

For the information of Surveyors and the Committee only.

Received at TRIESTE Office - 10th 1926 12

Lloyd's Register of Shipping.

der: 14210
st: 3287
st: 9743/C

(Report on Vessel No. _____ Port _____)

No. 1914

SHIP FORGINGS OR CASTINGS.

I have to report that the undermentioned Iron or Steel Forgings & Castings, manufactured by Messrs. Witkow, Bergb. & Eisenh. Gew. of Witkowitz for the Vessel No. 176, 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 keel piece and 1 stem top part, sound and free from defects.

Forgings & Castings.

Lloyd's
No. 1914 571/570
23.9.26

Vienna, 28th September 1926

Harry Holbow

	STERN FRAME.	1 RUDDER FRAME X	1 STEM top part
Material	Siemens Martin Steel	Siemens Martin Steel	Siemens Martin Steel
Condition	cast annealed	cast annealed	forged annealed
Dimensions	57 x 260 mm Ø	57 x 260 mm Ø	57 x 260 mm Ø
Surface	finished	finished	finished
Date of Inspection	30. 7. 26; 14. 9. 26; 23. 9. 1926	30. 7. 26; 14. 9. 26; 23. 9. 1926	30. 7. 26; 14. 9. 26; 23. 9. 1926
Inspector	No: 571	No: 571	No: 570
ASTINGS.			
Standard Test Pieces.			
Tensile Test—			
per square inch	30.6	29.9	28.7 30.6
per cent.	34.2	38.2	34.5 37.0
Bending Test—			
before fracture	120 degree good	120 degree good	180 degree good
from ground	g o o d	g o o d	g o o d
ing Test—			
according to Rules	s a t i s f a c t o r y	s a t i s f a c t o r y	s a t i s f a c t o r y
found satisfactory			

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

(if any chargeable) £

To be paid at VIENNA

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

State if annealed