

PORT SHEFFIELD.

EXTRACT COPY.

No. F.67564.

LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER

~~SHIP OR ENGINE FORGINGS OR CASTINGS~~

I have to report that the Forgings ~~or Castings~~ as herein described, manufactured

by The Rotherham Forge & Rolling of Rotherham,
Order Mills Co.Ltd.,
*for the ~~Engines~~ No. 077762, of ~~being constructed by~~ Messrs. Crossley Bros.
of Manchester, for the Ship No. being built by Limited,

of
have been inspected by me as set forth below, and found to be, so far as can be seen,
sound and free from defects. These have been despatched to

ITEM	One - 5-throw - Crankshaft.
Identification No.	3936.
Surveyor's Initials.	B.G.
Materials.	Siemens Steel.
How made.	Forged.
Heat treated.	Yes.
Dimensions.	-
Weight.	58 cwt.
Progress on Insp.	Necked & Trimmed.
Yield tons per sq."	T. B. 22.0. 22.8.
Ult. tons per sq."	37.6. 38.8.
Elong. % on 2"	25.0. 27.0.
Reduc. of Area %	47.2. 43.2.
Cold Bend.	180°. 180°.
Brinell.	- -
Izod.	- -
Final date.	8.1.57.

EXAMINED, FINISHED, MACHINED
LR.3936. - 56.RF.5
and STAMPED L.V.H. 13.3.57.
.....MANCHESTER..... L.V. Hansel
SURVEYOR TO LLOYD'S
REGISTER OF SHIPPING.

Date of approval of chemical analysis, physical properties and heat treatment in the
case of special steels for reduction gearing forgings.

Other tests:

Fee:

Signature

Expenses:

*Delete where not applicable.

Rpt. 6 (Ship & Eng.) 50m,7,54 (MADE AND PRINTED IN ENGLAND.)



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Lloyd's Register
FoundationTURN UP
009789-009795-0160

Minimum approved tensile strength