

**COOLING SYSTEM**

POS.	CODE	DESCRIPTION	Qty
1	«-----»	see Pos. 16	0
2	4420.094	O ring	1
3	4670.019	copper gasket diam.16	1
3	4670.061	copper gasket diam.14	1
4	9195.030	thermostat M 14 for water warning light	1
4	9195.077	thermostat M 16 for water warning light (110°C)	1
5	7285.024	connection	1
6	9305.019	water pipe	1
7	3630.147	clamp diam.12-22	2
8	7285.024	connection	1
9	«-----»	see Pos. 30b/30c	0
11	9730.267	screw M 8 X 20	1
12	9732.074	screw M 8 X 20	2
13	6975.310	pulley	1
13	6975.315	pulley for blower fan d.380 - 8 blades	1
14	9195.092	thermal exPans.valve	1
15	«-----»	see Pos. 30b/30c	0
16	4896.214	THERMOSTAT ASS.Y	1
16	4896.678	THERMOSTAT ASS.Y	1
16	4896.680	THERMOSTAT ASS.Y with cover G 1a	1
16	4896.681	THERMOSTAT ASS.Y	1
17	9730.100	screw M 8 X 25	5
18	1200.239	O ring	1
20	4580.178	gasket	1
21	«-----»	see Pos. 30b/30c	0
23	9730.018	screw M 6 X 45	4
24	7625.062	washer diam. 6,5	4
25	9718.251	suction fan diam.350 - 6 blades	1
25	9718.324	blower fan d.350 - 6 blades	1
26	9865.258	screw M 16 X 1,5 left rotation	1
28	2400.115	belt mm 975	1
28	2400.116	belt mm 940	1
28	2400.117	belt mm 1010	1
28	2400.120	belt mm 1083	1
29	6975.318	driving pulley diam. 118 + Ø = 60	1
29	6975.320	driving pulley diam. 118 + Ø = 50	1
29a	6975.322	driving pulley diam. 195 + Ø = 60	1
30	«-----»	heat.cab w.pm	0
30b	6584.445	heat.cab w.pm	1
30c	6584.447	lowered heat.cab w.pm	1
31	9732.064	screw M 8 X 30	1
32	8400.048	taper pin	1
33	9730.100	screw M 8 X 25	3
34	9732.037	screw M 10 X 40	1
34a	1780.126	bolt M 10 X 90	1
35	1200.116	O ring	1
37	3630.038	clamp diam. 32-52	2
38	1770.006	bolt M 8 X 1,25 X 25	3
41	3630.038	clamp diam. 32-52	2
42	7350.266	water cooler (double circuit) 542X388	1
45	7625.098	washer diam. 8,4	4
49	8636.154	vibration-damping Ø 25	2
50	8636.145	vibration-damping Ø 30	2

Group: CHD-SUPERCHD
Engine: LDW 2204 Drawing: G

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POS.	CODE	DESCRIPTION	Qty
53	9000.114	water cooler/bowl cap	1
54	5365.089	water hose	1
55	5365.090	water hose	1
57	9710.105	BOWL	1
59	2569.517	shroud for water cooler 7350.146/266 (with diam. 350 reinforced	1
59	2569.518	shroud for water cooler 7350.146/266 (with diam. 350 no reinfor	1
60	9730.008	screw M 6 X 10	3
61	7625.009	washer diam. 7	3
62	6275.147	plate	1
63	3855.158	flange	1
64	2501.116	hollowstud	1
65	4670.061	copper gasket diam.14	1
67	9195.050	sensor M 14 for electrical thermometer	1
68	3527.160	spacer	1
69	3630.147	clamp diam.12-22	2
70	7645.007	washer diam.12	4
71	8850.052	support	1
72	9080.207	plug	1
73	9265.152	brace	1
74	9265.153	brace	1
75	9285.046	cross bar	1
76	9305.086	water hose mm 1200 diam.12	1
77	9305.087	water hose mm 1100 diam.13	1
78	9730.068	screw M 12 X 25	4
79	1760.032	bolt M 6 X 1 X 14	2
80	3203.075	nut M 8	3
81	9732.084	screw M 6 X 12	2
82	9730.031	screw M 8 X 40	1
83	9195.094	sensor M 14 (12-24V) for preheating plug control boX	1
83a	9195.078	sensor M 14 (for engine with hydr.pump on 1° PTO))	1
85	7350.291	water cooler (triple circ. - width 470 - height 496)	1
85	7350.314	water cooler (triple circ. - width 479 - height 496)	1
85	7350.366	water cooler (triple circ. - width 480- height 405)	1
86	2569.653	shroud for water cooler 7350.291/314 and diam. 380 reinforced s	1
86	2569.716	shroud for water cooler 7350.183 and diam. 350 no reinforced su	1
87	9265.177	radiator fiX.brace for diam. 380 reinforced suction fan	1
87	9265.188	single circuit radiator fiX.brace	1
88	5365.092	connection hose	1
89	5365.091	connection hose	1
90	9265.149	single circuit radiator fiX.brace	1
90	9265.189	single circuit radiator fiX.brace	1
91	9718.325	suction fan diam.350 (reinforced type - 6 blades)	1
91a	9718.279	suction fan diam.380 (reinforced type - 7 blades)	1
92	9718.264	blower fan d.380 - 8 blades	1
93	9000.184	water cooler cap (0,9 bar)	1
93	9000.239	cap for water cooler 7350.322 (0,9 bar)	1
94	6927.356	control side fan guard	1
94a	6927.561		1
94a	6927.571		1
95	6927.355	alternator side fan guard	1
96	8545.649	bracket	1
97	8545.648	bracket	1
102	8965.007	plug M 16	1

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103	4670.019	copper gasket diam.16	1
104	9080.037	plug M 6	1
105	4775.196	gasket	1
106	9040.012	plug M 14	1
106a	9040.031	plug M 16 X 15	1

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