



Technical Specifications



MV Janet C



General

Yard no. : 717
 Flag : British
 Delivery date : April 1998
 Basic functions : Transport of bulk, steel coils, containers, forest products, general cargo, etc.
 Classification : Lloyds Register 100 A1, +LMC, UMS, SCM.
 Container Cargoes in Holds and on Hatchcovers.
 Ice class 1C
 Equipped for dangerous goods according to SOLAS reg. 54 II-2, excl.: Class I and VII
 Strengthened for Heavy Cargoes upto 18t/ m²

Dimensions

Length o.a. : 89.99m
 Length l.l. : 84.95m
 Beam mld. : 13.17m
 Depth : 7.15m
 Summer draft : 6.18m
 Deadweight : 4725
 Gross tonnage : 2748
 Nett tonnage : 1590

Capacities

Hold : 202000 ft³
 Heavy fuel oil : 197.5 m³
 Gasoil : 66 m³
 Ballast water : 1485 m³

Speed and Consumption Performance

Service speed : 11.5 kt on 10 mt HFO (IFO 180),
 no GO at sea, 0.5t GO in port

Propulsion system

Main engine : MaK 6M453C
 Output : M.C.R 2200 kW at 750 rpm
 Propeller : 3200mm, 4 blades, controllable pitch
 Bow thruster : 300 kW, 4 blades, fixed pitch, freq. controlled
 Rudder : Flap type.

Holds / Hatches

Hold: Number / Size: 1 = 62.00m x 11.00 m x 8.45 m
 (55m without narrowing)
 Hatches: Number / Size: 1 = 62.00m x 11.00 m
 Weatherdeck hatches: pontoon type, load 1.65 t/m².
 2 Grainbulkheads (existing of 2 pieces) in hold, with 16 storepositions.
 Electrohydraulic driven hatch crane, also suitable for grainbulkheads
 Electric Vent.: 6 airchanges/hour
 Hold fitted with dehumidification system.
 Container fittings on tanktop and hatchcovers
 Lashing eyes in holds and on coamingsupports
 Containers in hold : 120 teu
 Containers on deck : 94 teu
 Total number : 214 teui

Auxiliary equipment

1 Shaft-generator, Stamford 530 kVA, - 50 Hz
 1 CO₂ fire fighting system for engine room and cargo hold.

Other Information

IMO number : 9143257
 P+I Club : The Standard London
 TPC : 10.5
 Panama NT : 2439
 Suez GT / NT : 2940 / 2512
 Air Draft : 24 m
 WLTHC in ballast : 6.5 m
 Call Sign : MXDU7
 ISPS : Compliant.