

**CRANKSHAFT FOR AUX. DIESEL ENGINE.**  
**[STEPHEN - SULZER TYPE.]**

**PARTICULARS OF ENGINES.**

NO. OF CYLINDERS	= 4
BORE OF	= 340 mm
STROKE OF PISTONS	= 540 mm
REVS. PER MINUTE	= 200
B. H.P.	= 400
LENGTH BETWEEN BEARINGS	= 430 mm

*Maximum working Pressure 550 kg/cm<sup>2</sup>*

**ORDER OF FIRING.**

AHEAD	1, 4, 2, 3.
ASTERN	1, 3, 2, 4.

**SCALE: 1:5.**

**ORDER No 497A**  
**REGD FILE No 1**

**APPROVED**  
 16/9/20

**ALEXANDER STEPHEN & SONS, LTD.**  
 ENG. DRAWING OFFICE  
 13 SEP 1920  
 LINTHROPE, GLASGOW  
 SHIPBUILDERS & ENGINEERS

ORDER No 497A  
REGO FILE No 11.

W313-0168



LLOYD'S

A Stephen Low Ltd 49YA.

Crank shaft - auxiliary diesel Eng.

GLASGOW REPORT No.

42999

Dalgoma,

W313-0168

W313-0168



© 2019

Lloyd's Register  
Foundation