



C-CHAINSTOPPER RLFC

- Position of the chain stopper with inclination angles in longitudinal and radial direction possible.
- Very effective and safe operation
- Main shaft running on highly efficient bearings.
- Usage of high tensile materials
- Wear and tear parts stainless steel
- Anchor securing devices in various option available.
- Certification by all major classification societies possible.
- Highly efficient, reliable, compact and low weight design.
- Various options on dimensions possible.

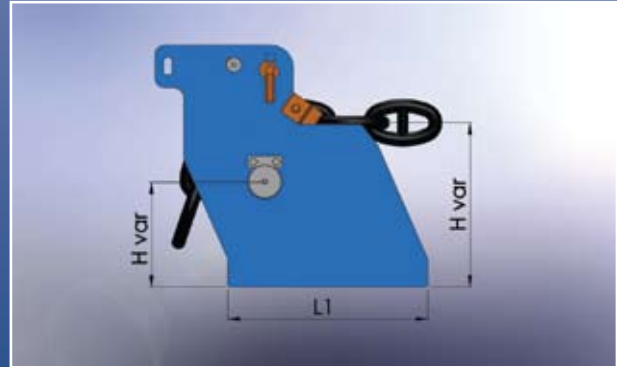
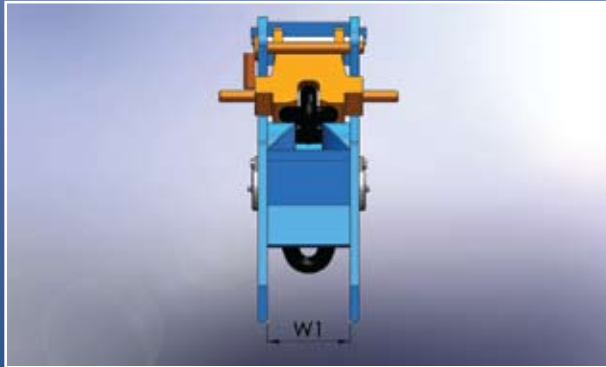
OPTIONS AND EXTRAS

- Remote controlled operation possible.
- Hydraulic operated cylinders by handpump or ship's system.
- Automatic tensioning system for anchor securing.
- Alarm signals to the boards alarm system.
- Load measurement indication
- Chain length measurement system.
- Shock resistance
- Finished with full paint system.



TECHNICAL SPECIFICATION

C-Chainstoppers are supplied in the range of 24 mm chain to 87 mm chain in quality U2 and U3. The C-Chainstoppers can be made in various options and dimensions.



TYPE	HOLDING LOAD 80% MBL CHAIN IN QUALITY U3	DIMENSION L1	DIMENSION W1 (breedte)	WEIGHT
MM	kN	MM	MM	KGS
24	380,80	300	150	90
26	444,80	360	162	90
28	513,60	420	175	160
30	588,00	480	187	160
32	666,40	540	200	210
34	749,60	600	212	210
36	840,00	600	225	250
38	928,00	650	237	250
40	1024,00	650	250	280
42	1120,00	700	262	320
44	1232,00	700	275	380
46	1344,00	750	287	440
48	1448,00	780	300	440
50	1568,00	810	312	540
52	1688,00	840	324	540
54	1816,00	870	337	630
56	1944,00	900	349	630
58	2080,00	930	362	760
60	2216,00	960	374	790
62	2352,00	990	387	850
64	2504,00	1020	399	930
66	2640,00	1050	412	980
68	2800,00	1080	424	1100
70	2952,00	1110	437	1180
73	3192,00	1140	456	1240
76	3440,00	1170	474	1320
78	3600,00	1200	487	1390
81	3856,00	1230	505	1440
84	4128,00	1260	524	1520
87	4400,00	1300	543	1610

DISCLAIMER

The information provided in this specification sheet is for informational purposes only. While reasonable care has been taken to ensure that the information contained in this sheet is correct at the time it was made available and C-Nautical B.V. will attempt to keep the information current, C-Nautical B.V. makes no warranty or representation as to the accuracy or completeness of any information in this sheet. September 2010.