MV TEMA

GEARED MULTI-PURPOSE BOX SHAPED TWEEN / SINGLE DECKER



GENERAL PARTICULARS

BUILT IMO FLAG PORT OF REGISTRY CALLSIGN DWAT (SUMMER / WINTER) DRAFT (SUMMER / WINTER) GT / NT LOA BEAM MOULDED DEPTH 2007 9428786 Antigua & Barbuda St. John's V2CR6 8269 mt / 8003 mt 7.00 m / 6.85 m 6569 / 2872 116.23 m 18.00 m 10.40 m



NKK **CLASS SUEZ CANAL (NET)** 5506.31 PANAMA CANAL (NET) 5635 IMDG / IMSBC / GRAIN FITTED? Yes / Yes / Yes MAIN ENGINE Daihatsu 8DKM-28, 2500 kW, 750 rpm **AUXILIARY ENGINE** 3 x MWM HND with each 273 kW **CARGO GEAR** 2 cranes, SWL 45 mt - combination up to 90 mt, situated portside, one spreader o/b, max slewing radius: 22 m (at 25 deg), min slewing radius 4.50 m, hoisting speed: 45 mt 7 m/min - 27 mt - 10.5 m/ min - 9 mt - 21 m/min, luffing time 56s, slewing speed: 0.35 rpm

LOADING CAPACITIES

NUMBER OF HOLDS TYPE OF HOLD(S)	2 box shaped	CAPACITY (GRAIN / BALE)	No.1: 3979.6 cbm / 3968.6 cbm No.2: 7728.2 cbm / 7712.8 cbm Total 11707.8 cbm / 11681.4 cbm	
HATCHCOVER TYPEpontoonHATCHCOVER STRENGTH1.75 mt / sqmTWEENDECK STRENGTH3.50 mt / sqm	1.75 mt / sqm 3.50 mt / sqm	HATCH OPENINGS	No.1: 25.90 x 15.00 / 13.50 / 9.10 m No.2: 44.75 x 15.00 m	
TANKTOP STRENGTH HOLD VENTILATION		TWEEN DECKS	No.1: 27.20 x 15.00 / 13.50 / 9.10 4.38 / 2.46 No.2: 49.00 x 15.00 x 4.38 / 2.46	
CONTAINERS REEFER	275 TEU at 14mt (homogeneous) 20 Sockets 32A on deck	LOWER HOLDS	No.1: 27.30 x 15.00 / 11.20 / 5.40 x 5.40 No.2: 49.00 x 8.85 / 15.00 x 5.40	
Stackweights tank top 96 mt for 20', hatch-cover 24 mt for 20' Stackweights tank top 122 mt for 40', hatch-cover 30,5 mt for 40				

SPEED AND CONSUMPTION

AT SEA	abt 11 kn on abt 9 mt IFO 180
	+ 0.8 mt MGO <u>(max 0,5% S)</u>
IN PORT WITHOUT GEAR	abt 0.8 mt + 0.3 mt for boiler MGO
IN PORT WITH GEAR	abt 1.6 mt + 0.3 mt for boiler MGO
FUEL OIL CAPACITY	total 374.51 cbm
DIESEL OIL CAPACITY	total 132.83 cbm

Bunker specifications to be in accordance with ISO fuel standard 8217: 2010 or later versions, **with max 0,5% Sulphur content.** Fuel: IFO 180 RME MGO: DMA

BUNKERS

Speed and consumption figures are based on good weather conditions upto BF 3 and Douglas sea state 3 with no adverse current and no negative influence of swell, trim and water temperatures.

Fuel/MG0 must be proven stable and homogenous, not to contain chemical waste and/or used marine and/or automotive lubricants, comply with MARPOL ANNEX VI requirements in force since May 19th 2005 including all further SECA's **and including the 0.50% Sulphur limit applicable as of 01 January 2020,** comply with EU directive 1999/327EC as amended Bunkering is always subject to Master's approval and fuels of different supplier/port/grade always to be separated by vessel's tanks. OWNERS

INSURANCE

H&M INSURER

P&I CLUB

The fuel shall be homogeneous blends of hydrocarbons derived from petroleum refining. The fuel shall be free from inorganic acids and used lubricating oils. The fuel should not include any added substance or chemical waste which jeopardizes the safety of the plant, or adversely affects the performance of the machinery, or is harmful to personnel, or contributes overall to additional air pollution.

Gard

PANDI MARINE INSURANCE Vermittlungs GmbH MS "Tema" GmbH & Co. KG

The vessel to have liberty of using MGO for main engine when entering/leaving port, engine starting/stopping maneuvering in shallow/narrow waters, canals, rivers and at other limited occasions.

All details believed to be correct, given in good faith, without guarantee and subject to reconfirmation.