

For the information of Surveyors and the Committee only.

Received at Trieste Office 9.6.1927 19

Lloyd's Register of Shipping.

Order: 9502/St
 Post: 3012
 Test: 9186/C

(Report on Vessel No. 7861 Port TRIESTE)

No. 2150 SHIP FORGINGS ~~OR CASTINGS~~

I have to report that the undermentioned ~~XXXXXX~~ Steel Forgings ~~XX~~ ~~XXXXXX~~ manufactured by Messrs. Witkowitz Bergbau & Eisenh. Gew. of Witkowitz for the Vessel No. 186, being built by Messrs. Cantiere Navale Triestino of Monfalcone have been inspected by me as set forth below and found to be, so far as can be seen, 1 stem, sound and free from defects.

Mark on Forgings ~~XXXXXX~~

Lloyd's
 No. 2150 719
 HK.1.6.27

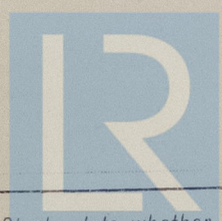
Vienna, 7th June 1927

Hans Kollow

	STERN FRAME.	RUDDER FRAME.	1 STEM.	
Material*	/	/	Siem. Mart. Ing. Steel	
How made			rolled and bent	
If annealed			not annealed	
Dimensions			245 x 62 mm	
Progress on Inspection			finished	
Date when Inspected			13.5; 1. 6. 1927	
CASTINGS Tests on Standard Test Pieces.				
Tensile Test—				28.4
Tons per square inch				36.2
Extension per cent. ...				
Cold Bending Test—				180 degree good.
Angle before fracture				
Drop Test—				---
Height from ground ...				---
Hammering Test—				---
If made according to Rules and found satisfactory ...				

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.

Fee (if any chargeable) £ : :
 To be paid at **VIENNA**



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Lloyd's Register

Foundation

* If of Iron, state whether scrap or puddled Iron. If of Steel, state whether made on the Open Hearth process.