

24,500 DWT / gearless

Vessel name	Built	IMO no.	Flag
Palawan	2023	9937402	Antigua & Barbuda
Cebu	2023	9968437	Antigua & Barbuda
Panay	2023	9937373	Antigua & Barbuda

BRIESE SCHIFFAHRT

Vessel nameBuiltIMO no.FlagBaltrum20239937385Antigua & Barbuda

Ship's Basics

Type Container Vessel
Builder Wenchong, China

Class NK NS* (CNC, EQ C DG, PSPC-WBT, NC)

(IWS) (PS-DA-CNC) (PSCM)

(EA) (CSSA-R) (IHM) MNS* (M0) Installation Character(s): BWM, MPP, LSA, RCF, AFS, BRS1

Dimensions & Main Data

Tonnage GT/NT 18,491 / 8,225
Deadweight (summer) 24,500 mt
Length o.a. 172.00 m
Length p.p. 168.70 m
Beam 27.50 m
Max. draft (summer) 10.00 m
Service speed 18.5 knots

Consumption at sea 36.0 mt fuel per day + 3,2 mt fuel per day for

aux engines

Consumption at port 5.0 - 7.0 mt fuel per day

Eco speed 18.5 mt at 15 kn fuel per day + 3,2 mt fuel

per day for aux engines

Ultra slow speed 11.0 mt at 12 kn fuel per day + 4,0 mt fuel per

day for aux engines

Fuel on ME RMG 380 / RME 180 / MGO DMA / MDO

DMB - ISO 8217:2017

Fuel on AE RMG 380 / RME 180 / MGO DMA / MDO

DMB - ISO 8217:2017

Tank capacities HFO - 100%: 1,100.0 cbm

MDO - 100%: 200.0 cbm

Hold and Hatch

Hold and Hatch 4 holds / 8 hatches

Hatch cover type Pontoon Type, non-sequential

Cargo hold capacity 32961.56 cbm

Cargo Gear

Type n/a
Combinable n/a
Hoisting speed n/a
Situated n/a

Container Capacity

Capacity 20' / 40' + 20' Hold 644 / 310 + 24 Deck 1286 / 638 + 10 Total 1930 / 948 + 34 TEU at 14 mt 1350 TEU Reeferplugs 270 FEU

Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods

of all IMO classes

Other Bowthruster fitted, fully cellular (fixed),

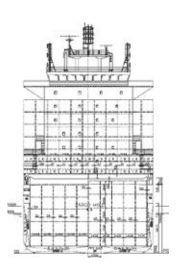
fitted with reefer plugs

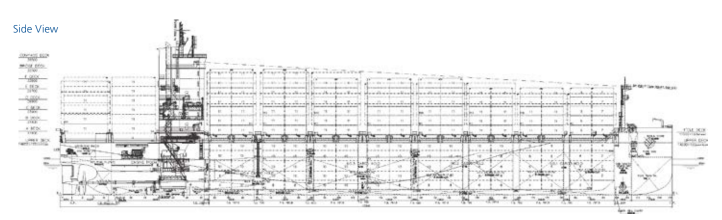
EEDI phase 3

Propulsion

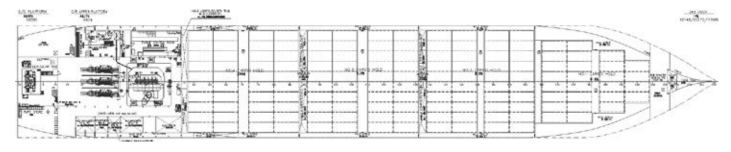
Main Engine MAN B&W 6S60ME-C10.5 Tier II 10,380 kW

Aux.-Engines Yanmar 3x 1250 kWe Propeller Fixed pitch propeller

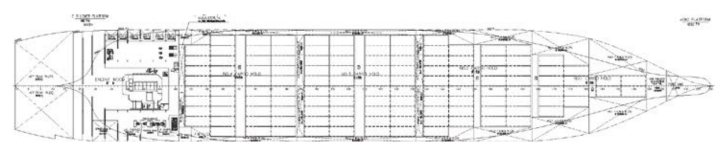




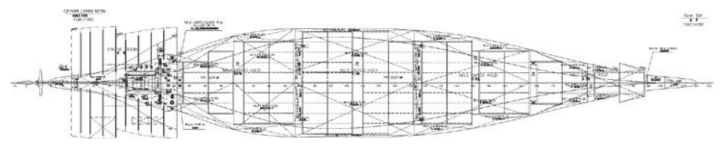
Main Deck



Tweendeck



Holds & Double Bottom



Max. speed is calculated basis 85% MCR, ballast condition, no deck cargo, maximum Beaufort 2, no swell, no adverse currents, clean hull and even keel. Service Speed and consumption at sea is calculated basis 75% MCR, laden condition, no deck cargo, maximum Beaufort 2, no swell, no adverse currents, clean hull and even keel. Eco speed is the minimum continiuous speed in laden condition. Consumption data assumes reefer plugs and shaft generator disconnected but including AE if no shaft generator is installed. EEXI and CII related adjustments of speed and consumption are not considered. Vessel is burning fuel according to ISO 8217. Intake is always subject to vessel's stability, trim, permissible weights and is subject to regulations of visibility. Lifting capacity of vessel's cranes is subject to vessel's stability and can depend on cargo/ ballast on board. Container data as well as bale capacity assumes tweendeck ashore. All details including speed and consumption are given in good faith and are "about" and are given without guarantee. They must not be used as basis for charterparties or contracts without owner's explicit written authority.