

3 Decks.

Received from

Surveyor.
25 JAN. 1902

IRON OR STEEL STEAMER.

Received at London Office

JAN. 28 1902

638

Date of completion of report

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

Port of Glasgow

No. 19568

Survey held at

Date, First Survey 1901 18th June

Last Survey 21st January 1902.

On the Steel Screw Steamer

"KOSTRENA"

Rig Schooner.

TONNAGE under

2379.75

THREE DECKED VESSEL.

Master D. Godich.

Do. between Tonnage Dk.

CLASS 100A.1.

FEET.

Year of appointment

(1) As Master in service of owner of present vessel: 1901
(2) As Master of this vessel: 1901

Total under Upper Dk.

2379.75

Half Breadth (moulded) 21.91

Built at Glasgow.

Do. of Poop

24.25

Depth from upper part of Keel to top of Upper Deck Beams 24.12

When built 1901 Launched 1st Dec 1901

Do. of Bridge House

59.28

Girth of Half Midship Frame (as per Rule) 43.16

By whom built Napier & Miller Ltd.

Do. of Forecastle

35.09

15' 8" for Frames & Rakers only. deduct 7 feet, 89.19

Owners G. A. Godich.

Do. of Houses on Dk.

4.91

deduct 7 feet, 7.00

Managers

Do. of excess of Hatchways

35.24

1st Number 82.19

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

Do. above Crown of Engine Room

2538.52

Length on deck from after part of stem to fore part of stern post 311.75

Residence Costanza, St. Lucia, Fiume.

Less Crew Space

74.94

2nd Number 25622

Port belonging to Fiume.

Less above Crown of Engine Room

2468.58

Proportions—Breadth to Length 7.11

GE FOR FEES

812.33

Depth to Length—Upper Deck to top of Keel 12.92

Navigation Spaces

22.69

Main Deck ditto

Net Tonnage

1628.56

Destined Voyage Cardiff.

Surveyed while Building? Afloat, or in Dry Dock

Feet.	Inches.	BREADTH—	Feet.	Inches.	DEPTH, ACTUAL—	Top of Floors to top of Upper Dk. Beams	Feet.	Inches.	No. of Decks with flat laid
311	9	Moulded	43	10	Do. do. do. do.	Main Dk. Beams	20	9 1/2	One
Dimensions of Ship per Register, Length 314.0 breadth 44.0 depth 20.75 Moulded depth, ft. 23 ins. 3 To Upper Dk. Round of Upper Dk. Beam, Actual 10 1/2 ins.									

FRAMING.				FORGINGS OR CASTINGS.			
Inches in Ship	Inches in Ship	20ths in Ship	Inches per Rule Or as Approved	Inches in Ship	Inches in Ship	20ths in Ship	Inches per Rule Or as Approved
ME, Angles, or 2 E or L Bars for $\frac{1}{2}$ length amidships				KEEL, Bar or Side Plates, depth and thickness			
5	3 1/2	9	5 3/2 9	STEM, moulding and thickness			
5	3 1/2	8	5 3/2 8	STERN-POST for Rudder do. do.			
3 1/2	3 1/2	8	3 1/2 3 1/2 8	" for Propeller			
in way of Double Bottoms at Solid Floors				MAIN PIECE of Rudder, diameter at head			
at intermediate Plats				" do. at heel			
" of Frames from moulding edge to building edge, all fore and aft				RUDDER, how constructed			
PERSED FRAME, Angles				Can the Rudder be unshipped afloat? Yes			
P FRAMING, depth of girder				KEELSONS & STRINGERS.			
ORS, depth and thickness of Floor Plate				CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate			
at mid-line for $\frac{1}{2}$ length amidships				" Rider Plate			
in way of Engines and Boilers				" Bulb Plate to Intercoastal Keelson			
thickness at the ends of vessel				" Horizontal Plates on Floors			
depth at $\frac{1}{2}$ the half breadth, as per Rule				" Angles			
height extended at the Bilges				SIDE KEELSON, Angles			
ORS & BRACKETS in Cell Dble Bottoms				" Bulb or Plate above floors, for lng.			
Distance apart				" Intercoastal Plate, for length			
TRE GIRDER, in Double bottom, depth and thickness				" Attached to outside Plating with Angle			
Angles, Top				BILGE KEELSON, Angles			
Bottom				" Bulb or Plate above floors, for lng.			
E GIRDERS, number on each side & thickness				" Intercoastal Plate for length			
Angles				" Attached to outside Plating with Angle			
RGIN PLATE, depth (exclusive of flange) and thickness				BILGE STRINGER Angles			
Angles to Outside Plating				" Bulb Plate for length			
ER BOTTOM PLATING, breadth and thickness of Middle Line Strake				" Intercoastal Plate for length			
in Engine and Boiler space				" Attached to outside Plating with Angle			
Remainder in Holds				SIDE STRINGER Angles			
AMS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb				" Bulb or Plate above floors, for lng.			
Angles on upper edge				" Intercoastal Plate, for lng.			
Average space				" Attached to outside plating with Angle			
AMS, Middle Deck, Single Angle, Bulb Angle, Plate or Tee Bulb				Upper Deck Stringer Plates, br'dth & thickness			
Angles on upper edges				" Angle on ditto			
Average space				" Tie Plates fore and aft, outside Hatchways			
AMS, Lower Deck, Single Angle, Bulb Angle, Plate or Tee Bulb				" Deck * Iron or Steel for lng.			
Angles on upper edge				" Wood Deck. Material & thickness			
Average space				Middle Deck Stringer Plate, br'dth & thickness			
AMS, Hold, or Orlop, Plate or Tee Bulb				" Angles on ditto, No.			
Angles on upper edge				" Tie Plates outside Hatchways			
Average space				" Deck * Material and thickness			
AMS, Poop Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Wood Deck. Material & thickness			
Angles on upper edge				Lower Deck Stringer Plate, br'dth & thickness			
Average space				" Angles on ditto, No.			
AMS, Bridge Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Tie Plates, outside Hatchways			
Angles on upper edge				" Deck * Material and thickness			
Average space				" Wood Deck. Material & thickness			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				Poop Deck Stringer Plate, breadth & thickness			
Angles on upper edge				" Angle on ditto			
Average space				" Tie Plates			
AMS, Bridge Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Deck. Material and thickness			
Angles on upper edge				" Wood Deck. Material & thickness			
Average space				Bridge Deck Stringer Plate, br'dth & thickness			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Angle on ditto			
Angles on upper edge				" Tie Plates			
Average space				" Deck. Material and thickness			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Wood Deck. Material & thickness			
Angles on upper edge				Forecastle Deck Stringer Plate, br'dth & thickness			
Average space				" Angle on ditto			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Tie Plates			
Angles on upper edge				" Deck. Material and thickness			
Average space				" Wood Deck. Material & thickness			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				BULKHEADS.			
Angles on upper edge				" In Vessel			
Average space				" Per Rule			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Thickness			
Angles on upper edge				" Horizontal			
Average space				" Vertical			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Size, Spacing			
Angles on upper edge				" Size, Spacing			
Average space				" Single or Double Frames			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Height up			
Angles on upper edge				W. T. BULKHEADS			
Average space				" PARTITION			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" LONGITUDINAL			
Angles on upper edge				" Also semi-box beams & web plates as reqd.			
Average space				" Are the outside Plates doubled two spaces of Frames in length?			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Are the Sluice Valves and Watertight Doors in efficient working order?			
Angles on upper edge				" Yes			
Average space				" Register			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" Foundation			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403-00 9504-0152 1/2			
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb				" 009403-00 9504-0152 1/2			
Angles on upper edge				" 009403-00 9504-0152 1/2			
Average space				" 009403			

