

1 or 2 Dks., R.Q. Dk.,
and Pt. Awng. Dk.

IRON OR STEEL STEAMER.

No. 5156a

State of Report is also on the Machinery of the Vessel

Date of completion of Report 15th March 1907.

Date, First Survey 30/5-06.

Received at LONDON MAR 20 1907

Port of Rotterdam

Last Survey 14th March 1907.

Rig none.

Master Matthew John Barry.

Year of appointment 1907.

Built at Hendrik Ido Ambacht.

When built 06-1907. Launched 14. Dec. 1906.

By whom built Jansen & Steens.

Owners Company La Platense

Managers ?

Residence Buenos Ayres.

Port belonging to Do.

Survey held at Hendrik Ido Ambacht.

On the Steel Screw Steamer La Platense.

TONNAGE under Tonnage Deck 560.26

Do. of Poop 53.26

Do. of Raised Quarter Deck or Break 27.98

Do. of Bridge House 27.95

Do. of Forecastle 27.95

Do. of excess of Hatchways 669.25

Do. above Crown of Engine Room 39.78

Gross Tonnage 629.47

Less Crew Space 214.16

Do. above Crown of Engine Room 8.35

Do. Navigation Spaces 406.96

Register Tonnage as cut on Beam

ONE OR TWO DECKED VESSEL.

CLASS 600 H.I.

Half Breadth (moulded) 16.0.

Depth from upper part of Keel to top of Main Deck Bms. 11.93.

Girth of Half Midship Frame (as per Rule) 25.66.

1st Number 53.49.

Length on deck from after part of stem to fore part of stern post 115.00.

2nd Number 9360.

Proportions—Breadths to Length 5.4.

Depths to Length—Main Deck to top of Keel 14.79.

Destined Voyage Buenos Ayres.

If Surveyed while Building, Afloat, or in Dry Dock Building.

LENGTH on Deck as per Rule	Feet.	Inches.	BREADTH—Moulded	Feet.	Inches.	DEPTH, ACTUAL—Top of Floors to top of Main Deck Beams	Feet.	Inches.	No. of Decks with Flat laid	No. of Tiers of Beams
176	0.	32	0.	10	6 1/2	11	2	8	one flat deck	one tier

Dimensions of Ship per Register, Length, 176.22 breadth, 33.5 depth, 11 ft. 2" ins. Round of Beam, Actual 8" ins.

FRAMING.						FORGINGS AND CASTINGS.					
FRAME, Angles, Bars, for length amidships						KEEL, Bar or Side Plates depth and thickness					
Do. for 1/4 at each end	3 1/2	3	6	3 1/2	3	6	6-2 1/8	6-2 1/8	6-2 1/8	6-2 1/8	6-2 1/8
Do. in way of Double Bottoms at Solid Floors	"	"	5	"	"	5	6-3/4-4	6-3/4-4	6-3/4-4	6-3/4-4	6-3/4-4
Do. at intermdt. Bkts.	"	"	"	"	"	"	4 1/2-3 1/2	4 1/2-3 1/2	4 1/2-3 1/2	4 1/2-3 1/2	4 1/2-3 1/2
Spacing of Frames from centre to centre	21			21							
REVERSED FRAME, Angles	3	2 1/2	5	3	2 1/2	5	RUDDER, how constructed Single plate 17/20"				
DEEP FRAMING, depth of girder	15 1/2	6	15 1/2	6			Can the Rudder be unshipped afloat? Yes.				
FLOORS, depth and thickness of Floor Plate at mid-line for 1/4 length amidships	15 1/2	7-8	15 1/2	7-8			KEELSONS AND STRINGERS.				
Do. in way of Engines and Boilers	15	5	15	5			CENTRE LINE KEELSON, Vertical Plates above floors, Through Plate, or Intercoastal Plate	20	8	20	8
Do. thickness at the ends of vessel	15	5	15	5			Do. Bulb Plates on floors	Free plated 5/16	5/16	5/16	5/16
Do. depth at 1/4 the half breadth, as per Rule	31		31				Do. Bulb Plate to Intercoastal Keelson	4	3	6	4
Do. height extended at the Bilges							Do. Horizontal Plates on Floors	4	3	6	4
FLOORS & BRACKETS, in Cell Dble Bottoms							Do. Angles	4	3	6	4
Do. state if flanged (top & bottom)							SIDE KEELSON, Angles	4	3	6	4
Do. Spacing							Do. Bulb or Plate above floors for lng.				
CENTRE GIRDER, in Double Bottom, depth and thickness							Do. Intercoastal Plate for length				
Do. Angles, Top							Do. Attached to outside plating with Angle				
Do. Bottom							BILGE KEELSON, Angles	4	3	6	4
SIDE GIRDERS, number on each side & thickness							Do. Bulb or Plate above floors for lng.				
Do. state if flanged (top & bottom)							Do. Intercoastal Plate for length				
Do. Angles							Do. Attached to outside plating with Angle				
MARGIN PLATE, depth (exclusive of flange) and thickness							BILGE STRINGER Angles	4	3	6	4
Do. Angles to Outside Plating							Do. Bulb Plate for length				
Do. Floors							Do. Intercoastal Plate for length				
Do. Height of Floors at the Bilges							Do. Attached to outside plating with Angle				
INNER BOTTOM PLATING, breadth and thickness of Middle Line Strake							SIDE STRINGER Angles	4	3	6	4
Do. thickness in Engine and Boiler space							Do. Bulb or Intercoastal Plate for lng.				
Do. Remainder in Holds							Do. Attached to outside plating with Angle				
BEAMS, Main and Raised Quarter Deck, Single Angle, Bulb Angle, Plate or Tee Bulb	5 1/2	3	6	5 1/2	3	6	Main and Raised Quarter Deck Stringer Plate, breadth and thickness	60	12	60	12
Do. Angles on Upper Edge	6	3	8	6	3	8	Do. Angle on ditto	8.9.0k	6	6	6
Do. Spacing	21		21				Do. Tie Plates, outside Hatchways	4-4	10	4-4	10
BEAMS, Lower Deck, Single Angle, Bulb Angle, Plate or Tee Bulb							Do. Diagonal Tie Plates on Bms., No. of Pairs				
Do. Angles on Upper Edge							Do. Main Dk* Iron or Steel for lng.		6		6
Do. Spacing							Do. R. Q. Dk* Iron or Steel for lng.		6		6
BEAMS, Hold, Plate or Tee Bulb							Do. Wood Deck, Material & thickness				
Do. Angles on Upper Edge							Lower Deck Stringer Plate, breadth and thickness				
Do. Spacing							Do. Angles on ditto, No.				
BEAMS, Poop Deck, Angle, Bulb Angle, Plate or Tee Bulb							Do. Tie Plates, outside Hatchways				
Do. Angles on Upper Edge							Do. Deck* Material and thickness				
Do. Spacing							Hold Stringer Plate				
BEAMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	5 1/2	3	4	5 1/2	3	4	Do. Angles on ditto, No.				
Do. Angles on Upper Edge							Do. Poop Deck Stringer Plate, breadth & thickness				
Do. Spacing	21		21				Do. Angle on ditto				
PILLARS, In 'tween Decks, Size and Spacing							Do. Tie Plates				
Do. Hold							Do. Deck, Material and thickness				
Do. Quarter, 'tween Dks.,							Bridge or Pt. Awning Deck Stringer Plate, breadth and thickness				
Do. in Hold							Do. Angle on ditto				
WEB FRAMES, In Fore Body, No. and Spacing							Do. Tie Plates				
Do. Brdth. & Thickness							Do. Deck, Material and thickness				
Do. No. of Side Stringers							Forecastle Deck Stringer Plate, brdth & thcknss	24	6	24	6
WEB FRAMES, In E. & B. Space, No. & Spacing							Do. Angle on ditto	3-3	7	3-3	7
Do. Brdth. & Thickness							Do. Tie Plates				
Do. No. of Side Stringers							Do. Deck, Material and thickness				
Do. Size of Angles or Tee Bars to Web Frames											
BRACKET PLATES to Stringers between Web Frames, Depth and Thickness											

