

Dimensions of Ship per Register, *Official:* Length *301.9* breadth *44.2* depth *19.3* Upper Deck. Moulded depth, ft. *28* ins. *11* To Awning or Shelter Dk. Round Dk. Moulded depth, ft. *21* ins. *11* To Upper Dk.

FRAMING.

Inches in Ship.	Inches in Ship.	Inches in Ship.	Inches per Rule Or as Appro.	Inches per Rule	Inches per Rule	Inches per Rule
1/2	1/2	1/2	1/2	1/2	1/2	1/2

PILLARS.

Inches. Size in Ship.

TELEGRAMS: ENGINEER, COPENHAGEN.

W1039-0102

TELEPHONE No. 5760.



Lloyd's Register of Shipping.

LONDON
15 DEC 1921

12, Frederiksgade,

Copenhagen, K. 10. December 1921.

All communications to be addressed
THE SURVEYORS,
Lloyd's Register of Shipping,
Copenhagen, K.

Reference

The Secretary,

Lloyd's Register of Shipping,

S. S. STAL, First entry report,

London,

In reply to Yours of 19. ultimo and 7. inst. we enclose a letter received from the owners regarding the omission of the intermediate bulkhead in the forehold.

The inner surface of the bottom plating clear of the boiler-room tank is not protected by cement, by consent of the owners and also at their request, and these tanks are coated with oil.

We have further to state that the certificates for the caststeel anchorheads were not procured; we have in the meantime communicated with the Rotterdam surveyors, who state that the anchorhead certificates were appended to the anchorcertificates when these were delivered. Now the builders are making new efforts to procur the certificates.

The centreline bulkhead stiffeners are: 9 . 31/2 . ,54 Bulb, 8 1/2 . 3 . ,44Bulb, 8 . 3 . ,44Bulb;

A handpump has been fitted to the chainlocker.

We are, Dear Sir, Yours faithfully

Jac. v. Rosen

© 2020

Lloyd's Register
SURVEYOR TO LLOYD'S
REGISTER OF SHIPPING
Foundation

Angles on upper edge

Spacing

Tie Plates

Deck, Material and thickness

29
3 x 3

Referred to the Chief Ship Surveyor.

15 DEC 1921

Copenhagen, K. 10. December 1921.

12, Fischergade,

12 DEC 1921
LONDON

© 2020

Lloyd's Register
Foundation



RECEIVED 10 1921

RECEIVED

Length 3

Fl