

Sailing Vessel. IRON OR STEEL SAILING SHIP.

(Received at London Office 14 AUG 1893)

Date of completion of Report 10th August 1893 Port of LeithNo. 7291 Survey held at Inverkeithing Date of First Survey 8th March 1893 Last Survey 4th August 1893.

On the Steel Bkn. "Senorita"

Rig 3 masts. Bkn.

TONNAGE under

Tonnage Deck. } 345.11

Do. of Poop

Do. of raised Gr. } 2.63

Do. of Break

Do. of Bridge House 16.79

Do. of Houses on Deck 6.14

Do. of excess of Hatchways 3.85

Do. of Forecastle

Gross Tonnage 345.29

Less Crew Space 30.11

TONNAGE FOR FEES.. 315.18

Less Navigation spaces

Register Tonnage 315.18

as cut on Beam....

ONE OR TWO DECKED VESSEL.

CLASS 100 A

Half Breadth (moulded) 13.50

Depth from upper part of Keel to top of Upper Deck Beams 12.68

Circum of Half Midship Frame (as per Rule) 23.08

1st Number 49.26

Length 137.96

2nd Number 6795.90

Proportions—Breadths to Length 5.109

Depths to Length—Upper Deck to top of Keel 10.88

Destined Voyage Not Fixed

Master H. J. Torjusen

Year of Appointment 1893

Built at Inverkeithing

When built 1893

Launched 15th July '93.

By whom built Cumming & Ellis

Owners S. P. Thybrung

Managers

Residence Egersund.

Port belonging to Egersund

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

| LENGTH on deck | Feet. | Inches. | BREADTH— | Feet. | Inches. | DEPTH— | Feet. | Inches. | No. of Decks with Flat laid |
|----------------|-------|---------|----------|-------|---------|-----------------------------------|-------|---------|-----------------------------|
| as per rule | 137 | 11 1/2 | Moulded | 27 | 0 | Top of Floors to Upper Deck Beams | 11 | 5 1/2 | One |

Dimensions of Ship per Register, Length 144.2 breadth 27.15 depth 11.25 Moulded depth, ft. 12 in. 2 Round up of Beam 6 ins.

FORGINGS AND CASTINGS.

EL. Bar or Side Plates, depth and thickness

EM, moulding and thickness

ERN-POST, do. do.

IN-PIECE of RUDDER, diameter at head..

" " at heel..

DDER, how constructed Ordinary Key

the Rudder be unshipped afloat? Yes

FRAMING.

AME, Angles, or 7 Bars, for 1/2 length amids..

Do. for 1/2 at each end

Do. in way of Double Bottoms

tance of Frames from moulding edge to

moulding edge, all fore and aft

VERSED FRAME, Angles

DOORS, depth and thickness of Floor Plate

at mid line for 1/2 length amidships..

thickness at the ends of vessel

depth at 1/2 the half breadth, as per Rule

height extended at the Bilges

DOORS & BRACKETS, in Cell Dble Bottoms

distance apart

VRE GIRDER, in Dbl. Btm., dpth & thcknss

Angles, Top Bottom

E GIRDERS, number and thickness

Angles

RGIN PLATE, depth (exclusive of flange)

and thickness

ER BOTTOM PLATING, br'dth & thckn's

of Middle Line Strake

Remainder

MS, Main Deck, Single Angle, Bulb Angle,

Plate or Tee Bulb Channel Steel

Angles on Upper Edge

Average space

MS, Lower Deck, Plate or Tee Bulb

Angles on Upper Edge

Average space

MS, Hold, Plate or Tee Bulb

Angles on Upper Edge

Average space

MS, Poop or Bridge Deck, Single Angle,

Bulb Angle, Plate or Tee Bulb

Angles on Upper Edge

Average space

MS, Forecastle Deck, Single Angle, Bulb

Angle, Plate or Tee Bulb

Angles on Upper Edge

Average space

LARS, In 'tween Decks, at Centre line. Size

Hold Spacing

Quarter Size

Spacing

In Holds, at Centre line Size

Spacing

Quarter Size

Spacing

B-FRAMES, Breadth and thickness

Number and Spacing

ber of Side Stringers, breadth and thickness

of Angles or Tee Bars to Web-Frames

KEELSONS AND STRINGERS.

CENTRE LINE KEELSON, Vertical Plate above

floors, Through Plate, or Intercostal Plate

Rider Plate

Bulb Plate to Intercostal Keelson

Horizontal Plates above floors

Angles

SIDE KEELSON, Angles

Bulb Plate for 1/2 length

Intercostal Plate for 1/2 length

Attached to outside Plating with Angle

BILGE KEELSON, Angle

Bulb Plate for length

Intercostal Plates for len.

Attached to outside Plating with Angle

BILGE STRINGER, Angles

Bulb Plate for length

Intercostal Plates for len.

Attached to outside Plating with Angle

Main Deck Stringer Plate, on end of Beams,

breadth and thickness

Angle on ditto

Tie Plates fore and aft, outside Hatchways

Diagonal Tie Plates on Bms., No. of Prs.

Flat of Deck*, material and thickness

Iron or Steel for length

How fastened to Beams

Lower Deck Stringer Plate, on ends of Beams,

breadth and thickness

Is the Stringer Plate attached to the Outside Plating?

Angles on ditto, No.

Tie Plates, outside Hatchways

Diagonal Tie Plates on Bms., No. of prs.

Flat of Deck, material and thickness

How fastened to Beams

Hold Stringer Plate, on end of Beams

Is the Stringer Plate attached to the Outside Plating?

Angles on ditto, No.

Tie Plate outside Hatchways

Flat of Deck, material and thickness

Poop or Bridge Deck Stringer Plate, breadth

and thickness

Angle

Tie Plates on Beams

Flat of Deck, material and thickness

Forecastle Deck Stringer Plate, b'dth & thkns

Angle

Tie Plates on Beams

Flat of Deck, material and thickness

PLATING.

FLAT PLATE KEEL, breadth and thickness

PLATES in Garboard Strakes, br'dth & thckn's

from Garboard to lower part of Bilges

State Thickness of Plating in way of Double Bottom

Bilges, number of Strakes, and thickness

Of doubling at Bilge, or increased thickness,

and length applied all fore & aft

from up. part of Bilge to lr. edge of Sh'rstrake

Strake in way of Lower Deck Beams

Sheerstrake, breadth and thickness

Poop or Bridge Sides

Forecastle Sides

Lengths of Plating 7 frame spaces

