

Do. between 1st and 2nd Dk. 3rd, 4th, or Awning Dk. **Total under Upper Dk.** 6695.00 **Depth,** at middle of length from top of keel to top of beams at side of uppermost Continuous Deck 35.00
 Do. of Poop **Deduct** height of tween deck when this does not exceed 8ft. 8.00
 Do. of R. Qr. Dk. 200.26 **Transverse Number** 84.00
 Do. of Bridge House
 Do. of Forecastle
 Built at Trieste
 Launched 30

STEEL S.S. "MONTE GRAPPA".

This vessel has been built at Trieste by the Stabilimento Tecnico Triestino, for local Owners.

She was commenced in July 1914, was launched on the 30th April 1919, and has recently been completed (last date of survey, 4th October 1920).

The Surveyor states that all the tanks, holds, peaks and bunkers were examined during the months of July and August 1920, and the bottom and rudder were examined in dry dock in September 1920, and found in perfect condition.

In the circumstances, as the vessel appears to have been carefully attended to during the war, and has throughout been under the supervision of the Society's Surveyors, who have recently examined her, as mentioned above, it is submitted that the Date of Build in this case might be recorded as September 1920, as approved by the General Committee in previous similar cases.

(See: "CHERCA" & "GENERALE PETITTI".....G.C., 12.8.20.
 "CLARA CAMUS".....G.C., 22.7.20.)

APR 18.11.20.

Stabilimento Tecnico Triestino	
Libera Trieste	
be entered in Reg. Book	
Trieste	
to Trieste	
float, or in Dry Dock	
Ft.	Inches
52	5 1/4
No. of Decks	No. of Tiers
alter Dk.	Round up of U Dk. Beam, A
spacing	Inches. Size in Ship. Inches. Spacing in Ship.
	3 2 3/4 60
" T.D.	4 3/4 4 1/2 7-8 40
" T.D.	9-10 4 1/2 30
" F.D.	14-15 60 7-8 40
" R.F.T.	13-14 60 8-9
RS.	Inches in Ship. Inches in Ship. Inches in Ship.
above 1 Plate	✓
length	✓
length	✓
angle	✓
length	✓
angle	✓
length	✓
angle	✓
Plates,	62
atchways	5 1/2 x 3 1/2
l ng.	
h and	49
	3 1/2 x 3 1/2
l ng.	
thickn's	49
	3 1/2 x 3 1/2
Plate,	✓
ickness	✓
thickness	✓
thickness	58

Tee Bulb or Channel	✓	✓	✓	✓	Tie Plates
Angles on upper edge	50	✓	50	✓	Deck. Material and thickness
Spacing	✓	✓	✓	✓	Forecastle Deck Stringer Plate, b'dth & th'kns
BEAMS, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel	✓	✓	✓	✓	Angle on ditto
					Tie Plates

