

Single Screw Motor Vessel "NAVITAS", 2273 tons gross, built by
Burmeister & Wain at Copenhagen, Yard No. 666 for Messrs. A/S,
D/S Navitas.

Rule Dimensions: 265 x 42.5 x 21.8' to Upper Deck.
26.08 to Raised Quarter Deck

Proportions: 12.15 to Upper Deck
10.15 to Raised Quarter Deck

L X D 5780 L (B + D) 17020

The vessel was built during the war under the supervision
of the Society's Surveyors in Copenhagen, and in accordance with
the plans approved in the Copenhagen Office.

The scantlings and arrangements and equipment have been
examined and found to be in accordance with or equivalent to the
requirements of the Rules.

The vessel is strengthened for Navigation in Ice and is
entitled to that notation. A further notation should be made
regarding the electric welding of the shell and deck plating.

The main part of the material was manufactured by Domnarfvet
Steel Works (Sweden) by the Open Hearth process and has been tested
by the Society's Surveyors. About 20% has been taken from other
sources and is stated to be Open Hearth quality tested partly by
Lloyd's Register and by Norske Veritas, check tests being taken were
considered unnecessary.

26.9.45.

[Handwritten signature]



© 2021

Lloyd's Register
Foundation

015417-015423-0044