



MS3C

REF	PART NO.	QTY	DESCRIPTION	SEE SEC.	NOTES
1	852502	1	Reversing gear		RATIO 1,93:1
			Bulletin 48-03	48-03-EN	Reverse Gear
2	851673	1	• Gear housing		
3	832667	1	• Gear housing cover		
4	956585	3	• Screw		
5	814643	1	• Hollow screw		
6	955989	1	• O-ring	IK	
7	839351	1	• Oil dipstick		
8	897682	1	• Gasket	IK	
9	967352	X	• Adjusting washer		TH = 0,05 MM
	943866	X	• Adjusting washer		TH = 0,1 MM
	943867	X	• Adjusting washer		TH = 0,2 MM
	943868	X	• Adjusting washer		TH = 0,4 MM
10	853542	1	• Ball bearing		(183729)
11	832669	1	• Gasket	IK	
12	832644	1	• Bearing sleeve		
13	853542	2	• Ball bearing		(183729)
14	943869	X	• Adjusting washer		TH = 0,05 MM
	946179	X	• Adjusting washer		TH = 0,1 MM
	943870	X	• Adjusting washer		TH = 0,2 MM
15	181359	4	• Needle bearing		
16	897308	2	• Spacer ring		
17	852371	1	• Shaft		
18		1	• NUT		
	839332	X	• • Nut		ALT TH = 2,00 MM
	839333	X	• • Nut		ALT TH = 2,37 MM
	839334	X	• • Nut		ALT TH = 2,65 MM
19	850433	1	• Lock ring		
20	944522	X	• Shim		TH = 0,05 MM
	42981	X	• Shim		TH = 0,1 MM
	42980	X	• Shim		TH = 0,35 MM
21	897312	2	• Lock ring		
22	850422	1	• Spacer ring		
23	852433	1	• Wear washer		
24	951077	1	• Lock ring		
25	26411	1	• Spacer		
26	813970	1	• Spring		
27	852548	1	• Sliding sleeve, SLIDING SLEEVE		PZ-22152
					REPL BY 852949
	852949	1	• Sliding sleeve		PZ 22153-
28	181301	1	• Cone		
29	181302	1	• Cup		
30	852609	1	• Drive gear set		
31	184649	1	• Bearing		
32	967352	X	• Adjusting washer		TH = 0,05 MM
	941823	X	• Adjusting washer		TH = 0,1 MM
	967351	X	• Adjusting washer		TH = 0,15 MM
	941824	X	• Adjusting washer		TH = 0,2 MM
	967557	X	• Adjusting washer		TH = 0,3 MM
	941825	X	• Adjusting washer		TH = 0,4 MM
33	852373	1	• Bearing cover		
33A	925257	1	• O-ring		
34	946472	4	• Screw		
35	947084	1	• Gasket		(957175)
36	960629	1	• Plug		
37	955974	1	• O-ring	IK	
38	814179	1	• Plug		
39	875425	1	• Bearing box		
40	951940	1	• • Tensioning din		
41	897772	1	• • Oil deflector		EARLY TYPE
42	183668	1	• • Roller bearing		

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43	183247	1	• • Bearing		
44	925256	2	• O-ring	IK	
45	941826	X	• Adjusting washer		TH = 0,05 MM
	941827	X	• Adjusting washer		TH = 0,2 MM
	948230	X	• Shim		TH = 0,35 MM
46	839253	1	• Sealing ring	IK	
47	914538	1	• Lock ring		
48	832675	1	• Washer		
49	956000	1	• O-ring	IK	
50	850276	1	• Intermediate section		
51	925257	1	• O-ring		
52	965185	6	• Flange screw		
53	850275	1	• Axle shaft		
54	943871	X	• Shim		TH = 0,05 MM
	943872	X	• Shim		TH = 0,1 MM
	943873	X	• Shim		TH = 0,2 MM
55	839013	1	• Washer		
56	851293	1	• Screw		
57	851678	1	• Bearing housing		
58	946671	6	• Flange screw		
59	851496	X	• Adjusting washer		TH = 0,1 MM
	851495	X	• Adjusting washer		TH = 0,15 MM
	851494	X	• Adjusting washer		TH = 0,35 MM
60	925267	1	• O-ring	IK	
61	183328	1	• Cup		
62	183327	1	• Cone		
63	852696	1	• Sleeve		
64	852184	X	• Shim		TH = 0,05 MM
65	183668	1	• Roller bearing		
66	925063	1	• O-ring		
67	853757	1	• Sealing ring		(959026)
68	944530	1	• Ring		
69	853481	1	• Flange		
70	850471	1	• Washer		
71	947855	1	• Lock nut		
72	851786	2	• Oil cooler		
73	852007	1	• Connection pipe		
74	960169	4	• O-ring	IK	
75	851730	1	• Connection pipe		
75A	959207	4	• Screw		
76	838929	2	• Zinc anod		
77	838928	2	• Plug		
78	959207	4	• Screw		
79	942000	2	• Screw		
80	941906	8	• Spring washer		
81	839504	1	• Shift mechanism		
82	839505	1	• • Bearing housing		
83	814603	1	• • Dog		
84	925093	1	• • O-ring	IK	
85	814184	1	• • Spring		
86	958838	1	• • Sealing ring	IK	
87	897816	1	• • Eccentric piston		
			• • Bulletin P-44-1-7	P-44-1-7-EN	Shift mechanism, eccentric piston
88	951924	1	• • Tensioning din		
89	942871	1	• • Pin		
90	897711	1	• • Screw		
91	897871	X	• • Adjusting washer		TH = 0,2 MM
92	852363	1	• Lever		
93	955270	2	• Screw		
94	955781	2	• Nut		
95	955948	2	• Lock washer		
96	804312	1	• Cube		
97	955892	1	• Washer		

