

For the information of Surveyors and the Committee only.

Received at

Office

19

Lloyd's Register of Shipping.

(Report on Vessel No.

9387

Port

TRIESTE

No. 126

SHIP ~~FORGINGS~~ OR CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or~~ Castings, manufactured by Acciaierie Venete "AVE" of Venice for the Vessel No. 74, being built by Cant. Nav. ed Offic. Meccaniche of Venice have been inspected by me as set forth below and found to be, so far as can be seen, sound and free from defects.

on ~~Forgings~~ Castings.

Lloyd's

No. 126

M.M. 16.4.31

Trieste, 16th May 1931

holuening

	STERN FRAME.	RUDDER FRAME	STEM
Material	S. M. steel		
made	cast		
annealed	yes		
dimensions	to sketch		
process on inspection	rough and finished		
when inspected	31.3.31, 16.4.31 & 11.5.31		
CASTINGS.			
tests on Standard Test Pieces.			
ultimate Test—	47.8 kg/sq. mm		
elongation per cent.	22.7%		
Bending Test—	180° good		
Test—			
height from ground	7 feet		
hardening Test—			
made according to Rules and found satisfactory	yes, satisfactory.		

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

Fee (if any chargeable) £

To be paid at

TRIESTE

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