

1083
SK. 20

31 MAY 1938



Lloyds.

132764
28 APR 1938

1083
SK. 20

7 T.S. 48 THRUST SHAFT

SCALE :- 1:5

COST N°

ONE OFF AS DRAWN FOR STARB² ENGINE.
DIMENSIONS ARE GIVEN IN MILLIMETRES. FINISHED SIZES GIVEN.
SHAFT TO PASS BOARD OF TRADE & LLOYD'S SURVEY AT MAKER'S WORKS. TO BE DELIVERED ROUGH MACHINED WITH AN ALLOWANCE OF 2-3 mm. ALL OVER FOR FINISHING. THIS ALLOWANCE TO BE ADHERED TO AND MUST NOT BE EXCEEDED.
ENGINE N° TO BE PAINTED ON SHAFT.

MATERIAL :- SIEMENS MARTIN STEEL
TENSILE STRENGTH :- 34-38 TONS/IN²
ELONGATION :- TO BRITISH STANDARD.

Ant 30/5/38
[Signature]

132470

W285-0130



100
1 CONTRACTOR
1 B.O.P.
1 LLOYD'S
1 T.S.

5 Copies

(14)

Wm. Henny & Bros.
E. 1083

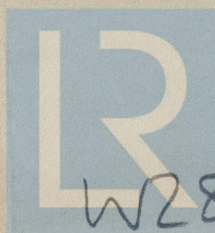
Yd. No. 1333

Thrust Shaft

1333 Princess Victoria

GLASGOW REPORT No.

61311



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Lloyd's Register
Foundation

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