

# Lloyd's Register of Shipping.



13, Engerstrasse,

Düsseldorf, 7th September 1934

Order: RZ.7673.

### This is to Certify that

John Stanley Helyer

the undersigned Surveyor to this Society did at the request of  
Messrs. Press- & Walzwerk A.G. of Düsseldorf-Reisholz

attend their Works on the 3rd September 1934 for the purpose of  
inspecting and testing 107 seamless Siem.Mart.Steel stay tubes,  
details as below, to the order of Messrs. Howaldtswerke A.G. of Kiel  
and intended for the vessel No. 732

10% of these tubes were, in the presence of the  
undersigned, tested by hydraulic pressure to 1000 lbs. per square  
inch and showed no signs of defect.

2% were cut up and subjected to expanding, crushing  
and flattening tests with satisfactory results.

#### PARTICULARS OF TUBES.

Number.	Length.	outs Diameter.	Thickness.	Description.
93	2585mm	83 mm	8,5mm	LLOYD'S
14	2645mm	83mm	8,5mm	

The tubes have been inspected internally and externally.

Fees: RM 20,-  
Expenses: RM 3,-  
Total: RM 23,-

Fee £ : :

*J. S. Helyer*  
Surveyor to Lloyd's Register.

Signed advice note attached.

NOTE.—As it is impracticable to mark rivets, bars or tubes of small section for subsequent identification, it must be understood that this certificate does not guarantee the identification of the rivets, bars or tubes received by the consignee or purchaser, with those from which the samples tested were taken.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:

"While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of judgment, default, or negligence of the Surveyors, or other Officers or Agents of the Society."