

MV DAXIA



SHIP PARTICULARS

MAIN PARTICULARS

Type: Bulk Carrier, Singledecker
Classification: NK NS* (CSR, Bulk Carrier type A;
BCXII, GRAB 20) (ESP), (IWS) MNS*
Yard: Cosco Shipyard, Dalian, China
Built: 2011
Flag: Liberia
IMO No: 9588598
Call sign: V2HN9
Class: NK class

CONTACT

UNIATLANTICO SHIPPING GMBH & CO. KG
Ballindamm 8 · 20095 Hamburg · Germany
Phone: +49 40 30085890
Email: shipping@uniatlantico.com

GERMANY DENMARK BELGIUM PORTUGAL SOUTH AFRICA

www.uniatlantico.com

GENERAL DIMENSIONS

DWT summer sw: _____ 56,800 mts
 Draft fully laden: _____ 12.80 m (summer sw)
 GT/NT: _____ 32,983 /19,191
 LOA: _____ 189.90 m
 LPP: _____ 185.00 m
 Beam: _____ 32.26 m

CRANES

Type: _____ 4 x 36 mts
 Hoisting speed: _____ 30 mt x 18.00 m/min
 Slewing angle: _____ 360°
 Hoisting height: _____ 35 mt at min. radius

Cranes situated between hatches in centreline of the ship. Specials: Could also be equipped with grabs.

DECK STRENGTH

Tanktop strength/sqm:
 Hold No. 1, 3, 5: _____ 25 mts/m² on tanktop
 Hold No. 2, 4: _____ 20 mts/m² on tanktop

HOLD PARTICULARS

Holds/hatches: _____ 5/5, CO₂ fitted
 Hatch cover: _____ Folding Type
 Hold dimensions: _____ 28.10 m x (F 11,2 + A 23,74) m

CAPACITY:

Hold 1: _____ 13,009 cbm (459,407 cbft)
 Hold 2: _____ 15,333 cbm (541,478 cbft)
 Hold 3: _____ 14,553 cbm (513,933 cbft)
 Hold 4: _____ 15,333 cbm (541,478 cbft)
 Hold 5: _____ 13,404 cbm (473,356 cbft)
 Total: _____ 71,634 cbm (2529,726 cbft)

SPEED/CONSUMPTION

SPEED/CONSUMPTION :

Service: _____ abt. 13 kn on abt. 27.5 mt/day + abt. 2.5 mt AE
 Eco: _____ abt. 12 kn on abt. 24.5 mt/day + abt. 2.5 mt AE

PORT CONSUMPTION:

Idle: _____ abt. 3 mts VLSFO
 Working: _____ abt. 5.5 mts VLSFO

FUEL GRADES:

ME: RMG 380 / RME 180 / MGO DMA / MDO DMB / ISO 8217:2017
 AE: MGO DMA 0.1% / ISO 8217:2017

Speed and consumption figures are „about“ and calculated basis max Beaufort 2 / DSS 2, no adverse current, no deck cargo, no swell, clean hull, even keel and max seawater temperature of 26°C

TANK CAPACITIES

VLSFO: _____ RMG 380 / RME 180 abt. 2,059 cbm
 MGO LS: _____ MGO DMA / MDO DMB abt. 346 cbm
 Fresh water: _____ abt 465,4 cbm
 Ballast water: _____ abt 30,886 cbm

No mixing of bunkers allowed.

MV DAXIA

MACHINERY

Main engine: _____ MAN B&W 6550MC-C
 _____ MARK VI 9480 kW
 Auxiliary engines: _____ Daihatsu, 3 x 660 kW
 Propeller: _____ Fixed pitch propeller

SPECIAL EQUIPMENT/FEATURES

IMO classes: _____ Fitted for carriage of dangerous goods as per vessel's certificates.

All details are given „about“ and in good faith.

