

12,780 DWT / 2 x 180 mt

Vessel name	Built	IMO no.	Flag	Vessel name	Built	IMO no.	Flag
BBC Tennessee	06/2008	9435026	Antigua & Barbuda	BBC Oregon	08/2010	9501265	Antigua & Barbuda
BBC Alberta	11/2010	9468102	Liberia	BBC Virginia	01/2011	9501277	Antigua & Barbuda
RRC LItah	05/2011	9/16811/	Liberia				

Ship's Basics

Premium Project Carrier Vessel Туре

Tweendecker

Jiangdong Shipyard, China Builder

(BBC Oregon, BBC Virginia)

Jiangzhou Union Shipbuilding Co Ltd, China (BBC Tennessee, BBC Alberta, BBC Utah) GL + 100 A5 E3, G, IW, BWM, + MC E3 AUT

Classification

SOLAS II - 2, Reg. 19,

NS - equipped for carriage of dangerous goods (Class iA Ice strengthening) (GRAB) (IWS); MNS; designed for carriage of containers (BBC Utah)

Dimensions & Main Data

9,620 / 4,260 Tonnage GT/NT Deadweight (summer) 12,780 mt Length o.a. 130.71 m Length p.p. 130.00 m Beam 21.00 m Max. draft (summer) 8.00 m Max. speed 15.5 knots Service speed 14.1 knots

Consumption at sea 19.2 mt fuel per day

Consumption in port 2.5 mt per day (with crane operations)

1.4 mt per day (without crane operations)

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

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 956 cbm

MGO DMA / MDO DMB abt. 150 cbm

Ballast abt. 4,945 cbm; Freshwater abt. 131 cbm

Propulsion

Main Engine MAK 6M43 C, 5,400kW **Aux.-Engines** MAN, 3 x 443 kW

MAN, 3 x 532 kW (BBC Oregon, BBC Virginia)

Propeller Controllable pitch propeller

Hold and Hatch

Hold and Hatch 3 Holds / 3 Hatches Hatch cover type Folding type

15,952 cbm (563,340 cbft) Cargo hold capacity Floor space under deck 2,810 sqm (30,247 sqft) Floor space on deck 1,480 sqm (15,931 sqft) **Deck strengths per sqm** 16.00 mt on tanktop

2.50 mt on td in hold 1 and hold 2

(upper position) 4.00 mt on td in hold 2

(middle and lower position) and hold 3

1.75 mt on hatchcovers

Hold No. 3: 1.75 mt on hatch covers

Tweendeck Hold 1+3: 1 height Hold 2: 3 heights

Bulkheads 3 bh / 3 positions

2 bh / 2 positions (BBC Utah)

Cargo Gear

2 x 180 mt Type Combinable 360 mt Situated Portside

Container Capacity

Capacity 20' or 40' + 20' Hold 334 / 158 / 22 Deck 331 / 136 / 59 Total 665 / 294 / 81 TEU at 14 mt 534 50 Reeferplugs

20' / 40' Stackload 90 mt / 120 mt Hold

Deck 60 mt / 80 mt - outer row

50 mt / 65 mt - inner row

Specials Equipped for wide bodies

Equipped for wide bodies (2.60 m), high

cubes (9'6") and 45' containers

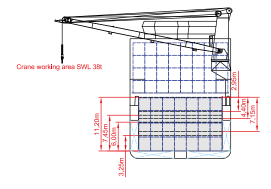
REV 08/18 78

Special Equipment / Features

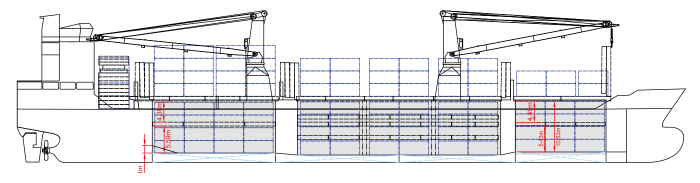
IMO classes Fitted for carriage of dangerous goods of all IMO classes

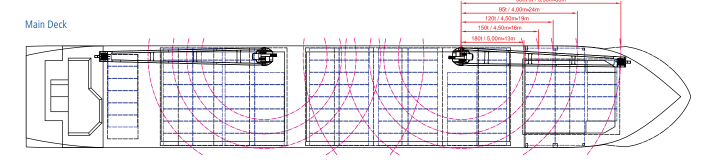
All cargo holds are CO 2 fitted

Other Bow thruster; Shaft generator

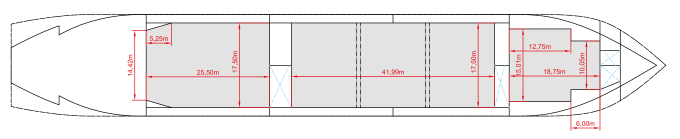


Side View

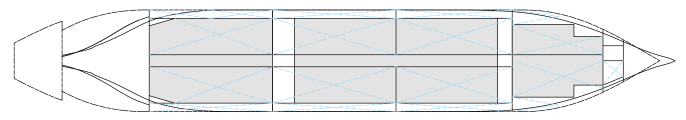




Tweendeck



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. 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.