

For the information of Surveyors and the Committee only.

Received at

TRIESTE

Office,

24/4/1925

# Lloyd's Register of Shipping.

Order: 3402/St

Est: 9464.

Post: 2641.

(Report on Vessel No.

7385

Port

TRIESTE

No. 1459.

## SHIP FORGINGS and CASTINGS.

I have to report that the undermentioned ~~undermentioned~~ Steel Forgings and Castings, manufactured by **Messrs. Witkow. Berg & Eisenh. Gewerkschaft** of **Witkowitz** for the Vessel No. **158**, 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, **one stem in 2 parts, one stern frame in 2 parts, sound and free from defects.**

n Forgings and Castings.

Lloyd's

V i e n n a , 22 nd April 1925.

No. 1459. 2-5.

16.4.25.

*Eduard Faidiga*

Stern

STERN FRAME.

~~STERN~~ FRAME.

STEM. Shoe

Annealed

Siemens

Martin

Steel.

cast

cast

cast

9 7/8 x 7 1/4"

9 7/8 x 7 1/4"

to sketch

finished

finished

finished

11.3; 16.4.25.

11.3; 16.4.25.

11.3; 16.4.25.

No:

2. Top

3. Keel piece.

4.

CASTINGS.

Tests on Standard Test Pieces.

Side Test—

26.8

26.8

27.2

26.7

27.6

27.7

Tens per square inch

38.1

37.1

36.1

40.3

34.4

38.6

Extension per cent.

38.2

37.5

36.9

41.0

34.4

38.6

Bending Test—

120 degr. good.

120 degr. good.

120 degr. good.

Angle before fracture

Test—

9'

9'

9'

Height from ground ...

hammering Test—

satisfactory

satisfactory

satisfactory

If made according to Rules and found satisfactory ...

STERN FRAME AND STEEL FORGINGS AND CASTINGS

1 forged stem top part, No: 5:

30.6 t/sq" with 35.7% elong in 4x0 and 36.2% in 3"

29.4

32.2

33.5

24 APR 1925

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, 12, 17. T

007909-007918-0336

Seamless, lap welded or riveted longitudinal joint. material range of tensile strength working