



Position	Amount	Type number	Description	PG
1	1	316082130	Armature compl.	39
2	1	316082140	Field coil assembly w.field coil,230V	45
3	1	316082180	Electronic compl.	57
4	1	344102940	Cable sleeve	11
5	1	344487800	Cable with plug	25
6	1	343362490	Cable clip	12
7	1	315014000	Motor housing	23
8	1	339151370	Baffle	13
9	1	339151350	Baffle	13
10	1	339012620	cover plate Sideswitch	11
12	1	344103430	rubber bushing FKM	11
13	1	339133060	Washer,8,05x17x0,4	11
14	1	143116230	Ball bearing,8x22x7	12
15	1	339006390	Washer,7,05x19,5x0,2	11
16	1	341100940	Hexagon nut w.recess	12
17	1	343451550	Switch rod	13
18	1	343451590	Housing Bottom,Selector wheel	18
19	1	316083590	Motor housing complete Sideswitch 18-15	26
20	1	342004810	Pressure spring Sideswitch	13
22	1	343451620	Lever	11
23	1	343454590	Switch slide	19
24	2	344102770	Sealing plate	20
26	1	342022040	Spring clip	11
27	1	339204500	Wheel guard,D125	20
28	1	339204400	Cutting wheel guard,D125	16
29	1	314000970	Anti-vibration handle,M 8	24
30	1	343463650	Filter WEV BLAC	16
31	1	143195640	O-ring	11
33	4	141121640	Fill. head screw(DIN 7985)	11
34	8	141125000	Fillister head screw	11
35	1	141117060	Self-tap. fill. h. screw	12
36	1	338077410	Rating plate	12
37	0,250	338133910	Indication label,Not For Cut-Off	12
39	1	344103060	Gasket Top	14
42	1	141155550	Washer 10,2 X 14,8X 1,0	11
45	1	330002470	Fan	
46	1	143116320	Ball bearing,8x22x7	15
47	1	341007140	Tacho disc	11
50	1	343433280	Flange compl.	20
51	1	341102460	Nut	13
53	1	316072290	Bevel gear w.pinion	24



WEVBA 20-125 Quick BL

Position	Amount	Type number	Description	PG
54	1	316066830	Friction washer set compl.	22
55	1	316072300	Gear housing compl.	32
56	1	316072330	Safety clutch w.pinion	38
57	1	316055110	Clamping lever compl.	20
61	1	141156650	Retaining ring	11
65	1	316072280	Spindle stop compl.	20
68	1	316055350	Clamping nut compl.,M14	22
69	1	339012430	Gasket	11
72	1	339007800	Washer	11
84	1	316054500	Spindle compl.,WBA M14	36
880	1	344131390	Grease 100G	30
885	1	344130560	Grease SF 011 50Gr 1,8oz	33
1001	1	338506690	wiring diagram	

