MAIN GROUP



ACCESSORIES

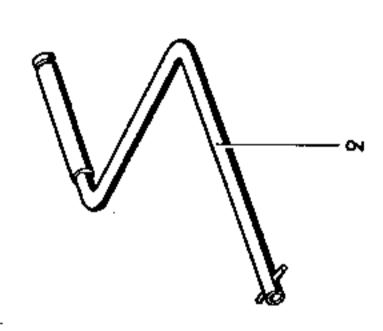
		Illustration
11	Jack	58
12	Tools	58
16	Accessories	58



633

Тур 2-37

0-:



0-4



JACK

1	211 011 031 B	Jack	1
-	211 011 201	Drive pinion – Jack	1

TOOLS AND ACCESSORIES				
-	211 012 021 A	Tool kit	1	
-	N 30 054 1	Wrench 8×12	1	
_	N 30 055 1		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 . 3/61 - 7/64 3/61 - 7/64 8/64 -	Cover – Spare wheel	1	M 81, M 184
. -	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	

Typ 2 33/68
Illustration 58

N 10 252 4

Part No. Description N 10 020 1 Bolf, hex. head M 10×38 DIN 70 613 N 10 034 1 Bolf, hex. head M $12\times1.5\times45$ N 10 105 1 Bolf, hex. head M 8×1×8 DIN 961 N 10 119 1 Bolf, hex. head M 12×1.5×25 DIN 961 N 10 137 1 Bolf, hex. head M 12×1.5 ×35 DIN 960 N 10 142 1 Bolt, hex. head M 12×1.5×50 DIN 960 N 10 171 1 Bolf, hex. head M 8×1×32 DIN 960 N 10 200 2 Bolt, hex. head M 14×1.5×100 DIN 960 N 10 201 2 Bolf, hex. head M 4×8 DIN 933 N 10 205 2 Bolt, hex. head M 5×10 DIN 933 galvanized N 10 207 3 Bolt, hex. head M 5×12 DIN 933 galvanized N 10 209 1 Bolt, hex. head M 5×25 DIN 933 N 10 210 7 Bolf, hex. head M 6×10 DIN 933 galvanized N 10 211 1 Bolf, hex. head M 6×12 SZ DIN 933 N 10 212 3 Bolt, hex. head M 6×12 DIN 933 galvanized N 10 215 4 Bolt, hex. head M 6×15 DIN 933 galvanized N 10 216 7 Boff, hex. head M 6×18 DIN 933 N 10 216 8 Bolt, hex. head M 6×18 DIN 933 galvanized N 10 218 4 Bolf, hex. head M 6×25 DIN 933 galvanized N 10 228 1 Bolt, hex. head M 7×16 DIN 933 N 10 230 3 Bolf, hex. head M 10×30 DIN 933 N 10 237 5 Bolf, hex. head M 8×12 DIN 933 N 10 238 3 no longer available superseded by: N 10 238 7 N 10 238 7 Bolt, hex. head M 8×15 DIN 933 galvanized N 10 239 0 Bolf, hex, head M 8×18 DIN 933 galvanized N 10 240 1 no longer available superseded by: N 10 240 4 N 10 240 2 no longer available superseded by: N 10 240 4 N 10 240 4 Bolf, hex. head M 8×20 DIN 933 galvanized N 10 241 3 Bolf, hex. head M 8×22 DIN 933 galvanized N 10 242 5 Bott, hex. head M 8×25 DIN 933 galvanized N 10 243 1 Bolf, hex. head M 8×28 S DIN 933 N 10 247 3 Bolt, hex. head M 8×35 DIN 933 gatvanized N 10 252 1 Bolf, hex. head M 10×20 DIN 933 galvanized

Bolt, hex. head M 10×20 DIN 933 galvanized

311 100 177	Clip "Valve clearance" 0.1 mm	,
111 90Ó 275	Sticker 12 V	,

Type and model

Part No.

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 $4 imes$ 15 DIN 933 galvanized
N 10 262 1	Bolt, hex. head M 4×20 DIN 933 galvanized
N 10 277 1	Bolf, hex. head M 7×22 DIN 933
N 10 310 1	Bolt, hex. head BM 5×50 DIN 931 galvanized
N 10 322 f	Bolf, 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 $6\times$ 20 DIN 931
N 10 346 2	Bolf, 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 gatvanized
N 10 352 2	Bolf, hex. head BM 8×55 DIN 931
N 10 353 1	Bolt, hex. head M 8×42 DIN 931
N 10 360 2	Bolf, hex. head BM 8×60 DIN 931 galvanized
N 10 370 1	Bolf, hex. head M 8×70 DIN 931
N 10 375 1	Bolf, hex. head BM 8×75 DIN 931
N 10 380 1	Bolt, hex. head BM 8 $ imes$ 80 DIN 931
N 10 387 2	Bolt, hex. head M 8×88 DIN 931
N 10 390 1	Bolt, hex. head BM 8 $ imes$ 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	Bolf, hex. head M 10 $ imes50$ DIN 931
N 10 451 1	Bolf, hex. head M 10×50 S DIN 931
N 10 455 1	Bolf, hex. head BM 10×55 DIN 931
N 10 470 1	Bolf, hex. head M 10×70 DIN 931
N 10 471 1	Bolf, 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 $ imes$ 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 $5 imes 12$ DIN 84 high-polish galvanized

Description

STANDARD PARTS

Part No.

	•
N 10 702 1	Screw, cheese head AM $5 imes 15$ DIN 84
N 10 703 2	Screw, cheese head AM 4 $ imes$ 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 $6 imes10$ DIN 84 galvanized
N 10 714 3	Screw, cheese head AM 6×12 DIN 84
N 10 715 2	Screw, cheese head AM $6 imes15$ DIN 84 galvanized
N 10 722 1	Screw, cheese head AM 5×35 DIN 84
N 10 723 1	Screw, cheese head AM 5 $ imes$ 25 DIN 84 galvanized
N 10 724 1	Screw, cheese head AM $5 imes40$ DIN 84 galvanized
N 10 781 1	Screw, fillister head M 3×12 DIN 920
N 10 785 1	Screw, fillister head M $4 imes$ 12 DIN 920 galvanized
N 10 810 1	Screw ,fillister head AM 5 $ imes$ 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 $ imes$ 15 DIN 85 high-potish galvanized
N 10 820 1	Screw, fill-lister head BM 5×20 DIN 85
N 10 830 1	Screw, fillister head BM 5 $ imes$ 15 DIN 85
N 10 840 1	Screw, fillister head AM 8×18 DIN 85
N 10 866 1	Screw, countersunk raised head M $4 imes10 imes2.5$ DNN 924 chromium plated
N 10 885 1	Screw, fillister head M $4 imes10 imes2$ DIN 922 galvanized
N 10 886 1	Screw, fillister head M $5 imes5 imes1.6$ DIN 922 galvanized
N 10 901 2	Screw, countersunk head AM 3×8 DIN 63 chromium plated
N 10 903 1	Screw, countersumk 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, countersumk 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 $6 imes20$ DIN 63 galvanized
N 10 994 2	Screw, countersunk head CM 6 $ imes$ 35 DIN 63 gatvanized
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 gatvanized
	·

Description

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 DÍN 917 gatvanized
N 11 115 1	Nut, hex. BM 5 DIN 439 gatvanized
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 DtN 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 8 5.5 $ imes$ 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 $ imes$ 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, countersumk head B 3.9×13 DIN 7973 chromium plated
N 11 480 1	Tapping screw, countersumk 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 gafvanized
N 11 523 1	Washer A 5.3 DIN 125

Description

STANDARD PARTS

Part No.

N 12 009 1

Lock washer A 8 DIN 127

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 gatvanized 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 gatvanized N 12 006 2 Look washer B 6 DIN 127 galvanized N 12 008.2 Lock washer B 8 DIN 127 gatvenized

*Description

Part No.

ı	
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 $ imes$ 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

Description

STANDARD PARTS

Part No.	-Description
	<u> </u>
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	Coffer 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

Part No.	Description
N 12 950 1	Wood screw, counfersunk 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 f	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	Doweł pin 10×20 DIN 7
N 13 225 1	Bolt 5×20 DIN 1434
N 13 239 1	Boff 8×22×19 DIN 1434
N 13 241 1	Bolt 6×22×17.5 DIN 1434
N 13 242 1	Bolf 6×26×23 DIN 1434
N 13 271 1	Bolf 8×28×24 DIN 1434
N 13 279 1	Boll 10×23×19 DIN 1434
N 13 328 1	Spring pin 3×20 DIN 1481
N 13 331 f	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	Rivef, button head 4.5 $ imes$ 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 $4 imes 8 imes 6$ DIN 7331 galvanized
N 13 516 1	Tubular rivet, upper part $4 imes 8$
N 13 580 1	Rivet, countersunk head $6 imes 12$ 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 gatvanized
N 13 669 1	Rivet B 5×8 DIN 7338
N 13 680 1	Rivel B 4×15 DIN 7338 galvanized

STANDARD PARTS

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 rivel $4 \times 0.4 \times 7$ DIN 7339
N 13 802 1	Sealing washer A 5×9 DIN 7603
N 13 804 2	Sealing washer A $6 imes10$ 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 $ imes$ 18 DIN 7603
N 13 815 2	Sealing washer C 14 $ imes$ 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	Seating washer C 16 $ imes$ 20 DIN 7603
N 13 821 1	Sealing washer C 26 $ imes$ 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 $ imes$ 29 DIN 7603
N 13 830 1	Sealing washer A 8×14 DIN 7603
N 13 856 1	Plug, slotted M 16 $ imes$ 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 gaivanized
N 13 961 2	Tapping screw, fillister head B 3.9 $ imes$ 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 $ imes$ 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 $ imes$ 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 $ imes$ 6 DIN 7985 chromium plated
N 14 127 4	Screw, fillister head AM 5 $ imes$ 6 DIN 7985 galvanized

Part No.

STANDARD PARTS

	Boden priori
	·
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 $6 imes30$ 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 $ imes$ 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 $ imes$ 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

Description

art	No.	
art	No.	

Description

<u> </u>	
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	5tud 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

Part No.	Đ <mark>ể</mark> Scription
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	Sfud 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	Sfud 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 gaivanized
N 14 705 1	Screw, cheese head M $6 imes25$ DIN 912 galvanized
N 14 709 1	Screw, cheese head M 8 $ imes$ 22 DIN 912 galvanized
N 14 840 1	Gasket A 20 \times 30 \times 7 DIN 3760
N 14 907 1	Gasket A 25 $ imes$ 36 $ imes$ 7 DIN 3760
N 15 421 1	Speed nut B 4.8
N 15 423 1	Speed nut B 5.5 gatvanized
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
	-

STANDARD PARTS

N 17 737·2

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 Bulb D 6 V 35 W DIN 72 601 N 17 709 1 for rotating blue light up to Chassis No. 829 265 Bulb U 6 V 45 W DIN 72 601 N 17 711 1 for rotating blue light from Chassis No. 829 266 N 17 717 1 Bulb HL 6 V 4 W DIN 72 601 Bulb HL 12 V 4 W DIN 72 601 N 17 717 2 N 17 718 1 Builb G 6 V 5 W DIN 72 601 N 17 718 2 Bulb G 12 V 5 W DIN 72 601 N 17 719 f 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 1,7 731 2 Builb 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 Butb RL 12 V 21 W DIN 72 601 N 17 737 1 Bulb S 6 V 5/18 W DIN 72 601

Bulb \$ 12 V 5/18 W DIN 72 601

Part No.

N 17 738 2	Bullo 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 unif 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, chaese head M 5×15 with washer and lockring

Description

STANDARD PARTS

Part No.

N 30 055 1

Wrench 8×13

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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 5 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 coits of 5 m – order unit 5)
N 20 366 1	Hose 7.3 $ imes$ 2.5 (only in coils of 5 m – order unit 5)
N 21 401 1	Screw, countersunk raised head M $8 imes18$ 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

Description

Part No.	Description
N 30 059 1	W. a. a. 17 × 10
	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

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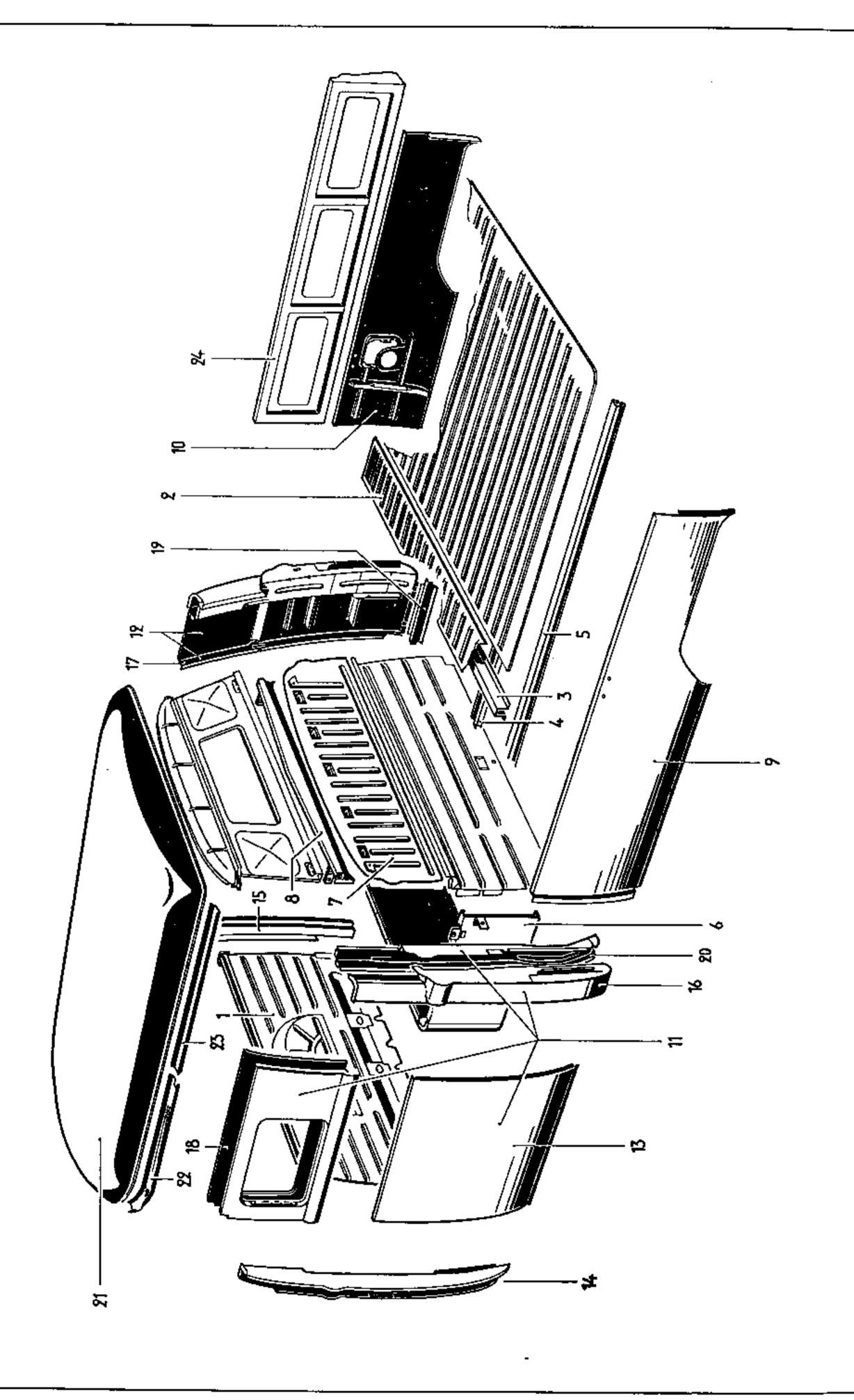
SP SETS

* 4 × .

Page 1 set of engine gaskets up to Engine No. 20-695 355 1-131 111 198 001 1_131 111 198 003 from Engine No. 20 – 695 356 up to 3 399 999 1-132 211 198 003 1 set of engine gaskets from Engine No. 3 400 000 up to 3 580 000 1-133 111 198 005 1 set of engine gaskets from Engine No. 5 000 001 up to 8 964 971 1-134 111 198 007 1 set of engine gaskets (Engine – 1.5 Liter) 1-135 **111 198** 051 1 cylinder 75 mm dia., with piston, rings and piston pin up to Engine No. 20–695 355 1-135 111 198 057 1 cylinder 77 mm dia., with piston, rings and piston pin from Engine No. 20-695 356 up to 3 399 999 1–135 1 cylinder 77 mm dia., with piston, rings and piston pin 111 198 057 A from Engine No. 5 000 001 up to 8 964 971 1-136 1 cylinder 77 mm dia., with piston, rings and piston pin 211 198 057 from Engine No. 3 400 000 up to 3 580 000 1–136 1 cylinder 83 mm dia., with piston, rings and piston pin 311 198 063 D up to Engine No. H 0 703 230 1 cylinder 83 mm dia., with recessed piston, rings and piston pin (M 240) 1-136 311 198 063 E up to Engine No. H 0 703 230 1-137 1 cylinder 83 mm dia., with piston, rings and piston pin 311 198 063 F from Engine No. H 0 703 231 1-137 1 cylinder 83 mm dia., with recessed piston, rings and piston pin (M 240) 311 198 063 G from Engine No. H 0 703 231 1-137 111 198 157 1 set of piston rings 77 mm dia. 1-137 111 198 159 1 set of piston rings 77.5 mm dia. 1–138 111 198 161 1 set of piston rings 78 mm dia. 1-138 1 set of piston rings 83 mm dia. Engine – 1.5 Liter 311 198 163 up to Engine No. 1 100 000 1-138 315 198 163 1 set of piston rings 83 mm dia. from Engine No. H 0 000 001 up to H 0 703 230 1-138 1 set of piston rings 83 mm dia. 315 198 163 A from Engine No. H 0 703 231 1-138 1 set of piston rings 83.5 mm dia. Engine – 1.5 Liter 311 198 165 A up to Engine No. 1 100 000 1-139 315 198 165

from Engine No. H 0 000 001 up to H 0 703 230

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311 198 167 A	1 set of piston rings 84 mm dia. Engine – 1.5 Liter	1–139
315 198 167	1 set of piston rings 84 mm dia	1–139
315 198 167 A	1 set of piston rings 84 mm dia	1–139
111 198 251	1 set of piston rings 75 mm dia. (narrow-face contact)	1–140
1 11 198 253	1 set of piston rings 75.5 mm dia (narrow-face contact)	1–140
111 198 255	t set of piston rings 76 mm dia. (narrow-face contact)	1–140
111 198 257 A	1 set of piston rings 77 mm dia., with coil spring scraper rings	1–140
111 198 259 A	1 set of piston rings 77.5 mm dia., with coil spring scraper rings	1~140
111 198 261 A	1 set of piston rings 78 mm dia., with coil spring scraper rings	1–140
311 198 263 A	1 set of piston rings 83 mm dia., with coil spring scraper rings Engine – 1.5 Liter up to Engine No. 1 100 000	1–141
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315 198 265	1 set of piston rings 83.5 mm dia	1–141
311 198 267 A	1 set of piston rings 84 mm dia. Engine – 1.5 Literup to Engine No. 1 100 000	1–141
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111 498 121	1 set of grommets with bushes for adjustable shock absorbers	4–27
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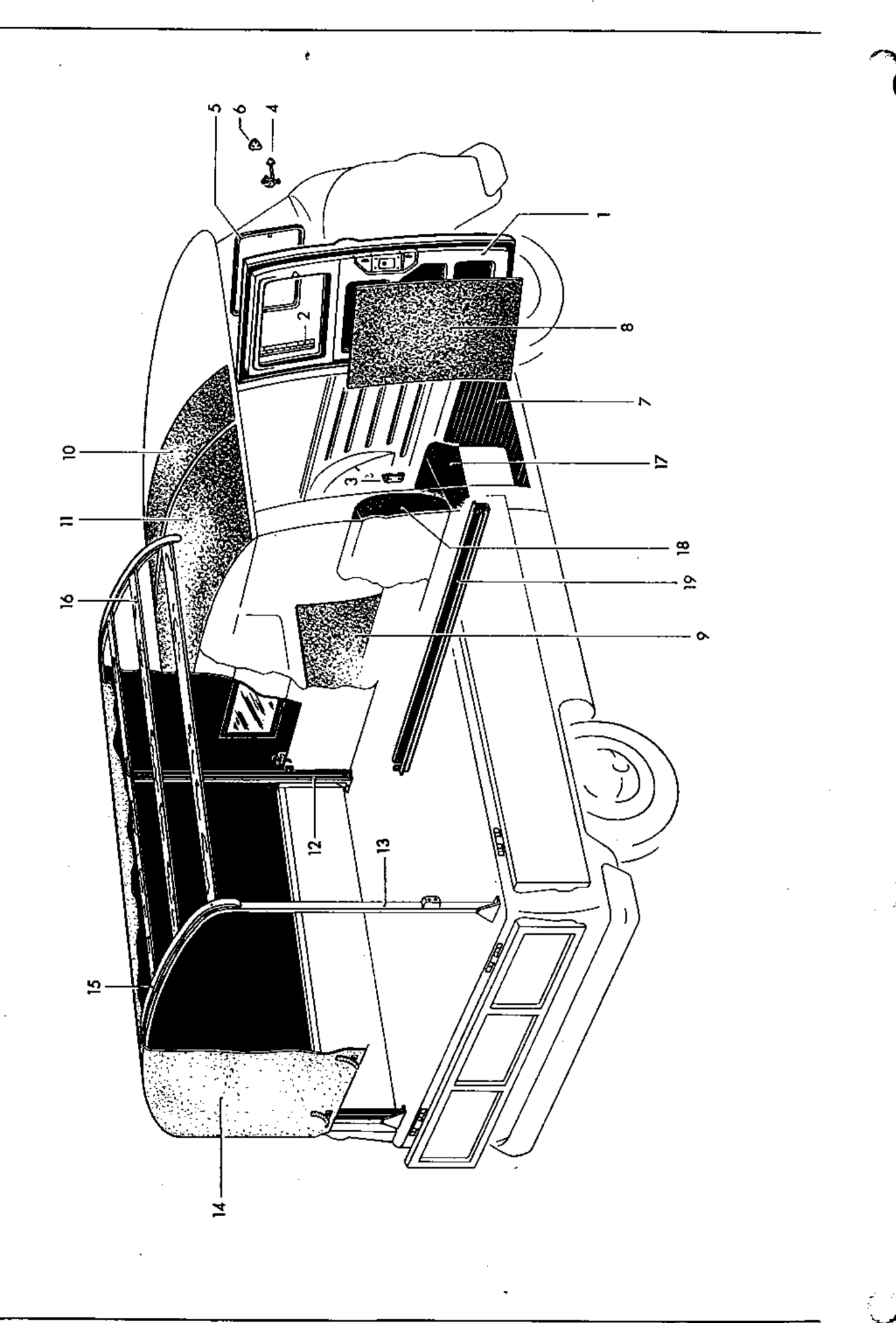
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211 898 041 A	1 set of tumblers for lock cylinders in VW Transporters	8–135
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211 898 081 A	1 set of lock cylinders (with lock cylinder – Steering/ignition lock) Types 211–244, 265–268, M 56 from Chassis No. 217 000 001	8–138
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221 898 1 05	Installation kit for 6 hinged side windows for service installation in VW Transporters	8–140
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111 998 105	1 emergency light set 6 V for service installation	9–78
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111 998 133	1 set of installation parts for glass (heatable 12 V) – Rear window from Chassis No. 216 000 001	9–79



Parl No.	Description	Quantity
113 251 263	Gasket – Pre-heating pipe	2
111 905 261	Sealing ring – Distributor	1
N 13 804 2		6
N 13 815 2		
N 13 817 1		1
N 13 823 1		2
N 13 830 1	Sealing washer A 8×14 DIN 7603 – Studs	2
SP 17	· 1 set of door and Ignition keys (Profiles: E, Z, D, Y, F) comprising 240 series (5 tumblers)	
SP 29 B	1 set of crankshaft bearings up to Engine No. 3 399 999	
	comprising:	
111 105 501 A	Bearing No. 1 – Crankshaff	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
SP 29 F	1 set of crankshaft bearings (Alu) 65 mm outer dia., oval bearings from Engine No. 3 520 333	
	comprising:	
113 105 501 E	Bearing No. 1 – Crankshaff	1
113 105 531 [Bearing shell No. 2 – Crankshaft	2
113 105 561	Bearing No. 3 - Crankshaft	1
113 105 591 /	Bearing No. 4 – Crankshaft	1
SP 30 B	1 set of crankshaft bearings, 0.25 mm v.s. up to Engine No. 3 399 999	
	comprising:	
111 105 507 /		1
111 105 537 /		2
111 105 567	Bearing No. 3 – Crankshaft	1
111 105 597	Bearing No. 4 – Crankshaft	1

Pari	No. Pescription	Quantity
SP 3	0 F 1 set of crankshaft bearings, 0.25 mm u.s. from Engine No. 3 520 333	
	comprising:	
113 105	507 A Bearing No. 1 – Crankshaff	. 1
113 105		İ
113 105	Bearing No. 3 – Crankshaft	. 1
113 105	Bearing No. 4 Crankshaft	. 1
SP 3	up to Engine No. 3 399 999	
111 105	comprising:	
111 105		Ì
111 105		
111 105	Jedning No. 5 — Clarkshall]
SP 31	from Engine No. 3 520 333	
443.405	comprising:	
113 105	Dating (10.) = Claticistical	1
113 105	Touring shell No. 2 - Clarkshall	
113 105	Journal House Chairestian	
113 105	Bearing No. 4 – Crankshaft	1
SP 32	B 1 set of crankshaft bearings, 0.75 mm u.s. up to Engine No. 3 399 999 comprising:	
111 105	Bearing No. 1 – Crankshaff	1
	A Possina de la Negación de la Companya de la Compa	2
111 105 !	Bearing shell No. 2 – Crankshaft	
111 105 ! 111 105 !		

	Part No.	Description	Quantity
	SP 32 F	1 set of crankshaft bearings, 0.75 mm u.s. from Engine No. 3 520 333 comprising:	
4	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
	SP 33 F	1 set of crankshaft bearings, 1.0 mm u.s. 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
	SP 37 B	f set of torsion arm link pins 20 mm dia. with needle bearings and shims up to Chassis No. 1 144 281	
1		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
	SP 37 C	1 set of torsion arm link pins 22 mm dla. with needle bearings and shims from Chassis No. 1 144 282	
		comprising:	
l	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
1	211 405 537 A	Protection plate	4

Part No.	Description	Quantity
SP 39 A	1 set of king plns with bushes and torsion arm link pins	
	up to Chassis No. 999 304	
	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	Profection 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
SP 39 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	
	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
SP 39 C	f set of king pins with bushes and torsion arm link pins 22 mm dia. from Chassis No. 1 144 282	
	comprising:	
211 405 317 B	Bush - King pin	2
211 405 365 C	King pin, lower with needle bearing	

	Part No.	Description	Quanti
34	4 (05 3(7 6	1/2	
	1 405 367 C 1 405 431 B	King pin, upper with needle bearing	2
	1 405 439		6
	1 405 517	Packing – King pin (rubber)	2
	1 405 519	Washer - Packing	2
	1 405 521 A	Pin - Torsion arm link	2
	1 405 527 A	Shim	16
	1 405 533	Protection cap	2
1	1 405 537 A	Protection plate	2
	1 405 681	•	1
	N 10 451 1	Lock plate	2
	N 11 010 2	Nut, hex. M 10	2
-	N 11 603 1	Cover plate	[
i	N 11 655 2	Washer 11.5	' 2
	N 12 010 2	Lock washer B 10	2
	N 12 522 1	Cotter pin 2×22	2
	17 12 322 1	Coner più ZAZZ	
		•	İ
/65	SP 50	1 set of camshaft bearings	
		from Engine No. H 0 000 001	
-		comprising:	
11	3 101 501	Bearing shell No. 1 – Camshaft bearing	2
11	3 101 511	Bearing shell No. 2 – Camshaft bearing	2
11	3 101 521	Bearing shell No. 3, left – Camshaft bearing	1
11	3 101 522	Bearing shell No. 3, right – Camshaft bearing	1
164	SP 51 E	1 speed Ilmiter set for 1.2 Liter engine for service installation in VW Transporters	
		from Engine No. 5 000 001 up to 8 964 971	
	-	from Engine No. 5 000 001 up to 8 964 971 comprising:	
	(1 129 317	comprising:	2
21	11 129 317 11 129 551 A	comprising: Stud – Carburetor mounting	2
21 21	I1 129 551 A	comprising: Stud – Carburetor mounting	2 1 1
21 21 21	I1 129 551 A I1 129 701 C	comprising: Stud – Carburetor mounting	1 1
21 21 21 21	I1 129 551 A I1 129 701 C I1 129 727 B	comprising: Stud — Carburetor mounting Speed limiter Manifold — Intake and pre-heating pipe Spacer washer	2 1 1 1
21 21 21 21	I1 129 551 A I1 129 701 C	comprising: Stud - Carburetor mounting Speed limiter Manifold - Intake and pre-heating pipe Spacer washer Gasket - Pre-heating pipe	2 1 1 2 2
21 21 21 21	I1 129 551 A I1 129 701 C I1 129 727 B I3 251 263 N 11 122 2	comprising: Stud - Carburetor mounting Speed limiter Manifold - Intake and pre-heating pipe Spacer washer Gasket - Pre-heating pipe Cap nut M8	2 1 1 2 2 2
21 21 21 21	I1 129 551 A I1 129 701 C I1 129 727 B I3 251 263	comprising: Stud - Carburetor mounting Speed limiter Manifold - Intake and pre-heating pipe Spacer washer Gasket - Pre-heating pipe	2 1 1 2 2 2 3

	Part No.	Description	Quantity
8/64	SP 51 F	1 speed limiter set for 1.5 Lifer engine for service installation in VW Transporters In VW Transporters comprising:	
	211 129 317	Stud – Carburetor mounting	2
	211 129 551 C	Speed limiter	1
	211 129 701 D	Manifold – Infake and pre-heating pipe	
	311 129 707		1
	211 129 727 B	Gasket - Intake manifold	2
		Spacer washer	1
	113 251 263	Gasket Pre-heating pipe	2
	N 11 122 2	Cap nut M.8	2
į	N 13 776 1	Gasket 30 DIN 71 511 - Carburetor flange	3
1/63 1/63	SP 52 D SP 53 D	1 set of differential pinions (blue) 1 set of differential pinions (pink) up to Chassis No. 469 505	
Ī		comprising:	
		Side gear – Differential	2
		Pinion - Differential	2
1 7/6 5	SP 55	1 set of gaskets for transmission (Synchromesh) up to Chassis No. 469 505	
		comprising:	
	113 301 215	Gasket 0.1 mm – Gearshift housing	1
	113 301 217	Gasket 0.15 mm – Gearshiff housing	1
ŀ	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 fransmission 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	

Part No.	* Description	Quantity
SP 56	1 set of gaskets for transmission (fully synchronized) from Chassis No. 469 506	
	comprising:	
113 301 185	Gaskef – Final drive cover	2
113 301 185 A	Gaskef – 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	1 set of gaskets for 1 rear wheel up to Chassis No. 20 – 117 901	
	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	Coffer pin 5×45 DiN 94	1

Part No.

SP 73

Quantity

Part No.	Description	Quantity
SP 59 A	1 set of gaskets for 1 rear wheel from Chassis No. 20 – 117 902 up to 1 144 281	
	comprising:	1
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
SP 59 B	1 set of gaskets for 1 rear wheel 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
SP 69 A	Steering damper (for service installation) 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	Bolf, 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	Bolf, 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
	-pring number of the for guitemized	,

	for service installation in VW Transporters	-
	comprising:	
221 80 9 179	Hinge – Hinged side window	4
221 845 305 A	Glass Side window	4
221 8 45 3 2 5 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
2 21 847 2 13	Packing – Fastener	4
N 11 460 1	Tapping screw, countersunk head B3.5×13	28
N 10 9 05 1	Screw, counfersunk head AM 3.5×5	44
N 10 971 1	Screw, countersunk head M 4×15	6
N 14 121 2	Screw, fillisfer 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
	<u> </u>	<u> </u>

Description

t set of components for 6 hinged side windows

Parl No.	- Description	Quantity	
SP 81	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		
	comprising:	}	
111 129 405 H	Main jet 115	1	
111 129 605 B	Cyclone filter	1	İ
211 129 611	Air cleaner	1	l
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	Bolf, hex. head M 8×18	5	
N 10 719 1	Screw, cheese head AM 6 $ imes$ 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	
SP 81 C	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		
	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	
·			J

Part No.	Description	Quantity
211 129 611	Air cleaner	
111 129 615 A		1
111 129 619	Elbow	
211 129 645 A	Rubber sleeve	1
111 501 159 B		1 2
	Clip	
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	Bolf, 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	
SP 81 D	1 installation kit for enlarged air cleaner (Engine 1.5 Liter) for service installation in VW Transporters Types 211–244, 271, 274	
	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 12 9 681	Bracket	1
211 129 687	Brackef – Air cleaner	1
N 10 238 3	Bolf, hex. head M 8×15	7
N 11 008 3	Nuf, hex. M 8	7
N 12 008 2	Lock washer B 8	1 7

Part No.	Description	Quantity
SP 81 E	1 Installation kit for enlarged air cleaner (Engine 1.5 Liter) for service installation in VW Transporters Types 261–264	
	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 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
SP 88 A	1 emergency light set 6 V for service installation	
	comprising:	
111 953 225	Emergency light – Relay 6 V	

Part No.	? Description	Quantily
SP 90	1 set of bumper guards for subsequent installation in VW Transporters comprising:	
213 707 155 A	Overrider – 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	Overrider, rear, left	1
213 707 356 A	Overrider, 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	Bolf, hex. head M 8×22	4
N 10 350 3	Bolf, hex. head M 8×50	2
N 10 360 2	Bolf, hex. head BM 8×60	2
N 10 370 1	Bolt, hex. head BM 8×70	4

] 111 753 235 A	Switch - Emergency light	T 4	1		
]	,			'		1	
	,		Cable divider (for type 111-118 only)	,		SP 101 A	1 set of piston rings 75 mm dia. (narrow-face contact)
	!	•	Cable divider – Fuse box	,			comprising:
 4	,		Flat terminal		· [111 107 301	Ring – Piston (upper)
 4		N 13 978 1	Tapping screw, fillister head B 4.8×55	14		111 107 311 A	Ring – Piston (lower, narrow-face confact)
 4	/- - -/	1		1		111 107 321	Scraper ring
		•	Bulb JG 6 V 1.2 W	1			
	,	1	Cable 1.5 mm ²	3 m;		S	
	!	1			j	SP 103 C	1 set of piston rings 77 mm dia. with coll spring scraper rings
		SP 88 B	1 emergency light set 12 V for service installation	!		52	comprising:
 8		1	comprising:			111 107 351 A	Ring – Piston
 4	,	211 953 227	Emergency light Relay 12 V 4×21 W	1		113 107 371	Scraper ring with coil spring
	!	111 953 243 A	Switch spindle with knob 12 V	1		8°5 ⊆	
	,	111 953 235 A	Switch - Emergency light	1		<u> </u>	
	,		Escutcheon – Emergency light switch	1		훈 SP 105 A	1 set of piston rings 75.5 mm dia. (narrow-face contact)
	,		Cable divider – Fuse box ,	4			comprising:
 4	,		Flat ferminal	15		111 107 305	Ring - Piston (upper)
 4	,		Tapping screw, fillister head B 4.8×55	1		111 107 315 A	Ring - Piston (lower, narrow-face contact)
 4	,		Cable B 1.5	3 m		111 107 325	Scraper ring
	7	4		}	1 3		

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Part No.	Pescription	Quantity
	· · · · · · · · · · · · · · · · · · ·	
SP 107 C	1 set of piston rings 77.5 mm dia. with coil spring scraper rings	
	comprising:	
111 107 355 C	Ring - Piston	8
113 107 375	Scraper ring with coil spring	4
	overporting with continuing vicinity vi	- "
SP 109 A	1 set of piston rings 76 mm dia. (narrow-face confact)	
	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
SP 111 C	1 set of piston rings 78 mm dia. with coll spring scraper rings	
444 407 050 +	comprising:	
111 107 359 C	Ring - Piston	8
113 107 379	Scraper ring with coil spring	4
SP 113	1 set of gaskets for carburetor 26 VFIS	
	comprising:	
111 129 281	Gasket - Carburetor body	1
111 129 213 A	Sealing washer 0.5 mm ~ Needle valve	;
111 129 213 B	Sealing washer 0.8 mm - Needle valve	
111 129 213 C	Sealing washer 1.0 mm - Needle valve	;
111 129 333	Sealing washer - Spraying well	1
N 13 779 1	Gasket – Carburetor flange	1
	·	
SP 115 A	1 set of gaskets for carburetor 28 PCI	
	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 - Carburefor flange	I 1

Parf No.	Description	Quantity
SP 115 C	1 set of gaskets for carburetors 28 PICT/28 PICT-1/30 PICT-1	
	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
SP 117	1 set of mounting components for heater control cable up to Chassis No. 216 054 821	
111 255 281	Comprising: Bush – Heater control cable	
111 255 285	Screw - Bush	'
N 11 106 1	Nut, hex. AM 6 DIN 439	'
N 12 226 2	Spring washer B 6 DIN 137 galvanized	1
SP 117 A	1 set of mounting components for heater control cable from Chassis No. 216 054 822	
	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
SP 118 A	1 set of hose connection strips for boots 111 501 153 A/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
SP 123	Repair klt – Fuel pump parts up to Engine No. 3 399 999	
	comprising:	
111 127 141	Diaphragm and pull rod	1 1
111 127 151	Spring – Fuel pump valve	2
111 127 157 A	Gasket – Fuel pump valve and spring seat	1 1
111 127 169	Valve – Fuel pump (hex.)	2
111 127 311	Gasket – Fuel pump	2

Part No.	Description	Quantity
SP 123 A	Repair kit – Fvel pump parts	
	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
SP 127 C	1 set of linings – Clutch plate 111 141 031/A	
	comprising:	
111 141 191 A	Lining – Clutch plate	2
311 141 195	Rivet	16
SP 127 E	1 set of linings – Clutch plate 111 141 031	
	comprising:	
	Lining – Clutch plate	1
	Lining - Clutch plate	1
	Tubular rivet – Clutch plate lining	16
SP 128 B	1 set of linings – Clutch plate 211 141 031/A	
	comprising:	
	Lining – Clutch plate	. 1
	Lining – Clutch plate	1
	Tubular rivef – Clutch plate lining	16
SP 128 D	1 set of linings – Clutch plate 311 141 031 B	
:	comprising:	
211 141 191 B	Lining – Clutch plate	1
311 141 191 A	Lining - Clutch plate	1
311 141 195 A	Rivet	41
		16

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

Part No.	Description	Quantity
SP 149	Repair kit for 1 wheel brake cylinder 25.4 from Chassis No. 20 – 117 902 comprising:	
211 611 639		
211 611 459 C	Boot	1
SP 160	Retractable step, left for service installation in VW Transporters	
	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	Bolf, hex. head	1
N 10 242 5	Bolf, 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
SP 160 A	Retractable step, left for service installation in VW Transporters with under floor plates comprising:	
216 821 551	Retractable step	1
N 10 340 1	Bolf, hex. head M 8×40 DIN 931	2
N 10 253 2	Bolf, 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

Part No.	Description	Quantify
SP 161	Retractable step, right for service installation in VW Transporters	
	comprising:	
271 821 551	Retractable step	1 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
SP 161 A	Retractable step, right for service installation in YW Transporters with under floor plates	
-	comprising:	
215 821 552	Retractable step	1
N 10 340 1	Boli, hex. head M 8×40 DIN 931	2
N 10 253 2	Bolf, hex. head M 10×22 DIN 933	2
	Washer A 8.4 DIN 125	2
N 11 525 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

Pari No.	Description	Quantit
SP 163	Repair kit for brake master cylinder 19.05 (30 mm stroke)	
	up to Chassis No. 20 – 117 901	
	comprising:	
	Check valve	1
	Piston return spring	1
	Piston	1 1
	Secondary cup	2
	Piston stop	
	Lock ring] 1
	Boof	1
SP 165	Repair kit for brake master cylinder 22.2 (30 mm stroke)	
	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	,
	Secondary cup	1
SP 165 A	Repair kif for brake master cylinder 22.2 (36 mm stroke) M 216 and from Chassis No. 1 144 282	
İ	comprising:	
	Check valve	1
	Piston return spring	1
	Main cup	1
	Piston	1
	Washer	1
j	Piston stop	1
	Lock ring	1
	Boot	1
	Secondary cup	1

Repair kit for tandem master cylinder 21.2 (LHD)	Part No.	Description	Quantity
from Chassis No. 227 019 488 comprising: Primary cup	CD 4/0	Daniel Marie de la colonia de la colonia de la colonia de la 22 à MADI	
Comprising: Primary cup	SP 166		
Primary cup 4 Secondary cup 1 1 1 1 1 1 1 1 1		Ironi Chassis No. 227 017 460	
Secondary cup 1		1	
Bool			4
Washer		ļ	1
Primary piston			1
Secondary piston			2
Seal			1
Lockring			1
Support ring 2			1
SP 181 1 set of breaker points for distributor VE BRS 383, 211 905 205 C/E/F comprising: Breaker point			1
Breaker point		Support ring	2
Breaker point	SP 181	1 set of breaker points for distributor VE BRS 383, 211 905 205 C/E/F	
Arm - Breaker point		comprising:	
Arm - Breaker point		Breaker point	1
comprising: Breaker point			1
Breaker point	SP 185	1 set of breaker points for distributor 113 905 205 A	
Arm - Breaker point		comprising:	1
SP 186 1 set of breaker points for distributor ZY/JU 4 R 3; 111 905 205 N; 131 905 205 comprising: Breaker point		Breaker point	1
111 905 205 N; 131 905 205 comprising: Breaker point		Arm - Breaker point	1
comprising: Breaker point	SP 186		
Breaker point			
Arm - Breaker point		' -	
SP 187 1 set of breaker points for distributor 113 905 205 B comprising: Breaker point			'
comprising: Breaker point		Arm - Breaker point	
Breaker point	SP 187	1 set of breaker points for distributor 113 905 205 B	
Breaker point		comprising:	
1		· ·	1
Frank		Arm – Breaker point	1

Parf No.	- Description	Quantity
SP 190	1 set of tumblers for lock cylinders in YW Transporters	
•	(profile E, Z, D, Y, F)	
	up to Chassis No. 1 222 500	
	comprising:	
	Tumbler No. 1	50
	Tumbler No. 2	50
	Tumbler No. 3	50
	Tumbler No. 4	50
	Tumbler No. 5	50
	Spring – Tumbler	100
SP 191	f set of tumblers for lock cylinders in VW Transporters	
	(profile A and T)	
	from Chassis No. 1 144 282 up to 216 190 000	
!	comprising:	
	Tumbler No. 1	50
	Tumbler No. 2	50
	Tumbler No. 3	50
	Spring – Tumbler	100
SP 191 B	1 set of tumblers for lock cylinders in VW Transporters	
	(profile L) from Chassis No. 217 000 001	
	comprising: Tumbler No. 1	
	Tumbler No. 2	50
	Tumbler No. 3	50 50
:	Spring – Tumbler	100
		100
SP 202 A	1 door stay for wing doors (Transporters)	
	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 8 4.8×19	3
N 11 746 1	Screw, countersunk head AM 5×15	1
N 12 225 1	Spring washer B 5	[

Part No.	Description	Quantity
SP 205 A	1 set: consisting of shaft for swing lever with bushes and shims from Chassis No. 20 – 117 902 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 🛦	Protection cap	1
211 415 757	Lock washer for swing lever	1
211 415 74 9	Gasket – Protection cap	1
N 10 142 1	Bolf, hex. head M 12 $ imes$ 1.5 $ imes$ 50	1
SP 210 B	1 set of ignition cables, suppressed comprising:	:
	Ignition cable - Cylinder 1	1
	Ignifion cable – Cylinder 2	1
	Ignifion cable Cylinders 3 and 4	2
	Cable - Coil to distributor	1
SP 210 D	1 set of ignition cables, specially suppressed (M 123) comprising:	
	Ignition cable – Cylinder 1	1
	Ignition cable – Cylinder 2	1
	Ignition cable – Cylinders 3 and 4	2
	Cable – Coil to distributor	1
	- 	

Part No.	Description	Quantity
SP 216 E	1 set of securing parts for muffler 211 251 053 C	:
	(without securing parts for damper pipe)	
	comprising:	İ
111 251 221	Seal 32 mm dia. – Exhaust pipe	,
111 251 223	Seal 32 mm dia. – Exhaust pipe	2
111 251 261 B	Gaskef – Exhaust pipe flange	2
113 251 263	Gasket 19 mm inner dia., right – Pre-heafing pipe	2
113 251 265	Gasket 6 mm inner dia., left - Pre-heating pipe	1
111 251 269 A	Clip	,
113 251 273	Nut, hex. M 6 (self locking)	
N 10 215 4	Bolf, hex. head M $6 imes15$	4
N 10 348 1	Bolf, hex. head BM $6 imes43$	4
N 10 710 1	Screw, cheese head AM 6×10	4 r
N 11 008 3	Nut, hex. M 8	; 3 ,
N 11 652 1	Washer 7	- 4
N 12 226 2	Spring washer B 6	3
		4
SP 216 F	1 set of securing parts for muffler 211 251 053 J/L	
	(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)	
311 101 463	Comprising:	
111 251 241	Nuf, hex. M 8 (self locking)	4
111 251 233 B	Seal, 35 mm dia. – between heaf exchanger and muffler	2
111 251 261 B	Seal, 35 mm dia. – Exhaust pipe	2
113 251 263	Gasket - Exhaust pipe flange	2
113 251 265	Gasket 19 mm inner dia., right – Pre-heating pipe	2
111 251 269 A	Gasket 6 mm inner dia., left – Pre-heating pipe	1
113 251 273	Clip	4
N 10 215 4	Nuf, hex. M 6 (self locking)	4
N 10 348 1	Bolf, hex. head M 6×15	4
N 10 710 1	Bolf, hex. head BM 6×43	4
N 11 652 1	Screw, cheese head AM 6×10	5
N 12 226 2	Washer 7	5
14 12 226 2	Spring washer B 6	4
SP 217 B	1 set of securing parts for damper and end pipe	
	for muffler 211 251 053 J/L	
1	from Engine No. 7 999 562	
111 251 221	comprising:	
111 251 223	Sealing washer, 32 mm dia. – Tail pipe	1
211 251 225	Seal, 32 mm dia. – Exhaust pipe	1
111 251 269 A	Clip - Tail pipe	1
113 251 273	Clip	2
211 251 307	Bolt, hex. head M 6 (self locking)	2
N 10 348 1	Clip - Damper pipe bracket	1
N 10 348 1	Bolf, hex. head BM 6×43	2
N 10 242 5	Bolf, hex. head BM 8×25	2
N 10 238 4 N 11 008 5	Bolf, hex, head M 8×15	3
N 11 526 2	Nut, hex. M 8	5
N 12 008 2	Washer B 8.4	3
17 12 400 2	Lock washer B 8	3

Parl No.	Description	Quantity
SP 218	1 set of securing parts for damper and end pipe on muffler	
31 210	211 251 053 B/C/F/H/J/K/L	
	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 1
N 11 526 2	Washer B 8.4 DIN 125 high-polish galvanized	
N 12 008 2	Lock washer B 8 DIN 127 valvanized	
14 12 000 2	LUCK WASHEL DO DIN 127 VARVAINEGA	
SP 221	Rear axle dust sleeve with securing parts	
	up to Chassis No. 738 500	
	comprising:	,
111 501 153 A	Boot	
111 501 157 B	Strip - Hose connection 85 - 103 mm dia	1
111 501 159 B N 11 004 2	Strip – Hose connection 44 – 64 mm dia	6
N 11 004 2	Screw, button head AM 4×18 DIN 86	6
N 11 664 1	Washer 4.1	12
		1
SP 221 A	Rear axle dust sleeve with securing parts	
	from Chassis No. 738 501	
	comprising:]
111 501 153 B	Boot	1 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 1
N 11 004 2	Nut, hex. M 4 DtN 934, gaivanized	6
N 11 251 1	Screw, button head AM 4×18 DIN 86	12
N 11 664 1	Washer 4.1	'*

Part No.	Description	Quantity
SP 248 A	1 set of mounting parts for safety belts for service installation in VW Transporters	
	Type 211 – 264 up to Chassis No. 971 549	
211 703 649 A	Comprising:	
211 703 657 A	Retaining plate	1
211 703 671	Reinforcement	1
211 801 327	Support	1
261 809 721	Retaining plate	2
N 10 240 1	Threaded plate	2
N 12 008 2	Bolf, hex. head M 8×20 DIN 933	3
19 12 008 2	Lock washer B 8 DIN 127 galvanized	3
SP 248 B	1 set of mounting parts for safety belts for service installation in VW Transporters	
	Type 271–274 up to Chassis No. 971 549	
1	comprising:	
211 703 649 A	Retaining plate	_
211 703 657 A	Reinforcement	1
211 703 671		1
211 801 327	Support	1
271 809 723	Retaining plate	2
271 809 725	Reinforcement plate	2
271 809 727	Reinforcement plate	2
N 10 240 1	Rolf have beed to any age process.	2
N 12 008 2	Bolf, hex. head M 8×20 DIN 933	3
11 12 000 2	Lock washer B 8 DIN 127 galvanized	3
SP 248 D	1 set of mounting parts for safety belts for service installation in VW Transporters	
	Type 211 – 264 from Chassis No. 971 550	
	comprising:	
211 703 657 B	Reinforcement	1
211 801 327	Relaining plate	2
261 809 721	Threaded plate	2
SP 248 E	1 set of mounting parts for safety belts for service Installation In VW Transporters Type 271-274 from Chassis No. 971 550 comprising:	
211 703 657 B		_
211 801 327		1
271 809 723	Retaining plate	2
271 80 9 725	Reinforcement plate	2
271 809 727	Reinforcement plate	2
<u>-</u> ,	Threaded bush	2

Parl No.	Description	Quantity
SP 305	1 set of brake linings 40, front or rear for Transporter (Jurid) up to Chassis No. 20 – 117 901	
	comprising:	
211 609 265	Brake lining 40 (standard)	4
N 13 634 1	Rivet C 4×7.5 DIN 7338	35
SP 306	1 set of brake linings 40, front or rear for Transporter (oversize, Jurid) up to Chassis No. 20 117 901	
	comprising:	,
211 609 269	Brake lining 40 (oversize)	4
N 13 634 1	Rivet C 4×7,5 DIN 7338	35
SP 307	1 set of brake linings 50, front for Transporter (Jurid) 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 4×7,5 DIN 7338	45
SP 308	1 set of brake linings 50, front for Transporter (oversize, Jurid) 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 4×7.5 DIN 7338	45
SP 309	1 set of brake linings 40, rear for Transporter (Jurid) 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 4×7.5 DIN 7338	45
	,	
SP 310	1 set of brake linings 40, rear for Transporter (oversize, jurid) from Chassis No. 20 – 117 902 up to 1 144 281	
944 700 570	comprising:	
211 609 569	Brake lining 40, rear (oversize)	45
N 13 634 1	Rivet C 4×7.5 DIN 7338	**

Part No.	Description	Quantity
SP 325	1 set of brake linings 40, front or rear for Transporter (Energif) up to Chassis No. 20 – 117 901	
	comprising:	İ
211 609 265 B	Brake lining 40 (standard)	4
N 13 634 1	Rivet C 4×7.5 DIN 7338	35
SP 326	1 set of brake linings 40, front or rear for Transporter (oversize, Energit) up to Chassis No. 20 – 117 901	
	comprising:	
211 609 269 B	Brake lining 40 (oversize)	4
N 13 634 1	Rivet C 4×7,5 DIN 7338	35
SP 327	1 set of brake linings 50, front for Transporter (Energit) 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 4×7,5 DIN 7338	45
SP 328	1 set of brake linings 50, front for Transporter (oversize, Energit) 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 4×7.5 DIN 7338	45
SP 329	1 set of brake linings 40, rear for Transporter (Energit) 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	Rivel C 4×7.5 DIN 7338	45
SP 330	1 set of brake linings 40, rear for Transporter (oversize, Energit) 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 4×7.5 DiN 7338	45

Part No.	Description	Quantity
CD 335		
SP 335	1 set of brake linings 55, front for Transporter (Energit) M 216 and from Chassis No. 1 144 282	
	comprising:	
	Brake lining 55, front	4
	Rivet C 4×7.5	40
SP 336	1 set of brake linings 55, front for Transporter (oversize, Energit) M 216 and from Chassis No. 1 144 282	
	comprising;	
	Brake lining 55, front (oversize)	4
	Rivet C 4×7.5	40
SP 337	1 set of brake linings 45, rear for Transporter (Energit) M 216 and from Chassis No. 1 144 282	
	comprising:	
	Brake lining 45, rear	4
	Rivet C 4×7.5	40
SP 338	1 set of brake linings 45, rear for Transporter (oversize, Energif) M 216 and from Chassis No. 1 144 282	
	comprising:	
	Brake lining 45, rear (oversize)	4
	Rivef C 4×7.5	40
SP 402	Repair kit for clutch cover 211 141 025 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 403 113 141 125 211 141 129 311 141 131	Repair kit for clutch cover 211 141 025 A from Engine No. 6 908 640 comprising: Clutch release ring Clutch release lever	
211 141 129 311 141 131	Clutch release ring	
211 141 129 311 141 131		
311 141 131	Clutch release lever]
		3
344 444 455	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
SP 404	Repair kit for clutch cover 211 141 025 D	
	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	Bolf	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
SP 405	1 door window fastener set, left – Glass (sliding) 211 845 225 A	
	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

Part No.	Description	Quantily
SP 406	1 door window fastener set, right – Glass (sliding) 211 845 225 A	
	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
1		<u> </u>
SP 411	1 set of stabilizer mounting parts for left-hand side 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	Bolf, hex. head M 8×35	1
N 11 008 3	Nuf, hex. M 8	1
N 12 008 2	Lock washer B 8	1
SP 412	1 set of stabilizer mounting parts for right-hand side 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	Bolf, hex. head M 8×35	1
N 11 008 3	Nut, hex. M 8	1
N 12 008 2	Lock washer B 8	1 1

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

Part No.	Description	Quantity
SP 418 A	1 set of lock cylinders (with lock cylinder – Steering/ignition lock)	
	Types 261–264, M 56 from Chassis No. 217 000 001	
	comprising:	
	Lock cylinder – Door (cab)	2
	Lock cylinder — Steering/ignition lock	1
	Lock cylinder – Side panel lid	1
	Key profil L	2
	Key ring	1
SP 427 A	1 set of piston rings 77 mm dia.	
	comprising:	
111 107 351 A	Ring - Piston	8
111 107 371	Scraper ring ,	4
SP 428 A	1 set of piston rings 77.5 mm dia.	
	comprising:	
111 107 355 C	Ring - Piston	8
111 107 375	Scraper ring	4
SP 429 A	1 set of piston rings 78 mm dia.	
	comprising:	
111 107 359 C	Ring - Piston	8
111 107 379	Scraper ring	4
SP 430	1 set of piston rings 83 mm día. Engine – 1.5 Liter	
	up to Engine No. 1 100 000	
744 467 764 1	comprising:	a
311 107 301 A	Ring - Piston	8
311 107 331 A	Scraper ring	4
311 107 333 A	Expander spring	4

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

341 107 309	1 set of piston rings 84 mm dia. Engine – 1.5 Lifer up to Engine No. 1 100 000	
341 107 309		!
	comprising:	
311 107 333 A	Ring - Piston	8
• • • • • • • • • • • • • • • • • • • •	Expander spring	4
311 107 339	Scraper ring	4
SP 432 B	1 set of piston rings 84 mm dia. 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 <u>`</u> A	Expander spring	4
311 107 33 9	Scraper ring	4
SP 432 C	1 set of piston rings 84 mm dia. 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
SP 438	1 set of piston rings 83 mm dia., with coil spring scraper rings Engine – 1.5 Liter up to Engine No. 1 100 000	
	comprising:	İ
311 107 301 A	Ring - Piston	8
311 107 371	Coil spring scraper rings	4
SP 438 B	1 set of piston rings 83 mm dla., with coll spring scraper rings from Engine No. H 0 000 001 up to January 1967	
	comprising:	
311 107 301 C	Ring - Piston (upper)	4
311 107 311 311 107 371	Ring - Piston (lower)	4

Part No.	Part No. Description			
SP 439 A	1 set of piston rings 83.5 mm dia. Engine – 1.5 Liter up to Engine No. 1 100 000			
•	comprising:			
341 107 305	Ring - Piston	8		
311 107 375	Coil spring scraper ring	4		
SP 439 B	f set of piston rings 83.5 mm dia. 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		
SP 440 A	1 set of piston rings 84 mm dia. Engine – 1.5 Liter up to Engine No. 1 100 000			
	comprising:			
341 107 309	Ring - Piston	8		
311 107 379	Coil spring scraper ring	4		
SP 440 B	1 set of piston rings 84 mm dia. 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		
SP 502 A	1 cylinder 75 mm dia., with piston, rings and piston pin up to Engine No. 20 – 695 355			
144 404 204	comprising:			
111 101 301	Cylinder	1		
111 107 101 C	Piston	1		
111 107 301	Ring - Piston (upper)	1		
111 107 321	Ring - Piston (lower)	1		
111 107 411	Scraper ring	1		
N 12 275 1	Piston pin	1		
	Lockring A 20 — Piston pin	2		

Part No.	- Description	Quantity
SP 502 C	1 cylinder 77 mm dla., with piston, rings and piston pin 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
SP 502 D	1 cylinder 77 mm dla., with piston, rings and piston pin 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
SP 502 G	1 cylinder 77 mm dia., with piston, rings and piston pin 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
4		

Part No.	- Description	Quantify
SP 504 D	1 cylinder 83 mm dia., with piston, rings and piston pin 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
SP 219	1 set of securing parts for muffler 211 251 051 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	Bolf, 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
SP 504 F	1 cylinder 83 mm dla., with recessed piston, rings and piston pin (M 240) 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
1	Piston pin	
311 107 411		

Part No.	. Description	Quanfify
SP 504 H	1 cylinder 83 mm dia., with piston, rings and piston pin 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
SP 504 J	1 cylinder 83 mm dia., with recessed piston, rings and piston pin (M 240) 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
SP 116	1 set of gaskets with diaphragm for accelerator pump – Carburetor 28 PCT	
	comprising:	
111 129 121	Sealing washer 8×4×0.5	1
111 129 213 C	Sealing washer 15 $ imes$ 12 $ imes$ 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 $ imes$ 6 $ imes$ 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

Part No.

SP 116 A

111 129 213 C

113 129 281

111 129 409

113 129 451 A

N 13 779 1

LACQUERS

L = Lacquers, nitrocellulose;

LKL = Lacquer, synthetic resin, air drying (enamel)

, Description			Par	f No.	Description	Quantity
			4.54			
set of gaskets with diaphragm for accelerator pump –	<u> </u>		L 21	LKL 21 LKL 23	pearl greysilver grey	1 kg 1 kg
arburefors 28 PICT/28 PICT-1/30 PICT-1				LKL 28	grey	1 kg
omprising:			L 31	LKL 31	dove blue	1 kg
ealing washer 15×12×1 – Needle valve	1			LKL 37	medium blue	1 kg
asket – Carburefor body	1		L 41	LKL 41	;	
ealing washer 14.8×11×1.2 – Carrier (main jet)	1		L 53	LKL 53	black	1 kg
iaphragm – Pump	<u> </u>				sealing-wax red	1 kg
				LKL 59	cherry red	1 kg
sket 31 – Carburetor flange	1		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 k g
				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 k g
		I		LKL 311	sand green	1 kg
			1	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
		8	. L 347	LKL 347	sea guli grey	1 kg
		2 2 2	L 360	LKL 360	sea blue	1 kg
		K	է 380	LKL 380	turquoise	1 kg
		È	L 456	LKL 456	ruby red	1 kg
	[]		L 466		silver beige	1 kg
		<u> </u>	L 472	LKL 472	beige grey	1 kg
]	rinter	L 512	LKL 512	velvet green	1 kg
			L 528		grey	1 kg
			L 555	LKL 555	tizian red	1 kg
	 		L 567	LKL 567	ivory	1 kg
			L 680	LKL 680	cumulus whife	1 kg
-			L 693		grey silver	1 kg

Pari No.

Part No.	Description	Quantity
	MIXING ENAMEL	
_M 10 LKM 10	Mixing enamel, green	1 kg
_M 11 LKM 11	Mixing enamel, dark green	1 kg
.M 30 LKM 30	Mixing enamel, medium blue	1 kg
M 40 LKM 40	Mixing enamel, black	1 kg
M 50 LKM 50	Mixing enamel, fiery-red	1 kg
.M 51 LKM 51	Mixing enamel, ruby red	1 kg
M 60 LKM 60	Mixing enamel, yellow	1 kg
M 61 LKM 61	Mixing enamel, ocherous	1 kg
M 70 LKM 70	Mixing enamel, red-brown	1 kg
.M 80 LKM 80	Mixing enamel, white	1 kg
.M 90 LKM 90	Mixing enamel, aluminium colored	1 kg
L 31.1	dove blue	1
		1
L 53.1		
	sealing-wax red	1
L 87.1	pearl white	1
L 87.1 L 282.1	pearl white	1 1
L 282.1 L 289.1	pearl white	1 1 1
L 87.1 L 282.1 L 289.1 L 325.1	pearl white lotus white blue-white mouse grey	1 1 1
L 87.1 L 282.1 L 289.1 L 325.1 L 345.1	pearl white	1 1 1 1
L 87.1 L 282.1 L 289.1 L 325.1 L 345.1 L 346.1	pearl white lotus white blue-white mouse grey light grey mango green	1 1 1 1
L 87.1 L 282.1 L 289.1 L 325.1 L 345.1 L 346.1 L 347.1	pearl white lotus white blue-white mouse grey light grey mango green sea gull grey	1 1 1 1
L 87.1 L 282.1 L 289.1 L 325.1 L 345.1 L 346.1 L 347.1	pearl white lotus white blue-white mouse grey light grey mango green sea guil grey sea blue	1 1 1 1 1
L 87.1 L 282.1 L 289.1 L 325.1 L 345.1 L 346.1 L 360.1 L 380.1	pearl white lotus white blue-white mouse grey light grey mango green sea gull grey sea blue turquoise	1 1 1 1 1
L 87.1 L 282.1 L 289.1 L 325.1 L 345.1 L 346.1 L 360.1 L 380.1 L 456.1	pearl white lotus white blue-white mouse grey light grey mango green sea gull grey sea blue turquoise ruby red	1 1 1 1 1
L 87.1 L 282.1 L 289.1 L 325.1 L 345.1 L 346.1 L 360.1 L 380.1 L 456.1 L 472.1	pearl white lotus white blue-white mouse grey light grey mango green sea gull grey sea blue turquoise ruby red beige grey	1 1 1 1 1 1
L 87.1 L 282.1 L 289.1 L 325.1 L 345.1 L 346.1 L 360.1 L 380.1 L 456.1	pearl white lotus white blue-white mouse grey light grey mango green sea gull grey sea blue turquoise ruby red	1 1 1 1 1 1

Quantity

SPRAY CANS

Description

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	titian red	1
t, 680.3	cumulus white	1

SERVICING MATERIALS AND SEALING COMPOUNDS

Part No.

Description

Quantity

Use

Primers and Fillers

L 140 L 140.3	Repair primer, red-brown, 2.5 kg Primer, red-brown (spray can)	1	Repair primer for small areas only. Otherwise use LKL 147
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	f	
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
LKL 146.1	Universal filler, grey, 5 kg	1 -	bare metal. Prefreatment by L 143
LKL 146.2	Universal filler, grey, 1.5 kg	f	
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	1	For smoothing of major roughness
LKL 148.1	Polyester filler with hardener, 1 kg Dual component	1	
	Polyester filler with hardener, 2 kg	·	-
LKL 149	Hardener, 40 g	1	For dual component Polyester filler
LKĻ 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,	1	Ose Omy With L 144
L 153.2	5 kg Wash primer covering green, 23 kg	1	

SERVICING MATERIALS AND SEALING COMPOUNDS

Part No. Description Quantity Use

	Thinners	
Thinner for nitrocellulose lacquer, 2.5 kg	1	For thinning primers, fillers and Lpaints and for softening of L 145
(in 20 kg returnable can)	1	
	1	
Thinner for nitrocellulose lacquer	1	
(in 20 kg non-returnable can) Thinner for nitrocellulose lacquer (in 170 kg non-returnable drum)	1	
Thinner for synthetic resin	1	For thinning of LKL 147 and LKL single tone
	1	paints. For soffening of LKL 146
(in 20 kg refurnable can)	•	
	1	
Thinner for synthetic resin lacquer	1	
(in 20 kg non-returnable can) Thinner for synthetic resin lacquer (in 160 kg non-returnable drum)	1	
Thinner for synthetic resin lacquer, 2.5 kg	1	For thinning LKL metallic paints and for softening of LK 145
Thinner for synthetic resin, 2.5 kg	1	For thinning LKL2-layer metallic paint – Toning and softening LKL 145
Polishing paste, 0.5 kg	1	For polishing areas painted with L paints
	Lubricants	
Graphite, 250 g	1	Care of lock cylinder
Lubricant for locks	1	Lubrication of all rotary latch locks and hood
	lacquer, 2.5 kg Thinner for nitrocellulose lacquer (in 20 kg returnable can) Thinner for nitrocellulose lacquer (in 170 kg returnable drum) Thinner for nitrocellulose lacquer (in 20 kg non-returnable can) Thinner for nitrocellulose lacquer (in 170 kg non-returnable drum) Thinner for synthetic resin lacquer, 2.5 kg Thinner for synthetic resin lacquer (in 20 kg returnable can) Thinner for synthetic resin lacquer (in 160 kg returnable drum) Thinner for synthetic resin lacquer (in 20 kg non-returnable can) Thinner for synthetic resin lacquer (in 160 kg non-returnable drum) Thinner for synthetic resin lacquer, 2.5 kg Thinner for synthetic resin, 2.5 kg Polishing paste, 0.5 kg	Thinner for nitrocellulose lacquer, 2.5 kg Thinner for nitrocellulose lacquer (in 20 kg returnable drum) Thinner for nitrocellulose lacquer (in 170 kg returnable drum) Thinner for nitrocellulose lacquer (in 20 kg non-returnable can) Thinner for nitrocellulose lacquer (in 170 kg non-returnable drum) Thinner for synthetic resin 1 lacquer, 2.5 kg Thinner for synthetic resin lacquer (in 20 kg returnable drum) Thinner for synthetic resin lacquer (in 160 kg returnable drum) Thinner for synthetic resin lacquer (in 20 kg non-returnable can) Thinner for synthetic resin lacquer (in 160 kg non-returnable drum) Thinner for synthetic resin lacquer (in 160 kg non-returnable drum) Thinner for synthetic resin lacquer (in 160 kg non-returnable drum) Thinner for synthetic resin lacquer (in 160 kg non-returnable drum) Thinner for synthetic resin lacquer (in 160 kg non-returnable drum) Thinner for synthetic resin lacquer (in 160 kg non-returnable drum)

SERVICING MATERIALS AND SEALING COMPOUNDS

Part No.

Description

Quantity

Use

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	_