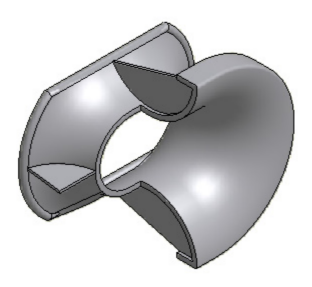


TM 506017L Bulwark Chock 500 x 320



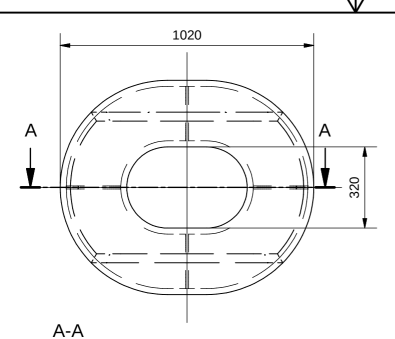


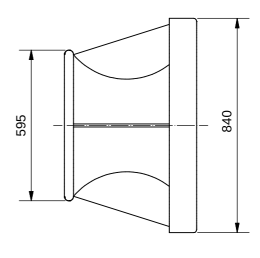


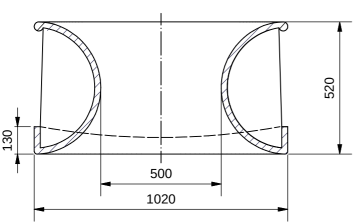
SECTION VIEW

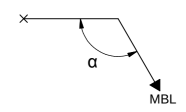
See reverse for details \Rightarrow

E-mail: Tech-Marine@Tech-Marine.dk • www.tech-marine.dk Phone +45 4970 4395 • Fax +45 4970 1769 • CVR 25 99 96 49









α - winding angle (minimum angle between towline 90°)

Material:

Cast steel (CS) - GS240 acc. to EN 10293 or equivalent or Stainless steel (SS) - G-X6CrNiMo 1810 acc. to EN 10283 or equivalent

Certification:

3.1 acc. to EN 10204:2004

Surface Treatment: Sa 2.5 + Hempel primer ZS 15890 grey.

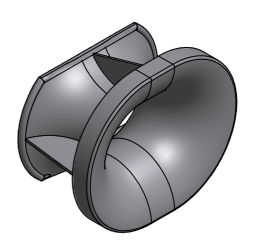
Constructed in compliance with IMO Guidance, MSC/Circ. 1175 of 24 May 2005 and IACS UR A2 (Rev.3).

Rope load MBL = 1468 kN Design load 1.25 x MBL Allowable stresses 100/60 % of min yield point SWL = MBL

Suitable strengthening below deck by the yard.

Supporting hull structure and reinforcement beneath to be arranged by the yard to the satisfaction by the classification society.

Order: TM 506017L-500x320-Material Example: TM 506017L-500x320-CS



STANDARD

Tech-Marine Equipment ApS

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TM 506017L

Bulwark Chock 500 x 320

For bulwark and shell mounting

Date	Checked	Revision
26-02-2016		Α
Sheet	1 of 1	