

Space or spaces
between Tonnage Dk.
and Upper Dk.

Total

1905
2705

Length from fore part of stem to after part of stern
past on summer L.W.L. See Sec. 3 (1a)
Breadth (greatest moulded)

FEET.
L 441.79
B 60.00

Launched 31st Mo
Builders Deutsche

Rpt. 6.

For the information of Surveyors and the Committee only.

Received at

Office

10

Lloyd's Register of Shipping.

Order: 10876/St
Post: 3036

(Report on Vessel No. 16921 Port Hamburg)

No 1611

SHIP FORGINGS ~~OR CASTINGS~~

I have to report that the undermentioned ~~XXXXX~~ Steel Forgings ~~EX~~
~~XXXXX~~, manufactured by Mess. Witkow. Bergb. & Eisenh. Gewerkschaft
of Witkowitz for the Vessel No. 95, being built
by Mess. Deutsche Werft. A. G. of Hamburg
have been inspected by me as set forth below and found to be, so far as can
be seen, One forged stern frame, sound and free from defects

The words FORGINGS or CASTINGS, IRON or STEEL, should
be struck out as may be required.

Mark on Forgings or Castings ~~XXXXXX~~

Lloyd's

No. 1611 18.

VIENNA, 7th September 1925

A.D. 4.9.25

Albert Ducci

	STERN FRAME.	BUDDER FRAME.	STERN.
Material* ...	Siem. Mart. Ing. Steel		
How made † ...	Forged Annealed		
Dimensions ...	to sketch		
Progress on Inspection ...	Completed		
Date when Inspected	6.7. 4.9.1925		
CASTINGS			
Tests on Standard Test Pieces.			
Tensile Test—			
Tons per square inch	30.7	31.4	
Extension per cent. ...	36.1	32.7	
Cold Bending Test—			
Angle before fracture	180deg good		
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.

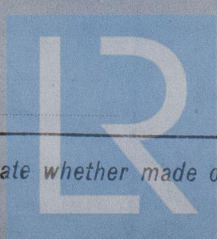
Fee (if any chargeable) £

To be paid at Vienna

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

2m. 7.20. T.

† State if annealed



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Lloyd's Register
Foundation

Forecastle Deck, Angle 12 1/2°