ 801 007		
			802 223 ⊕ ⊙ 802 023 ⊗ 801 007		
			802 224 ⊕ ⊙ 802 024 ⊗ 801 007		
			802 224 ⊕ ⊙ 802 024 ⊗ 801 007		
			⌚ 900 026		



FIAT

TEMPRA (159)		03.90 - 08.97							
1.6 i.e. (159.AS, 159.AT)	06.92- 08.96	ST		⚙️	A 290 054 = 0,4	ST		⚙️	A 313 904 = 0,4
1.6 i.e. (159.AE)	06.90- 07.92				A 313 543 = 0,4				S 313 906 = 0,4
1.6	03.90- 04.93		VET 7070768->	⚙️	S 110 460 = 0,4				
					802 223 ⚙️				
					⊕ 802 023				
					⊗ 801 007				
					802 223 ⚙️				
					⊕ 802 023				
					⊗ 801 007				
					802 224 ⚙️				
					⊕ 802 024				
					⊗ 801 007				
					802 224 ⚙️				
					⊕ 802 024				
					⊗ 801 007				
					900 026				
1.6 i.e. (159.AJ), 63 kW	06.94- 08.96	ST		⚙️	A 290 054 = 0,4	ST		⚙️	A 313 904 = 0,4
1.6 i.e. (159.AJ), 66 kW	06.94- 08.96				A 313 543 = 0,4				S 313 906 = 0,4
					S 110 460 = 0,4				
					801 007 ⊕(x2)				
					900 026				
1.8 i.e. (159.AZ)	09.93- 08.96	ST		⚙️	S 312 235 = 0,7	ST		⚙️	A 313 904 = 0,4
1.8 i.e. (159.AV)	09.93- 08.96		->12.1993	⚙️	802 223 ⚙️				S 313 906 = 0,4
1.8 i.e. (159.AN), 77 kW	03.92- 08.96		VET 7070768->		⊕ 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				
1.8 i.e. (159.BY)	10.94- 08.96	ST		⚙️	S 312 235 = 0,4	ST		⚙️	A 313 904 = 0,4
					801 007 ⊕(x2)				S 313 906 = 0,4
					900 026				

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		⚙️	A 313 543 = 0,7	ST		⚙️	S 312 058 = 0,7
1.4 i.e. (159.AC)	03.91- 08.96		VET 7070768->	⚙️	S 110 460 = 0,7				
1.6 i.e. (159.AS, 159.AT)	10.92- 08.96				802 223 ⚙️				
1.6 i.e. (159.AE)	10.90- 08.96				⊕ 802 023				
1.6	12.90- 04.93				⊗ 801 007				
1.6 i.e. (159.AJ)	06.94- 08.96				802 223 ⚙️				
					⊕ 802 023				
					⊗ 801 007				
					802 224 ⚙️				
					⊕ 802 024				
					⊗ 801 007				
					802 224 ⚙️				
					⊕ 802 024				
					⊗ 801 007				
					900 026				



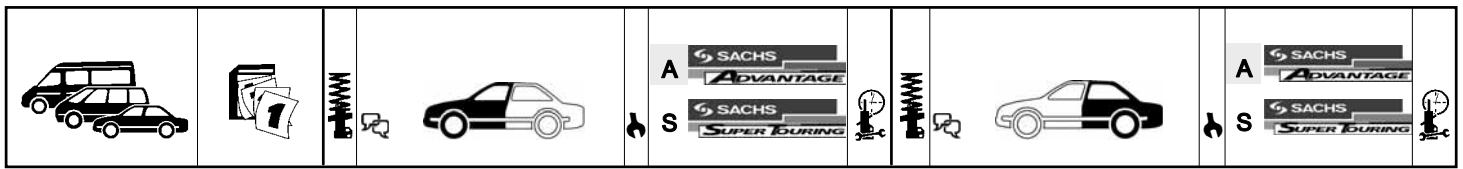
FIAT

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

1.8 i.e. (159.AZ)	09.93- 08.96	ST		↓ S	312 235 =	0,7	ST	○	S	312 058 =	0,7
1.8 i.e. (159.BY)	10.94- 08.96	VET 7070768->	⊙		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				⊙ 801 007		
				±	900 026						
2.0 i.e. 4x4 (159.AP)	03.92- 03.95	ST		↓ S	312 235 =	0,7	ST	○	S	170 391 ▲=	0,7
		VET 7070768->	⊙		802 223 ⊕						
					⊙ 802 023						
					⊙ 801 007						
					802 224 ⊕						
					⊙ 802 024				⊙ 801 007		
				±	900 026						
1.9 D (159.AG)	07.91- 08.96	ST		↓ S	312 235 =	0,7	ST	○	S	312 058 =	0,4
1.9 TD (159.AQ)	03.92- 06.93	VET 7070768->	⊙		802 223 ⊕						
1.9 TD (159.AI, 159.BI, 159.CU, 159.AU)	07.91- 02.95				⊙ 802 023						
					⊙ 801 007						
					802 224 ⊕						
					⊙ 802 024				⊙ 801 007		
				±	900 026						
					802 223 ⊕				⊙ 802 023		
					⊙ 801 007				⊙ 801 007		
					802 224 ⊕				⊙ 802 024		
					⊙ 801 007				⊙ 801 007		
				±	900 026						

TIPO (160) 07.87 - 04.95

1.1 (160.AA)	01.88- 10.91	ST		↓ A	290 054 =	0,5	ST	○	A	313 904 =	0,4		
1.4 i.e. (160.AP, 160.AD, 160.EA)	05.89- 04.95	⊙			A	313 543 =	0,5			S	313 906 =	0,4	
1.4 (160.AC)	07.87- 12.89				S	110 460 =	0,5			⊙	A	313 904 =	0,4
1.4 i.e.	05.89- 04.95				↓ S	312 235 =	0,5				S	313 906 =	0,4
1.6 i.e. (160.A1, 160.EC, 160.EB)	10.92- 04.95				⊙	802 223 ⊕							
1.6 i.e. (160.AF)	07.90- 01.93				⊙ 802 023								
1.6 (160.AE)	01.88- 10.91				⊙ 801 007								
1.6 i.e.	02.88- 05.91				802 224 ⊕								
					⊙ 802 024								
					⊙ 801 007				±	900 026			
1.8 i.e., 66 kW	09.93- 04.95	ST		↓ S	312 235 =	0,5	ST	○	A	313 904 =	0,4		
1.8 i.e. (160.AM)	10.94- 04.95	⊙			802 223 ⊕								
1.8 i.e. (160.ED)	04.93- 04.95				⊙ 802 023								
1.8 i.e. (160.AY)	10.90- 06.93				⊙ 801 007								
1.8 i.e., 81 kW	10.90- 06.93				802 224 ⊕								
2.0 i.e. (160.AJ)	06.90- 03.92				⊙ 802 024				⊙ 801 007				
2.0 i.e. (160.AT, 160.AJ)	03.90- 04.95				⊙ 801 007								
1.9 TD (160.AW)	03.92- 06.93												
1.8 i.e. 16V Sport	11.89- 06.92	ST		↓ S	312 235 =	0,5	ST	○	A	313 904 =	0,4		
									S	313 906 =	0,4		
2.0 i.e. 16V Sport (160.EF)	03.93- 04.95	ST		↓ S	312 235 =	0,5	ST	○	S	110 874 ▲=	0,4		
2.0 16V (160.AV)	07.91- 04.95	⊙			802 223 ⊕								
					⊙ 802 023								
					⊙ 801 007								
					802 224 ⊕								
					⊙ 802 024				⊙ 801 007				



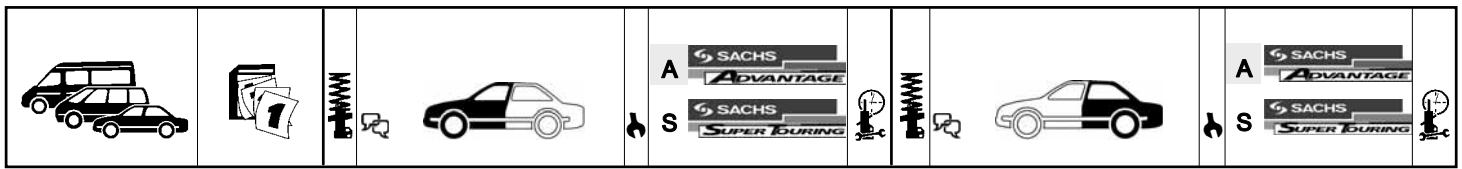
FIAT

TIPO (160)		07.87 - 04.95																					
1.7 D (160.AG), 43 kW	01.88- 10.94	ST	<table border="1"> <tr><td>↓ A</td><td>290 054 =</td><td>0,5</td></tr> <tr><td>↓ A</td><td>313 543 =</td><td>0,5</td></tr> <tr><td>↓ S</td><td>110 460 =</td><td>0,5</td></tr> </table>	↓ A	290 054 =	0,5	↓ A	313 543 =	0,5	↓ S	110 460 =	0,5	<table border="1"> <tr><td>○ A</td><td>313 904 =</td><td>0,4</td></tr> <tr><td>○ S</td><td>313 906 =</td><td>0,4</td></tr> </table>	○ A	313 904 =	0,4	○ S	313 906 =	0,4				
			↓ A	290 054 =	0,5																		
			↓ A	313 543 =	0,5																		
↓ S	110 460 =	0,5																					
○ A	313 904 =	0,4																					
○ S	313 906 =	0,4																					
->10.1991	<table border="1"> <tr><td>⊕</td><td>802 223</td><td>⊕</td></tr> <tr><td>⊕</td><td>802 023</td><td></td></tr> <tr><td>⊕</td><td>801 007</td><td></td></tr> <tr><td>⊕</td><td>802 224</td><td>⊕</td></tr> <tr><td>⊕</td><td>802 024</td><td></td></tr> <tr><td>⊕</td><td>801 007</td><td></td></tr> <tr><td>⊕</td><td>900 026</td><td></td></tr> </table>	⊕	802 223	⊕	⊕	802 023		⊕	801 007		⊕	802 224	⊕	⊕	802 024		⊕	801 007		⊕	900 026		
⊕	802 223	⊕																					
⊕	802 023																						
⊕	801 007																						
⊕	802 224	⊕																					
⊕	802 024																						
⊕	801 007																						
⊕	900 026																						
1.7 D (160.AG), 45 kW 1.9 D	01.88- 10.95 07.91- 08.96	ST	<table border="1"> <tr><td>↓ A</td><td>290 054 =</td><td>0,5</td></tr> <tr><td>↓ A</td><td>313 543 =</td><td>0,5</td></tr> <tr><td>↓ S</td><td>110 460 =</td><td>0,5</td></tr> </table>	↓ A	290 054 =	0,5	↓ A	313 543 =	0,5	↓ S	110 460 =	0,5	<table border="1"> <tr><td>○ A</td><td>313 904 =</td><td>0,4</td></tr> <tr><td>○ S</td><td>313 906 =</td><td>0,4</td></tr> </table>	○ A	313 904 =	0,4	○ S	313 906 =	0,4				
			↓ A	290 054 =	0,5																		
			↓ A	313 543 =	0,5																		
↓ S	110 460 =	0,5																					
○ A	313 904 =	0,4																					
○ S	313 906 =	0,4																					
	<table border="1"> <tr><td>⊕</td><td>802 223</td><td>⊕</td></tr> <tr><td>⊕</td><td>802 023</td><td></td></tr> <tr><td>⊕</td><td>801 007</td><td></td></tr> <tr><td>⊕</td><td>802 224</td><td>⊕</td></tr> <tr><td>⊕</td><td>802 024</td><td></td></tr> <tr><td>⊕</td><td>801 007</td><td></td></tr> <tr><td>⊕</td><td>900 026</td><td></td></tr> </table>	⊕	802 223	⊕	⊕	802 023		⊕	801 007		⊕	802 224	⊕	⊕	802 024		⊕	801 007		⊕	900 026		
⊕	802 223	⊕																					
⊕	802 023																						
⊕	801 007																						
⊕	802 224	⊕																					
⊕	802 024																						
⊕	801 007																						
⊕	900 026																						
1.9 TD (160.EL, 160.GL, 160.AQ, 160.EI, 160.AR)	09.90- 04.95	ST	->12.1993	<table border="1"> <tr><td>↓ S</td><td>312 235 =</td><td>0,5</td></tr> </table>	↓ S	312 235 =	0,5	<table border="1"> <tr><td>○ A</td><td>313 904 =</td><td>0,4</td></tr> <tr><td>○ S</td><td>313 906 =</td><td>0,4</td></tr> </table>	○ A	313 904 =	0,4	○ S	313 906 =	0,4									
			↓ S	312 235 =	0,5																		
			○ A	313 904 =	0,4																		
○ S	313 906 =	0,4																					
01.1994->	<table border="1"> <tr><td>↓ S</td><td>312 235 =</td><td>0,5</td></tr> </table>	↓ S	312 235 =	0,5																			
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	<table border="1"> <tr><td>⊕</td><td>802 223</td><td>⊕</td></tr> <tr><td>⊕</td><td>802 023</td><td></td></tr> <tr><td>⊕</td><td>801 007</td><td></td></tr> <tr><td>⊕</td><td>802 224</td><td>⊕</td></tr> <tr><td>⊕</td><td>802 024</td><td></td></tr> <tr><td>⊕</td><td>801 007</td><td></td></tr> </table>	⊕	802 223	⊕	⊕	802 023		⊕	801 007		⊕	802 224	⊕	⊕	802 024		⊕	801 007					
⊕	802 223	⊕																					
⊕	802 023																						
⊕	801 007																						
⊕	802 224	⊕																					
⊕	802 024																						
⊕	801 007																						

ULYSSE (220)		06.94 - 08.02																				
1.8 (220.BB5)	05.97- 08.02	ST	<table border="1"> <tr><td>↓ S</td><td>310 767 =</td><td>0,7</td></tr> <tr><td>⊕</td><td>801 011</td><td>⊕(x2)</td></tr> </table>	↓ S	310 767 =	0,7	⊕	801 011	⊕(x2)	<table border="1"> <tr><td>○ A</td><td>200 433 ▲=</td><td>0,4</td></tr> <tr><td>○ S</td><td>200 434</td><td>0,4</td></tr> <tr><td>○ A</td><td>290 850 ▲=</td><td>0,4</td></tr> <tr><td>○ S</td><td>290 849</td><td>0,4</td></tr> </table>	○ A	200 433 ▲=	0,4	○ S	200 434	0,4	○ A	290 850 ▲=	0,4	○ S	290 849	0,4
			↓ S	310 767 =	0,7																	
			⊕	801 011	⊕(x2)																	
○ A	200 433 ▲=	0,4																				
○ S	200 434	0,4																				
○ A	290 850 ▲=	0,4																				
○ S	290 849	0,4																				
->Chass. 7608																						
Chass. 7609->																						
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	<table border="1"> <tr><td>↓ S</td><td>310 766 =</td><td>0,7</td></tr> <tr><td>⊕</td><td>801 011</td><td>⊕(x2)</td></tr> </table>	↓ S	310 766 =	0,7	⊕	801 011	⊕(x2)	<table border="1"> <tr><td>○ A</td><td>200 433 ▲=</td><td>0,4</td></tr> <tr><td>○ S</td><td>200 434</td><td>0,4</td></tr> <tr><td>○ A</td><td>290 850 ▲=</td><td>0,4</td></tr> <tr><td>○ S</td><td>290 849</td><td>0,4</td></tr> </table>	○ A	200 433 ▲=	0,4	○ S	200 434	0,4	○ A	290 850 ▲=	0,4	○ S	290 849	0,4
			↓ S	310 766 =	0,7																	
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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	<table border="1"> <tr><td>↓ S</td><td>310 766 =</td><td>0,5</td></tr> <tr><td>⊕</td><td>801 011</td><td>⊕(x2)</td></tr> </table>	↓ S	310 766 =	0,5	⊕	801 011	⊕(x2)	<table border="1"> <tr><td>○ A</td><td>290 850 ▲=</td><td>0,4</td></tr> <tr><td>○ S</td><td>290 849</td><td>0,4</td></tr> </table>	○ A	290 850 ▲=	0,4	○ S	290 849	0,4						
			↓ S	310 766 =	0,5																	
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○ A	290 850 ▲=	0,4																				
○ S	290 849	0,4																				

ULYSSE (179AX)		08.02 -																	
2.0 3.0 V6 2.0 JTD, 80 kW 2.0 JTD, 79 kW 2.2 JTD	08.02- 08.02- 08.02- 05.03- 08.02-	ST	<table border="1"> <tr><td>↓ S</td><td>310 762 =</td><td>0,7</td></tr> <tr><td>↓ S</td><td>310 763 =</td><td>0,7</td></tr> <tr><td>⊕</td><td>801 011</td><td>⊕(x2)</td></tr> </table>	↓ S	310 762 =	0,7	↓ S	310 763 =	0,7	⊕	801 011	⊕(x2)	<table border="1"> <tr><td>○ A</td><td>312 726 =</td><td></td></tr> <tr><td>○ S</td><td>312 725 =</td><td></td></tr> </table>	○ A	312 726 =		○ S	312 725 =	
			↓ S	310 762 =	0,7														
			↓ S	310 763 =	0,7														
⊕	801 011	⊕(x2)																	
○ A	312 726 =																		
○ S	312 725 =																		

UNO (146A/E)		01.83 - 08.00																										
45 0.9 50 1.1, mit unregelmäßigem Katalysator 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 01.83- 08.89 05.85- 08.89 05.85- 08.89 01.83- 04.85 10.85- 12.93 06.83- 03.92 07.86- 08.89	ST	<table border="1"> <tr><td>↓ A</td><td>290 505 =</td><td>0,7</td></tr> <tr><td>↓ S</td><td>110 307 =</td><td>0,7</td></tr> <tr><td>⊕</td><td>802 267</td><td>⊕(x2)</td></tr> <tr><td>⊕</td><td>802 067</td><td></td></tr> <tr><td>⊕</td><td>801 020</td><td></td></tr> <tr><td>⊕</td><td>900 005</td><td></td></tr> </table>	↓ A	290 505 =	0,7	↓ S	110 307 =	0,7	⊕	802 267	⊕(x2)	⊕	802 067		⊕	801 020		⊕	900 005		<table border="1"> <tr><td>○ S</td><td>110 181 =</td><td>0,5</td></tr> <tr><td>⊕</td><td>802 018</td><td>⊕(x2)</td></tr> </table>	○ S	110 181 =	0,5	⊕	802 018	⊕(x2)
			↓ A	290 505 =	0,7																							
			↓ S	110 307 =	0,7																							
			⊕	802 267	⊕(x2)																							
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○ S	110 181 =	0,5																										
⊕	802 018	⊕(x2)																										
55 1.0	04.94- 08.00	ST	<table border="1"> <tr><td>↓ A</td><td>290 505 =</td><td></td></tr> <tr><td>↓ S</td><td>110 307 =</td><td></td></tr> <tr><td>⊕</td><td>900 005</td><td></td></tr> </table>	↓ A	290 505 =		↓ S	110 307 =		⊕	900 005		<table border="1"> <tr><td>○ S</td><td>110 181 =</td><td>0,5</td></tr> </table>	○ S	110 181 =	0,5												
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↓ S	110 307 =																											
⊕	900 005																											
○ S	110 181 =	0,5																										



FIAT

UNO (146A/E)		01.83 - 08.00					
45 1.0 (146A.ED), 32 kW	06.86- 12.93	ST		A 290 505 = 0,7	ST		S 110 181 =● 0,5
45 i.e. 1.0	04.84- 10.95			S 110 307 = 0,7		->09.1992	S 802 018 ⊕(x2)
45 1.0 (146A.ED), 37 kW	06.86- 12.93		->09.1992	⊕			
				⊕	802 267 ⊕(x2)		
					⊕ 802 067		
					⊕ 801 020		
				⊕	900 005		
45 1.0	06.85- 06.92			⊕	802 267 ⊕(x2)		S 802 018 ⊕(x2)
					⊕ 802 067		
					⊕ 801 020		
50 1.1, mit regeltem (3-Wege) Katalysator	01.90- 12.93	ST		A 290 505 = 0,7	ST		S 110 181 =● 0,5
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			⊕	900 005		
1.3 Turbo i.e., 74 kW	09.89- 03.91						
1.4 Turbo i.e., 82 kW	09.89- 09.93						
1.4 Turbo i.e., 87 kW	12.89- 12.96						
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 (94): für Fahrzeuge ohne ABS / for vehicles without ABS		A 290 505 =	ST		S 110 181 =● 0,5
				S 110 889 = 0,7			
				⊕	900 005		
1.3 Turbo i.e., 77 kW	04.85- 08.89	ST (94): für Fahrzeuge ohne ABS / for vehicles without ABS		A 290 505 = 0,7	ST		S 110 181 =● 0,5
				S 110 889 = 0,7			
				⊕	802 267 ⊕(x2)		
					⊕ 802 067		
					⊕ 801 020		
				⊕	900 005		
70 TD 1.4	10.86- 10.90	ST		A 290 505 =	ST		S 110 181 =● 0,5
				S 110 307 =		->10.1989	S 802 018 ⊕(x2)
				⊕	802 267 ⊕(x2)		
					⊕ 802 067		
					⊕ 801 020		
				⊕	900 005		

FORD

C-MAX		02.07 -					
1.6	02.07-	ST		A 313 285 =⊕	ST (143): nur paarweise austauschen / Replace in pairs only	⊕	A 313 293 =
1.8	02.07-			A 313 289 =⊕			S 313 291 =
1.8 Flexifuel	02.07-			S 313 283 =⊕			
2.0	02.07-			S 313 287 =⊕	SP (143): nur paarweise austauschen / Replace in pairs only	⊕	A 313 293 =
1.6 TDCi, 66 kW	02.07-	SP		A 313 285 =⊕			S 313 291 =
1.6 TDCi, 80 kW	02.07-			A 313 289 =⊕		⊕	802 341 ⊕(x2)
2.0 TDCi, 100 kW	02.07-			S 313 283 =⊕			
				S 313 287 =⊕			
				⊕	802 460 ⊕(x2)		
					⊕ 802 458		
					⊕ 801 041		