

G. R. 130  
Lloyds Register

DS.

*le use of Lloyd's*

Signal Letters (if any) K.F.C.L <sup>Register</sup>

No., Date, and Port of Previous Registry (if any).

Number of Decks		Length from fore part of stem, under the bowsprit, to the	Feet.	Tenths
Number of Masts	Two	aft side of the head of the stern post	412	4
Rigged	Fore and aft	Length at quarter of depth from top of weather deck at	423	5
Stern	Square	side amidships to bottom of keel	55	6.5
Build	Clincher	Main breadth to outside of plank	34	5
Galleries	Nil	Depth in hold from tonnage deck to ceiling at midships	-	-
Head	Nil	Depth in hold from upper deck to ceiling at midships, in the	38	1.25
Framework and description of	Steel Cargo	case of three decks and upwards	38	2.4
vessel	vessel	Depth from top of beam amidships to top of keel	-	-
Number of Bulkheads	Eight	Depth from top of deck at side amidships to bottom of keel	-	-
Number of water ballast tanks,	COB Tank 1 (FW = 25 tons) COB Tank 2 (FW = 23 tons) Deck Tank 1 (FW = 540 tons) Deck Tank 2 (FW = 210 tons)	Round of beam	40	5
and their capacity in tons	= 2419 tons	Length of engine room, if any		

Total to quarter the depth from weather deck at side amidships to bottom of keel		14750 Tons.		Ditto per inch immersion at same depth	45.8 Tons.
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No. of sets of Engines.	Description of Engines.	Whether British or Foreign made.	When made.	Name and address of makers.	Reciprocating Engines.		Rotary Engines.	Speed of Ship.
					No. and Diameter of Cylinders in each set.	Length of Stroke.		
One	Double reduction geared Compound steam Turbines	Engines. British	Engines. 1920	Engines. Parsons Marine Steam Turbine Co Ltd Wallsend-on-Tyne			Two ahead astern elements in each	2300 min 2900 max 10 1/2 knots
No. of Shafts.	Particulars of Boilers.	Boilers.	Boilers.	Boilers.				
One	Water tube Marine Type Description..... Number..... Iron or Steel..... Loaded Pressure 200 lb	British	1920	Babcock & Wilcox Ltd Farringdon Street London, E.C.				

GROSS TONNAGE.		No of Tons.	DEDUCTIONS ALLOWED.		No. of Tons.
Under Tonnage Deck	...	6220.69	On account of space required for propelling power		2094.46
Space or spaces between Decks	...		On account of spaces occupied by Seamen or Apprentices, and appropriated to their use, and kept free from goods or stores of every kind, not being the personal property of the Crew		
Turret or Trunk	...		These spaces are the following, viz.:-		
Forecastle	...		Below deck off round		
Bridge space	...	243.94	houses		253.34
Poop or Break	...				
Side Houses	...				
Deck Houses	Round				
Chart House	...	39.25			
Spaces for machinery, and light, and air, under Section 78 (2) of the Merchant Shipping Act, 1894	...		Deductions under Section 79 of the Merchant Shipping Act, 1894, and Section 54 of the Merchant Shipping Act, 1906, as follows:-		
Excess of Hatchways	...	42.25			
		6546.13	Cubic Metres	18525.55	
Gross Tonnage	...	2488.41	Masters Accommodation	6.86	
Deductions, as per Contra	...	4057.72	Chart Room	4.62	
Registered Tonnage	...		Wireless	3.55	
			Steam, Storing gear below deck	149.62	
			Boat's main's Store (300 Pecks)	14.91	
			Water Ballast (300 Pecks)	24.73	
			Total (300 Pecks)	25.48	
				40.24	
					140.31
					2488.41

Note 1.—The tonnage of the engine room spaces below the Upper Deck is 817.83

Forecast length 30.2 ft. less 1.5 ft.

NOTE 2.—The undermentioned spaces above the Upper Deck are not included in the cubical contents forming the ship's register tonnage.

Forecastle length 39.2 ft. less hatchway = 64.34 tons

Open space under after end of after house on upper  
deck length 3.0 x 5.8 x 6.8 = 1.18 tons

Dated 30<sup>th</sup> March 1920