

# 6,300 DWT / 2 x 60 mt

Vessel name	Built	IMO no.	Flag	Vessel name	Built	IMO no.	Flag
BBC Pacific	11/2007	9427081	Antigua & Barbuda	BBC Marmara	05/2010	9454228	Madeira
Hollum	12/2009	9454216	Madeira				

### **Ship's Basics**

Туре	Project Carrier Vessel	Hold and Hatch	2 Holds / 2 Hatches
	Tweendecker	Hatch cover type	Pontoon type
Builder	Dalian Fishing Vessel Co., China	Cargo hold capacity	No 1: 2,373 cbm (83,802 cbft)
Classification	DNV-GL 100 A5 E3 + MC E3 AUT EP-D		No 2: 6,956 cbm (245,648 cbft)
	GBWM DBC; SOLAS-II-2;M Reg. 19 + IW		Total: 9,329 cbm (329,450 cbft)
	Equipped for carriage of containers,	Floor space under deck	2,093 sqm (22,529 sqft)
	strengthened for heavy cargo	Floor space on deck	1,046 sqm (11,259 sqft)

#### **Dimensions & Main Data**

Tonnage GT/NT	5,344 / 2,382 (Hollum, BBC Marmara)				
	5,261 / 2,382 (BBC Pacific)				
Deadweight (summer)	6,300 mt				
Length o.a.	115.50 m				
Length p.p.	111.63 m				
Beam	16.50 m				
Max. draft (summer)	5.70 m				
Max. speed	13.5 knots				
Service speed	12.1 knots				
Consumption at sea	13.4 mt fuel per day				
	9.8 mt fuel per day				
Consumption in port	3.0 mt fuel per day (with crane operations)				
	1.5 mt fuel per day (without crane operations)				
Fuel on ME	RME 180 / MGO DMA / MDO DMB				
Fuel on AE	MGO DMA				
Tank capacities	RME 180 abt. 381 cbm				
	MGO DMA / MDO DMB abt. 84 cbm				
	Ballast abt. 2,640 cbm				
	Freshwater abt. 53 cbm				

## **Propulsion**

**Main Engine** Aux.-Engines Propeller

MaK 8M32C, 3,840 kW MAN, 2 x 345 kW Controllable pitch propeller

# **Hold and Hatch**

Hold and Hatch Hatch cover type Cargo hold capacity	2 Holds / 2 Hatches Pontoon type No 1: 2,373 cbm (83,802 cbft)
Floor space under deck Floor space on deck Deck strengths per sqm	Hold No. 1: 2.20 mt on tweendeck Hold No. 2: 2.50 mt on tweendeck
Tweendeck Bulkheads	1.75 mt on deck 1 height 2 bh / 2 positions
Cargo Gear	
Type Combinable Situated	2 x 60 mt NMF 120 mt Portside
Container Capacity	
Capacity Hold Deck Total	20' or 40' + 20' 180 / 75 / 30 152 / 68 / 12 332 / 143 / 42
TEU at 14 mt Reeferplugs Stackload Hold	310 0 20' / 40' 75 mt / 100 mt

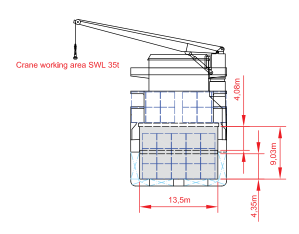
# **Special Equipment / Features**

35 mt / 45 mt

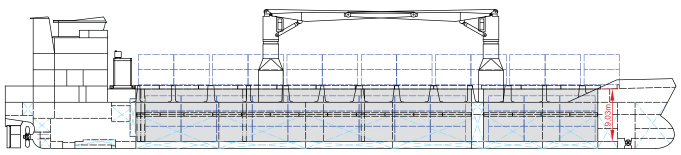
Other

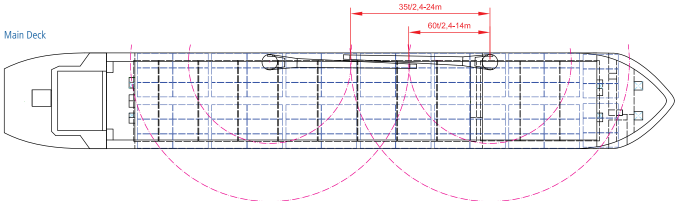
Deck

Fitted for carriage of dangerous goods of all IMO classes Fitted for the carriage of solid bulks and grains Freshwater generator Bow thruster; Shaft generator



Side View





#### Tweendeck

		E C	
	 57,8m	ີ 19,72m	

#### 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. Service 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 or subject to vessel's stability and can depend on cargo/ ballast to board. Container data as well as bale capacity assumes tweendeck ashore. All details including speed and consumption are given in good faith and are given without guarantee. They must not be used as basis for charterparties or contracts without owner's explicit written authority.