



Position	Amount	Type number	Description	PG
2	1	310010880	Armature compl.,18V	33
3	1	343398580	Motor housing	27
4	2	141119900	Self-tapp. fill. h. screw	11
5	2	343398600	Brush cover	11
6	7	141113180	Self-tap. fill. h. screw	11
7	1	143115060	Ball bearing, 8X 22X 7	18
8	1	343430690	Housing	20
11	1	338065140	Rating plate	11
12	1	338127220	Indication label warning	15
18	2	141123990	Fillister head screw	11
33	1	344098740	Rubber bushing	11
34	1	311011880	Field coil compl.,2 pol.	34
36	1	316053210	Brush holder compl.,18 V	23
39	1	343397810	Switch slide,H/L	11
40	1	399999990	Part not needed	
41	1	339136560	Switch rod	14
42	1	343398620	Index bolt	11
43	1	342003030	Pressure spring	11
44	1	343398890	Filter	18
45	1	143195320	O-ring	11
50	1	341211520	Scale	30
51	1	341211530	Adjusting ring	41
52	1	341211540	Housing	38
53	1	314000970	Anti-vibration handle,M 8	24
54	1	342004080	Pressure spring	25
55	1	341211550	Base plate	43
56	1	316062870	Parallel guide compl.	44
57	1	343430520	Locking piece	11
58	1	343430530	Switch slide	12
59	1	342003030	Pressure spring	11
60	1	316046070	Gear housing compl.	28
61	4	141117060	Self-tap. fill. h. screw	12
62	1	143191930	O-ring	12
63	1	315417490	Fixed bearing cover	11
64	4	141124090	Fillister head screw	11
66	1	339011860	Compensating washer	11
71	1	316093360	Bevel gear	29
72	1	316093280	Flange compl.	43
73	1	320054130	Ball bearing	23
74	1	141180390	Retaining ring	12
75	1	316093290	Spindle compl.	59

Position	Amount	Type number	Description	PG
76	1	320054160	Ball bearing	32
77	1	141180130	Retaining ring	11
78	1	316093300	Guide ring compl.	27
79	1	316093370	HEIGHT-ADJUSTMENT cpl.	54
80	1	316093380	Screw compl.	14
81	1	399999990	Part not needed	
82	1	316040610	Spindle stop compl.	14
85	1	343082750	Electronic unit,18V	43
88	2	141124550	Grub screw	11
89	2	341723160	Screw,Set	30
90	1	316096620	RETAINING RING cpl.	24
91	1	339007910	Lock washer	14
92	1	339007920	Lock washer	14
93	1	316066080	Guide ring compl.	30
95	1	343439680	Cover cap	11
880	1	344130920	Grease 100G	31
1001	1	338505280	Diagram	

