

POS. No.	Ref.No.	Description	POS. No.	Ref.No.	Description
1	126964	Circlip	43	330291	Bearing 60002ZP63LDS18
2	132014	Releasing bush	44	152230	Bearing cover
3	177032	Ring	45	132644	Screw
4	132013	Tool retainer	46	132023	Gear shaft
5	132043	Conical spring	47	132024	Crank axis
6	330097	Pellet 6,747-100	48	330248	Bearing HK0808A (8x12x8) FAG
7	132035	SDS-Spindle	49	132041	Box gasket $\phi$ 2,5mm L~250mm
8	330905	O-ring 11x2 - FPM70	50	132061	Piston
9	132063	Intermediate stricker	51	330907	O-ring 17x4 - FPM70
10	330915	Bearing AX 0821 INA	52	132031	Axle
11	132012	Housing	53	132032	Connecting rod
12	361439	Screw J2-M4x 20	54	132006	Piston set
13	330749	Circlip A 40-5D	55	132062	Gear cover
14	330903	O-ring 30x2,5 - NBR70	56	100429	Fan
15	132029	Front support	58	330287	Bearing 627-2ZP6LDS18
16	330902	O-ring 32x4 - NBR70	59	132048	Armature set
17	132042	Spring Washer	60	164934	Rubber bush
19	132070	Front catch sleeve	61	129830	Diffuser
20	330904	O-ring 14x4 - NBR70	62	122859	Spring
21	331283	O-ring 9x3 - FPM70	63	152377	Capacitor set
22	132027	Back catch sleeve	64	132049	Stator set
23	330888	Spring ring	65	173371	Switch
24	132069	Spindle	66	124127	Choke
25	156789	Spindle set	68	152348	Body
26	132021	Pin SDS	69	120965	Brush
27	361369	Screw A-K 5x25 TORX 20	70	116893	Brush holder set
28	132026	Spring Washer	71	112257	Spiral spring
29	132064	Stricker	72	116892	Brush holder set
30	330906	O-ring 17,04x3,53 - FPM70	73	120964	Brush with a switch
31	330908	O-ring 44x2 - NBR70	74	152357	Casing handle set
32	132011	Gear box	75	361425	Screw K4X16 TORX 20
33	132037	Sleeve bearing axis	76	128006	Insert
34	132003	Gear box set	77	256500	Cord clamp
35	361021	Square nut M4 DIN557	78	361360	Screw K 4X9.5 TORX 20
36	132046	Spring Washer $\Phi$ 8,1x $\Phi$ 19x0,1	79	158876	Cord with a plug RAL 3020
37	132047	Spring Washer $\Phi$ 8,1x $\Phi$ 19x0,2	80	125053	Cord protector
38	132045	Spring Washer $\Phi$ 8,1x $\Phi$ 19x0,05	85	132650	Screw J1 M4x8
41	132020	Gear set	86	330340	O-ring 17X1.5B NBR70
42	132050	Spring Washer $\Phi$ 10,1x $\Phi$ 22x0,2			

