

For the information of Surveyors and the Committee only

Received at TRIESTE Office

J. S. - 25

Lloyd's Register of Shipping.

1218/St
558.
05/3/750.

(Report on Vessel No. 7365

Port Trieste)

83. SHIP FORGINGS ^{and} ~~iron~~ CASTINGS.

I have to report that the undermentioned ~~xxxxxx~~ Steel Forgings ~~mm~~ & ~~ings~~, manufactured by Messrs. Witkow. Bergh. & Eisenh. Gewerkschaft ~~tkowitz~~ for the Vessel No. 747, being built by Messrs. Stabilim. Tecnico Triestino of Trieste, have been inspected by me as set forth below and found to be, so far as can be seen, one forged stem top part, one cast stem shoe, one stern in 2 parts, sound and free from defects.

Castings.

Vienna, 4th May 1925.

483. 473-76.
4.25.

Hans Kolbner.

	STERN FRAME.		Top. Bottom FRAME		Keel.		STEM. Shoe.	
	Annealed	Siemens	Martin	Steel.	cast	to sketch	almost finished	almost finished
Inspection	cast	cast	cast	cast	cast	to sketch	almost finished	almost finished
Inspected	9"x8 1/2"	10 1/2x8 1/2"	10 1/2x8 1/2"	10 1/2x8 1/2"	10 1/2x8 1/2"	10 1/2x8 1/2"	26.3;30.4.25.	26.3;30.4.25.
INGS.	No: 473.	474.	475.	476.	477.	478.	479.	480.
Standard Test	27.7 27.0	27.0 27.7	29.4 30.1	33.0 32.4	34.9 33.7	37.9 38.1	39.0 39.0	37.9 38.1
are inch	4xφ 3"	36.4 36.6	37.9 38.1	39.0 39.0	37.9 38.1	39.0 39.0	37.9 38.1	39.0 39.0
cent. ...	37.7 37.7	37.7 37.7	37.7 37.7	37.7 37.7	37.7 37.7	37.7 37.7	37.7 37.7	37.7 37.7
Test—	120 degr. good.	120 degr. good.	120 degr. good.	120 degr. good.	120 degr. good.	120 degr. good.	120 degr. good.	120 degr. good.
fracture	9'	9'	9'	9'	9'	9'	9'	9'
ground ...	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory
Test—	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory
ording to Rules /	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory
satisfactory ...	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory	satisfactory

DESCRIPTION OF STEEL FORGINGS

Stem top part, to sketch: No: 475.
t/sq" with 33.1 % elong in 4xφ and 33.5 % in 3"
28.1 28.1
end tests 180 degr. good.

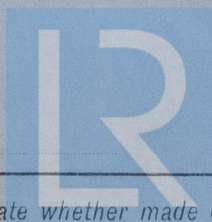
-5.MAG.1925

(if any chargeable) £

be paid at VIENNA

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

006741-006748-0239



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Lloyd's Register
Foundation