

17,500 DWT / 3 x 80 mt

Vessel name	Built	IMO no.	Flag
BBC Rhonetal	2013	9614701	Antigua & Barbuda
BBC Rhine	2013	9539377	Antigua & Barbuda

BRIESE SCHIFFAHRT

Vessel name	Built	IMO no.	Flag
BBC Rheiderland	2013	9614696	Antiqua & Barbuda

Ship's Basics

Type **Project Carrier Vessel**

Builder Taizhou Sanfu Ship Engineering

Classification 100 A5 Multi-purpose dry cargo ship BWM (D1)

> (D2) Equipped for carriage of containers DBC DG G IW Strengthened for heavy cargo

MC AUT CM-S

Dimensions & Main Data

Tonnage GT/NT 14,941 / 6,340 17,500 mt Deadweight (summer) Length o.a. 161.50 m Length p.p. 153.50 m Beam 25.20 m Max. draft (summer) 8.60 m Max. speed 17.0 knots Service speed 15.6 knots

Consumption at sea IFO 30,1 mt per day + IFO 2,5 mt per day AE

Eco speed 13.0 knots

Consumption eco speed 20 mt per day + 2,5 mt per day AE

Consumption in port 3 cranes working: IFO 4,5 mt per day + Boiler

1,5 mt per day

Fuel on ME IFO 380 / RMG 380 ISO 8217:2012

MDO-DMB ISO 8217:2012

Fuel on AE IFO 380 / RMG 380 ISO 8217:2012

MDO-DMB ISO 8217:2012

Tank capacities HFO abt. 1,663 cbm

MDO abt. 175 cbm

Propulsion

Main Engine Hyundai MAN B&W 6S50MC-C, 9960 kW, 127

rpm

Aux.-Engines SXD Daihatsu 6DK-20 - 3 sets, 960 kW, AC 440 v,

60 Hz

Propeller 4 Blades, fixed, right hand

Hold and Hatch

Hold and Hatch 3 Holds / 3 Hatches Hydraulic folding type Hatch cover type Cargo hold capacity 25,435 cbm (898,226 cbft) Floor space under deck 1,791 sqm (19,278 sqft) 1,965 sqm (21,151 sqft) Floor space on deck Deck strengths per sqm 18.00 mt on tanktop 3.50 mt on tweendeck

2.50 mt on deck Tweendeck Hold 1+3: 1 height Hold 2: 2 heights

Hold 2 / 3 positions

Cargo Gear

Bulkheads

Туре 3 x 80 mt MacGregor

Combinable 150 mt Situated Portside

Container Capacity

Capacity 20' or 40' + 20' Hold 424 623 Deck 1047 Total TEU at 14 mt 825 Reeferplugs 152 Stackload 20' / 40' Hold 84 mt / 120 mt Twd 40 mt / 60 mt Deck 60 mt / 80 mt

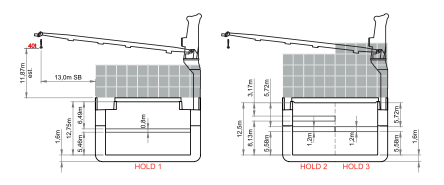
Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods

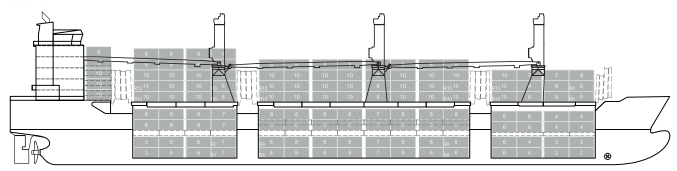
of all IMO classes

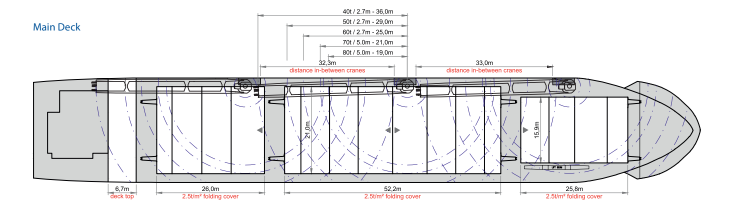
Other Fitted for carriage of solid bulk cargoes

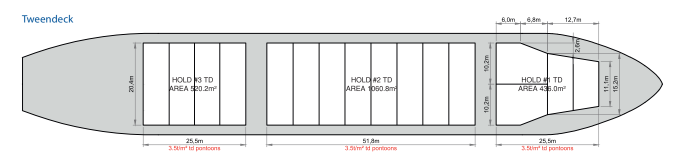
and grains, BWM; Bow thruster



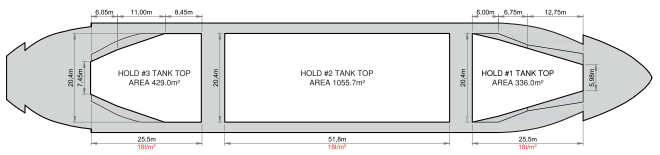
Side View







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.