

Note: Length X specified in order.

Tube \emptyset 406.4x20 DIN 17121. Material: S355J2H (St52-3N) EN 10025. Flange: Plate. Material S355J2+N (St52-3N) EN 10025.

All welds to be performed by certified welder, and according to DNV "Rules for Cassification" Pt.3 Ch.1 Sec.12.

Surface treatment:

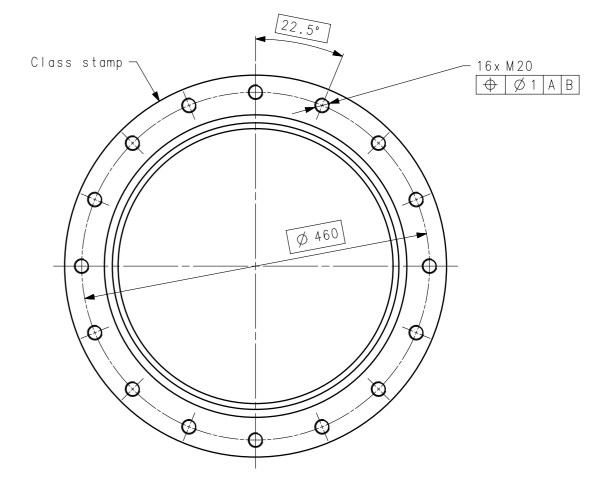
Blast cleaning to Sa2.5 ISO 8501-1, excluding o-ring groove. Shop priming 1 x 20-30 μ m (Jotun Muki Z).

To be stamped with:

Charge no.
DNV approval.
Other class approval.

Attachments:

Material certificate 3.1 EN 10204.
Welders approval certificate NS-EN ISO 17732.
WPS (Welding Procedure Specification)DNV Certificate.
NDT: 20% MT (Magnetic Particle Examination)
DNV Product Certificate.
Other Class Product Survey, if specified in order.



EXAMINED



This plan has been examined and given the status as shown in the Design Appraisal Document (DAD) number below:

CTS/H/I110604

Date: 06 July 2015

Marine, Copenhagen Techical Support Office Hull

Initials: HYZ

Lloyd's Register EMEA



ISO 1:10

D A REV.	2014.11.03 1977.05.25 DATE	CO11611/A First Issue DESCRIPTION			HAA BSm Designed by	BU/MT BØJ Checked by	JEF BSm Approved by
Material: -				Unless Otherwise Stated, Tolerances: DIM.:ISO 2768-mK Threads:6g/6H Surface:Ra 12.5			Class. Code 599
KONGSBERG KONGSBERG KONGSBERG KONGSBERG KONGSBERG KONGSBERG			Mounting Flange DN350		Shee t 1 / 1 Size A 3 Scale 1 : 5		
Project / Product name H i PAP			Drawing type Production			$\Box \oplus$	
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of grant of a patent, utility model or design.				Document ID 599-(044140		Revision/Version