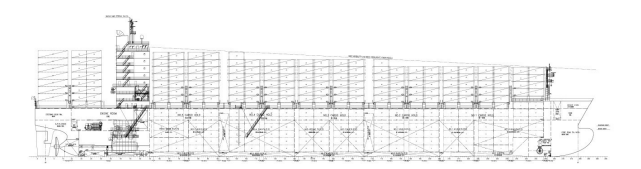


MV , MERKUR FJORD'



Wide Beam Container Carrier 3.900 TEU

General description

- Cellular Container Vessel
- Built 09/13 Shanghai Shipyards, Shanghai / P.R. of China
- Maltese Flag / Official and IMO-No. 9620607 / GL-No. 116883 / Call sign 9HA3340
- Abt. 59.133 t deadweight on summer draft

GT / NT International: abt. 42.564 / 20.101 Suez Gross/Net: abt. 44.176,06 / 42.515,55 LOA: abt. 228,00 m LPP: abt. 217,50 m Breadth moulded: 37,30 m Depth to Main deck: 19,60 m Design Draft: 11,00 m Summer Draft: 13,50 m

• Airdraft (base line to radar mast top): 57,30 m

Container intake

Always subject to vessel's stability, trim, deadweight, permissible stack weights, cargo securing manual, class approved container lashing manual and visibility regulations.

20'x8'x8'6"
 Holds 1.552 units
 Deck 2.263 units

• **Stowage of oversize containers**: total 392 x 45 ft containers can be stowed from the 4th tier in front of superstructures and can be stowed from the 3rd tier in Bay 02.



Stability

Abt. 3.250 TEU of 14t homogeneously laden at scantling draft (subject to calculation with revised loading computer software).

<u>Reefer</u>

Reefer Sockets:	Total	540
	On deck	524
	Under deck	16

Stowage of either 514 FEU and 26 TEU (in bays 29 and 31) or alternatively 527 FEU. Refrigerating container sockets of A.C. 440V, 60 Hz, 32A (3h) with mechanical interlock. All reefer slots can be used with high cube containers of 9'6".

Carriage of hazardous cargo

Cargo holds 1, 2, 3 and 4 are to be suitable for carrying dangerous goods in accordance with vessel's Document of Compliance for the Carriage of Dangerous Goods.

All holds are fitted with CO₂ fire extinguishing and automatic smoke detecting system.

Fittings

Cell guide in holds for 40 ft units, alternatively 2 x 20 ft units can be stowed into each 40 ft compartment. Vessel fully fitted with loose lashing material/fittings/stacking cones for 20 ft, 40 ft, 45 ft units under and on deck. Vessel fully fitted as per OSHA rules. Vessel fully fitted with semiautomatic loose lashing material acc to OSHA rules in holds and on deck.

Holds/Hatches

5 holds:	No. 1 F	12,60 m x 13,00 m	2 panels
	No. 1 M	12,64 m x 23,08 m	3 panels
	No. 1 A	12,60 m x 28,12 m	3 panels
	No. 2 F and 2 A	12,60 m x 33,20 m	3 panels
	No. 3 F and 3 A	12,60 m x 33,20 m	3 panels
	No. 4 F and 4 A	12,60 m x 33,20 m	3 panels
	No. 5 F and 5 A	12,60 m x 33,20 m	3 panels

Non-sequential and non-interchangeable.

Permissible Weights

Subject to weight distribution according to vessel's class approved Cargo Securing Manual.

	<u>20' unit</u>	<u>40' units</u>	
Tank top strength:	27 mt/unit	30,5 mt/unit	
	20' ISO Gap	20' lashing gap	40'/45' units
Hatch cover No. 1 F:	60 mt	60 mt	90 mt
Other hatch covers:	72 mt	80 mt	130 mt



Speed / Consumption

The fuel consumption is being based on ISO standard reference conditions.

The following figures are based on a clean and smooth bottom, even keel, deep and currentless water with a temperature of max. 28 degrees Celsius, wind max Beaufort 2, max DSS 2 and 15 percent sea margin.

Service Speed on design draft: abt. 20 knots at abt. 73 mts/d IFO

abt. 14 knots at abt. 31 mts/d IFO

plus abt. 5,0 mt for auxiliary engines, basis no reefers connected.

Vessel uses very small amounts of MDO for main engine and aux. boiler in port. Charterers to provide sufficient quantity of MDO during sea passage for operating auxiliaries in case of emergency.

Fuel oil specification

IFO 380 as per ISO 8217 (2010 and any subsequent amendments thereto) RMG 380 only. MDO as per ISO 8217 (2010 and any subsequent amendments thereto) DMB only.

BIMCO Bunker Fuel Sulphur Content Clause for Time Charter Parties 2005 and emission limits and requirements as per California Air Resource Board Carb. (California Air Emission Regulations) including latest amendments to apply!

All fuel to be mineral oil product and shall not contain tar oil and/or inorganic acid substances and to be of stable and homogeneous nature.

Fuel has to be free of waste lubricants or chemicals.

Vessel participates in the VERITAS PETROLEUM SERVICES fuel quality testing programme.

Samples are being taken during each bunkering. Test methods as per International Standard ISO 8217 (2010) shall apply. Charterers to advise their bunker suppliers about this.

Sludge removal, if any, to be always for Charterers account and time.

Main Engine

MAN B&W 7S70ME-C (MK8) TII rating 22.890 kW at 91 rpm.

The engine is driving one fixed pitch propeller.

Vessel is equipped with MGO coolers for continuous MGO operation in SECA zones.

Auxiliaries

 1 x MAN B&W 5 L 27/38:
 Engine output: 1500 kW
 Generator Output: 1420 kW

 3 x MAN B&W 6 L 27/38:
 Engine output: 1980 kW
 Generator Output: 1880 kW

One emergency diesel:

Zhenjjiang Chian Marine Xiandai Gen. Co., Ltd (Commings & Stanford), 1 x FJ 200 E, Power: 200 KW



<u>Class</u>

DNV-GL 100 A5 CONTAINERSHIP, DG, IW, BWM, RSD, LC, RSCS

MC AUT

Next special survey: September 2023

Total insured value

USD 52.560.000

Various

• 1 x Bow thruster Scana 1 x CPT 2.3, Power 3 x 3.300 V / 60 Hz, 1.500 kW

 Modern nautical aids (ECDIS, Navtex receiver, Echo sounder, Speed log, GPS navigator, 2 radars, Gyro compass, Autopilot etc)

Radio equipment in accordance with GMDSS rules A3

FLEET Broadband: Tel: 773 910 032

771 302 392

Fax: 783 996 346

E-Mail: master.Mfjo@Skyfile.com
Tlx: Mfjo-C1@Skyfile-C.com
Tlx: Mfjo-C2@Skyfile-C.com

- Stability and cargo computer on board
- Fully automatic anti-heeling system fitted for smooth cargo operations whilst in port
- Reefer monitoring system

Satcom C:

• Vessel not to force ice nor to follow icebreaker

All details 'about', given in good faith but without guarantee.

04th April 2019