

on Deck	Fect.	Inches.	<b>BREADTH</b>	Fect.	Inches.	<b>DEPTH, ACTUAL</b>	Top of Floors to top of	Upper Dk. Beams	No. of Dec.
ile	315	0	Moulded	47	0	Do.	do.	do.	No. of Tier

ner Register. Length 315.8 breadth 47.38 depth 21.92. Moulded depth, ft. 32 ins. 2 To Bridge Dk. Round Dk. Beams  
 Moulded depth, ft. 24 ins. 2 To Upper Dk. Round Dk. Beams

**COPY.**

**Lloyd's Register of Shipping,**

71, Fenchurch Street, E.C. 3.

17th June, 1920.

Dear Sirs,

With reference to your First Entry Report No. 11274 on the S. S. "MERAK" I shall be glad if you will be good enough to state whether the sizes given in your Report for the upper deck beams in way of the bridge, bridge beams, and forecastle beams are correct, as these do not agree with the amended sizes on the approved plans.

You should also state whether the Manufacturers of the rudder and stern frame castings are correctly given in your Report, as these firm does not appear in the list of steel makers recognised by the Committee.

I am, Dear Sirs,  
 Yours faithfully,

The Surveyors,

ROTTERDAM.

Secretary.



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Lloyd's Register Foundation

Inches. Size in Ship.	2 7/8
Inches in Ship	Middle
Inches in Ship	2 40 x 90 x on alt. f.
Inches in Ship	Cent
Inches in Ship	carrie
Inches in Ship	Pans
Inches in Ship	fetter
Inches in Ship	60 x 6
Inches in Ship	break 1 1/2 x 4
Inches in Ship	36
Inches in Ship	3 x
Inches in Ship	12
Inches in Ship	48
Inches in Ship	4 1/2 x 4
Inches in Ship	39
Inches in Ship	3 x 3

ing	24 1/2 x 24	24 1/2 x 24	Deck. Material and thickness	Steel
ge Deck. Angle, Bulb Angle, Plate, } Bulb, or Channel	8 3 1/2 .44	8 3 1/2 .44	Forecastle Deck Stringer Plate, b'dth & th'kns	39
gles on upper edge			Angle on ditto	3 x 3
			Tie Plates	