

S.S. N° 68.

THE ANTWERP ENGINEERING COMPANY
SOCIÉTÉ ANONYME
SHIPBUILDING DEPARTMENT
LATE CHANTIERS NAUVAUX ANVERS
BUREAU DE Dessin
Date 1400 N° 21-813
HOBOKEN-LEZ-ANVERS

CAST STEEL STERN FRAME AND RUDDER

SCALE $\frac{1}{20}$ " DETAILS $\frac{1}{5}$ "

MATERIAL — CAST STEEL TO PASS LLOYDS TEST WITH CERTIFICATE
TOTAL IMMERSED AREA OF RUDDER ABOARD CENTRE LINE OF PINTLES = 79 $\frac{1}{4}$
HORIZONTAL DISTANCE OF CENTRE OF GRAVITY ABOARD CENTRE LINE OF PINTLES = 31 $\frac{3}{4}$ "

SPEED = 9 $\frac{3}{4}$ KNOTS

DETAIL SHOWING RUDDER FRAME & RUDDER STOCK CONNECTION & LOCKING PINTLE

PLAN OF COUPLING

NOTE — COUPLINGS TO CLEAR EACH OTHER WHEN HARD OVER IN OPPOSITE DIRECTIONS

SECTION A.B

DETAIL OF RIVET IN BOSS

DETAIL OF ARM AT ORDINARY PINTLE

PLAN OF ARM AT ORDINARY PINTLE

DETAIL OF HEEL PINTLE

004364-004368-0312

Antwerp Eng. Co.

S. S. No 68.

Plan of Steamers & rudder.



Sh. "Kalliope"

Ant 10785.

LUNGO*

THE ANTWERP ENGINEERING COMPANY

SOCIÉTÉ ANONYME

Shipbuilding Departt, late Chantiers Navals Anversois

HOBOKEN-lez-Anvers.

Enclosure for

M. Lloyd Register.

DO

2

004364-004368-0312

© 2020

Lloyd's Register
Foundation