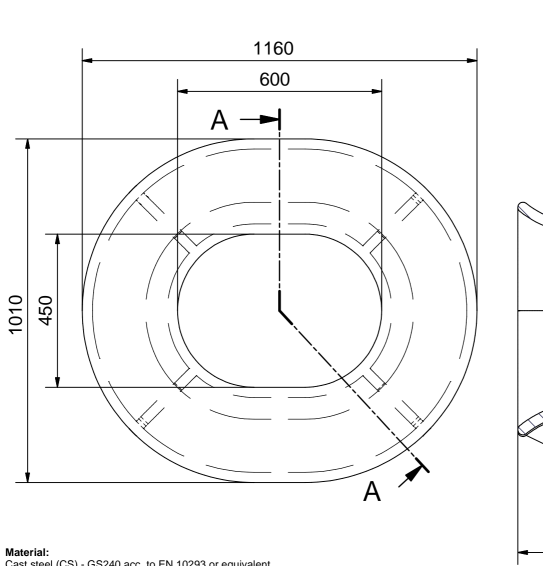
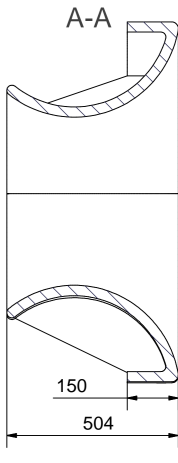


# TECH-MARINE EQUIPMENT APS ESRUMVEJ 421 • 3080 TIKØB • DENMARK

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





Cast steel (CS) - GS240 acc. to EN 10293 or equivalent

### Certification:

3.1 acc. to EN 10204:2004

### Surface treatment:

SA 2.5 +25 my HEMPEL shop primer ZS 15890

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

Rope load MBL = 3678 kN Design load 1.5 x MBL Allowable stresses 100/60 % of min yield point SWL = MBL

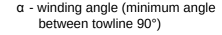
Suitable strengthening below deck by the yard.

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

Chocks comply with OCIMF guidance "Recommendations for equipment employed in the mooring of ships at single point moorings" and IMO resolution MSC 35 (63) of 20 May 1994 for emergency towing arrangements.

### Order:

Chock TM 506008L





## **STANDARD**

Tech-Marine Equipment ApS Esrumvej 421 - DK 3080 Tikøb

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TM 506008L

OCIMF Type Bulwark Chock

	Date	Checked	Revision
	26-02-2016		Е
	Sheet	2 of 2	