

MULTITUBULAR BOILERS MAIN, AUXILIARY, OR DONKEY.

Manufacturers of Steel *Witkowitz Bergbau- und Eisenhütten Generalwerk*

(Letter for R

Coal or Oil fi

Working Pre

be worked sep

(Received at London Office

10

Port **Middlesbrough.**

Date **29th. January 1930.**

We request that the **Marine Type** Boilers numbered as below to be made

by **Messrs. Aktiebolaget Gotaverken, Messrs. Riley Bros (Boilermakers) Ltd. Gothenburg.**
Specially Surveyed while building.

We hereby engage to pay Special Survey Fees as follows, viz.:-

For boilers up to 250 Nominal Horse Power, two shillings per Horse Power. For boilers over 250 Nominal Horse Power, two shillings per Horse Power for the first 250 Horse Power and one shilling per Horse Power above 250. The Nominal Horse Power to be reckoned at 15 square feet of heating surface. No fee to be less than £4 4s.

MEM.—In exceptional cases an additional charge will be made according to the services performed, and in all cases where travelling expenses are incurred by the Surveyors in connexion with the above services, they are to be defrayed by the parties interested.

No. **5978/9/80/1.**

This request is made upon the terms of the Rules and Regulations of Lloyd's Register of Shipping, provide that:-

the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be held that neither the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy of report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society for any error of judgment, default, or negligence of the Surveyors, or other Officers or Agents of the Society.

RILEY BROS. (BOILERMAKERS) LIMITED.

Signature

J. A. Shields

SECRETARY.

Secretary,

Lloyd's Register of Shipping,

71, Fenchurch Street, London E.C. (3)



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Lloyd's Register Foundation

002471-002476-0052

Boilers to combustion chamber tops; Material

steel

Tensile strength

28/32

Working pressure

centre

7 x 5/8 (double)

Length as per Rule

2'-5"

Distance apart

8"

Depth an

Tensile stre
seams { end
 { inter
 { 3 3/8 x 6
 { 6 1/2
eam { plate
 { rivets

0 lbs.

meter 3'

weld
159

Pitch of
150 lbs

Working pressure { fro
 { bac

Depth an



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*... of the hulls and approved plans. In ...
... of this port and each vessel a dynamometer of 66 km.
... Hydraulic cylinder, single acting, built at ...
... of the hulls and approved plans. In ...*

[Faint, mostly illegible text, possibly bleed-through from the reverse side of the page.]

*... of crank pin brass, 2 lower halves of main bearings.
... of water pumps.
... making an valve complete, beam roller with pin of each ...*

[Handwritten notes on the right margin, partially obscured by the stamp and logo.]