MV ARGO

GEARED MULTI-PURPOSE BOX SHAPED SINGLE DECKER





GENERAL PARTICULARS

BUILT 2009 **IMO** 9421128

FLAG Antigua & Barbuda

PORT OF REGISTRY St. John's V2HF4

 DWAT (SUMMER / WINTER)
 8265 mt / 7968 mt

 DRAFT (SUMMER / WINTER)
 7.27 m / 7.12 m

 GT / NT
 5630 / 2883

 LOA
 108.20 m

 BEAM
 18.20 m

 MOULDED DEPTH
 9.00 m

CLASS RINA C+ AUT-UMS ICECLASS 1B gen

17.87 mt/cm

15.0 mt/sqm

N/A

hydraulic folding type

No.1: 2.2 mt/sqm,

cgo, double side-skin, heavycargo;

unrestricted navigation

 SUEZ CANAL (NET)
 4873.10

 PANAMA CANAL (NET)
 4789

IMDG / IMSBC / GRAIN FITTED? Yes / Yes / Yes

MAK 6M32C, 3000 kW, CPP

AUXILIARY ENGINE 2 x MAN D28 Auxillary T-2 w. each 365 kW **OTHER PARTICULARS** Bowthruster with 280 kW, Shaftgenerator

with 360kW, Washing water tank,

cement holes

CARGO GEAR 2 x McGregor Cranes, SWL 36 mt,

situated portside, 360 dgr, outreach min/

max 4/26 m, speed hoist: 36 mt 25 m/min – 15 mt 40 m/min, luff time:

55 sec, slew spd: 1.0 rpm

LOADING CAPACITIES

HATCHCOVER TYPE

TANKTOP STRENGTH

CONTAINERS

HATCHCOVER STRENGTH

NUMBER OF HOLDS 3 REEFER N/A

TYPE OF HOLD(S)

No 2 box shaped,
No 1 and 3 narrowing

No.1: 2772.0 cbm

No.2: 3903.1 cbm No.3: 3616.4 cbm Total 10291.5 cbm

No.2: 25.9 x 15.2 m No.3: 25.2 x 15.2 m

HOLD VENTILATION mechanical / 6 airchanges per hour (empty hold)

Mo.1: 18.9 x 15.2 / 6.0 x 11.2 m

No.2: 29.4 x 15.2 x 9.25 m No.3: 25.2 x 15.2 / 7.7 x 9.25 m

SPEED AND CONSUMPTION

AT SEA abt 11 kn on abt 11 mt P&I CLUB Gard

IFO 380, no MGO (max 0,5% S) H&M INSURER PANDI MARINE INSURANCE

INSURANCE

IN PORT WITHOUT GEAR abt 1 mt MG0 Vermittlungs GmbH

IN PORT WITH GEAR abt 2 mt MGO OWNERS MS "ARGO" GmbH & Co. KG

FUEL OIL CAPACITY total 337 cbm

Bunker specifications to be in accordance with ISO fuel standard 8217:

total 117 cbm

2010 or later versions, with max 0,5% Sulphur content.

Fuel: IFO 380 RMG MGO: DMA

DIESEL OIL CAPACITY

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/MGO 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.

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.

The vessel to have liberty of using MGO for generators when entering/leaving port, maneuvering in shallow/narrow waters, canals, rivers and at other limited occasions, also if the shaft generator cannot be used due to bad weather.