

3 Decks.

IRON OR STEEL STEAMER.

Received at London Office MON. 27 MAY 1907

State if Report is also sent on the Machinery of the Vessel *yes*

Date of completion of report *24 May 1907* Port of *Hamburg* No. *9408*

Survey held at *Hamburg* Date, First Survey *22nd June 1906* Last Survey *22nd May 1907*

On the *Steel screw steamer* **NEUMÜNSTER** Rig *Ymo. Mast*

Master *C. Wellhoefer*

Year of appointment *1900* (1) As Master in service of owner of present vessel; (2) As Master of this vessel

Built at *Wienburg*

When built *1907* Launched *16 April 07*

By whom built *Wienburger Schiffsbau*

Owners *Deutscher Australische Dampfsch. Ges.*

Managers *(Where necessary to be entered in Reg. Book.)*

Residence *Hamburg*

Port belonging to *Hamburg*

TONNAGE under Tonnage Deck... *3943.3*

Do. between Tonnage Dk. and 3rd and 4th Dk. *3943.3*

Total under Upper Dk. *3943.3*

Do. of Poop

Do. of Bridge House

Do. of Forecastle

Do. of Houses on Dk.

THREE DECKED VESSEL. CLASS *100A1*

Half Breadth (moulded) *25.33*

Depth from upper part of Keel to top of Upper Deck Beams (with the normal round up of beam) *23.52*

Girth of Half Midship Frame (as per Rule) *104.65*

deduct 7 feet *97.65*

1st Number *387*

Length on deck from after part of stem to fore part of stern post *387.0*

2nd Number *34830*

Proportions—Breadth to Length *4.44*

Depth to Length—Upper Deck to top of Keel *13.43*

Main Deck ditto *18.52*

Destined Voyage *Australia* If Surveyed while Building, Afloat, or in Dry Dock *yes*

On Deck	Feet.	Inches.	BREADTH—	Feet.	Inches.	DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams	Feet.	Inches.	No. of Decks with flat laid
Rule	387	0	Moulded	30	8	Do. do. do. do. Main Dk. Beams	25	2	2
									No. of Tiers of Beams
									2 and 3
as of Ship per Register, Length 387.8 breadth 51.0 depth 25.2 Moulded depth, ft. 29 ins. 9 To Upper Dk. Round of Upper Dk. Beam, Actual 13" ins.									

FRAMING.	Inches in Ship	Inches in Ship	20ths in Ship	Inches per Rule	Inches per Rule	20ths per Rule	FORGINGS or CASTINGS.	Inches in Ship	Inches per Rule
Keels, as 7/8, 1 1/2, or 2 Bars for 1/2 length amidships	7/8	3/4	10.5	7/8	3/4	10.5	KEEL, diameter of side plates	7 1/2 x 3/8	11 5/8 x 3/8
at each end	7/8	3/4	9.5	7/8	3/4	9.5	STEM, moulding and thickness	7 1/2 x 7/4	11 5/8 x 7/4
way of Double Bottoms at Solid Floors	4 3/4	3/4	9	4 3/4	3/4	9	STERN-POST for Rudder do. do.	11 5/8 x 7/4	11 5/8 x 7/4
at intermdt. Bkts.							for Propeller	9 5/8	9 5/8
of Frames from moulding edge to ing edge, all fore and aft							MAIN PIECE of Rudder, diameter at head	7 1/2 x 6 3/8	7 1/2 x 6 3/8
SEDO FRAME, Angles in E. & B. Holds	4	4	10	4	4	10	do. at heel	7 1/2 x 6 3/8	7 1/2 x 6 3/8
FRAMING, depth of girder							RUDDER, how constructed	steel casting bolted coupling plate 32/00	
S, depth and thickness of Floor Plate at mid-line for 1/2 length amidships							Can the Rudder be unshipped afloat?	yes	
way of Engines and Boilers									
thickness at the ends of vessel									
depth at 1/2 the half breadth, as per Rule									
weight extended at the Bilges									
IS & BRACKETS in Cell Dble Bottoms									
Distance apart									
IE GIRDER, in Double bottom, depth and thickness									
Angles, Top									
Bottom									
GIRDERS, number on each side & thickness									
Angles									
IN PLATE, depth (exclusive of flange) and thickness									
Angles to Outside Plating									
R BOTTOM PLATING, breadth and thickness of Middle Line Strake									
in Engine and Boiler space									
Remainder in Holds									
IS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb									
Angles on upper edge									
Average space									
MS, Middle Deck, Single Angle, Bulb Angle, Plate or Tee Bulb									
Angles on upper edge									
Average space									
MS, Lower Deck, Single Angle, Bulb Angle, Plate or Tee Bulb									
Angles on upper edge									
Average space									
MS, Hold, or Orlop, Plate or Tee Bulb									
Angles on upper edge									
Average space									
MS, Poop Deck, Angle, Bulb Angle, Plate or Tee Bulb									
Angles on upper edge									
Average space									
MS, Bridge Deck, Angle, Bulb Angle, Plate or Tee Bulb									
Angles on upper edge									
Average space									
MS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb									
Angles on upper edge									
Average space									
LARS, In 'tween Deck, size and spacing									
Hold									
Quarter 'tween Dks.,									
in Hold									
B-FRAMES, In Fore Body, No. and spacing									
breadth & thickness									
No. of Side Stringers									
B-FRAMES, In E. & B. Space, No. & spacing									
breadth & thickness									
WEB-FRAMES, In After Body, No. and spacing									
breadth & thickness									
No. of Side Stringers									
Size of Angles or Tee Bars to Web-Frames									
BRACKET PLATES to Stringers between Web Frames, depth and thickness									

