

# MAIN GROUP



## ACCESSORIES

	Illustration
11 Jack	58
12 Tools	58
16 Accessories	58

736 032 20

Type 2 Printed in Germany

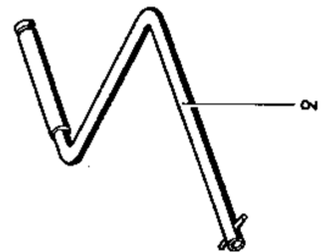
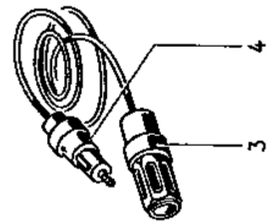
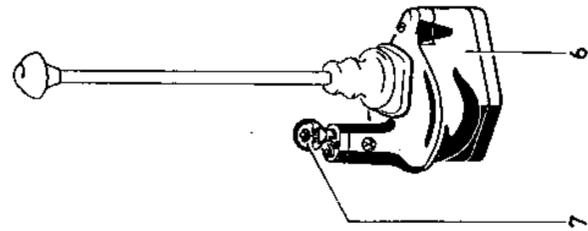
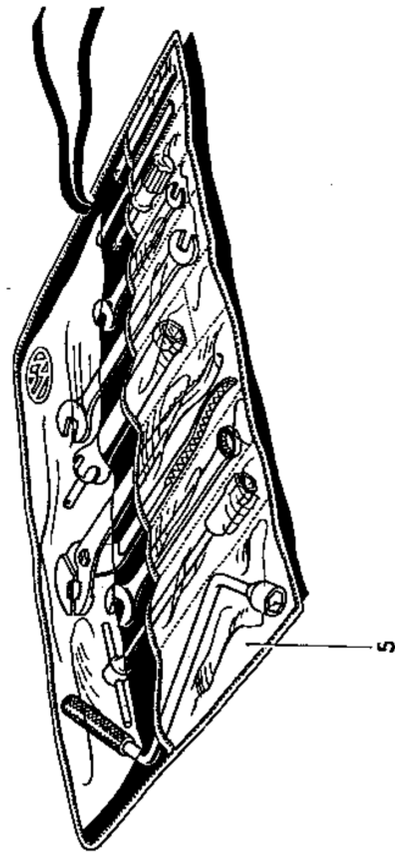
156 E

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Key No.	Part No.	Description	Quantity	Type and model
<b>JACK</b>				
1	211 011 031 B	Jack .....	1	
-	211 011 201	Drive pinion - Jack .....	1	
<b>TOOLS AND ACCESSORIES</b>				
-	211 012 021 A	Tool kit .....	1	
-	N 30 054 1	Wrench 8×12 .....	1	
-	N 30 055 1	Wrench 8×13 .....	1	
-	N 30 059 1	Wrench 17×19 .....	1	
-	N 30 002 1	Pliers - Combination .....	1	
-	N 30 053 1	Wrench 8×9 .....	1	
-	241 012 131 A	Cover - Spare wheel .....	1	M 81, M 184
	3/61 - 7/64	388 como green - 81		
	3/61 - 7/64	467 basalt grey - 75, 80		
	8/64 -	528 grey - 70, 71, 72		
-	113 012 201 A	Socket wrench - Sparking plug, wheel bolt and jack .....	1	
-	311 012 205	Socket wrench - Sparking plug .....	1	Engine - 1.5 Liter
-	111 012 221	Tommy bar, 400 mm long - Socket wrench and jack .....	1	
-	343 012 221	Operating bar, 190 mm - Spark plug wrench .....	1	Engine - 1.5 Liter
-	111 012 231	Box wrench 36 mm .....	1	
-	111 012 235 B	Socket wrench 13 mm .....	1	
-	311 012 243	Hub cap removal tool .....	1	
-	111 012 255	Screwdriver for slotted and Phillips head screws ..	1	

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14 E

Key No.	Part No.	Description	Quantity	Type and model
-	111 012 265	Wheel wrench .....	1	
2		no longer available		
-	111 012 361	Pump - Housings sealing compound D 3 .....	1	
3	111 012 625	Inspection lamp .....	1	
4	111 012 627	Cable plug - Inspection lamp .....	1	
5		no longer available (see Accessories Catalogue)	1	
6	211 016 051	Gearshift lock (Anti-theft device »Sperrwolf«) ....	x	
7	111 016 053 A	Key blank BKS - Gearshift lock .....	x	
-	113 016 054	Cover - Gearshift lock cylinder .....	1	
-	N 10 901 2	Screw, countersunk head AM 3x8 DIN 63 .....	1	chromium plated

**STICKERS**

-	311 100 177	Clip "Valve clearance" 0.1 mm .....	x	
-	111 900 275	Sticker 12 V .....	1	

**STANDARD PARTS**

Part No.	Description
N 10 020 1	Bolt, hex. head M 10x38 DIN 70 613
N 10 034 1	Bolt, hex. head M 12x1.5x45
N 10 105 1	Bolt, hex. head M 8x1x8 DIN 961
N 10 119 1	Bolt, hex. head M 12x1.5x25 DIN 961
N 10 137 1	Bolt, hex. head M 12x1.5 x35 DIN 960
N 10 142 1	Bolt, hex. head M 12x1.5x50 DIN 960
N 10 171 1	Bolt, hex. head M 8x1x32 DIN 960
N 10 200 2	Bolt, hex. head M 14x1.5x100 DIN 960
N 10 201 2	Bolt, hex. head M 4x8 DIN 933
N 10 205 2	Bolt, hex. head M 5x10 DIN 933 galvanized
N 10 207 3	Bolt, hex. head M 5x12 DIN 933 galvanized
N 10 209 1	Bolt, hex. head M 5x25 DIN 933
N 10 210 7	Bolt, hex. head M 6x10 DIN 933 galvanized
N 10 211 1	Bolt, hex. head M 6x12 SZ DIN 933
N 10 212 3	Bolt, hex. head M 6x12 DIN 933 galvanized
N 10 215 4	Bolt, hex. head M 6x15 DIN 933 galvanized
N 10 216 7	Bolt, hex. head M 6x18 DIN 933
N 10 216 8	Bolt, hex. head M 6x18 DIN 933 galvanized
N 10 218 4	Bolt, hex. head M 6x25 DIN 933 galvanized
N 10 228 1	Bolt, hex. head M 7x16 DIN 933
N 10 230 3	Bolt, hex. head M 10x30 DIN 933
N 10 237 5	Bolt, hex. head M 8x12 DIN 933
N 10 238 3	no longer available superseded by: N 10 238 7
N 10 238 7	Bolt, hex. head M 8x15 DIN 933 galvanized
N 10 239 0	Bolt, hex. head M 8x18 DIN 933 galvanized
N 10 240 1	no longer available superseded by: N 10 240 4
N 10 240 2	no longer available superseded by: N 10 240 4
N 10 240 4	Bolt, hex. head M 8x20 DIN 933 galvanized
N 10 241 3	Bolt, hex. head M 8x22 DIN 933 galvanized
N 10 242 5	Bolt, hex. head M 8x25 DIN 933 galvanized
N 10 243 1	Bolt, hex. head M 8x28 S DIN 933
N 10 247 3	Bolt, hex. head M 8x35 DIN 933 galvanized
N 10 252 1	Bolt, hex. head M 10x20 DIN 933 galvanized
N 10 252 4	Bolt, hex. head M 10x20 DIN 933 galvanized

## STANDARD PARTS

Part No.	Description
N 10 253 2	Bolt, hex. head M 10×22 DIN 933 galvanized
N 10 260 1	Bolt, hex. head M 4×4 DIN 933 galvanized
N 10 261 1	Bolt, hex. head M 4×15 DIN 933 galvanized
N 10 262 1	Bolt, hex. head M 4×20 DIN 933 galvanized
N 10 277 1	Bolt, hex. head M 7×22 DIN 933
N 10 310 1	Bolt, hex. head BM 5×50 DIN 931 galvanized
N 10 322 1	Bolt, hex. head BM 7×170 DIN 931
N 10 340 4	Bolt, hex. head M 8×40 DIN 931
N 10 342 1	Bolt, hex. head M 6×20 DIN 931
N 10 346 2	Bolt, hex. head BM 6×30 DIN 931
N 10 348 3	Bolt, hex. head BM 6×43 DIN 931 galvanized
N 10 350 3	Bolt, hex. head M 8×50 DIN 931 galvanized
N 10 351 2	Bolt, hex. head BM 8×52 DIN 931 galvanized
N 10 352 2	Bolt, hex. head BM 8×55 DIN 931
N 10 353 1	Bolt, hex. head M 8×42 DIN 931
N 10 360 2	Bolt, hex. head BM 8×60 DIN 931 galvanized
N 10 370 1	Bolt, hex. head M 8×70 DIN 931
N 10 375 1	Bolt, hex. head BM 8×75 DIN 931
N 10 380 1	Bolt, hex. head BM 8×80 DIN 931
N 10 387 2	Bolt, hex. head M 8×88 DIN 931
N 10 390 1	Bolt, hex. head BM 8×95 DIN 931
N 10 440 1	Bolt, hex. head M 10×40 DIN 931
N 10 445 1	Bolt, hex. head M 10×45 DIN 931
N 10 450 1	Bolt, hex. head M 10×50 DIN 931
N 10 451 1	Bolt, hex. head M 10×50 S DIN 931
N 10 455 1	Bolt, hex. head BM 10×55 DIN 931
N 10 470 1	Bolt, hex. head M 10×70 DIN 931
N 10 471 1	Bolt, hex. head M 10×72 S DIN 931
N 10 500 1	Bolt, hex. head M 10×110 DIN 931
N 10 506 2	Screw, round head M 6×15 DIN 603 galvanized
N 10 688 1	Screw, cheese head AM 3×8 DIN 84
N 10 695 1	Screw, cheese head AM 4×6 DIN 84 galvanized
N 10 697 1	Screw, cheese head AM 4×10 DIN 84
N 10 698 1	Screw, cheese head AM 4×12 DIN 84 galvanized
N 10 700 1	Screw, cheese head AM 5×12 DIN 84 high-polish galvanized

## STANDARD PARTS

Part No.	Description
N 10 702 1	Screw, cheese head AM 5×15 DIN 84
N 10 703 2	Screw, cheese head AM 4×8 DIN 84 galvanized
N 10 704 2	Screw, cheese head AM 5×10 DIN 84 high-polish galvanized
N 10 710 1	Screw, cheese head AM 6×10 DIN 84 galvanized
N 10 714 3	Screw, cheese head AM 6×12 DIN 84
N 10 715 2	Screw, cheese head AM 6×15 DIN 84 galvanized
N 10 722 1	Screw, cheese head AM 5×35 DIN 84
N 10 723 1	Screw, cheese head AM 5×25 DIN 84 galvanized
N 10 724 1	Screw, cheese head AM 5×40 DIN 84 galvanized
N 10 781 1	Screw, fillister head M 3×12 DIN 920
N 10 785 1	Screw, fillister head M 4×12 DIN 920 galvanized
N 10 810 1	Screw, fillister head AM 5×6 DIN 85
N 10 811 1	Screw, fillister head AM 5×8 DIN 85 galvanized
N 10 815 1	Screw, fillister head AM 5×15 DIN 85 high-polish galvanized
N 10 820 1	Screw, fillister head BM 5×20 DIN 85
N 10 830 1	Screw, fillister head BM 5×15 DIN 85
N 10 840 1	Screw, fillister head AM 8×18 DIN 85
N 10 866 1	Screw, countersunk raised head M 4×10×2.5 DIN 924 chromium plated
N 10 885 1	Screw, fillister head M 4×10×2 DIN 922 galvanized
N 10 886 1	Screw, fillister head M 5×5×1.6 DIN 922 galvanized
N 10 901 2	Screw, countersunk head AM 3×8 DIN 63 chromium plated
N 10 903 1	Screw, countersunk head AM 3.5×8 DIN 63
N 10 905 1	Screw, countersunk head AM 3.5×5 DIN 63
N 10 906 1	Screw, countersunk head AM 4×6 DIN 63 high-polish galvanized
N 10 907 1	Screw, countersunk head AM 4×5 DIN 63
N 10 970 1	Screw, countersunk head AM 4×8 DIN 63
N 10 980 1	Screw, countersunk head AM 5×10 DIN 63 high-polish galvanized
N 10 982 1	Screw, countersunk head AM 5×12 DIN 63
N 10 986 1	Screw, countersunk head AM 6×15 DIN 63
N 10 988 1	Screw, countersunk head AM 6×20 DIN 63 galvanized
N 10 994 2	Screw, countersunk head CM 6×35 DIN 63 galvanized
N 10 999 1	Screw, countersunk head AM 10×13.5 DIN 63
N 11 004 2	Nut, hex. M 4 DIN 934 galvanized
N 11 005 2	Nut, hex. M 5 DIN 934 galvanized
N 11 006 2	Nut, hex. M 6 DIN 934 galvanized

## STANDARD PARTS

Part No.	Description
N 11 007 1	Nut, hex. M 7 DIN 934
N 11 008 3	Nut, hex. M 8 DIN 934 galvanized
N 11 008 5	Nut, hex. M 8 DIN 934
N 11 010 2	Nut, hex. M 10 DIN 934 galvanized
N 11 010 4	Nut, hex. M 10 DIN 934 galvanized
N 11 018 2	Nut, hex. M 8×1 DIN 934 galvanized
N 11 018 3	Nut, hex. M 8×1 DIN 934 (brass)
N 11 020 2	Nut, hex. M 12×1.5 DIN 934
N 11 051 1	Nut, square M 5 DIN 557
N 11 062 3	Cap nut M 6 DIN 917 galvanized
N 11 115 1	Nut, hex. BM 5 DIN 439 galvanized
N 11 122 2	Cap nut M 8 DIN 1587 m galvanized
N 11 134 2	Nut, hex. M 10 DIN 70 616
N 11 135 1	Nut, hex. M 12×1.5
N 11 152 1	Nut, hex. M 8×1 DIN 936
N 11 162 1	Nut, hex. M 12×1.5 DIN 936
N 11 164 2	Nut, hex. M 16×1.5 DIN 936
N 11 165 2	Nut, hex. M 18×1.5 DIN 936 (left-hand thread)
N 11 165 3	Nut, hex. M 18×1.5 DIN 936 (right-hand thread)
N 11 172 1	Wing nut M 4 DIN 315
N 11 210 1	Nut, slotted M 10×1 DIN 937
N 11 216 2	Nut, slotted M 20×1.5 DIN 937
N 11 225 1	Screw, button head AM 3×4 DIN 86
N 11 228 1	Screw, button head AM 3×8 DIN 86 chromium plated
N 11 246 1	Screw, button head AM 4×6 DIN 86 galvanized
N 11 345 1	Tapping screw, countersunk head B 5.5×19 DIN 7972 galvanized
N 11 367 2	Tapping screw, cheese head B 3.5×9.5 DIN 7971 galvanized
N 11 388 2	Tapping screw, cheese head BZ 4.8×9.5 DIN 7971
N 11 389 1	Tapping screw, cheese head B 4.8×13 DIN 7971
N 11 460 1	Tapping screw, countersunk head B 3.5×13 DIN 7973 high-polish galvanized
N 11 466 3	Tapping screw, countersunk head B 3.9×13 DIN 7973 chromium plated
N 11 480 1	Tapping screw, countersunk head B 4.8×19 DIN 7973
N 11 484 1	Tapping screw, countersunk head B 4.8×38 DIN 7973 high-polish galvanized
N 11 522 2	Washer A 4.3 DIN 125 galvanized
N 11 523 1	Washer A 5.3 DIN 125

## STANDARD PARTS

Part No.	Description
N 11 524 1	no longer available superseded by: N 11 524 4
N 11 524 4	Washer A 6.4 DIN 125 galvanized
N 11 526 2	Washer B 8.4 DIN 125 high-polish galvanized
N 11 527 1	Washer A 10.5 DIN 125 galvanized
N 11 555 1	Washer 4.3 DIN 433
N 11 557 2	Washer 6.4 DIN 433 galvanized
N 11 558 1	Washer 8.4 DIN 433
N 11 565 1	Washer 15 DIN 433
N 11 567 1	Washer 17 DIN 433
N 11 578 1	Cone washer 3.7
N 11 601 1	Cover plate 10 DIN 470 galvanized
N 11 603 1	Cover plate 30 DIN 470
N 11 651 1	Washer 5.8 galvanized
N 11 652 1	Washer 7 galvanized
N 11 654 2	Washer 9.5 galvanized
N 11 655 2	Washer 11.5 galvanized
N 11 664 1	Washer 4.1
N 11 670 1	Washer 8.1
N 11 695 2	Washer 6.1 galvanized
N 11 701 1	Cone washer A 4.4
N 11 822 2	Screw, countersunk raised head AM 4×8 DIN 88 chromium plated
N 11 943 1	Screw, countersunk raised head AM 3.5×8 DIN 91 chromium plated
N 11 951 1	Screw, countersunk raised head AM 4×7 K DIN 91 high-polish galvanized
N 11 954 2	Screw, countersunk raised head AM 4×12 DIN 91 high-polish galvanized
N 11 955 1	Screw, countersunk raised head AM 4×15 DIN 91 chromium plated
N 11 960 1	Screw, countersunk raised head AM 5×15 DIN 91 high-polish galvanized
N 11 963 2	Screw, countersunk raised head BM 5×28 DIN 91
N 11 976 1	Screw, countersunk raised head AM 6×25 DIN 91 high-polish galvanized
N 11 978 1	Screw, countersunk raised head AM 6×35 DIN 91 high-polish galvanized
N 12 003 1	Lock washer B 3 DIN 127
N 12 004 1	Lock washer B 4 DIN 127
N 12 005 1	Lock washer B 5 DIN 127 galvanized
N 12 006 2	Lock washer B 6 DIN 127 galvanized
N 12 008 2	Lock washer B 8 DIN 127 galvanized
N 12 009 1	Lock washer A 8 DIN 127

## STANDARD PARTS

Part No.	Description
N 12 010 2	no longer available superseded by: N 12 011 2
N 12 011 2	Lock washer A 10 DIN 127 galvanized
N 12 012 1	Lock washer B 12 DIN 127
N 12 012 2	Lock washer B 12 DIN 127 galvanized
N 12 026 1	Lock washer 6 DIN 7980
N 12 038 1	Lock washer 8
N 12 055 1	Clamping plate 5
N 12 056 1	Clamping plate 6 galvanized
N 12 080 1	Speed nut B 5
N 12 104 2	Spring washer A 5.3 DIN 6798
N 12 105 1	Spring washer A 6.4 DIN 6798
N 12 108 2	Spring washer A 8.4 DIN 6798 galvanized
N 12 111 1	Spring washer J 10.5 DIN 6798
N 12 112 1	Spring washer J 12.5 DIN 6798
N 12 116 1	Spring washer V 4.3 DIN 6798
N 12 121 2	Spring washer A 4.3 DIN 6798 galvanized
N 12 122 1	Spring washer V 3.7 DIN 6797
N 12 126 1	Spring washer J 5.3 DIN 6797
N 12 128 2	Spring washer V 6.4 DIN 6797 galvanized
N 12 135 1	Spring washer J 21 DIN 6797
N 12 223 1	Spring washer A 3 DIN 137
N 12 224 1	Spring washer B 4 DIN 137
N 12 225 1	Spring washer B 5 DIN 137 galvanized
N 12 226 2	Spring washer B 6 DIN 137 galvanized
N 12 228 2	Spring washer B 8 DIN 137 galvanized
N 12 229 1	Spring washer A 8 DIN 137 galvanized
N 12 230 2	Spring washer B 10 DIN 137 galvanized
N 12 231 1	Spring washer A 10 DIN 137
N 12 232 1	Spring washer B 12 DIN 137
N 12 234 1	Spring washer B 7 DIN 137
N 12 240 1	Spring washer B 20 DIN 137
N 12 241 2	Spring washer B 8×15 DIN 137 galvanized
N 12 242 1	Spring washer B 10 DIN 137
N 12 244 1	Spring washer B 24×44 DIN 137
N 12 275 1	Lock ring A 20 DIN 73 123

## STANDARD PARTS

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Part No.	Description
N 12 276 1	Lock ring A 22 DIN 73 123
N 12 295 1	Lock ring 72×2.5 DIN 472
N 12 320 1	Lock ring 65×2.5 DIN 472
N 12 375 1	Lock ring 30×1.5 DIN 471
N 12 407 1	Lock ring 7×0.8 DIN 471
N 12 415 1	Lock ring 15×1 DIN 471
N 12 416 1	Lock ring 16×1 DIN 471
N 12 419 1	Lock ring 19×1.2 DIN 471
N 12 420 1	Lock ring 20×1.2 DIN 471
N 12 425 1	Lock ring 25×1.2 DIN 471
N 12 433 1	Lock washer 3.2 DIN 6799 galvanized
N 12 434 1	Lock washer 4 DIN 6799
N 12 435 1	Lock washer 5 DIN 6799
N 12 436 2	Lock washer 6 DIN 6799 galvanized
N 12 437 1	Lock washer 7 DIN 6799
N 12 438 1	Lock washer 9 DIN 6799
N 12 450 1	Lock washer 15 DIN 6799
N 12 455 1	Lock ring 5 DIN 9045 galvanized
N 12 458 1	Lock ring 10 DIN 9045
N 12 464 3	Lock ring 22 DIN 9045 galvanized
N 12 503 1	Cotter pin 1×10 DIN 94
N 12 507 1	Cotter pin 1.5×15 DIN 94
N 12 512 1	Cotter pin 2×12 DIN 94
N 12 522 1	Cotter pin 2×22 DIN 94
N 12 530 1	Cotter pin 3×15 DIN 94
N 12 531 1	Cotter pin 3×22 DIN 94
N 12 536 1	Cotter pin 4×30 DIN 94
N 12 538 1	Cotter pin 4×40 DIN 94
N 12 545 1	Cotter pin 5×45 DIN 94
N 12 548 1	Cotter pin 5×55 DIN 94
N 12 705 1	Woodruff key 3×5 DIN 6888
N 12 707 1	Woodruff key 5×7.5 DIN 6888
N 12 803 1	Dowel pin, self-locking 10×50 DIN 1472
N 12 810 1	Dowel pin, grooved 3×10 DIN 1473
N 12 825 1	Dowel pin, grooved 4×25 DIN 1473

## STANDARD PARTS

Part No.	Description
N 12 950 1	Wood screw, countersunk head 5×20 DIN 97 galvanized
N 13 010 1	Grub screw M 5×12 DIN 438 galvanized
N 13 041 1	Grub screw M 2.6×5 DIN 417
N 13 046 1	Grub screw M 5×18 DIN 417 galvanized
N 13 075 1	Grub screw M 4×5 DIN 551
N 13 080 1	Grub screw M 6×6 DIN 551
N 13 106 1	Grub screw M 4×6 DIN 553
N 13 207 1	Dowel pin 3×8
N 13 214 1	Dowel pin 8×18 DIN 1434
N 13 216 1	Dowel pin 4×14 DIN 7
N 13 217 1	Dowel pin 4×20 DIN 7
N 13 220 1	Dowel pin 10×20 DIN 7
N 13 225 1	Bolt 5×20 DIN 1434
N 13 239 1	Bolt 8×22×19 DIN 1434
N 13 241 1	Bolt 6×22×17.5 DIN 1434
N 13 242 1	Bolt 6×26×23 DIN 1434
N 13 271 1	Bolt 8×28×24 DIN 1434
N 13 279 1	Bolt 10×23×19 DIN 1434
N 13 328 1	Spring pin 3×20 DIN 1481
N 13 331 1	Spring pin 2×12 DIN 1481
N 13 332 1	Spring pin 4×16 DIN 1481
N 13 404 1	Rivet, button head 2.6×5 DIN 660
N 13 407 1	Rivet, button head 4.5×7
N 13 425 1	Rivet, button head 4×8 DIN 660
N 13 447 1	Rivet, button head 6×12 DIN 660
N 13 506 3	Tubular rivet, lower part AN 4×8×6 DIN 7331 galvanized
N 13 516 1	Tubular rivet, upper part 4×8
N 13 580 1	Rivet, countersunk head 6×12 DIN 661
N 13 634 1	Rivet C 4×7.5 DIN 7338
N 13 647 1	Rivet C 6×15 DIN 7338
N 13 657 1	Rivet A 3×6.5 DIN 7338
N 13 661 2	Rivet B 4×8 DIN 7338 high-polish galvanized
N 13 667 2	Rivet B 5×6 DIN 7338 galvanized
N 13 669 1	Rivet B 5×8 DIN 7338
N 13 680 1	Rivet B 4×15 DIN 7338 galvanized

## STANDARD PARTS

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Part No.	Description
N 13 736 3	Rivet 3×6 DIN 662
N 13 776 1	Gasket 30 DIN 71 511
N 13 792 3	Tubular rivet 4×0.4×7 DIN 7339
N 13 802 1	Sealing washer A 5×9 DIN 7603
N 13 804 2	Sealing washer A 6×10 DIN 7603
N 13 807 1	Sealing washer A 8×11.5 DIN 7603
N 13 809 1	Sealing washer C 8×14 DIN 7603
N 13 815 1	Sealing washer C 14×18 DIN 7603
N 13 815 2	Sealing washer C 14×20 DIN 7603
N 13 816 1	Sealing washer A 18×24 DIN 7603
N 13 817 1	Sealing washer C 18×22 DIN 7603
N 13 818 1	Sealing washer A 12×16 DIN 7603
N 13 820 1	Sealing washer C 16×20 DIN 7603
N 13 821 1	Sealing washer C 26×32 DIN 7603
N 13 823 1	Sealing washer C 28×34 DIN 7603
N 13 827 2	Sealing washer A 22×27 DIN 7603
N 13 829 2	Sealing washer C 22×29 DIN 7603
N 13 830 1	Sealing washer A 8×14 DIN 7603
N 13 856 1	Plug, slotted M 16×1.5 DIN 71 022
N 13 882 1	Tapping screw, hex. head BZ 4.2×16 DIN 7976 galvanized
N 13 889 1	Tapping screw, hex. head BZ 6.3×11
N 13 890 2	Tapping screw, hex. head B 6.3×13 DIN 7976 galvanized
N 13 961 2	Tapping screw, fillister head B 3.9×13 DIN 7981 galvanized
N 13 967 1	Tapping screw, fillister head B 4.2×19 DIN 7981 galvanized
N 13 968 1	Tapping screw, fillister head B 4.8×13 DIN 7981 chromium plated
N 13 969 1	Tapping screw, fillister head B 4.8×16 DIN 7981 galvanized
N 13 978 1	Tapping screw, fillister head B 4.8×55 DIN 7981 galvanized
N 14 059 1	Fastener - Hose connection strip B 9
N 14 079 9	Strip - Hose connection C 9×25 000
N 14 085 1	Tapping screw, button head B 3.5×9.5 DIN 7974 chromium plated
N 14 087 3	Tapping screw, countersunk raised head B 3.5×16 DIN 7983 galvanized
N 14 095 1	Tapping screw, countersunk raised head B 4.2×19 DIN 7983 high-polish galvanized
N 14 118 1	Screw, fillister head AM 4×28 DIN 7985
N 14 121 2	Screw, fillister head AM 4×6 DIN 7985 chromium plated
N 14 127 4	Screw, fillister head AM 5×6 DIN 7985 galvanized

## STANDARD PARTS

Part No.	Description
N 14 130 1	Screw, fillister head AM 5×11 DIN 7985 galvanized
N 14 131 2	Screw, fillister head AM 5×15 DIN 7985 high-polish galvanized
N 14 138 9	Screw, fillister head AM 6×10 DIN 7985 galvanized
N 14 140 5	Screw, fillister head AM 6×15 DIN 7985 galvanized
N 14 141 2	Screw, fillister head AM 6×18 DIN 7985 galvanized
N 14 144 1	Screw, fillister head AM 6×25 DIN 7985 high-polish galvanized
N 14 145 1	Screw, fillister head BM 6×30 DIN 7985 galvanized
N 14 216 1	Screw, countersunk head AM 5×10 DIN 7987 chromium plated
N 14 218 1	Screw, countersunk head AM 5×20 DIN 7987 galvanized
N 14 227 1	Screw, countersunk head AM 6×10 DIN 7987 galvanized
N 14 228 1	Screw, countersunk head AM 6×12 DIN 7987
N 14 233 1	Screw, countersunk head AM 6×25 DIN 7987 galvanized
N 14 255 1	Screw, countersunk raised head AM 4×12 DIN 7988 chromium plated
N 14 263 3	Screw, countersunk raised head AM 5×8 DIN 7988 high-polish galvanized
N 14 264 1	Screw, countersunk raised head AM 5×10 DIN 7988
N 14 268 2	Screw, countersunk raised head AM 5×20 DIN 7988 galvanized
N 14 270 1	Screw, countersunk raised head AM 5×13 DIN 7988 galvanized
N 14 272 1	Screw, fillister head BM 5×60 DIN 7988 galvanized
N 14 276 1	Screw, countersunk raised head AM 6×12 DIN 7988 chromium plated
N 14 277 1	Screw, countersunk raised head AM 6×15 DIN 7988 chromium plated
N 14 279 2	Screw, countersunk raised head AM 6×20 DIN 7988 chromium plated
N 14 289 2	no longer available superseded by: N 21 401 1
N 14 376 1	Spring clip - Lining
N 14 395 3	Stud AM 8 A×42
N 14 395 9	Stud AM 8 A×42
N 14 396 3	Stud AM 8 A×50
N 14 397 9	Stud AM 8 A×56
N 14 398 3	Stud AM 8 A×27
N 14 399 2	Stud AM 8 A×97
N 14 401 3	Stud AM 6 A×31
N 14 402 1	Stud CM 8 A/M 6×31
N 14 403 1	Stud AM 6 A×49
N 14 404 1	Stud CM 8 A/M 6×49
N 14 407 1	Stud AM 8 A×62
N 14 408 2	Stud CM 10 A/M 8×62

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Part No.	Description
N 14 409 2	Stud AM 8 A×71
N 14 410 1	Stud CM 10 A/M 8×71
N 14 412 1	Stud CM 12×1.5 A/M 10×82
N 14 413 1	Stud AM 10 A×137
N 14 414 1	Stud CM 12×1.5 A/M 10×137
N 14 415 1	Stud AM 10 A×166
N 14 416 1	Stud CM 12×1.5 A/M 10×166
N 14 419 1	Stud AM 8 A×112
N 14 420 4	Stud AM 10 B×32 galvanized
N 14 422 1	Stud AM 10 A×196
N 14 423 1	Stud CM 12×1.5 A/M 10×196
N 14 424 1	Stud AM 10 A×218
N 14 425 1	Stud CM 12×1.5 A/M 10×218
N 14 434 1	Stud AM 6 A×28
N 14 443 4	Stud AM 8 A×38
N 14 444 1	Stud AM 8 A×125
N 14 449 1	Stud AM 7 A×32
N 14 451 2	Stud AM 6 A×23
N 14 452 1	Stud CM 8 A/M 6×23
N 14 454 2	Stud CM 8 A/M 6×28
N 14 458 1	Stud CM 10 A/M 8×35
N 14 459 1	Stud BM 10 A×45
N 14 463 2	Stud BM 8 B×31
N 14 465 1	Stud BM 6 A×26
N 14 478 1	Stud CM 8 A/M 6×21
N 14 480 1	Stud CM 12×1.5 A/M 10×42
N 14 481 2	Stud CM 10 A/M 8×112
N 14 482 1	Stud CM 10 A/M 8×27
N 14 483 1	Stud CM 10 A/M 8×38
N 14 485 1	Stud CM 10 A/M 8×97
N 14 486 1	Stud CM 10 A/M 8×125
N 14 487 1	Stud CM 12×1.5 A/M 10×177
N 14 488 1	Stud CM 12×1.5 A/M 10×229
N 14 490 1	Stud CM 10 A/M 8×50
N 14 491 1	Stud CM 10 A/M 8×56

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Part No.	Description
N 14 494 1	Stud CM 12×1.5 A/M 10×188
N 14 495 1	Stud CM 12×1.5 A/M 10×240
N 14 496 1	Stud CM 14×1.5 A/M 12×1.5×156
N 14 500 1	Stud AM 12×1.5 A×141
N 14 501 1	Stud AM 12×1.5 A×156
N 14 502 1	Stud AM 10 A×204
N 14 504 1	Stud AM 10 A×177
N 14 505 1	Stud AM 10 A×188
N 14 506 1	Stud AM 10 A×240
N 14 509 1	Stud AM 10 A×229
N 14 516 1	Stud AM 12×1.5 A×166
N 14 525 1	Stud AM 10 A×85
N 14 532 2	Stud AM 8 A×32
N 14 542 1	Stud AM 6 A×21
N 14 543 3	Stud AM 6 A×33
N 14 561 2	Stud CM 10 A/M 8×30
N 14 563 1	Stud CM 14×1.5 A/M 12×1.5×140
N 14 566 1	Stud CM 10 A/M 8×51
N 14 568 1	Stud CM 12×1.5 A/M 10×204
N 14 571 1	Stud CM 14×1.5 A/M 12×1.5×166
N 14 703 2	Screw, cheese head M 6×18 DIN 912 galvanized
N 14 704 1	Screw, cheese head M 6×20 DIN 912 galvanized
N 14 705 1	Screw, cheese head M 6×25 DIN 912 galvanized
N 14 709 1	Screw, cheese head M 8×22 DIN 912 galvanized
N 14 840 1	Gasket A 20×30×7 DIN 3760
N 14 907 1	Gasket A 25×36×7 DIN 3760
N 15 421 1	Speed nut B 4.8
N 15 423 1	Speed nut B 5.5 galvanized
N 15 430 1	Speed nut B 4.2 E galvanized
N 15 890 2	Tapping screw, fillister head A 4.9×13 DIN 7981 galvanized
N 15 891 1	Tapping screw, fillister head A 4.9×16 DIN 7981 galvanized
N 16 058 1	Wing screw 8×15 DIN 316
N 16 060 1	Wing screw 8×20 DIN 316 chromium plated
N 16 110 1	T-head screw M 10×35 DIN 261
N 16 134 1	T-head screw AM 10×35 DIN 186

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Part No.	Description
N 16 137 2	T-head screw AM 10×50×26 DIN 186 galvanized
N 16 215 1	Tubular rivet AK 3.2×9.3
N 17 121 1	Fuse 8 DIN 72 581
N 17 121 4	Fuse 16 DIN 72 581 red
N 17 121 5	Fuse 25 DIN 72 581 blue
N 17 701 1	Bulb B 6 V 35/35 W DIN 72 601
N 17 701 1 Z	Bulb B 6 V 35/35 W DIN 72 601 (export)
N 17 705 1	Bulb A 6 V 45/40 W DIN 72 601
N 17 705 1 Z	Bulb A 6 V 45/40 W DIN 72 601 (export)
N 17 705 3	Bulb A 12 V 45/40 W DIN 72 601
N 17 705 3 Z	Bulb A 12 V 45/40 W DIN 72 601 (export)
N 17 705 4	no longer available
N 17 709 1	Bulb D 6 V 35 W DIN 72 601 for rotating blue light up to Chassis No. 829 265
N 17 711 1	Bulb U 6 V 45 W DIN 72 601 for rotating blue light from Chassis No. 829 266
N 17 717 1	Bulb HL 6 V 4 W DIN 72 601
N 17 717 2	Bulb HL 12 V 4 W DIN 72 601
N 17 718 1	Bulb G 6 V 5 W DIN 72 601
N 17 718 2	Bulb G 12 V 5 W DIN 72 601
N 17 719 1	Bulb G 6 V 10 W DIN 72 601
N 17 719 2	Bulb G 12 V 10 W DIN 72 601
N 17 720 1	Bulb H 6 V 2 W DIN 72 601
N 17 721 1	Bulb J 6 V 0.6 W DIN 72 601
N 17 722 1	Bulb J 6 V 1.2 W DIN 72 601
N 17 722 2	Bulb J 12 V 2 W DIN 72 601
N 17 723 1	Bulb K 6 V 10 W DIN 72 601
N 17 725 1	Bulb L 6 V 5 W DIN 72 601
N 17 725 2	Bulb L 12 V 5 W DIN 72 601
N 17 726 1	Bulb M 6 V 3 W DIN 72 601
N 17 731 1	Bulb R 6 V 18 W DIN 72 601
N 17 731 2	Bulb R 12 V 18 W DIN 72 601
N 17 732 1	Bulb RL 6 V 21 W DIN 72 601
N 17 732 2	Bulb RL 12 V 21 W DIN 72 601
N 17 737 1	Bulb S 6 V 5/18 W DIN 72 601
N 17 737 2	Bulb S 12 V 5/18 W DIN 72 601

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Part No.	Description
N 17 738 2	Bulb SL 12 V 5/21 W DIN 72 601
N 17 751 1	Bulb JG 6 V 1.2 W DIN 72 601
N 17 751 2	Bulb JG 12 V 1.2 W DIN 72 601
N 18 382 1	Ignition cable (only in coils of 50 m – order unit 50)
N 18 500 2	Reflector
N 18 510 1	Grease nipple C 10
N 18 511 2	Grease nipple C 8
N 18 515 1	Grease nipple A 6
N 18 516 1	Grease nipple A 8
N 18 530 1	Grease nipple A 10
N 20 004 1	Ferrule A 17
N 20 007 1	Ferrule A 21.5
N 20 022 3	Ferrule A 8×1
N 20 081 1	Grommet D
N 20 091 1	Grommet E
N 20 092 1	Grommet F
N 20 301 1	Hose 4×1 (only in coils of 10 m – order unit 10)
N 20 355 1	Hose 5×2.5 (only in coils of 5 m – order unit 5)
N 20 366 1	Hose 7.3×2.5 (only in coils of 5 m – order unit 5)
N 21 401 1	Screw, countersunk raised head M 8×18 galvanized
N 27 341 1	Circlip SP 30 A
N 27 347 1	Circlip SP 52 A DIN 5417
N 30 002 1	Pliers – Combination
N 30 053 1	Wrench 8×9
N 30 054 1	Wrench 8×12
N 30 055 1	Wrench 8×13
N 30 059 1	Wrench 17×19
N 60 310 1	Plastic filler, red (only in coils of 10 m – order unit 10)
N 60 310 2	Plastic filler, black (only in coils of 10 m – order unit 10)
N 60 310 3	Plastic filler, turquoise (only in coils of 10 m – order unit 10)
N 60 310 4	Plastic filler, mouse grey (only in coils of 10 m – order unit 10)
N 90 151 1	Screw, cheese head M 5×15 with washer and lockring

## STANDARD PARTS

Part No.	Description
N 17 725 2	Bulb L 12 V 5 W DIN 72 601
N 17 726 1	Bulb M 6 V 3 W DIN 72 601
N 17 731 1	Bulb R 6 V 18 W DIN 72 601
N 17 731 2	Bulb R 12 V 18 W DIN 72 601
N 17 732 2	Bulb RL 12 V 21 W DIN 72 601
N 17 733 2	no longer available superseded by: N 17 710 2
N 17 737 1	Bulb S 6 V 5/18 W DIN 72 601
N 17 737 2	Bulb S 12 V 5/18 W DIN 72 601
N 17 738 2	Bulb SL 12 V 5/21 W DIN 72 601
N 17 751 1	Bulb JG 6 V 1.2 W DIN 72 601
N 17 751 2	Bulb JG 12 V 1.2 W DIN 72 601
N 18 382 1	Ignition cable (only in coils of 50 m – order unit 50)
N 18 500 2	Reflector
N 18 510 1	Grease nipple C 10
N 18 511 2	Grease nipple C 8
N 18 515 1	Grease nipple A 6
N 18 516 1	Grease nipple A 8
N 18 530 1	Grease nipple A 10
N 20 004 1	Ferrule A 17
N 20 007 1	Ferrule A 21.5
N 20 022 1	no longer available superseded by: N 20 022 3
N 20 022 3	Ferrule A 8×1
N 20 081 1	Grommet D
N 20 091 1	Grommet E
N 20 092 1	Grommet F
N 20 301 1	Hose 4×1 (only in coils of 10 m – order unit 10)
N 20 355 1	Hose 5×2.5 (only in coils of 5 m – order unit 5)
N 20 366 1	Hose 7.3×2.5 (only in coils of 5 m – order unit 5)
N 21 401 1	Screw, countersunk raised head M 8×18 galvanized
N 27 341 1	Circlip SP 30 A
N 27 347 1	Circlip SP 52 A DIN 5417
N 30 002 1	Pliers – Combination
N 30 053 1	Wrench 8×9
N 30 054 1	Wrench 8×12
N 30 055 1	Wrench 8×13

# STANDARD PARTS

Part No.	Description
N 30 059 1	Wrench 17×19
N 60 310 1	Plastic filler, red (only in coils of 10 m – order unit 10)
N 60 310 2	Plastic filler, black (only in coils of 10 m – order unit 10)
N 60 310 3	Plastic filler, turquoise (only in coils of 10 m – order unit 10)
N 60 310 4	Plastic filler, mouse grey (only in coils of 10 m – order unit 10)
N 90 151 1	Screw, cheese head M 5×15 with washer and lockring

# SP SETS

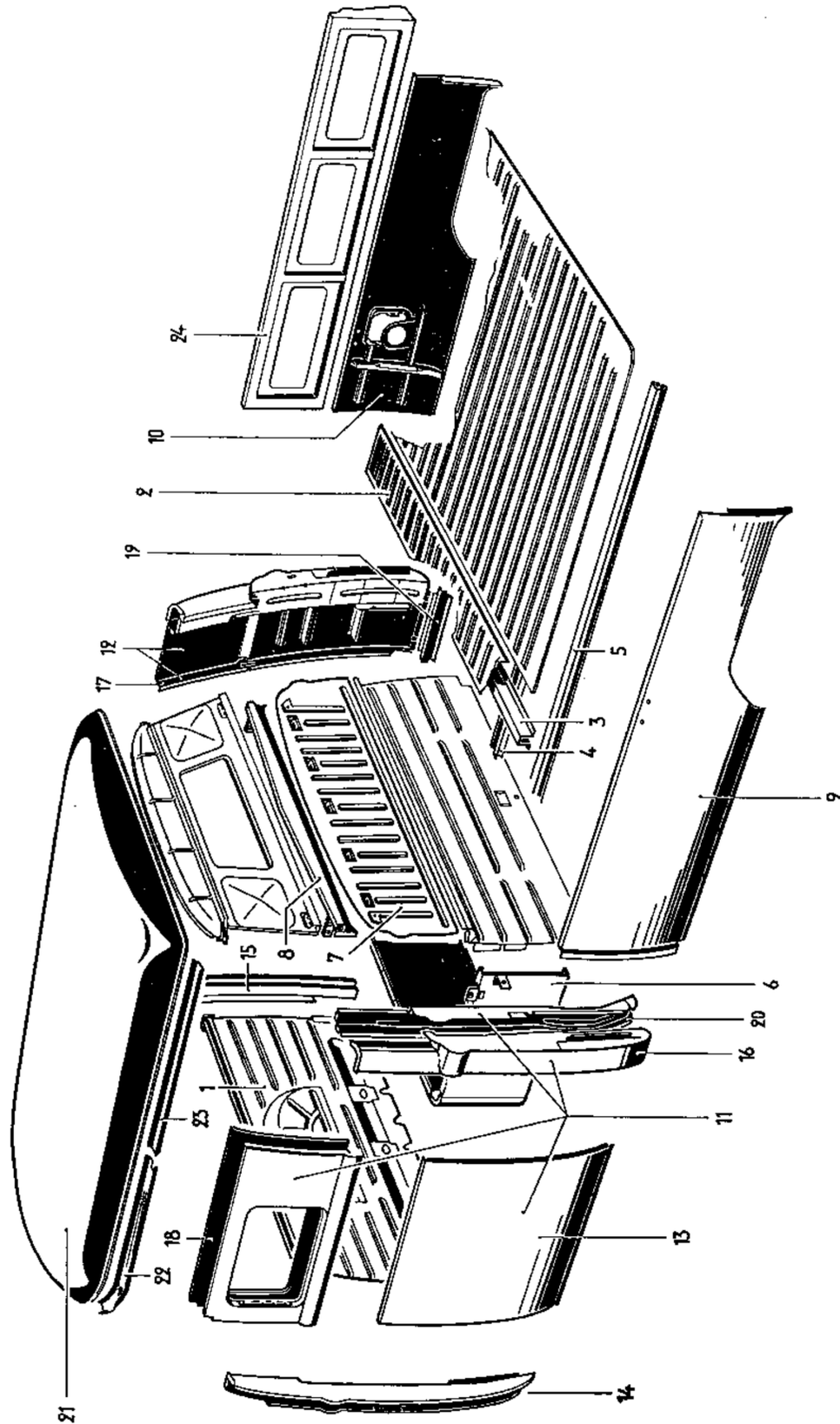
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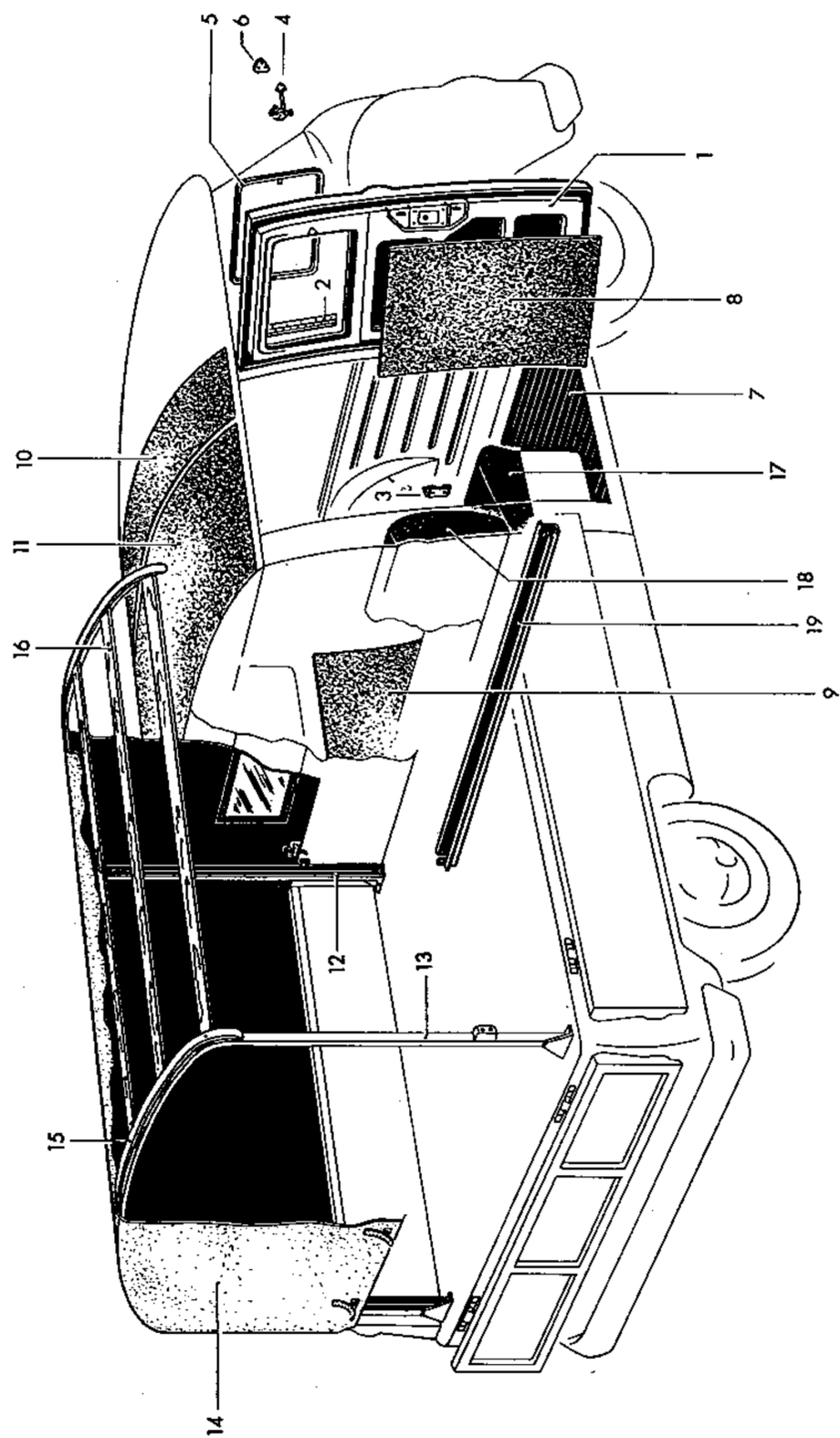
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231 898 163 Lining - Side panel (M 502) Types 231, 235 from Chassis No. 20 - 117 902	S-37
111 998 031 1 set of ignition cables, suppressed	9-77
111 998 033 1 set of ignition cables, specially suppressed (M 123)	9-77
111 998 051 1 set for breaker points for distributors VE BRS 383, 211 905 205 C/E/F	9-77
111 998 057 1 set of breaker points for distributors ZV/PAU 4 R 5; ZV/PAU 4 R 6	9-77
111 998 059 1 set of breaker points for distributors ZV/JU 4 R 3; 111 905 205; 131 905 205	9-77
111 998 061 1 set of breaker points for distributor 113 905 205 B	9-78
111 998 105 1 emergency light set 6 V for service installation up to Chassis No. 216 190 000	9-78
111 998 107 1 emergency light set 12 V for service installation from Chassis No. 217 000 001	9-78
111 998 133 1 set of installation parts for glass (heatable 12 V) - Rear window from Chassis No. 216 000 001	9-79



SP SETS

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Part No.	Description	Quantity
113 251 263	Gasket – Pre-heating pipe .....	2
111 905 261	Sealing ring – Distributor .....	1
N 13 804 2	Sealing ring A 6×10 DIN 7603 – Oil strainer cover .....	6
N 13 815 2	Gasket C 14×20 DIN 7603 – Plug .....	1
N 13 817 1	Gasket C 18×22 DIN 7603 – Oil pressure relief valve .....	1
N 13 823 1	Gasket C 28×34 DIN 7603 – Intake manifold .....	2
N 13 830 1	Sealing washer A 8×14 DIN 7603 – Studs .....	2
<b>SP 17</b>	<b>1 set of door and ignition keys [Profiles: E, Z, D, V, F] comprising 240 series (5 tumblers)</b>	
<b>SP 29 B</b>	<b>1 set of crankshaft bearings up to Engine No. 3 399 999 comprising:</b>	
111 105 501 A	Bearing No. 1 – Crankshaft .....	1
111 105 531 A	Bearing shell No. 2 – Crankshaft .....	2
111 105 561	Bearing No. 3 – Crankshaft .....	1
111 105 591	Bearing No. 4 – Crankshaft .....	1
<b>SP 29 F</b>	<b>1 set of crankshaft bearings (Alu) 65 mm outer dia., oval bearings from Engine No. 3 520 333 comprising:</b>	
113 105 501 B	Bearing No. 1 – Crankshaft .....	1
113 105 531 D	Bearing shell No. 2 – Crankshaft .....	2
113 105 561	Bearing No. 3 – Crankshaft .....	1
113 105 591 A	Bearing No. 4 – Crankshaft .....	1
<b>SP 30 B</b>	<b>1 set of crankshaft bearings, 0.25 mm u.s. up to Engine No. 3 399 999 comprising:</b>	
111 105 507 A	Bearing No. 1 – Crankshaft .....	1
111 105 537 A	Bearing shell No. 2 – Crankshaft .....	2
111 105 567	Bearing No. 3 – Crankshaft .....	1
111 105 597	Bearing No. 4 – Crankshaft .....	1

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Part No.	Description	Quantity
<b>SP 30 F</b>	<b>1 set of crankshaft bearings, 0.25 mm u.s.</b> from Engine No. 3 520 333 comprising:	
113 105 507 A	Bearing No. 1 – Crankshaft .....	1
113 105 537 D	Bearing shell No. 2 – Crankshaft .....	2
113 105 567	Bearing No. 3 – Crankshaft .....	1
113 105 597	Bearing No. 4 – Crankshaft .....	1
<b>SP 31 B</b>	<b>1 set of crankshaft bearings (0.50 mm u.s.)</b> up to Engine No. 3 399 999 comprising:	
111 105 513 A	Bearing No. 1 – Crankshaft .....	1
111 105 543 A	Bearing shell No. 2 – Crankshaft .....	2
111 105 573	Bearing No. 3 – Crankshaft .....	1
111 105 603	Bearing No. 4 – Crankshaft .....	1
<b>SP 31 F</b>	<b>1 set of crankshaft bearings, 0.50 mm u.s.</b> from Engine No. 3 520 333 comprising:	
113 105 513 A	Bearing No. 1 – Crankshaft .....	1
113 105 543 D	Bearing shell No. 2 – Crankshaft .....	2
113 105 573	Bearing No. 3 – Crankshaft .....	1
113 105 603	Bearing No. 4 – Crankshaft .....	1
<b>SP 32 B</b>	<b>1 set of crankshaft bearings, 0.75 mm u.s.</b> up to Engine No. 3 399 999 comprising:	
111 105 519 A	Bearing No. 1 – Crankshaft .....	1
111 105 549 A	Bearing shell No. 2 – Crankshaft .....	2
111 105 579	Bearing No. 3 – Crankshaft .....	1
111 105 609	Bearing No. 4 – Crankshaft .....	1

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SP SETS

Part No.	Description	Quantity
<b>SP 32 F</b>	<b>1 set of crankshaft bearings, 0.75 mm u.s.</b> from Engine No. 3 520 333 comprising:	
113 105 519 A	Bearing No. 1 – Crankshaft .....	2
113 105 549 D	Bearing shell No. 2 – Crankshaft .....	4
113 105 579	Bearing No. 3 – Crankshaft .....	1
113 105 609	Bearing No. 4 – Crankshaft .....	1
<b>SP 33 F</b>	<b>1 set of crankshaft bearings, 1.0 mm u.s.</b> from Engine No. 5 000 001 comprising:	
113 105 525 A	Bearing No. 1 – Crankshaft .....	1
113 105 555 D	Bearing shell No. 2 – Crankshaft .....	2
113 105 585	Bearing No. 3 – Crankshaft .....	1
113 105 615	Bearing No. 4 – Crankshaft .....	1
<b>SP 37 B</b>	<b>1 set of torsion arm link pins 20 mm dia. with needle bearings and shims</b> up to Chassis No. 1 144 281 comprising:	
211 405 421 A	Needle bearing .....	4
211 405 521	Pin – Torsion arm link .....	4
211 405 527	Shim – Torsion arm link pin .....	40
<b>SP 37 C</b>	<b>1 set of torsion arm link pins 22 mm dia. with needle bearings and shims</b> from Chassis No. 1 144 282 comprising:	
211 405 421 B	Needle bearing .....	4
211 405 439	Packing – King pin (rubber) .....	4
211 405 517	Packing – Torsion arm link pin .....	4
211 405 519	Washer – Packing .....	4
211 405 521 A	Pin – Torsion arm link .....	4
211 405 527 A	Shim .....	32
211 405 533	Protection cap .....	4
211 405 537 A	Protection plate .....	4

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Part No.	Description	Quantity
<b>SP 39 A</b>	<b>1 set of king pins with bushes and torsion arm link pins up to Chassis No. 999 304</b> comprising:	
211 405 367 A	King pin, upper with needle bearing .....	1
211 405 365 A	King pin, lower with needle bearing .....	1
211 405 317	Bush - King pin .....	2
211 405 431 A	Thrust washer - King pin .....	2
211 405 439	Packing - King pin (rubber) .....	6
211 405 537	Protection plate - Link pin gasket .....	2
211 405 533	Protection cap .....	2
211 405 521	Pin - Torsion arm link .....	2
211 405 527	Shim - Torsion arm link pin .....	16
N 11 603 1	Expansion plug 30 DIN 470 .....	1
<b>SP 39 B</b>	<b>1 set of king pins with bushes and torsion arm link pins 20 mm dia. from Chassis No. 999 305 up to 1 144 281</b> comprising:	
211 405 317 B	Bush - King pin with needle bearing .....	2
211 405 365 B	King pin, lower with needle bearing .....	1
211 405 367 B	King pin, upper .....	1
211 405 431 B	Thrust washer - King pin .....	2
211 405 439	Packing - King pin (rubber) .....	6
211 405 521	Pin - Torsion arm link .....	2
211 405 527	Shim - Torsion arm link pin .....	16
211 405 533	Protection cap .....	2
211 405 537	Protection plate - Link pin gasket .....	2
N 11 603 1	Expansion plug 30 DIN 470 .....	1
<b>SP 39 C</b>	<b>1 set of king pins with bushes and torsion arm link pins 22 mm dia. from Chassis No. 1 144 282</b> comprising:	
211 405 317 B	Bush - King pin .....	2
211 405 365 C	King pin, lower with needle bearing .....	1

SP SETS

Part No.	Description	Quantity
211 405 367 C	King pin, upper with needle bearing .....	1
211 405 431 B	Thrust washer .....	2
211 405 439	Packing - King pin (rubber) .....	6
211 405 517	Packing - Torsion arm link pin .....	2
211 405 519	Washer - Packing .....	2
211 405 521 A	Pin - Torsion arm link .....	2
211 405 527 A	Shim .....	16
211 405 533	Protection cap .....	2
211 405 537 A	Protection plate .....	2
111 405 681	Lock plate .....	1
N 10 451 1	Bolt, hex. head AM 10x50 .....	2
N 11 010 2	Nut, hex. M 10 .....	2
N 11 603 1	Cover plate .....	1
N 11 655 2	Washer 11.5 .....	2
N 12 010 2	Lock washer B 10 .....	2
N 12 522 1	Cotter pin 2x22 .....	2
16/65	<b>SP 50</b>	
	<b>1 set of camshaft bearings from Engine No. H 0 000 001</b> comprising:	
113 101 501	Bearing shell No. 1 - Camshaft bearing .....	2
113 101 511	Bearing shell No. 2 - Camshaft bearing .....	2
113 101 521	Bearing shell No. 3, left - Camshaft bearing .....	1
113 101 522	Bearing shell No. 3, right - Camshaft bearing .....	1
8/64	<b>SP 51 E</b>	
	<b>1 speed limiter set for 1.2 Liter engine for service installation in VW Transporters from Engine No. 5 000 001 up to 8 964 971</b> comprising:	
211 129 317	Stud - Carburetor mounting .....	2
211 129 551 A	Speed limiter .....	1
211 129 701 C	Manifold - Intake and pre-heating pipe .....	1
211 129 727 B	Spacer washer .....	1
113 251 263	Gasket - Pre-heating pipe .....	2
N 11 122 2	Cap nut M 8 .....	2
N 13 776 1	Gasket 30 DIN 71 511 - Carburetor flange .....	3
N 13 823 1	Sealing washer C 28x34 DIN 7603 - Manifold pipe .....	2
	(up to Chassis No. 1 199 840 the elbow 211 129 629 must also be used.)	

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Part No.	Description	Quantity
8/64 SP 51 F	<b>1 speed limiter set for 1.5 Liter engine for service installation in VW Transporters In VW Transporters</b> comprising:	
211 129 317	Stud - Carburetor mounting .....	2
211 129 551 C	Speed limiter .....	1
211 129 701 D	Manifold - Intake and pre-heating pipe .....	1
311 129 707	Gasket - Intake manifold .....	2
211 129 727 B	Spacer washer .....	1
113 251 263	Gasket - Pre-heating pipe .....	2
N 11 122 2	Cap nut M 8 .....	2
N 13 776 1	Gasket 30 DIN 71 511 - Carburetor flange (up to Chassis No. 1 197 005 the elbow 211 129 615 A must also be used.)	3
1/63 SP 52 D	<b>1 set of differential pinions (blue)</b>	
1/63 SP 53 D	<b>1 set of differential pinions (pink)</b> up to Chassis No. 469 505 comprising:	
	Side gear - Differential .....	2
	Pinion - Differential .....	2
17/65 SP 55	<b>1 set of gaskets for transmission (Synchromesh) up to Chassis No. 469 505</b> comprising:	
113 301 215	Gasket 0.1 mm - Gearshift housing .....	1
113 301 217	Gasket 0.15 mm - Gearshift housing .....	1
113 301 219	Gasket 0.2 mm - Gearshift housing .....	1
113 301 235	Gasket 0.1 mm between transmission and gearshift housing .....	1
113 301 237	Gasket 0.2 mm between transmission and gearshift housing .....	1
113 301 239	Gasket 0.3 mm between transmission and gearshift housing .....	1
111 501 131	Gasket 0.2 mm - Rear axle tube retainer .....	6
111 501 133	Gasket 0.1 mm - Rear axle tube retainer .....	4
111 501 291	Gasket - Bearing cover .....	2
111 501 296	Gasket between spacer and rear wheel bearing .....	2

SP SETS

Part No.	Description	Quantity
SP 56	<b>1 set of gaskets for transmission (fully synchronized) from Chassis No. 469 506</b> comprising:	
113 301 185	Gasket - Final drive cover .....	2
113 301 185 A	Gasket - Final drive cover .....	2
113 301 191	Gasket - Gear carrier .....	1
211 301 215	Gasket - Gearshift housing .....	1
111 307 113 B	Oil seal - Main drive shaft .....	1
113 309 381 A	Lock plate - Drive pinion .....	2
113 311 225	Lock plate for ball bearing retainer .....	2
111 501 131	Gasket 0.20 mm - Rear axle tube retainer .....	6
111 501 133	Gasket 0.10 mm - Rear axle tube retainer .....	2
N 12 419 1	Lock plate for main drive shaft and reverse gear .....	2
SP 59	<b>1 set of gaskets for 1 rear wheel up to Chassis No. 20 - 117 901</b> comprising:	
111 501 286	Washer between spacer and rear wheel bearing .....	1
111 501 291	Gasket - Bearing cover .....	1
111 501 296	Gasket between ball bearing and spacer .....	1
111 501 303 A	Spacer - Rear wheel bearing, outer .....	1
111 501 315	Oil seal - Rear wheel bearing (outer) .....	1
N 12 545 1	Cotter pin 5x45 DIN 94 .....	1

SP SETS

Part No.	Description	Quantity
<b>SP 59 A</b>	<b>1 set of gaskets for 1 rear wheel</b> from Chassis No. 20 – 117 902 up to 1 144 281 comprising:	
111 501 286	Washer between spacer and rear wheel bearing .....	1
111 501 291	Gasket – Bearing cover .....	1
111 501 296	Gasket between ball bearing and spacer .....	1
111 501 303 A	Spacer – Rear wheel bearing outer .....	1
111 501 315	Oil seal – Rear wheel bearing (outer) .....	1
211 501 315	Gasket – Bearing cover .....	2
211 501 321	Oil thrower .....	1
N 12 545 1	Cotter pin 5×45 DIN 94 .....	1
<b>SP 59 B</b>	<b>1 set of gaskets for 1 rear wheel</b> from Chassis No. 1 144 282 comprising:	
111 501 296	Gasket between ball bearing and spacer .....	1
111 501 315	Oil seal – Rear wheel bearing (outer) .....	1
211 501 315	Gasket – Bearing cover .....	2
211 501 303	Spacer, outer .....	1
<b>SP 69 A</b>	<b>Steering damper (for service installation)</b> up to Chassis No. 20 – 117 901 comprising:	
211 415 901	Steering damper .....	1
211 415 935	Mounting bracket – Steering damper .....	1
211 415 921	Clamp half with bracket .....	1
211 415 931	Clamp half .....	1
N 10 440 1	Bolt, hex. head M 10×40 DIN 931 .....	2
N 11 010 4	Nut, hex. M 10 DIN 934 galvanized .....	2
N 12 230 2	Spring washer B 10 DIN 137 .....	2
N 10 240 1	Bolt, hex. head M 8×20 DIN 933 .....	4
N 11 008 3	Nut, hex. M 8 DIN 934 galvanized .....	4
N 12 228 2	Spring washer B 8 DIN 137 galvanized .....	4

SP SETS

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Part No.	Description	Quantity
<b>SP 73</b>	<b>1 set of components for 6 hinged side windows</b> <b>for service installation in VW Transporters</b> comprising:	
221 809 179	Hinge – Hinged side window .....	4
221 845 305 A	Glass – Side window .....	4
221 845 325 B	Weatherstrip – Side window glass (hinged) .....	4
221 847 105 A	Frame – Side window .....	4
221 847 131 A	Weatherstrip – Side window frame (hinged) .....	4
221 847 135 A	Weatherstrip – Side window .....	4
221 847 083	Fastener – Side window (wide opening) .....	4
221 847 213	Packing – Fastener .....	4
N 11 460 1	Tapping screw, countersunk head B3.5×13 .....	28
N 10 905 1	Screw, countersunk head AM 3.5×5 .....	44
N 10 971 1	Screw, countersunk head M 4×15 .....	6
N 14 121 2	Screw, fillister head AM 4×6 .....	18
	When installing in vehicle models 221 – 244 up to Chassis No. 20 – 76 673 the following parts are additionally required:	
221 847 105 A	Frame – Side window (hinged) .....	2
221 847 081 A	Fastener – Side window .....	1
221 847 083	Fastener – Side window (wide opening) .....	1
	When installing in VW Ambulances up to Chassis No. 20 – 76 673 the following parts are additionally required:	
221 847 105 A	Frame – Side window (hinged) .....	2
221 847 081 A	Fastener – Side window .....	2
	When installing in vehicle models 221 – 244 from Chassis No. 20 – 76 674 the following parts are additionally required:	
221 847 083	Fastener – Side window (wide opening) .....	1

SP SETS

Part No.	Description	Quantity
<b>SP 81</b>	<b>1 air cleaner set with additional Cyclone filter for 1.2 Liter engine for service installation in VW Transporters up to Chassis No. 614 455</b>	
	comprising:	
111 129 405 H	Main jet 115 .....	1
111 129 605 B	Cyclone filter .....	1
211 129 611	Air cleaner .....	1
111 129 619	Rubber sleeve .....	1
211 129 627	Hose .....	1
261 129 631 A	Elbow .....	1
261 129 641 A	Clip .....	1
261 129 643	Gasket .....	1
211 129 645 A	Bracket .....	1
111 501 159 B	Strip - Hose connection .....	2
111 905 241 C	Sealing disc - Distributor .....	1
N 10 239 1	Bolt, hex. head M 8×18 .....	5
N 10 719 1	Screw, cheese head AM 6×20 .....	2
N 11 006 2	Nut, hex. M 6 .....	2
N 11 008 3	Nut, hex. M 8 .....	5
N 11 670 1	Washer 8.1 .....	3
N 12 008 2	Lock washer B 8 .....	5
N 12 226 2	Spring washer B 6 .....	2
<b>SP 81 C</b>	<b>1 air cleaner set with additional Cyclone filter (without carburetor) for 1.2 Liter engine for service installation in VW Transporters from Chassis No. 614 456 up to 215 036 650</b>	
	comprising:	
113 119 581	Grommet .....	1
111 129 495	Union nut - Adapter pipe .....	1
111 129 497	Adapter pipe - Vacuum line .....	1
111 129 499	Nipple - Adapter pipe .....	1
111 129 605 B	Cyclone filter .....	1

SP SETS

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Part No.	Description	Quantity
211 129 611	Air cleaner .....	1
111 129 615 A	Elbow .....	1
111 129 619	Rubber sleeve .....	1
211 129 645 A	Bracket .....	1
111 501 159 B	Clip .....	2
111 905 205 F	Distributor .....	1
111 905 241 C	Sealing disc - Distributor .....	1
113 905 421	Cable - Coil to distributor .....	1
111 971 941	Flat terminal .....	1
N 10 239 1	Bolt, hex. head M 8×18 .....	5
N 10 719 1	Screw, cheese head AM 6×20 .....	1
N 11 004 2	Nut, hex. M 4 .....	1
N 11 006 2	Nut, hex. M 6 .....	1
N 11 008 3	Nut, hex. M 8 .....	5
N 11 670 1	Washer 8.1 .....	3
N 12 004 1	Lock washer B 4 .....	1
N 12 008 2	Lock washer B 8 .....	5
N 12 226 2	Spring washer B 6 .....	1
	when installing, the carburetor 141 129 023 K must also be used	
<b>SP 81 D</b>	<b>1 installation kit for enlarged air cleaner (Engine 1.5 Liter) for service installation in VW Transporters Types 211-244, 271, 274</b>	
	comprising:	
113 119 581	Plug .....	1
211 129 611 B	Air cleaner .....	1
211 129 653 A	Connecting tube for oil breather .....	1
211 129 675	Reinforcement plate .....	1
211 129 681	Bracket .....	1
211 129 687	Bracket - Air cleaner .....	1
N 10 238 3	Bolt, hex. head M 8×15 .....	7
N 11 008 3	Nut, hex. M 8 .....	7
N 12 008 2	Lock washer B 8 .....	7

SP SETS

Part No.	Description	Quantity
<b>SP 81 E</b>	<b>1 Installation kit for enlarged air cleaner (Engine 1.5 Liter) for service installation in VW Transporters Types 261-264</b>	
	comprising:	
113 119 581	Plug .....	1
211 129 611 B	Air cleaner .....	1
211 129 653 A	Connecting tube for oil breather .....	1
211 129 675	Reinforcement plate .....	1
261 129 681	Bracket .....	1
261 129 687	Bracket - Air cleaner .....	1
N 10 238 3	Bolt, hex. head M 8×15 .....	7
N 11 008 3	Nut, hex. M 8 .....	7
N 12 008 2	Lock washer B 8 .....	7
<b>SP 88 A</b>	<b>1 emergency light set 6 V for service installation</b>	
	comprising:	
111 953 225	Emergency light - Relay 6 V .....	1

SP SETS

Part No.	Description	Quantity
<b>SP 90</b>	<b>1 set of bumper guards for subsequent installation in VW Transporters</b>	
	comprising:	
213 707 155 A	Override - Bumper, front .....	2
213 707 177	Guard - Bumper .....	1
213 707 195	Packing .....	4
213 707 225	Distance tube, front (length: 55 mm) .....	2
213 707 355 A	Override, rear, left .....	1
213 707 356 A	Override, rear, right .....	1
263 707 385	Guard, rear, left .....	1
263 707 386	Guard, rear, right .....	1
213 707 425	Distance tube, rear (length: 50 mm) .....	2
N 10 241 3	Bolt, hex. head M 8×22 .....	4
N 10 350 3	Bolt, hex. head M 8×50 .....	2
N 10 360 2	Bolt, hex. head BM 8×60 .....	2
N 10 370 1	Bolt, hex. head BM 8×70 .....	4

	111 953 235 A	Switch - Emergency light .....	1
	111 941 515 C	Escutcheon - Emergency light switch .....	1
	111 937 079	Cable divider (for type 111-118 only) .....	2
4	111 971 511	Cable divider - Fuse box .....	4
4	111 971 941	Flat terminal .....	14
4	N 13 978 1	Tapping screw, fillister head B 4.8×55 .....	1
	N 17 751 1	Bulb JG 6 V 1.2 W .....	1
	N 18 131 1	Cable 1.5 mm <sup>2</sup> .....	3 m
	<b>SP 88 B</b>	<b>1 emergency light set 12 V for service installation</b>	
		comprising:	
8	211 953 227	Emergency light Relay 12 V 4×21 W .....	1
4	111 953 243 A	Switch spindle with knob 12 V .....	1
	111 953 235 A	Switch - Emergency light .....	1
	111 941 515 C	Escutcheon - Emergency light switch .....	1
4	111 971 511	Cable divider - Fuse box .....	4
4	111 971 941	Flat terminal .....	15
4	N 13 978 1	Tapping screw, fillister head B 4.8×55 .....	1
4	N 18 131 1	Cable B 1.5 .....	3 m

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	<b>SP 101 A</b>	<b>1 set of piston rings 75 mm dia. (narrow-face contact)</b>	
		comprising:	
	111 107 301	Ring - Piston (upper) .....	
	111 107 311 A	Ring - Piston (lower, narrow-face contact) .....	
	111 107 321	Scraper ring .....	
	<b>SP 103 C</b>	<b>1 set of piston rings 77 mm dia. with coil spring scraper rings</b>	
		comprising:	
	111 107 351 A	Ring - Piston .....	
	113 107 371	Scraper ring with coil spring .....	
	<b>SP 105 A</b>	<b>1 set of piston rings 75.5 mm dia. (narrow-face contact)</b>	
		comprising:	
	111 107 305	Ring - Piston (upper) .....	
	111 107 315 A	Ring - Piston (lower, narrow-face contact) .....	
	111 107 325	Scraper ring .....	

SP SETS

Part No.	Description	Quantity
<b>SP 107 C</b>	<b>1 set of piston rings 77.5 mm dia. with coil spring scraper rings</b>	
	comprising:	
111 107 355 C	Ring – Piston .....	8
113 107 375	Scraper ring with coil spring .....	4
<b>SP 109 A</b>	<b>1 set of piston rings 76 mm dia. (narrow-face contact)</b>	
	comprising:	
111 107 309	Ring – Piston (upper) .....	4
111 107 319 A	Ring – Piston (lower, narrow-face contact) .....	4
111 107 329	Scraper ring .....	4
<b>SP 111 C</b>	<b>1 set of piston rings 78 mm dia. with coil spring scraper rings</b>	
	comprising:	
111 107 359 C	Ring – Piston .....	8
113 107 379	Scraper ring with coil spring .....	4
<b>SP 113</b>	<b>1 set of gaskets for carburetor 26 VFIS</b>	
	comprising:	
111 129 281	Gasket – Carburetor body .....	1
111 129 213 A	Sealing washer 0.5 mm – Needle valve .....	1
111 129 213 B	Sealing washer 0.8 mm – Needle valve .....	1
111 129 213 C	Sealing washer 1.0 mm – Needle valve .....	1
111 129 333	Sealing washer – Spraying well .....	1
N 13 779 1	Gasket – Carburetor flange .....	1
<b>SP 115 A</b>	<b>1 set of gaskets for carburetor 28 PCI</b>	
	comprising:	
111 129 121	Sealing washer .....	1
111 129 213 C	Sealing washer 1.0 mm – Needle valve .....	1
111 129 281 A	Gasket – Carburetor body .....	1
111 129 409	Sealing washer – Carrier .....	1
111 129 443	Sealing ring – Threaded union .....	1
111 129 447	Sealing ring – Plug .....	1
N 13 779 1	Gasket – Carburetor flange .....	1

SP SETS

Part No.	Description	Quantity
<b>SP 115 C</b>	<b>1 set of gaskets for carburetors 28 PICT/28 PICT-1/30 PICT-1</b>	
	comprising:	
111 129 213 C	Sealing washer 1.0 mm – Needle valve .....	1
113 129 281	Gasket – Carburetor body .....	1
111 129 409	Sealing washer – Carrier (main jet) .....	1
N 13 779 1	Gasket 31 – Carburetor flange .....	1
<b>SP 117</b>	<b>1 set of mounting components for heater control cable up to Chassis No. 216 054 821</b>	
	comprising:	
111 255 281	Bush – Heater control cable .....	1
111 255 285	Screw – Bush .....	1
N 11 106 1	Nut, hex. AM 6 DIN 439 .....	1
N 12 226 2	Spring washer B 6 DIN 137 galvanized .....	1
<b>SP 117 A</b>	<b>1 set of mounting components for heater control cable from Chassis No. 216 054 822</b>	
	comprising:	
111 255 309 B	Link – Heating control cable .....	1
111 255 311	Link pin .....	1
311 129 777	Pin – Heating control cable .....	1
N 10 205 2	Bolt, hex. head M 5×10 DIN 933 .....	1
N 12 434 1	Lock washer 4 DIN 6799 .....	1
<b>SP 118 A</b>	<b>1 set of hose connection strips for boots 111 501 153 A/B</b>	
	comprising:	
111 501 157 B	Strip – Hose connection 85–103 mm dia. ....	1
111 501 159 B	Strip – Hose connection 44–64 mm dia. ....	1
N 11 004 2	Nut, hex. M 4 DIN 934 galvanized .....	6
N 11 251 1	Screw, button head AM 4×18 DIN 86 .....	6
N 11 664 1	Washer 4.1 .....	12
<b>SP 123</b>	<b>Repair kit – Fuel pump parts up to Engine No. 3 399 999</b>	
	comprising:	
111 127 141	Diaphragm and pull rod .....	1
111 127 151	Spring – Fuel pump valve .....	2
111 127 157 A	Gasket – Fuel pump valve and spring seat .....	1
111 127 169	Valve – Fuel pump (hex.) .....	2
111 127 311	Gasket – Fuel pump .....	2

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SP SETS

Part No.	Description	Quantity
<b>SP 123 A</b>	<b>Repair kit – Fuel pump parts</b> from Engine No. 3 400 000 comprising:	
113 127 113	Gasket for inspection cover .....	1
113 127 141	Diaphragm with spring and two-piece collar .....	1
113 127 183	Gasket – Cover .....	1
113 127 189	Gasket – Bolt, hex. head .....	1
113 127 311	Gasket below intermediate flange .....	1
113 127 313	Gasket below fuel pump .....	1
N 12 434 1	Lock washer 4 DIN 6799 .....	2
<b>SP 127 C</b>	<b>1 set of linings – Clutch plate 111 141 031/A</b> comprising:	
111 141 191 A	Lining – Clutch plate .....	2
311 141 195	Rivet .....	16
<b>SP 127 E</b>	<b>1 set of linings – Clutch plate 111 141 031</b> comprising:	
	Lining – Clutch plate .....	1
	Lining – Clutch plate .....	1
	Tubular rivet – Clutch plate lining .....	16
<b>SP 128 B</b>	<b>1 set of linings – Clutch plate 211 141 031/A</b> comprising:	
	Lining – Clutch plate .....	1
	Lining – Clutch plate .....	1
	Tubular rivet – Clutch plate lining .....	16
<b>SP 128 D</b>	<b>1 set of linings – Clutch plate 311 141 031 B</b> comprising:	
211 141 191 B	Lining – Clutch plate .....	1
311 141 191 A	Lining – Clutch plate .....	1
311 141 195 A	Rivet .....	16

SP SETS

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Part No.	Description	Quantity
<b>SP 131</b>	<b>1 set of grommets with bushes for adjustable shock absorbers</b> comprising:	
	Grommel .....	2
	Bush – Rubber grommet .....	2
<b>SP 141</b>	<b>Repair kit for 1 wheel brake cylinder 19</b> up to Chassis No. 20 – 117 901 comprising:	
211 611 483	Rubber cap .....	1
113 611 615	Pressure spring – Cup expander .....	1
113 611 625	Cup .....	2
113 611 695	Boot .....	2
<b>SP 147 A</b>	<b>Repair kit for 1 wheel brake cylinder 22.2</b> from Chassis No. 20 – 117 902 comprising:	
211 611 483	Rubber cap .....	1
211 611 637 A	Cup .....	2
211 611 461	Boot .....	2
<b>SP 148 A</b>	<b>Repair kit for 1 wheel brake cylinder 22</b> up to Chassis No. 20 – 117 901 comprising:	
211 611 483	Rubber cap .....	1
113 611 615	Pressure spring – Cup expander .....	1
211 611 627	Cup .....	2
113 611 695 E	Boot .....	2

SP SETS

Part No.	Description	Quantity
<b>SP 149</b>	<b>Repair kit for 1 wheel brake cylinder 25.4</b> from Chassis No. 20 - 117 902	
	comprising:	
211 611 639	Cup .....	1
211 611 459 C	Boot .....	1
<b>SP 160</b>	<b>Retractable step, left for service installation in VW Transporters</b>	
	comprising:	
273 821 551	Retractable step .....	1
273 821 701	Safety device .....	1
271 821 717	Stop bracket .....	1
271 821 743	Securing plate .....	2
271 821 755	Stop pin .....	1
271 821 761	Guide housing .....	1
271 821 767	Bolt, hex. head .....	1
N 10 242 5	Bolt, hex. head M 8×28 DIN 933 galvanized .....	4
N 10 335 4	Bolt, hex. head M 8×35 DIN 931 galvanized .....	2
N 11 008 3	Nut, hex. M 8 DIN 934 galvanized .....	6
N 11 106 1	Nut, hex. AM 6 DIN 439 .....	1
N 11 367 2	Tapping screw, cheese head B 3.5×9.5 DIN 7971 galvanized .....	4
N 12 229 1	Spring washer A 8 DIN 137 galvanized .....	7
<b>SP 160 A</b>	<b>Retractable step, left for service installation in VW Transporters</b> <b>with under floor plates</b>	
	comprising:	
216 821 551	Retractable step .....	1
N 10 340 1	Bolt, hex. head M 8×40 DIN 931 .....	2
N 10 253 2	Bolt, hex. head M 10×22 DIN 933 .....	2
N 11 525 2	Washer A 8.4 DIN 125 .....	2
N 11 528 1	Washer B 10.5 DIN 125 .....	2
N 12 229 1	Spring washer A 8 DIN 137 galvanized .....	2
N 12 230 2	Spring washer B 10 DIN 137 galvanized .....	2

SP SETS

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Part No.	Description	Quantity
<b>SP 161</b>	<b>Retractable step, right for service installation in VW Transporters</b>	
	comprising:	
271 821 551	Retractable step .....	1
271 821 701	Safety device .....	1
271 821 717	Stop bracket .....	1
271 821 743	Securing plate .....	2
271 821 755	Stop pin .....	1
271 821 761	Guide housing .....	1
271 821 767	Bolt, hex. head .....	1
N 10 242 5	Bolt, hex. head M 8×28 DIN 933 galvanized .....	4
N 10 335 4	Bolt, hex. head M 8×35 DIN 931 galvanized .....	2
N 11 008 3	Nut, hex. M 8 DIN 934 galvanized .....	6
N 11 106 1	Nut, hex. AM 6 DIN 439 .....	1
N 11 367 2	Tapping screw, cheese head B 3.5×9.5 DIN 7971 galvanized .....	4
N 12 229 1	Spring washer A 8 DIN 137 galvanized .....	7
<b>SP 161 A</b>	<b>Retractable step, right for service installation in VW Transporters</b> <b>with under floor plates</b>	
	comprising:	
215 821 552	Retractable step .....	1
N 10 340 1	Bolt, hex. head M 8×40 DIN 931 .....	2
N 10 253 2	Bolt, hex. head M 10×22 DIN 933 .....	2
N 11 525 2	Washer A 8.4 DIN 125 .....	2
N 11 528 1	Washer B 10.5 DIN 125 .....	2
N 12 229 1	Spring washer A 8 DIN 137 galvanized .....	2
N 12 230 2	Spring washer B 10 DIN 137 galvanized .....	2

SP SETS

Part No.	Description	Quantity
SP 163	<b>Repair kit for brake master cylinder 19.05 (30 mm stroke)</b> up to Chassis No. 20 – 117 901	
	comprising:	
	Check valve .....	1
	Piston return spring .....	1
	Piston .....	1
	Secondary cup .....	2
	Piston stop .....	1
	Lock ring .....	1
Boot .....	1	
SP 165	<b>Repair kit for brake master cylinder 22.2 (30 mm stroke)</b> from Chassis No. 20 – 117 902 up to 1 144 281	
	comprising:	
	Check valve .....	1
	Piston return spring .....	1
	Main cup .....	1
	Piston .....	1
	Washer .....	1
	Piston stop .....	1
	Lock ring .....	1
	Boot .....	1
Secondary cup .....	1	
SP 165 A	<b>Repair kit for brake master cylinder 22.2 (36 mm stroke)</b> M 216 and from Chassis No. 1 144 282	
	comprising:	
	Check valve .....	1
	Piston return spring .....	1
	Main cup .....	1
	Piston .....	1
	Washer .....	1
	Piston stop .....	1
	Lock ring .....	1
	Boot .....	1
Secondary cup .....	1	

SP SETS

685

Part No.	Description	Quantity
SP 168	<b>Repair kit for tandem master cylinder 22.2 (LHD)</b> from Chassis No. 227 019 488	
	comprising:	
	Primary cup .....	4
	Secondary cup .....	1
	Boot .....	1
	Washer .....	2
	Primary piston .....	1
	Secondary piston .....	1
	Seal .....	1
	Lockring .....	1
	Support ring .....	2
	SP 181	<b>1 set of breaker points for distributor VE BRS 383, 211 905 205 C/E/F</b>
comprising:		
Breaker point .....		1
	Arm – Breaker point .....	1
SP 185	<b>1 set of breaker points for distributor 113 905 205 A</b>	
	comprising:	
	Breaker point .....	1
	Arm – Breaker point .....	1
SP 186	<b>1 set of breaker points for distributor ZV/JU 4 R 3; 111 905 205 N; 131 905 205</b>	
	comprising:	
	Breaker point .....	1
	Arm – Breaker point .....	1
SP 187	<b>1 set of breaker points for distributor 113 905 205 B</b>	
	comprising:	
	Breaker point .....	1
	Arm – Breaker point .....	1

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SP SETS

Part No.	Description	Quantity
<b>SP 190</b>	<b>1 set of tumblers for lock cylinders in VW Transporters (profile E, Z, D, V, F) up to Chassis No. 1 222 500</b> comprising:	
	Tumbler No. 1 .....	50
	Tumbler No. 2 .....	50
	Tumbler No. 3 .....	50
	Tumbler No. 4 .....	50
	Tumbler No. 5 .....	50
	Spring – Tumbler .....	100
<b>SP 191</b>	<b>1 set of tumblers for lock cylinders in VW Transporters (profile A and T) from Chassis No. 1 144 282 up to 216 190 000</b> comprising:	
	Tumbler No. 1 .....	50
	Tumbler No. 2 .....	50
	Tumbler No. 3 .....	50
	Spring – Tumbler .....	100
<b>SP 191 B</b>	<b>1 set of tumblers for lock cylinders in VW Transporters (profile L) from Chassis No. 217 000 001</b> comprising:	
	Tumbler No. 1 .....	50
	Tumbler No. 2 .....	50
	Tumbler No. 3 .....	50
	Spring – Tumbler .....	100
<b>SP 202 A</b>	<b>1 door stay for wing doors (Transporters)</b> comprising:	
211 841 949	Door stay .....	1
211 841 953	Washer for stay .....	1
211 841 957	Buffer .....	1
211 841 959	Washer .....	1
211 841 961	Rubber washer – Door stay .....	1
N 11 005 2	Nut, hex. M 5 .....	1
N 11 480 1	Tapping screw, countersunk head B 4.8×19 .....	3
N 11 746 1	Screw, countersunk head AM 5×15 .....	1
N 12 225 1	Spring washer B 5 .....	2

SP SETS

Part No.	Description	Quantity
<b>SP 205 A</b>	<b>1 set: consisting of shaft for swing lever with bushes and shims from Chassis No. 20 – 117 902</b> comprising:	
211 401 185	Bush – Swing lever .....	2
211 415 727 A	Shaft – Swing lever .....	1
211 415 739	Thrust washer, lower .....	1
211 415 751	Lock plate .....	2
211 415 753	Sealing washer for swing lever .....	1
211 415 755 A	Protection cap .....	1
211 415 757	Lock washer for swing lever .....	1
211 415 749	Gasket – Protection cap .....	1
N 10 142 1	Bolt, hex. head M 12×1.5×50 .....	1
<b>SP 210 B</b>	<b>1 set of ignition cables, suppressed</b> comprising:	
	Ignition cable – Cylinder 1 .....	1
	Ignition cable – Cylinder 2 .....	1
	Ignition cable – Cylinders 3 and 4 .....	2
	Cable – Coil to distributor .....	1
<b>SP 210 D</b>	<b>1 set of ignition cables, specially suppressed (M 123)</b> comprising:	
	Ignition cable – Cylinder 1 .....	1
	Ignition cable – Cylinder 2 .....	1
	Ignition cable – Cylinders 3 and 4 .....	2
	Cable – Coil to distributor .....	1

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SP SETS

Part No.	Description	Quantity
<b>SP 216 E</b>	<b>1 set of securing parts for muffler 211 251 053 C</b> (without securing parts for damper pipe) comprising:	
111 251 221	Seal 32 mm dia. - Exhaust pipe .....	2
111 251 223	Seal 32 mm dia. - Exhaust pipe .....	2
111 251 261 B	Gasket - Exhaust pipe flange .....	2
113 251 263	Gasket 19 mm inner dia., right - Pre-heating pipe .....	2
113 251 265	Gasket 6 mm inner dia., left - Pre-heating pipe .....	1
111 251 269 A	Clip .....	4
113 251 273	Nut, hex. M 6 (self locking) .....	4
N 10 215 4	Bolt, hex. head M 6×15 .....	4
N 10 348 1	Bolt, hex. head BM 6×43 .....	4
N 10 710 1	Screw, cheese head AM 6×10 .....	5
N 11 008 3	Nut, hex. M 8 .....	4
N 11 652 1	Washer 7 .....	5
N 12 226 2	Spring washer B 6 .....	4
<b>SP 216 F</b>	<b>1 set of securing parts for muffler 211 251 053 J/L</b> (without securing parts for damper pipe) (up to Engine No. 7 999 651 with SP 217 B from Engine No. 7 999 652 with SP 218) comprising:	
311 101 463	Nut, hex. M 8 (self locking) .....	4
111 251 241	Seal, 35 mm dia. - between heat exchanger and muffler .....	2
111 251 233 B	Seal, 35 mm dia. - Exhaust pipe .....	2
111 251 261 B	Gasket - Exhaust pipe flange .....	2
113 251 263	Gasket 19 mm inner dia., right - Pre-heating pipe .....	2
113 251 265	Gasket 6 mm inner dia., left - Pre-heating pipe .....	1
111 251 269 A	Clip .....	4
113 251 273	Nut, hex. M 6 (self locking) .....	4
N 10 215 4	Bolt, hex. head M 6×15 .....	4
N 10 348 1	Bolt, hex. head BM 6×43 .....	4
N 10 710 1	Screw, cheese head AM 6×10 .....	5
N 11 652 1	Washer 7 .....	5
N 12 226 2	Spring washer B 6 .....	4
<b>SP 217 B</b>	<b>1 set of securing parts for damper and end pipe</b> <b>for muffler 211 251 053 J/L</b> from Engine No. 7 999 562 comprising:	
111 251 221	Sealing washer, 32 mm dia. - Tail pipe .....	1
111 251 223	Seal, 32 mm dia. - Exhaust pipe .....	1
211 251 225	Clip - Tail pipe .....	1
111 251 269 A	Clip .....	2
113 251 273	Bolt, hex. head M 6 (self locking) .....	2
211 251 307	Clip - Damper pipe bracket .....	1
N 10 348 1	Bolt, hex. head BM 6×43 .....	2
N 10 242 5	Bolt, hex. head BM 8×25 .....	2
N 10 238 4	Bolt, hex. head M 8×15 .....	3
N 11 008 5	Nut, hex. M 8 .....	5
N 11 526 2	Washer B 8.4 .....	3
N 12 008 2	Lock washer B 8 .....	3

SP SETS

Part No.	Description	Quantity
<b>SP 218</b>	<b>1 set of securing parts for damper and end pipe on muffler</b> <b>211 251 053 B/C/F/H/J/K/L</b> up to Engine No. 7 999 651 comprising:	
111 251 221	Seal, 32 mm dia. - Exhaust pipe .....	1
111 251 223	Seal, 32 mm dia. - Exhaust pipe .....	1
211 251 225	Clip - Tail pipe .....	1
211 251 245	Rubber buffer .....	1
211 251 247	Bush, length 18 mm .....	1
211 251 249	Bush, length 14 mm .....	1
111 251 269 A	Clip .....	2
113 251 273	Nut, hex. M 6 (self locking) .....	2
111 821 149 A	Spring washer .....	1
N 10 238 3	Bolt, hex. head M 8×15 DIN 933 galvanized .....	1
N 10 335 1	Bolt, hex. head M 8×35 DIN 931 .....	2
N 10 348 1	Bolt, hex. head BM 6×43 DIN 931 .....	2
N 11 008 3	Nut, hex. M 8 DIN 934 galvanized .....	2
N 11 008 5	Nut, hex. M 8 DIN 934 .....	1
N 11 526 2	Washer B 8.4 DIN 125 high-polish galvanized .....	1
N 12 008 2	Lock washer B 8 DIN 127 valvanized .....	1
<b>SP 221</b>	<b>Rear axle dust sleeve with securing parts</b> up to Chassis No. 738 500 comprising:	
111 501 153 A	Boot .....	1
111 501 157 B	Strip - Hose connection 85 - 103 mm dia. ....	1
111 501 159 B	Strip - Hose connection 44 - 64 mm dia. ....	1
N 11 004 2	Nut, hex. M 4 DIN 934, galvanized .....	6
N 11 251 1	Screw, button head AM 4×18 DIN 86 .....	6
N 11 664 1	Washer 4.1 .....	12
<b>SP 221 A</b>	<b>Rear axle dust sleeve with securing parts</b> from Chassis No. 738 501 comprising:	
111 501 153 B	Boot .....	1
111 501 157 B	Strip - Hose connection 85 - 103 mm dia. ....	1
111 501 159 B	Strip - Hose connection 44 - 64 mm dia. ....	1
N 11 004 2	Nut, hex. M 4 DIN 934, galvanized .....	6
N 11 251 1	Screw, button head AM 4×18 DIN 86 .....	6
N 11 664 1	Washer 4.1 .....	12

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SP SETS

Part No.	Description	Quantity
<b>SP 248 A</b>	<b>1 set of mounting parts for safety belts for service installation in VW Transporters</b> Type 211 - 264 up to Chassis No. 971 549 comprising:	
211 703 649 A	Retaining plate .....	1
211 703 657 A	Reinforcement .....	1
211 703 671	Support .....	1
211 801 327	Retaining plate .....	2
261 809 721	Threaded plate .....	2
N 10 240 1	Bolt, hex. head M 8x20 DIN 933 .....	3
N 12 008 2	Lock washer B 8 DIN 127 galvanized .....	3
<b>SP 248 B</b>	<b>1 set of mounting parts for safety belts for service installation in VW Transporters</b> Type 271-274 up to Chassis No. 971 549 comprising:	
211 703 649 A	Retaining plate .....	1
211 703 657 A	Reinforcement .....	1
211 703 671	Support .....	1
211 801 327	Retaining plate .....	2
271 809 723	Reinforcement plate .....	2
271 809 725	Reinforcement plate .....	2
271 809 727	Threaded bush .....	2
N 10 240 1	Bolt, hex. head M 8x20 DIN 933 .....	3
N 12 008 2	Lock washer B 8 DIN 127 galvanized .....	3
<b>SP 248 D</b>	<b>1 set of mounting parts for safety belts for service installation in VW Transporters</b> Type 211 - 264 from Chassis No. 971 550 comprising:	
211 703 657 B	Reinforcement .....	1
211 801 327	Retaining plate .....	2
261 809 721	Threaded plate .....	2
<b>SP 248 E</b>	<b>1 set of mounting parts for safety belts for service installation in VW Transporters</b> Type 271-274 from Chassis No. 971 550 comprising:	
211 703 657 B	Reinforcement .....	1
211 801 327	Retaining plate .....	2
271 809 723	Reinforcement plate .....	2
271 809 725	Reinforcement plate .....	2
271 809 727	Threaded bush .....	2

SP SETS

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Part No.	Description	Quantity
<b>SP 305</b>	<b>1 set of brake linings 40, front or rear for Transporter (Jurid)</b> up to Chassis No. 20 - 117 901 comprising:	
211 609 265	Brake lining 40 (standard) .....	4
N 13 634 1	Rivet C 4x7,5 DIN 7338 .....	35
<b>SP 306</b>	<b>1 set of brake linings 40, front or rear for Transporter (oversize, Jurid)</b> up to Chassis No. 20 - 117 901 comprising:	
211 609 269	Brake lining 40 (oversize) .....	4
N 13 634 1	Rivet C 4x7,5 DIN 7338 .....	35
<b>SP 307</b>	<b>1 set of brake linings 50, front for Transporter (Jurid)</b> from Chassis No. 20 - 117 902 up to 1 144 281 comprising:	
211 609 265 A	Brake lining 50, front .....	4
N 13 634 1	Rivet C 4x7,5 DIN 7338 .....	45
<b>SP 308</b>	<b>1 set of brake linings 50, front for Transporter (oversize, Jurid)</b> from Chassis No. 20 - 117 902 up to 1 144 281 comprising:	
211 609 269 A	Brake lining 50, front (oversize) .....	4
N 13 634 1	Rivet C 4x7,5 DIN 7338 .....	45
<b>SP 309</b>	<b>1 set of brake linings 40, rear for Transporter (Jurid)</b> from Chassis No. 20 - 117 902 up to 1 144 281 comprising:	
211 609 565 A	Brake lining 40, rear (standard) .....	4
N 13 634 1	Rivet C 4x7,5 DIN 7338 .....	45
<b>SP 310</b>	<b>1 set of brake linings 40, rear for Transporter (oversize, Jurid)</b> from Chassis No. 20 - 117 902 up to 1 144 281 comprising:	
211 609 569	Brake lining 40, rear (oversize) .....	4
N 13 634 1	Rivet C 4x7,5 DIN 7338 .....	45

SP SETS

Part No.	Description	Quantity
<b>SP 325</b>	<b>1 set of brake linings 40, front or rear for Transporter (Energit)</b> up to Chassis No. 20 – 117 901	
	comprising:	
211 609 265 B	Brake lining 40 (standard) .....	4
N 13 634 1	Rivet C 4x7.5 DIN 7338 .....	35
<b>SP 326</b>	<b>1 set of brake linings 40, front or rear for Transporter (oversize, Energit)</b> up to Chassis No. 20 – 117 901	
	comprising:	
211 609 269 B	Brake lining 40 (oversize) .....	4
N 13 634 1	Rivet C 4x7.5 DIN 7338 .....	35
<b>SP 327</b>	<b>1 set of brake linings 50, front for Transporter (Energit)</b> from Chassis No. 20 – 117 902 up to 1 144 281	
	comprising:	
211 609 265 C	Brake lining 50, front (standard) .....	4
N 13 634 1	Rivet C 4x7.5 DIN 7338 .....	45
<b>SP 328</b>	<b>1 set of brake linings 50, front for Transporter (oversize, Energit)</b> from Chassis No. 20 – 117 902 up to 1 144 281	
	comprising:	
211 609 269 C	Brake lining 50, front (oversize) .....	4
N 13 634 1	Rivet C 4x7.5 DIN 7338 .....	45
<b>SP 329</b>	<b>1 set of brake linings 40, rear for Transporter (Energit)</b> from Chassis No. 20 – 117 902 up to 1 144 281	
	comprising:	
211 609 565 B	Brake lining 40, rear (standard) .....	4
N 13 634 1	Rivet C 4x7.5 DIN 7338 .....	45
<b>SP 330</b>	<b>1 set of brake linings 40, rear for Transporter (oversize, Energit)</b> from Chassis No. 20 – 117 902 up to 1 144 281	
	comprising:	
211 609 569 A	Brake lining 40, rear (oversize) .....	4
N 13 634 1	Rivet C 4x7.5 DIN 7338 .....	45

SP SETS

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Part No.	Description	Quantity
<b>SP 335</b>	<b>1 set of brake linings 55, front for Transporter (Energit)</b> M 216 and from Chassis No. 1 144 282	
	comprising:	
	Brake lining 55, front .....	4
	Rivet C 4x7.5 .....	40
<b>SP 336</b>	<b>1 set of brake linings 55, front for Transporter (oversize, Energit)</b> M 216 and from Chassis No. 1 144 282	
	comprising:	
	Brake lining 55, front (oversize) .....	4
	Rivet C 4x7.5 .....	40
<b>SP 337</b>	<b>1 set of brake linings 45, rear for Transporter (Energit)</b> M 216 and from Chassis No. 1 144 282	
	comprising:	
	Brake lining 45, rear .....	4
	Rivet C 4x7.5 .....	40
<b>SP 338</b>	<b>1 set of brake linings 45, rear for Transporter (oversize, Energit)</b> M 216 and from Chassis No. 1 144 282	
	comprising:	
	Brake lining 45, rear (oversize) .....	4
	Rivet C 4x7.5 .....	40
<b>SP 402</b>	<b>Repair kit for clutch cover 211 141 025</b> up to Engine No. 6 908 639	
	comprising:	
111 141 125 A	Clutch release ring .....	1
111 141 129	Clutch release lever .....	3
111 141 133	Bolt – Clutch release lever .....	3
111 141 137	Nut – Clutch release lever bolt .....	3
111 141 141	Return spring – Clutch release lever .....	3
111 141 145 A	Spring – Clutch release ring .....	3

SP SETS

Part No.	Description	Quantity
<b>SP 403</b>	<b>Repair kit for clutch cover 211 141 025 A</b> from Engine No. 6 908 640 comprising:	
113 141 125	Clutch release ring .....	1
211 141 129	Clutch release lever .....	3
311 141 131	Pin - Bolt .....	3
311 141 133	Bolt .....	3
311 141 135 A	Thrust washer 18 mm dia. - Adjusting nut .....	3
311 141 137	Adjusting nut .....	3
111 141 141	Return spring - Clutch release lever .....	3
211 141 145 A	Spring - Clutch release ring .....	3
<b>SP 404</b>	<b>Repair kit for clutch cover 211 141 025 D</b> comprising:	
111 141 125 B	Clutch release ring .....	1
111 141 129 B	Clutch release lever .....	3
311 141 131	Pin - Bolt .....	3
311 141 133	Bolt .....	3
311 141 135	Thrust washer 16 mm dia. Adjusting nut .....	3
311 141 137	Adjusting nut .....	3
111 141 141 B	Return spring - Clutch release lever .....	3
111 141 145 B	Spring Clutch release ring .....	3
<b>SP 405</b>	<b>1 door window fastener set, left - Glass (sliding) 211 845 225 A</b> comprising:	
211 837 819 A	Retainer - Fastener, left .....	1
211 837 821 A	Fastener, left .....	1
211 837 823 A	Spring .....	1
211 837 825	Corrugated washer .....	1
211 837 827	Cover plate .....	1
211 837 829	Sleeve, outer .....	1
211 837 830	Sleeve, inner .....	1
211 837 833	Screw .....	1

SP SETS

Part No.	Description	Quantity
<b>SP 406</b>	<b>1 door window fastener set, right - Glass (sliding) 211 845 225 A</b> comprising:	
211 837 820 A	Retainer - Fastener, right .....	1
211 837 822 A	Fastener, right .....	1
211 837 823 A	Spring .....	1
211 837 825	Corrugated washer .....	1
211 837 827	Cover plate .....	1
211 837 829	Sleeve, outer .....	1
211 837 830	Sleeve, inner .....	1
211 837 833	Screw .....	1
<b>SP 411</b>	<b>1 set of stabilizer mounting parts for left-hand side</b> Type 211-268 comprising:	
211 411 313	Rubber cushion, left - Stabilizer .....	1
211 411 323	Spring retaining clip, large .....	1
211 411 333	Spring clip - large, left - Stabilizer .....	1
211 411 343	Plate, large .....	1
211 411 337	Spring clip - small, left - Stabilizer .....	1
N 10 335 4	Bolt, hex. head M 8x35 .....	1
N 11 008 3	Nut, hex. M 8 .....	1
N 12 008 2	Lock washer B 8 .....	1
<b>SP 412</b>	<b>1 set of stabilizer mounting parts for right-hand side</b> Type 211-268 comprising:	
211 411 314	Rubber cushion, right - Stabilizer .....	1
211 411 323	Spring retaining clip, large .....	1
211 411 334	Spring clip - large, right - Stabilizer .....	1
211 411 343	Plate, large .....	1
211 411 338	Spring clip - small, right - Stabilizer .....	1
N 10 335 4	Bolt, hex. head M 8x35 .....	1
N 11 008 3	Nut, hex. M 8 .....	1
N 12 008 2	Lock washer B 8 .....	1

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SP SETS

Part No.	Description	Quantity
SP 417	<b>1 set of lock cylinders with Ignition/starter lock</b> Types 211-244, 265-268 from Chassis No. 217 000 001  comprising: Lock cylinder - Door (cab) and rear panel lids ..... Ignition/starter lock ..... Lock cylinder - Wing door ..... Key profil L ..... Key ring .....	3 1 1 2 1
	(Use 211 843 709 D instead of 211 841 633 E for vehicles with sliding doors)	
SP 417 A	<b>1 set of lock cylinders (with lock cylinder - Steering/ignition lock)</b> Types 211-244, 265-268, M 56 from Chassis No. 217 000 001  comprising: Lock cylinder - Door (cab) and rear panel lids ..... Lock cylinder - Steering/ignition lock ..... Lock cylinder - Wing door ..... Key profil L ..... Key ring .....	3 1 1 2 1
	(Use 211 843 709 D instead of 211 841 633 E for vehicles with sliding doors)	
SP 418	<b>1 set of lock cylinders with Ignition/starter lock</b> Types 261-264 from Chassis No. 217 000 001  comprising: Lock cylinder - Door (cab) ..... Ignition/starter lock ..... Lock cylinder - Side panel lid ..... Key profil L ..... Key ring .....	2 1 1 2 1

SP SETS

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Part No.	Description	Quantity
SP 418 A	<b>1 set of lock cylinders (with lock cylinder - Steering/ignition lock)</b> Types 261-264, M 56 from Chassis No. 217 000 001  comprising: Lock cylinder - Door (cab) ..... Lock cylinder - Steering/ignition lock ..... Lock cylinder - Side panel lid ..... Key profil L ..... Key ring .....	2 1 1 2 1
SP 427 A	<b>1 set of piston rings 77 mm dia.</b>  comprising: 111 107 351 A Ring - Piston ..... 111 107 371 Scraper ring .....	8 4
SP 428 A	<b>1 set of piston rings 77.5 mm dia.</b>  comprising: 111 107 355 C Ring - Piston ..... 111 107 375 Scraper ring .....	8 4
SP 429 A	<b>1 set of piston rings 78 mm dia.</b>  comprising: 111 107 359 C Ring - Piston ..... 111 107 379 Scraper ring .....	8 4
SP 430	<b>1 set of piston rings 83 mm dia. Engine - 1.5 Liter</b> up to Engine No. 1 100 000  comprising: 311 107 301 A Ring - Piston ..... 311 107 331 A Scraper ring ..... 311 107 333 A Expander spring .....	8 4 4

SP SETS

Part No.	Description	Quantity
<b>SP 430 B</b>	<b>1 set of piston rings 83 mm dia.</b> from Engine No. H 0 000 001 up to January 1967 comprising:	
311 107 301 C	Ring - Piston (upper) .....	4
311 107 311	Ring - Piston (lower) .....	4
311 107 331 A	Scraper ring .....	4
311 107 333 A	Expander spring .....	4
<b>SP 430 C</b>	<b>1 set of piston rings 83 mm dia.</b> from Engine No. February 1967 comprising:	
311 107 301 C	Ring - Piston (upper) .....	4
311 107 361 A	Ring - Piston (lower), (narrow-face contact) .....	4
311 107 371	Coil spring scraper ring .....	4
<b>SP 431 A</b>	<b>1 set of piston rings 83.5 mm dia. Engine - 1.5 Liter</b> up to Engine No. 1 100 000 comprising:	
341 107 305	Ring - Piston .....	8
311 107 333 A	Expander spring .....	4
311 107 335	Scraper ring .....	4
<b>SP 431 B</b>	<b>1 set of piston rings 83.5 mm dia.</b> from Engine No. H 0 000 001 up to January 1967 comprising:	
311 107 305 C	Ring - Piston (upper) .....	4
311 107 315	Ring - Piston (lower) .....	4
311 107 333 A	Expander spring .....	4
311 107 335	Scraper ring .....	4
<b>SP 431 C</b>	<b>1 set of piston rings 83.5 mm dia.</b> from Engine No. February 1967 comprising:	
311 107 305 C	Ring - Piston (upper) .....	4
311 107 365 A	Ring - Piston (lower), (narrow-face contact) .....	4
311 107 375	Coil spring scraper ring .....	4

SP SETS

Part No.	Description	Quantity
<b>SP 432 A</b>	<b>1 set of piston rings 84 mm dia. Engine - 1.5 Liter</b> up to Engine No. 1 100 000 comprising:	
341 107 309	Ring - Piston .....	8
311 107 333 A	Expander spring .....	4
311 107 339	Scraper ring .....	4
<b>SP 432 B</b>	<b>1 set of piston rings 84 mm dia.</b> from Engine No. H 0 000 001 up to January 1967 comprising:	
311 107 309 C	Ring - Piston (upper) .....	4
311 107 319	Ring - Piston (lower) .....	4
311 107 333 A	Expander spring .....	4
311 107 339	Scraper ring .....	4
<b>SP 432 C</b>	<b>1 set of piston rings 84 mm dia.</b> from Engine No. December 1966 comprising:	
311 107 309 C	Ring - Piston (upper) .....	4
311 107 369 A	Ring - Piston (lower), (narrow-face contact) .....	4
311 107 379	Coil spring scraper ring .....	4
<b>SP 438</b>	<b>1 set of piston rings 83 mm dia., with coil spring scraper rings</b> Engine - 1.5 Liter up to Engine No. 1 100 000 comprising:	
311 107 301 A	Ring - Piston .....	8
311 107 371	Coil spring scraper rings .....	4
<b>SP 438 B</b>	<b>1 set of piston rings 83 mm dia., with coil spring scraper rings</b> from Engine No. H 0 000 001 up to January 1967 comprising:	
311 107 301 C	Ring - Piston (upper) .....	4
311 107 311	Ring - Piston (lower) .....	4
311 107 371	Coil spring scraper ring .....	4

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SP SETS

Part No.	Description	Quantity
<b>SP 439 A</b>	<b>1 set of piston rings 83.5 mm dia. Engine – 1.5 Liter</b> up to Engine No. 1 100 000 comprising:	
341 107 305	Ring – Piston .....	8
311 107 375	Coil spring scraper ring .....	4
<b>SP 439 B</b>	<b>1 set of piston rings 83.5 mm dia.</b> from Engine No. H 0 000 001 up to January 1967 comprising:	
311 107 305 C	Ring – Piston (upper) .....	4
311 107 315	Ring – Piston (lower) .....	4
311 107 375	Coil spring scraper ring .....	4
<b>SP 440 A</b>	<b>1 set of piston rings 84 mm dia. Engine – 1.5 Liter</b> up to Engine No. 1 100 000 comprising:	
341 107 309	Ring – Piston .....	8
311 107 379	Coil spring scraper ring .....	4
<b>SP 440 B</b>	<b>1 set of piston rings 84 mm dia.</b> from Engine No. H 0 000 001 up to January 1967 comprising:	
311 107 309 C	Ring – Piston (upper) .....	4
311 107 319	Ring – Piston (lower) .....	4
311 107 379	Coil spring scraper ring .....	4
<b>SP 502 A</b>	<b>1 cylinder 75 mm dia., with piston, rings and piston pin</b> up to Engine No. 20 – 695 355 comprising:	
111 101 301	Cylinder .....	1
111 107 101 C	Piston .....	1
111 107 301	Ring – Piston (upper) .....	1
111 107 311	Ring – Piston (lower) .....	1
111 107 321	Scraper ring .....	1
111 107 411	Piston pin .....	1
N 12 275 1	Lockring A 20 – Piston pin .....	2

SP SETS

701

Part No.	Description	Quantity
<b>SP 502 C</b>	<b>1 cylinder 77 mm dia., with piston, rings and piston pin</b> from Engine No. 20 – 695 356 up to 3 399 999 comprising:	
111 101 311	Cylinder .....	1
111 107 111 C	Piston .....	1
111 107 351 A	Ring – Piston (upper) .....	1
111 107 361	Ring – Piston (lower) .....	1
111 107 371	Scraper ring .....	1
111 107 411	Piston pin .....	1
N 12 275 1	Lockring A 20 – Piston pin .....	2
<b>SP 502 D</b>	<b>1 cylinder 77 mm dia., with piston, rings and piston pin</b> from Engine No. 3 400 000 up to 3 580 000 comprising:	
113 101 311	Cylinder .....	1
113 107 111 C	Piston .....	1
111 107 351 A	Ring – Piston .....	2
111 107 371	Scraper ring .....	1
111 107 411	Piston pin .....	1
N 12 275 1	Lockring A 20 – Piston pin .....	2
<b>SP 502 G</b>	<b>1 cylinder 77 mm dia., with piston, rings and piston pin</b> from Engine No. 5 000 001 up to 8 964 971 comprising:	
113 101 311 C	Cylinder .....	1
113 107 111P/R	Piston .....	1
111 107 351 A	Ring – Piston .....	2
111 107 371	Scraper ring .....	1
111 107 411	Piston pin .....	1
N 12 275 1	Lockring A 20 – Piston pin .....	2

SP SETS

Part No.	Description	Quantity
<b>SP 504 D</b>	<b>1 cylinder 83 mm dia., with piston, rings and piston pin</b> from Engine No. H 0 000 001 up to January 1967 comprising:	
311 101 301 D	Cylinder .....	1
311 107 101 M	Piston .....	1
311 107 301 C	Ring - Piston (upper) .....	1
311 107 311	Ring - Piston (lower) .....	1
311 107 331 A	Scraper ring .....	1
311 107 333 A	Expander spring .....	1
311 107 411	Piston pin .....	1
N 12 276 1	Lockring A 20 - Piston pin .....	2
<b>SP 219</b>	<b>1 set of securing parts for muffler 211 251 051 B</b> comprising:	
111 251 261 B	Gasket - Exhaust pipe flange .....	2
111 251 263 A	Gasket - Pre-heating pipe .....	2
111 251 267 A	Clip - Muffler .....	3
N 10 215 4	Bolt, hex. head, M 6×15 .....	4
N 10 239 1	Bolt, hex. head, M 8×18 .....	2
N 10 242 5	Bolt, hex. head, M 8×25 .....	1
N 11 008 3	Nut, hex., M 8 .....	3
N 12 226 2	Spring washer B 6 .....	4
<b>SP 504 F</b>	<b>1 cylinder 83 mm dia., with recessed piston, rings and piston pin (M 240)</b> up to Engine No. January 1967 comprising:	
311 101 301 D	Cylinder .....	1
311 107 101 Q	Piston .....	1
311 107 301 C	Ring - Piston (upper) .....	1
311 107 311	Ring - Piston (lower) .....	1
311 107 331 A	Scraper ring .....	1
311 107 333 A	Expander spring .....	1
311 107 411	Piston pin .....	1
N 12 276 1	Lockring A 22 - Piston pin .....	2

SP SETS

703

Part No.	Description	Quantity
<b>SP 504 H</b>	<b>1 cylinder 83 mm dia., with piston, rings and piston pin</b> from Engine No. February 1967 comprising:	
311 101 301 D	Cylinder .....	1
311 107 101 M	Piston .....	1
311 107 301 C	Ring - Piston (upper) .....	1
311 107 361 A	Ring - Piston (lower), (narrow-face contact) .....	1
311 107 371	Coil spring scraper rings .....	1
311 107 411	Piston pin .....	1
N 12 276 1	Lockring A 22 - Piston pin .....	2
<b>SP 504 J</b>	<b>1 cylinder 83 mm dia., with recessed piston, rings and piston pin (M 240)</b> from Engine No. February 1967 comprising:	
311 101 301 D	Cylinder .....	1
311 107 101 Q	Recessed piston .....	1
311 107 301 C	Ring - Piston (upper) .....	1
311 107 361 A	Ring - Piston (lower) .....	1
311 107 371	Coil spring scraper rings .....	1
311 107 411	Piston pin .....	1
N 12 276 1	Lockring A 22 - Piston pin .....	2
<b>SP 116</b>	<b>1 set of gaskets with diaphragm for accelerator pump - Carburetor 28 PCT</b> comprising:	
111 129 121	Sealing washer 8×4×0.5 .....	1
111 129 213 C	Sealing washer 15×12×1 - Needle valve .....	1
111 129 281 A	Gasket - Carburetor body .....	1
111 129 409	Sealing washer 14.8×11×1.2 - Carrier (main jet) .....	1
111 129 443	Sealing ring 8.6×6×0.5 - Threaded union .....	1
111 129 447	Sealing ring 8×5×0.8 - Plug .....	1
111 129 451	Diaphragm - Pump .....	1
N 13 779 1	Gasket 31 - Carburetor flange .....	1

735 226 20

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SP SETS

Part No.	Description	Quantity
SP 116 A	<b>1 set of gaskets with diaphragm for accelerator pump – Carburetors 28 PICT/28 PICT-1/30 PICT-1</b>	
	comprising:	
111 129 213 C	Sealing washer 15×12×1 – Needle valve .....	1
113 129 281	Gasket – Carburetor body .....	1
111 129 409	Sealing washer 14.8×11×1.2 – Carrier (main jet) .....	1
113 129 451 A	Diaphragm – Pump .....	1
N 13 779 1	Gasket 31 – Carburetor flange .....	1

LACQUERS

L = Lacquers, nitrocellulose;  
LKL = Lacquer, synthetic resin, air drying (enamel)

Part No.	Description	Quantity	
L 21	LKL 21	pearl grey .....	1 kg
	LKL 23	silver grey .....	1 kg
	LKL 28	grey .....	1 kg
L 31	LKL 31	dove blue .....	1 kg
	LKL 37	medium blue .....	1 kg
L 41	LKL 41	black .....	1 kg
L 53	LKL 53	sealing-wax red .....	1 kg
	LKL 59	cherry red .....	1 kg
L 62	LKL 62	ivory .....	1 kg
	LKE 63	post-office yellow (semi-gloss) .....	1 kg
	LKF 63	post-office yellow (glossy) .....	1 kg
L 70 X		grey silver 66 .....	1 kg
	LKL 73	chestnut brown .....	1 kg
	LKL 75	light beige .....	1 kg
	LKL 76	brown-beige .....	1 kg
	LKL 80	white-grey .....	1 kg
L 82	LKL 82	silver white .....	1 kg
L 84	LKL 84	white .....	1 kg
L 87	LKL 87	pearl white .....	1 kg
L 249		dove grey .....	1 kg
L 282	LKL 282	lotus white .....	1 kg
L 289	LKL 289	blue white .....	1 kg
	LKL 311	sand green .....	1 kg
	LKL 312	palm green .....	1 kg
L 325	LKL 325	mouse grey .....	1 kg
L 345	LKL 345	light grey .....	1 kg
L 346	LKL 346	mango green .....	1 kg
L 347	LKL 347	sea gull grey .....	1 kg
L 360	LKL 360	sea blue .....	1 kg
L 380	LKL 380	turquoise .....	1 kg
L 456	LKL 456	ruby red .....	1 kg
L 466		silver beige .....	1 kg
L 472	LKL 472	beige grey .....	1 kg
L 512	LKL 512	velvet green .....	1 kg
L 528		grey .....	1 kg
L 555	LKL 555	fizian red .....	1 kg
L 567	LKL 567	ivory .....	1 kg
L 680	LKL 680	cumulus white .....	1 kg
L 693		grey silver .....	1 kg

**MIXING ENAMEL, PAINT TOUCH-UP APPLICATORS**

Part No.	Description	Quantity
<b>MIXING ENAMEL</b>		
LM 10 LKM 10	Mixing enamel, green .....	1 kg
LM 11 LKM 11	Mixing enamel, dark green .....	1 kg
LM 30 LKM 30	Mixing enamel, medium blue .....	1 kg
LM 40 LKM 40	Mixing enamel, black .....	1 kg
LM 50 LKM 50	Mixing enamel, fiery-red .....	1 kg
LM 51 LKM 51	Mixing enamel, ruby red .....	1 kg
LM 60 LKM 60	Mixing enamel, yellow .....	1 kg
LM 61 LKM 61	Mixing enamel, ochrous .....	1 kg
LM 70 LKM 70	Mixing enamel, red-brown .....	1 kg
LM 80 LKM 80	Mixing enamel, white .....	1 kg
LM 90 LKM 90	Mixing enamel, aluminium colored .....	1 kg
<b>PAINT TOUCH-UP APPLICATORS</b>		
L 31.1	dove blue .....	1
L 53.1	sealing-wax red .....	1
L 87.1	pearl white .....	1
L 282.1	lotus white .....	1
L 289.1	blue-white .....	1
L 325.1	mouse grey .....	1
L 345.1	light grey .....	1
L 346.1	mango green .....	1
L 347.1	sea gull grey .....	1
L 360.1	sea blue .....	1
L 380.1	turquoise .....	1
L 456.1	ruby red .....	1
L 472.1	beige grey .....	1
L 512.1	velvet green .....	1
L 555.1	tizian red .....	1
L 680.1	cumulus white .....	1

**SPRAY CANS**

707

Part No.	Description	Quantity
<b>SPRAY CANS</b>		
L 21.2	pearl grey .....	1
L 31.3	dove blue .....	1
L 53.2	sealing-wax red .....	1
L 82.3	silver white .....	1
L 87.3	pearl white .....	1
L 282.3	lotus white .....	1
L 289.3	blue white .....	1
L 311.2	sand green .....	1
L 312.2	palm green .....	1
L 325.3	mouse grey .....	1
L 345.3	light grey .....	1
L 346.3	mango green .....	1
L 347.2	sea gull grey .....	1
L 360.3	sea blue .....	1
L 380.3	turquoise .....	1
L 456.3	ruby red .....	1
L 472.3	beige grey .....	1
L 555.3	tizian red .....	1
L 680.3	cumulus white .....	1

## SERVICING MATERIALS AND SEALING COMPOUNDS

Part No.	Description	Quantity	Use
<b>Primers and Fillers</b>			
L 140	Repair primer, red-brown, 2.5 kg	1	Repair primer for small areas only. Otherwise use LKL 147
L 140.3	Primer, red-brown (spray can)	1	
L 142	Spotting putty, grey-green, 1 kg	1	For smoothing out minor unevenness on paint rectification work. Otherwise use LKL 146
L 143	Wash primer glazing, 1 kg	1	Metal adhesion and priming of surface. Use only with L 144
L 144	Additive solution, 0.5 kg	1	Additional solvent for wash primer
L 144.1	Additive solution, 2.5 kg	1	
L 144.2	Additive solution, 11.5 kg	1	
L 145	Combination filler, 2.5 kg	1	
L 145.1	Combination filler, 1 kg	1	
LK 145	80° C filler, 5 kg	1	
LKL 145	Filler, 2.5 kg	1	
LKL 145.1	Filler, 1 kg	1	
LKL 146	Universal filler, grey, 1 kg	1	For smoothing of minor roughness but not on bare metal. Pretreatment by L 143
LKL 146.1	Universal filler, grey, 5 kg	1	
LKL 146.2	Universal filler, grey, 1.5 kg	1	
LKL 147.1	Filler grey, 1 kg	1	As intermediate layer to ensure good filling
LKL 147.2	Filler grey, 25 kg	1	
LKL 148	Dual component Polyester filler with hardener, 1 kg	1	For smoothing of major roughness
LKL 148.1	Dual component Polyester filler with hardener, 2 kg	1	
LKL 149	Hardener, 40 g	1	For dual component Polyester filler
LKL 150	Cold zinc paint, grey, 1 kg	1	As corrosion protection for body parts which cannot be painted
LKL 151	Chassis paint, black, 1 kg	1	For painting floor plates and axle parts
L 153	Wash primer covering green, 900 g	1	Metal adhesion and priming of surface. Use only with L 144
L 153.1	Wash primer covering green, 5 kg	1	
L 153.2	Wash primer covering green, 23 kg	1	

## SERVICING MATERIALS AND SEALING COMPOUNDS

709

Part No.	Description	Quantity	Use
<b>Thinners</b>			
L 160	Thinner for nitrocellulose lacquer, 2.5 kg	1	For thinning primers, fillers and L... paints and for softening of L 145
L 160.6	Thinner for nitrocellulose lacquer (in 20 kg returnable can)	1	
L 160.7	Thinner for nitrocellulose lacquer (in 170 kg returnable drum)	1	
L 160.8	Thinner for nitrocellulose lacquer (in 20 kg non-returnable can)	1	
L 160.9	Thinner for nitrocellulose lacquer (in 170 kg non-returnable drum)	1	
LKL 160	Thinner for synthetic resin lacquer, 2.5 kg	1	For thinning of LKL 147 and LKL... single tone paints. For softening of LKL 146
LKL 160.6	Thinner for synthetic resin lacquer (in 20 kg returnable can)	1	
LKL 160.7	Thinner for synthetic resin lacquer (in 160 kg returnable drum)	1	
LKL 160.8	Thinner for synthetic resin lacquer (in 20 kg non-returnable can)	1	
LKL 160.9	Thinner for synthetic resin lacquer (in 160 kg non-returnable drum)	1	
LKL 161	Thinner for synthetic resin lacquer, 2.5 kg	1	For thinning LKL... metallic paints and for softening of LK 145
LKL 162	Thinner for synthetic resin, 2.5 kg	1	For thinning LKL... 2-layer metallic paint - Toning and softening LKL 145
L 180.5	Polishing paste, 0.5 kg	1	For polishing areas painted with L... paints
<b>Lubricants</b>			
G 2	Graphite, 250 g	1	Care of lock cylinder
G 4	Lubricant for locks and hinges, 1 kg	1	Lubrication of all rotary latch locks and hood hinges

# SERVICING MATERIALS AND SEALING COMPOUNDS

Part No.	Description	Quantity	Use
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### Sealing Compounds and Adhesives

D 2	Sealing compound for housings, 140 g	1	Sealing of engine and transmission cases
D 3	Sealing compound for housings, 175 g	1	Sealing of engine and transmission cases
D 10	Glazing cement, 1 kg	1	Sealing of window glasses
D 10.5	Glazing cement, 375 g	1	Sealing of window glasses
D 11	Plastic glue, 1 kg	1	For PVC foils and leatherette
D 12	Universal adhesive, 1 kg	1	For sticking of sound deadeners, insulation, rubber parts, carpeting, upholstery filler, textiles and polyethylene foil
D 14	Sealing compound, 1 kg	1	Weather-resistant sealing of joints between wood, steel and plastic parts, e. g. slats on Pick-Up
D 17	Sealing compound, 750 g	1	For sealing of spot weld seams and joints in frame seal
D 19	Plastic sealing strip, 1 roll	1	Stopping leaks, sealing between front fender (rear edge) and front quarter panel on Type 3
D 20	Joint sealer, 750 g	1	Application to visible joints and folds (e. g. roof members on Type 3) (paintable)
D 21	Rubber adhesive, 350 g	1	Sticking rubber parts to metal

### Brake Fluids and Pastes

B 1	Brake cylinder paste, 180 g	1	For fitting hydraulic brake components
B 2	Genuine brake fluid, 1 liter	1	For filling hydraulic brake system
B 3	Genuine brake fluid, 5 liters	1	For filling hydraulic brake system
B 5	Genuine brake fluid, 0.25 liter	1	For filling hydraulic brake system

## PARTS LIST FOR TRANSPORTER (SPECIAL MODELS)

		Illustration
M 16	VW Pick-Up with double cab	59
M 80/M 81	Divided cab partition	62
M 161/M 162 M 163/M 164 M 169	VW Transporter with sliding door	61
M 183/M 184	Divided cab partition	62
M 199	Driver's seat as swivel seat	62
M 200	VW Pick-Up with extended platform	—
M 201	VW Pick-Up with enlarged wooden platform	—
M 207	Tilt and bows – Double cab	60
M 221/M 222	VW High Roofed Delivery Van	63
KW 503	Lining – Roof (hardboard)	—
KW 502	Lining – Side panel (hardboard)	—
98	SP sets	—