

**LOMBARDINI**

A KOHLER COMPANY

Group: 9LD

Engine: 9LD 561-2 Drawing: F

COOLING SYSTEM/STARTING

POS.	CODE	DESCRIPTION	Qty
1	2920.106	denoised hood	1
1a	2920.124	denoised hood	1
2	8725.095	alternator supp.	1
3	«-----»	stay bolt	0
3a	9730.434	screw M 10 X 120	1
4	2280.045	tab	1
5	1157.262	eXternal volt.alternator 12V-33A	1
6	6927.635	alternator guard	1
8	«-----»	dashboard	0
10	8506.026	angle bracket	1
11	«-----»	lampe-socket	0
12	9195.104	head temperatur thermostat	1
13	1780.003	bolt M 10 X 1,5 X 18	1
14	7565.011	washer diam.10	1
15	7245.417	dashboard 3 warning lights	1
15a	7245.418	dashboard 6 warning lights	1
16	4062.233	fuse 50 A	1
16	4062.238	fuse 100 A (for two preheating glow plugs)	1
17	3300.227	elongated nut	1
18	4776.091	duct seal	1
19	8546.265	bracket	1
20	«-----»	see Pos. F 5	0
21	7100.063	pulley for alternator	1
22	2440.308	belt mm 850	1
23	9790.039	screw M 6 X 12	4
24	4776.093	duct seal rear	1
25	5450.009	oil manometer	1
26	5175.162	lamp 12V	2
27	7625.070	washer diam. 6	2
28	1760.003	bolt M 6 X 1 X 12	2
29	5041.020	key switch	1
30	6491.005	pipe elbow	1
31	5840.224	starting motor 12V 1,7KW	1
32	9730.046	screw M 10 X 35	1
33	1770.002	bolt M 8 X 1,25 X 16	1
34	7565.007	washer diam. 8	1
35	3617.045	clamp	1
36	2569.165	denoised cowling	1
36	2569.224	shroud without denoised panel fitting	1
37	6927.055	guard	1
38	3240.066	nut M 10	2
39	7565.011	washer diam.10	2
40	6491.013	pipe elbow	1
41	6745.050	oil switch 0,3 bar (M 12)	1
42	6800.004	stud M 10 X 20 (35)	1
43	4776.092	duct seal front	1
44	4670.060	copper gasket diam.12	1
45	9790.039	screw M 6 X 12	2
47	5066.083	denoised duct	1
48	3350.077	deflector	1
49	5066.078	denoised duct	1
50	3617.102	cable saddle	1
50a	3617.021	clamp	1

Group: 9LD
Engine: 9LD 561-2 Drawing: F

COOLING SYSTEM/STARTING

POS.	CODE	DESCRIPTION	Qty
51	9731.092	screw M 8 X 14	1
52	9730.008	screw M 6 X 10	1
53	9718.252	blower	1
54	4893.022	FAN ASS.Y	1
55	2471.014	collar	1
56	1157.154	volt.alternator 12V 14A - 3 wires	1
56	1157.167	volt.alternator 12V 16A - 2 wires	1
56	1157.227	volt.alternator 24V 6A - 3 wires	1
57	5455.006	hand-crank	1
58	3203.050	selflocking nut M 6	1
59	2670.049	pulley cover	1
60	1760.094	bolt M 6 X 1 X 100	1
61	8965.031	grease plug	1
62	1202.016	O ring 109	1
63	8430.019	lockpin	1
64	9865.122	screw M 6 X 12	4
65	6480.040	pinion	1
66	9245.081	stay bolt	1
67	8836.094	support	1
68	1970.094	sleeve	2
69	9731.022	screw M 5 X 20	4
70	7555.004	washer diam. 6	3
71	1240.041	circlip	1
72	7980.045	cup	1
73	5801.028	spring	1
74	7885.019	gear housing	1
75	1585.058	ball bearing	1
77	8795.016	support	1
78	4970.014	gear	1
79	9731.077	screw M 8 X 85	4
80	1780.006	bolt M 10 X 1,5 X 30	4
80	9730.044	screw M 10 X 25	4
81	7565.011	washer diam.10	4
82	6961.059	start pulley	1
82	6975.098	pulley for eXt.alternator	1
83	1760.006	bolt M 6 X 1 X 20	5
84	7625.008	washer diam. 6,4	5
85	9732.078	screw M 6 X 25	5
86	2145.014	regulator cap	1
87	6740.153	inlet regul.Saprisa	1
87	6740.154	inlet regul.Ducati	1
88	7362.228	voltage regulator. 12V 14/26A-6 contacts for alternator 3 wires	1
88	7362.229	voltage regulator. 24V 26A - 6 contacts for alternator 3 wire	1
88	7362.294	volt.regulator 12V 21A fitted for electronic tachometer - 6+W c	1
88	7362.298	voltage regul.12 V maX 30 A - 5 contacts for alt.2 wires	1
88	7362.314	volt.regulator 12V 30A fitted for electronic tachometer - 5+W c	1
89	9732.092	screw M 8 X 18	2
90	4936.061	gear	1
91	8780.015	gear support	1
92	1213.173	seal ring 20X35X7	1
93	8903.102	ANGLE GEAR SUPPORT	1
94	7475.018	angle gear	1
97	5096.040	guard	1

Group: 9LD
Engine: 9LD 561-2 Drawing: F

COOLING SYSTEM/STARTING

POS.	CODE	DESCRIPTION	Qty
98	4505.037	gasket	1
99	6275.102	spring plate	1
100	4775.525	auXiliary hous.gasket	1
101	2185.882	eXtension wire	1
101	2185.893	eXtension wire	1
102	2185.873	wiring harness for dashboard 6 warning lights	1
102	2185.891	wiring harness for dashboard 3 warning lights	1
103	9730.325	screw M 5 X 10	4
107	8506.118	dashb.supp.	1
115	1780.003	bolt M 10 X 1,5 X 18	4
116	«-----»	nut M 10	0
117a	7565.011	washer diam.10	1
118	«-----»	washer diam. 8	0
119a	3203.060	nut M 10	1

