

## Sailing Vessel.

## IRON OR STEEL SAILING SHIP.

No. 2901

Port of *Genoa* Date of completion of Report *4. 7. 03* Received at London Office *W.L.N. 6-JUL 1903*  
Survey held at *Pina Trigoso* Date of First Survey *20. 5. 1902* Last Survey *2. 7. 1903*  
On the *"Regina Elena"* Rig *Steel 4 Masts Bk*TONNAGE under  
Tonnage Deck *2243.58*  
Do. of Poop *108.46*

ONE OR TWO DECKED VESSEL.

CLASS *100 A1 (Contemporary)*Master *G. Ameglio*Year of Appointment *1902*Built at *Pina Trigoso*When built *1903* Launched *24. 6. 03*By whom built *Societa Esercizio Nav.*Owners *Milori Cav. Pietro*

Managers

Residence *Via S. Luca, 11, Genoa*Port belonging to *Genoa*

If Surveyed while Building, Afloat, or in Dry Dock

Do. of Poop *108.46*Do. of Bridge House *111. 77*Do. of Forecastle *114. 76*Do. of Houses on Deck *2467.92*Do. of excess of Hatchways *2467.92*Gross Tonnage *2467.92*Less Crew Space *101.97*TONNAGE FOR FEES *2364.79*

Less Navigation spaces

Register Tonnage *2364.79*

as cut on Beam

Half Breadth (moulded) *21. 25*Depth from upper part of Keel to top of Upper Deck Beams *25. 70*Girth of Half Midship Frame (as per Rule) *41. 80*1st Number *88. 75*Length *277*2nd Number *2458275*Proportions—Breadths to Length *6. 51*Depths to Length—Upper Deck to top of Keel *10. 77*

Destined Voyage

LENGTH on deck Feet. Inches. BREADTH—Feet. Inches. DEPTH—Feet. Inches. No. of Decks with Flat laid *Two*  
as per rule *277 0* Moulded *42 0* Top of Floors to Upper Deck Beams *23 8 1/2* No. of Tiers of Beams *Two*Dimensions of Ship per Register, Length, *293.4* breadth *41.8 1/2* depth, *23.7* Moulded depth, ft. *24* in. *8 1/2* Round up of Beam *12* ins.

## FORGINGS AND CASTINGS.

Inches in Ship.

Inches per Rule.

KEEL, Bar or Side Plates, depth and thickness *10 1/2 x 2 5/8*ITEM, moulding and thickness *10 1/2 x 2 5/8*TERN-POST, do. do. *10 1/2 x 2 5/8*MAIN-PIECE OF RUDDER, diameter at head *7 1/2*" " " at heel *3 1/2*RUDDER, how constructed *As Approved*Can the Rudder be unshipped afloat? *Yes*

## FRAMING.

Inches in Ship.

Inches in Ship.

Inches in Ship.

Inches in Ship.

Inches in Ship.

Inches in Ship.

Inches in Ship.

FRAME, Angles, Bars, for 1/2 length amidships *5 1/2 x 3 1/2*Do. for 1/2 at each end *5 1/2 x 3 1/2*Distance of Frames from moulding edge to moulding edge, all fore and aft *24*EVERSED FRAME, Angles *4 3/2*DECK FRAMING, depth of girder *26*FLOORS, depth and thickness of Floor Plate at mid line for 1/2 length amidships *10.9*" thickness at the ends of vessel *8*" depth at 1/2 the half breadth, as per Rule *13*" height extended at the Bilges *52*BEAMS, Main Deck, Single Angle, Bulb Angle, Plate or Tee Bulb *10 6 12*" Angles on Upper Edge *10 6 12*" Average space *48*BEAMS, Lower Deck, Plate or Tee Bulb *11 6 12*" Angles on Upper Edge *11 6 12*" Average space *48*BEAMS, Hold, Plate or Tee Bulb *11 6 12*" Angles on Upper Edge *11 6 12*" Average space *48*BEAMS, Poop Deck, Angle, Bulb Angle, Plate or Tee Bulb *7 5 9*" Angles on upper edge *7 5 9*" Average space *48*BEAMS, Bridge Deck, Angle, Bulb Angle, Plate or Tee Bulb *8 1/2 5 1/4 9*" Angles on upper edge *8 1/2 5 1/4 9*" Average space *48*BEAMS, Forecastle Deck, Single Angle, Bulb Angle, Plate or Tee Bulb *23 1/4 5 1/2 9*" Angles on Upper Edge *23 1/4 5 1/2 9*" Average space *48*LARS, In 'tween Decks, Size and Spacing *23 1/4 5 1/2 9*" Hold *6 1/4 x 9 1/16*" Quarter, 'tween Dks. *6 1/4 x 9 1/16*" in Holds *6 1/4 x 9 1/16*

WEB FRAMES, Number and Spacing

" Breadth and thickness

" No. of Side Stringers, breadth &amp; thickness

" Size of Angles or Tee Bars to Web Frames

BRACKET PLATES to Stringers between Web Frames, Depth and Thickness

## KEELSONS AND STRINGERS.

Inches in Ship.

Inches in Ship.

Inches in Ship.

Inches in Ship.

Inches in Ship.

Inches in Ship.

CENTRE LINE KEELSON, Vertical Plate above *11*" Through Plate, or Intercoastal Plate *11*" Rider Plate *11*" Bulb Plate to Intercoastal Keelson *11*" Horizontal Plates above floors *11*" Angles *6 1/2 4 9*SIDE KEELSON, Angles *6 1/2 4 9*" Bulb or Plate above floors for 2/3 length *11*" Intercoastal Plate for 2/4 length *9*" Attached to outside Plating with Angle *3 1/2 3 1/2 7*BILGE KEELSON, Angle *6 1/2 4 9*" Bulb above floors for 1/2 length *11*" Intercoastal Plates for 1/2 length *3 1/2 3 1/2 7*" Attached to outside Plating with Angle *3 1/2 3 1/2 7*BILGE STRINGER, Angles *6 1/2 4 9*" Bulb Plate for 1/2 length *11*" Intercoastal Plates for 1/2 length *11*" Attached to outside Plating with Angle *11*SIDE STRINGER, Angles *6 1/2 4 9*" Bulb Plate for 1/2 length *11*" Intercoastal Plate for 1/2 length *11*" Attached to outside Plating with Angle *11*UPPER SIDE STRINGER, Angles *6 1/2 4 9*" Bulb Plate for 1/2 length *11*" Intercoastal Plate for 1/2 length *11*" Attached to outside Plating with Angle *11*Main Deck Stringer Plate, breadth and thickness *40 1/2 x 36 10 8*" Angle on ditto *4 1/2 x 4 1/2 10*" Tie Plates fore and aft, outside Hatchways *4 1/2 x 4 1/2 10*" Diagonal Tie Plates, No. of Prs. *6*" Main Dk. Iron or Steel for *Whole* len. *6*" Wood Deck, Material & thickness *PP* *3*Lower Deck Stringer Plate, breadth and thickness *40 1/2 x 31 9 8*" Is the Stringer Plate attached to the Outside Plating? *Yes*" Angles on ditto, No. *2* *4 x 4 x 9*" Tie Plates, outside Hatchways *15 10*" Diagonal Tie Plates, No. of Prs. *15 10*" Deck, Material & thickness *PP* *3*Hold Stringer Plate *3*" Is the Stringer Plate attached to the Outside Plating? *Yes*" Angles on ditto, No. *2* *4 x 4 x 9*Poop Deck Stringer Plate, breadth & thickness *23 6*" Angle on ditto *3 1/2 x 3 1/2 7*" Tie Plates *12 7*" Deck, Material and thickness *PP* *3*Bridge Deck Stringer Plate, breadth & thickness *23 6*" Angle on ditto *3 1/2 x 3 1/2 7*" Tie Plates *12 7*" Deck, Material and thickness *PP* *3*Forecastle Deck Stringer Plate, b'dth & thkns *23 6*" Angle on ditto *3 1/2 x 3 1/2 7*" Tie Plates *12 7*" Deck, Material and thickness *PP* *3*

\* If Iron or Steel Deck, state if whole or part, and if wood deck is laid thereon.

## BULKHEADS.

Number.

In Vessel.

Per Rule.

Thickness.

Horizontal.

Vertical.

Spacing.

Single or Double Frames.

Height up.

W.T. BULKHEADS *1 1* *7-6* *7 1/2* *10* *10* *10* *10* *10* *10*PARTITION *1 1* *7-6* *7 1/2* *10* *10* *10* *10* *10* *10*Are the outside Plates doubled two spaces of Frames in length? *Yes*



Boats *Boats*  
Pumps, Number *2 Marie Pugni hand pump* Diameter of Barrel and Tail Pipe *8 and 4*  
Windlass is *Harpole Hand and steam power* Capstan *1 in 500 lb*  
Number of Scuppers, and number and dimensions of Freeing Ports *4 Scuppers, 2 Long ports and 6 freeing ports*  
Ceiling in Holds, thickness and material *P. Plank 2 1/2* Ceiling 'tween Deck, thickness and material *P.P. 2 1/2*  
Cargo Hatchways.—How formed?—*Plank Cambrings* Hatches, if strong and efficient?  
State size No. 1 Hatch (Forward) *8' x 10'* No. 2 Hatch *20' x 10'* No. 3 Hatch *16' x 10'*  
Number of Web Plates, Shifting Beams, and Fore and Afters to each Hatch *2 Shifting 1 to 702 and 1 to 700 3*  
Bulwarks, height above deck and description *4' 8" Steel Plating* No. of Breasthooks No. of Crutches  
Main Rail, material and size *10 x 3 x 9/16* Topgallant Rail *Double half Round*  
The above is a correct description  
Builder's Signature (here only.) *SOCIETA' ESERCIZIO BACINI* Surveyor's Signature *7<sup>th</sup> Schifano*  
*L'Amministratore Delegato* Surveyor to Lloyd's Register of British and Foreign Shipping

Certificate Issued, 7/1/08