



Pos	Part Number	Description	Additional Text	Quantity
1	63038081033	OIL TANK CPL. 06		1.00
2	58030020100	oil plug cpl. M24x3		1.00
3	0770191015	O-RING 19,00X3,00 NBR		1.00
4	59030022100	BLEEDER FLANGE M12X1,5 WS=13		2.00
5	59030019000	OIL LEVEL GLASS G 1777 Y		1.00
6	61030019050	CIRCLIP OIL LEVEL GLASS 03		1.00
8	58030021000	OILDRAIN PLUG W.MAG. M 12X1,5		1.00
9	58038022000	CU-seal ring DIN7603-12X18X1.5		1.00
10	62538034030	PREFORMED HOSE 9X15 05		1.00
11	62538060000	SUCTION PIPE 05		1.00
12	0770090021	O-RING 9X2 VITON		4.00
14	62538061000	RETURN OIL PIPE 06		1.00

16	00050170706	VARIABLE ONE-EAR CLAMP 17,0MM		1.00
17	00050185706	VARIABLE ONE-EAR CLAMP 18,5MM		1.00
18	60038017000	OIL SCREEN FINISHED 03		1.00
19	60038018000	GASKET FOR OIL FILTER HNBR 03		1.00
20	60038024000	PLUG 10MM LC8 03		1.00
21	0770110021	O-RING 11X2 VITON	FOR EXC+MXC GAS COCK	2.00
22	60038037000	RETAINING PLATE 2 LC8 03		1.00
23	60038036000	RETAINING PLATE 1 LC8 03		1.00
24	0912060203	AH SCREW DIN0912-M 6X20		3.00
25	60038083000	Special screw M6x24 WS=8		3.00
37	00049160121	CLAMP STD DN16		1.00
40	60038010000	PRESSURE PUMP CASE 03		1.00
41	60038026000	CONTROL SPRING LC8 3,5 BAR		1.00
42	60038028000	CONTROL PISTON LC8 03		1.00
43	0988060121	WASHER 6X12X1 HRC 40-45	FS-E	1.00
44	0472012010	CIRCLIP DIN0472 J12		1.00
45	60038011000	ROTOR-SET PRESSURE PUMP 03		1.00
46	60038002000	OIL PUMP SHAFT 03		1.00
47	0402041580	needle roller NRB 4x15.8 G2		3.00
48	60038001024	OIL PUMP GEAR 24-T 03		1.00
49	0799080000	retaining washer DIN 6799 - 8		1.00
50	60038007010	washer 10x16x0.5		2.00
51	60038009000	ROTOR-SET 19MM 03		1.00
52	60038008000	SUCTION PUMP CASE 03		1.00
53	0402040980	Needle roll.DIN5402 NRB 4X9.8		4.00
54	0770133024	O-RING 13,3X2,4 VITON		1.00
55	60038016000	OIL SCREEN 03		1.00
56	0015060403	HH COLLAR SCREW M 6X40 WS=8	450 SMR	3.00
57	0015060253	HH COLLAR SCREW M 6X25 WS=8		1.00
59	0770010010	o-ring 10.00x1.00 NBR70		2.00
60	60030065100	OIL INJECTION TUBE GEAR 05		1.00
61	60038015000	OIL FILTER 03		1.00
62	0015060103	HH COLLAR SCREW M 6X10 WS=8	FC	2.00