

# **Briese Fleetlist**

Version: September 2025

General Cargo Vessels Multi Purpose Vessels Project Carrier Vessels Premium Project Carrier Vessels Container Vessels Bulk Carrier Vessels



Sorted by deadweight.

Usually dry bulk vessels carrying miscellaneous cargoes in various forms, but with very little (if any) container capability.

General cargo vessels typically have the characteristics of MPV, but one or more of the MPV criteria missing. (Definition by Drewry Maritime Research)

3,000 Pride	3,300 Schillplate	4,938 Johannes	7,700 Ostbense	9,100 ECO Trinity
3,300 Bonacieux	3,670 Anmare	<b>4,938</b> Aramis	8,250 Mila	9,100 ECO Cheyenne
3,300 Constance	3,670 Anmiro	<b>4,938</b> Monika	9,100 ECO Titan	9,100 ECO Marianne
3,300 Mittelplate	3,817 BREB Timber	5,200 Costamar	9,100 ECO Trust	9,100 ECO Elin
3,300 Hohe Bank	3,817 BREB Trader	5,200 Lunamar	9,100 ECO Treasure	9,100 ECO Talent
3,300 Schillig	4,938 Treville	7,700 Anna	9,100 ECO Triumph	

## Multi Purpose Vessels

Page: 22-24

Sorted by deadweight.

Defined as dry cargo carriers, between 2.000 dwt and 54.000 dwt, having grain or bale AND container capacity and lifting gear with minimum 25 mts SWL. (Definition by Drewry Maritime Research)

7,811 BREB Courtesy 7,811 BREB Courageous 7,811 BREB Cuxhaven

## **Project Carrier Vessels**

Page: 25-47

Sorted by deadweight.

MPV's with a combined lifting capacity between 100 - 249 mts. (Definition by Drewry Maritime Research)

6,300 BBC Australia	7,843 BBC Lisbon	8,000 BBC Bergen	17,500 BBC Rheiderland	17,500 Sjard
6,300 BBC Marmara	7,843 BBC London	8,000 BBC Brisbane	17,500 BBC Hudson	17,907 BBC Raise
6,300 BBC Ocean	8,000 BBC Bahrain	9,677 BBC Norfolk	17,500 BBC Rhonetal	17,907 BBC Rio
7,787 ASC Lotti	8,000 BBC Balboa	9,677 BBC Nyhavn	17,500 BBC Volga	17,907 BBC Regalia
7,787 BBC Gdansk	8,000 BBC Bangkok	11,150 BBC Macau	17,500 Kurt Paul	
7.843 BBC Lima	8 000 BBC Belem	12 000 BBC Tade		

## **Premium Project Carrier Vessels**

Page: 48-68

Sorted by deadweight.

MPV's with a combined lifting capacity above 250 mts. (Definition by Drewry Maritime Research)

7,700 BBC Switzerland	12,500 BBC Tallinn	13,000 BBC Leer	13,000 BBC Shanghai	14,400 BBC Citrine
7,700 BBC Austria	12,500 BBC Tornio	13,000 BBC Mumbai	13,000 BBC Geneva	14,400 BBC Aquamarine
9,600 BBC Xingang	12,500 BBC Riga	13,000 BBC Houston	13,000 BBC Kolding	14,400 BBC Emerald
9,600 BBC Everest	12,500 BBC Philippines	13,000 BBC Genoa	13,000 BBC Seoul	17,000 BBC Seine
9,600 BBC Fuji	12,500 BBC Sebastopol	13,000 BBC Dubai	14,400 BBC Amethyst	17,000 BBC Nile
<b>9,600</b> BBC Kibo	12,500 BBC Kherson	13,000 BBC Santiago	14,400 BBC Amber	17,000 BBC Ganges
9,600 BBC Mont Blanc	12,500 BBC Rostov	13,000 BBC Singapore	14,400 BBC Coral	24,964 BBC Elisabeth
9,600 BBC Olympus	12,500 BBC St.Petersburg	13,000 BBC Tokyo	14,400 BBC Ruby	24,964 BBC Norway
9,600 BBC Rushmore	12,500 BBC Manila	13,000 BBC Sao Paulo	14,400 BBC Sapphire	24,964 BBC Finland
9,600 BBC Vesuvius	12,500 BBC Ukraine	13,000 BBC Bremen	14,400 BBC Pearl	24,964 BBC Iceland
12,500 BBC Helsinki	12,696 BBC Alaska	13,000 BBC Basel	14,400 BBC Moonstone	24,964 BBC Denmark

## **Container Vessels**

Page: 69-75

Sorted by deadweight.

17,083 Wybelsum	24,400 Langeness	24,500 Norderney	<b>24,500</b> Panay
24,400 Helgoland	<b>24,400</b> Siargao	<b>24,500</b> Borkum	24,500 Palawan
24,400 Hooge	24,400 Samal	<b>24,500</b> Cebu	24,500 Baltrum

## **Bulk Carrier Vessels**

Page: 76-88

	Sorted	by	deac	lwei	gl	hi	t
--	--------	----	------	------	----	----	---

37,135 BBC Jupiter	40,000 Emma Janneke	40,200 BBC Saturn	40,550 BBC Neptune
39,869 BBC Venus	40,200 BBC Mars	40,550 BBC Ceres	40,550 BBC Pluto
38,869 BBC Mercury	40,200 BBC Uranus	40,550 BBC Apollo	







# **General Cargo Vessels**

Usually dry bulk vessels carrying miscellaneous cargoes in various forms, but with very little (if any) container capability. General cargo vessels typically have the characteristics of MPV, but one or more of the MPV criteria missing.





# 3,000 DWT / gearless

IMO no. Vessel name Built Flag Pride 06/2002 9252931 Gibraltar

## Ship's Basics

General Cargo Vessel Туре

Singledecker

Builder Slovenske, Komarno / Slovakia

Classification GL + 100 A5 E G + MC AUT, equipped for

carriage

of containers, strengthened for heavy cargoes

SOLAS II - 2 Reg. 54

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

Tonnage GT/NT 2,061 / 1,161 Deadweight (summer) 3,000 mt Length o.a. 88.47 m Length p.p. 84.68 m Beam 11.35 m 4.94 m Max. draft (summer) Max. speed 11.0 knots Service speed 10.5 knots Consumption at sea 4.5 mt fuel per day

Consumption in port 0.4 mt fuel per day MGO DMA / MDO DMB Fuel on ME

Fuel on AE MGO DMA

MGO DMA / MDO DMB abt. 151 cbm Tank capacities

> Ballast abt. 1,144 cbm Freshwater abt. 23 cbm

Propulsion

Main Engine Klöckner-Humbolt-Deutz AG SBV

6M 628, 1125 kW

Aux.-Engines Caterpillar, 2 x 180 kW Propeller Fixed pitch propeller

#### **Hold and Hatch**

Hold and Hatch 1 Hold / 1 Hatch Folding type Hatch cover type

Cargo hold capacity 4,165 cbm (146,944 cbft) Floor space under deck 500 sqm (5,382 sqft) Floor space on deck 517 sqm (5,565 sqft) Deck strengths per sqm 12.00 mt on tanktop

1.60 mt on deck

Tweendeck n/a

Bulkheads 2 bh / 9 positions

## **Container Capacity**

Capacity 20' or 40' + 20' Hold 78/36/6 48/24/0 Deck Total 126 / 60 / 6 TEU at 14 mt 108 Reeferplugs 6 on deck 20′/40′ Stackload 60 mt /90 mt Tanktop Deck 20 mt / 35 mt

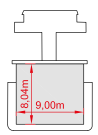
## Special Equipment / Features

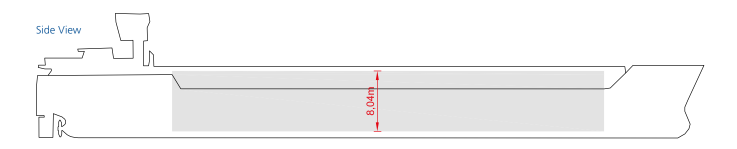
IMO classes Fitted for carriage of dangerous goods of

all IMO classes

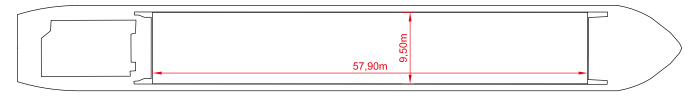
Other Grain and timber fitted

> Fitted for the carriage of solid bulks Bow thruster; Shaft generator

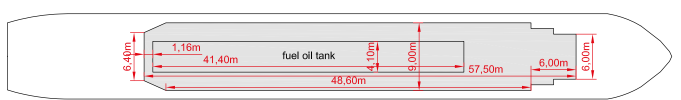




## Main Deck



#### Hold & Double Bottom





# 3,300 DWT / gearless

Vessel name	Built	IMO no.	Flag
Mittelplate	03/2009	9501203	Gibraltar
Bonacieux	02/2010	9505297	Gibraltar
Constance	12/2011	9505338	Gibraltar

# BRIESE SCHIFFAHRT

Vessel name	Built	IMO no.	Flag
Schillplate	09/2009	9505285	Gibraltar
Hohe Bank	06/2010	9505302	Gibraltar
Schillia	07/2012	9505405	Gibraltar

#### Ship's Basics

Type General Cargo Vessel

Tweendecker

Builder Lisemco Lilama Shipyard, Haiphong, Vietnam

Classification DNV GL + 100 A5 E3 + MC E3 AUT

Ice Class 1A, equipped for carriage of contai-

ners,

strengthened for heavy cargo, equipped for carriage of dangerous goods according to

SOLAS II-2, Reg. 19 DBC

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

Tonnage GT/NT 2,415 / 1,361 Deadweight (summer) 3,300 mt Length o.a. 86.00 m Length p.p. 82.42 m Beam 12.40 m Max. draft (summer) 5.30 m 12.5 knots Max. speed Service speed 10.5 knots

Consumption at sea 5,2 mt fuel per day
Consumption in port 0.7 mt fuel per day
Fuel on ME MGO DMA / MDO DMB

Fuel on AE MGO DMA

Tank capacities MGO DMA / MDO DMB abt. 253 cbm

Ballast abt. 1.300 cbm Freshwater abt. 33 cbm

## Propulsion

Main Engine MaK 6M25, abt. 1980 kW

Aux.-Engines Sisu, 2 x 120 kW

Propeller Controllable pitch propeller

#### **Hold and Hatch**

Hold and Hatch 1 Hold / 1 Hatch
Hatch cover type Pontoon type

Cargo hold capacity 4,971 cbm (175,550 cbft)
Floor space under deck 1,158 sqm (12,460 sqft)
Floor space on deck 624 sqm (6,714 sqft)
Deck strengths per sqm 14.00 mt on tanktop

2.50 mt on tweendeck 1.60 mt on deck

Tweendeck 2 heights

Bulkheads 2 bh / 7 positions

## **Container Capacity**

Capacity 20' or 40' + 20' Hold 102 / 48 / 6 Deck 36 / 16 / 4 Total 138 / 64 / 10

 TEU at 14 to

 Reeferplugs
 0

 Stackload
 20' / 40'

 Tanktop
 72 mt / 90 mt

 Deck
 30 mt / 30 mt

Specials Additionally equipped for wide body and high

cube containers

### Special Equipment / Features

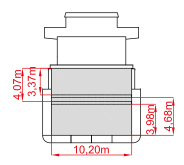
IMO classes Fitted for carriage of dangerous goods of

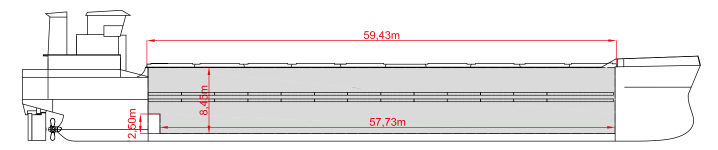
all IMO classes

Other Environmental Passport

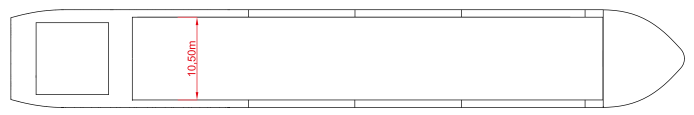
Timber fitted

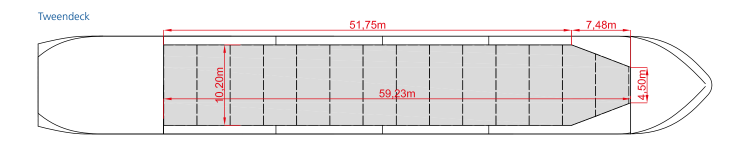
Bow thruster; Shaft Generator

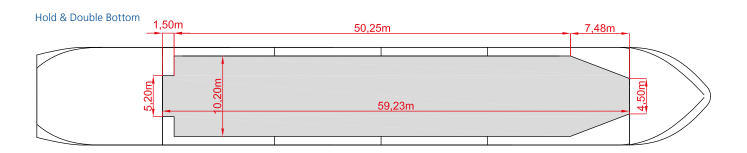




#### Main Deck









# 3,670 DWT / gearless

Built IMO no. Vessel name Vessel name Flag Built IMO no. Anmiro 01/2009 9434577 Antigua & Barbuda Anmare 11/2009 9434589 Antigua & Barbuda

## Ship's Basics

General Cargo Vessel Туре

Singledecker

Builder Slovenske, Komarno / Slovakia

Classification GL + 100 A5 E + MC E AUT, SOLAS II-2, Reg.

19, DBC, equipped for carriage of containers,

equipped for dangerous goods

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

Tonnage GT / NT 2,461 / 1,369 Deadweight (summer) 3,670 mt 87.90 m Length o.a. 81.00 m Length p.p. Beam 12.80 m Max. draft (summer) 5.51 m 12.0 knots Max. speed Service speed 11.1 knots

Consumption at sea 5.3 mt fuel per day Consumption in port 0.4 mt fuel per day Fuel on ME MGO DMA / MDO DMB

Fuel on AE MGO DMA

MGO DMA / MDO DMB abt. 173 cbm Tank capacities

Ballast abt. 1,650 cbm Freshwater abt. 48 cbm

### Propulsion

Main Engine MAK 8M20, 1520 kW Aux.-Engines Sisu, 3 x 116 KW

Propeller Fixed propeller with reverse gear

#### Hold and Hatch

Hold and Hatch 1 Hold / 1 Hatch Hatch cover type Folding type

4,672 cbm (164,990 cbft) Cargo hold capacity Floor space under deck 560 sqm (6,028 sqft) 590 sqm (6,351 sqft) Floor space on deck Deck strengths per sqm 15.00 mt on tanktop

1.00 mt on deck

Tweendeck n/a

Bulkheads 2 bh / 10 positions

#### **Container Capacity**

20' or 40' + 20' Capacity Hold 180 / 75 / 30 156 / 78 / 0 Deck 336 / 153 / 30 Total

TEU at 14 mt 30 Reeferplugs No Stackload 20' / 40' 75 mt / 100 mt Tanktop Deck 35 mt / 45 mt

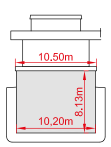
## **Special Equipment / Features**

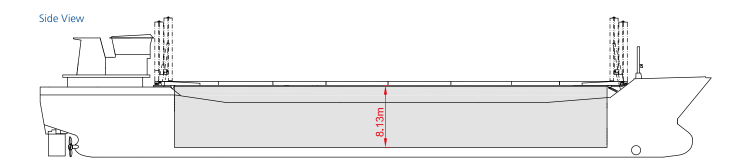
**IMO** classes Fitted for carriage of dangerous goods of

all IMO classes

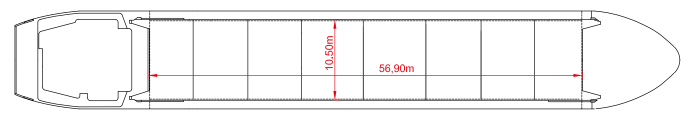
Other Grain and timber fitted

Bow thruster

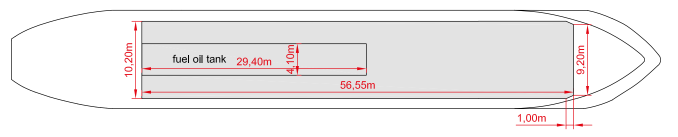




#### Main Deck



## Hold & Double Bottom





# 3,817 DWT / gearless

Vessel name Built IMO no. Flag Vessel name Built IMO no. **BREB Timber** 12/2005 9319430 Gibraltar **BREB Trader** 11/2006 9369526 Gibraltar

## Ship's Basics

Туре General Cargo Vessel

Singledecker

Builder Damen Shipyards Bergum, Netherlands

Classification Lloyds Register +100 A1, +LMC,

UMS Ice Class 1D, strengthened for Heavy

Cargoes,

equipped for carriage of dangerous goods

according to SOLAS II-2, Reg. 19

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

Tonnage GT/NT 2,545 / 1,460 Deadweight (summer) 3,817 mt Length o.a. 88.60 m Length p.p. 84.99 m 12.67 m Beam Max. draft (summer) 5.42 m Max. speed 11.5 knots Service speed 10.5 knots

5.4 mt fuel per day Consumption at sea Consumption in port 0.5 mt fuel per day

Fuel on ME RME 180 / MGO DMA / MDO DMB

Fuel on AE MGO DMA

Tank capacities RME 180 abt. 142 cbm

> MGO abt. 44 cbm Ballast abt. 1.384 cbm Freshwater abt. 55 cbm

## Propulsion

MaK 8M20, 1520 kW Main Engine

Aux.-Engines Scania, 1 x275 kW; Sisu, 1 x 150 kW

Propeller Fixed pitch propeller

#### Hold and Hatch

Hold and Hatch 1 Hold / 1 Hatches Hatch cover type Pontoon type

Cargo hold capacity 5,248 cbm (185,331 cbft) Floor space under deck 1,613 sqm (16,590 sqft) 651 sqm (6,998 sqft) Floor space on deck Deck strengths per sqm 15.00 mt on tanktop

1.60 mt on deck

Tweendeck n/a

Bulkheads 2 bh / 8 positions

## **Container Capacity**

Capacity 20' or 40' + 20' 108 / 45 / 15 Hold 80/40/0 Deck Total 188 / 85 / 15

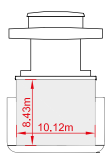
TEU at 14 mt Reeferplugs 0 20' / 40' Stackload Tanktop 60 mt / 75 mt 20 mt / 30 mt Deck

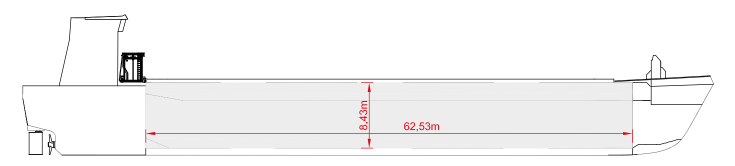
## Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods of

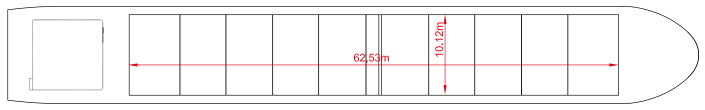
all IMO classes

Other Bow thruster





#### Main Deck



## Hold & Double Bottom





# 4,938 DWT / gearless / open top



## Ship's Basics

Туре General Cargo Vessel Tweendecker / Open Top

Zhejiang Zengzhou Shipbuilding / China Builder

Classification Bureau Veritas I + HULL + MACH, General Cargo

Ship, Open Top, Equipped for carriage of containers, Equipped for carriage of dangerous goods, Heady cargo (15 t/sqm inner bottom), Unrestricted

navigation, + AUT UMS,

Grab loading, Dry cargo in bulk, Ice Class 1A, Green Passport, MON-SHAFT, In Water Survey

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

Tonnage GT/NT 3,399 / 1,779 Deadweight (summer) 4,938 mt Length o.a. 89.99 m Length p.p. 84.99 m Beam 14.80 m Max. draft (summer) 6.65 m 12.0 knots Max. speed Service speed 10.5 knots Consumption at sea 5.2 mt fuel per day Consumption in port 0.5 mt fuel per day

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

Fuel on AE

Tank capacities RMG 380 / RME 180 abt. 150 cbm

MGO DMA / MDO DMB abt. 120 cbm

Ballast abt. 1,900 cbm Freshwater abt. 52 cbm

#### Propulsion

Main Engine MaK 8M20C, 1600 kW Sisu, 2 x 146 kW Aux.-Engines

Controllable pitch propeller Propeller

#### Hold and Hatch

1 Hold / 1 Hatch Hold and Hatch Pontoon type Hatch cover type

6,405 cbm (226,190 cbft) Cargo hold capacity Floor space under deck 1,404 sqm (15,113 sqft) 1,106 sqm (11,905 sqft) Floor space on deck 15.00 / 20.00 mt on tanktop Deck strengths per sqm

> 3.50 mt on tweendeck 2.50 mt on deck 2 heights

Bulkheads 3 bh / 10 positions

## **Container Capacity**

Tweendeck

Deck

Capacity 20' or 40' + 20' Hold 99 / 42 / 15 132 / 60 / 12 Deck Total 231 / 102 / 27 TEU at 14 mt n/a Reeferplugs 20' / 40' Stackload Tanktop 65 mt / 65 mt 30 mt / 30 mt

#### Special Equipment / Features

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

all IMO classes

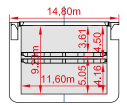
Other Bow thruster; Shaft Generator

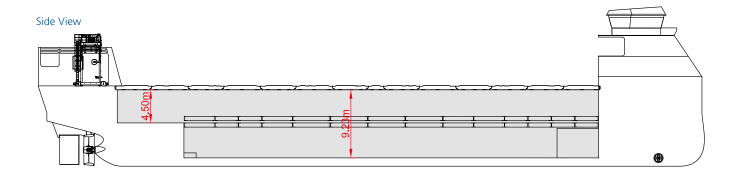
10 sockets for dehumidification

Open top possible with draft 5,30 m and

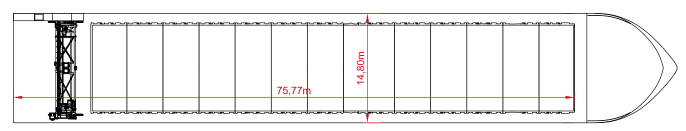
3,340 dwt

Ballast water treatment Headway technology

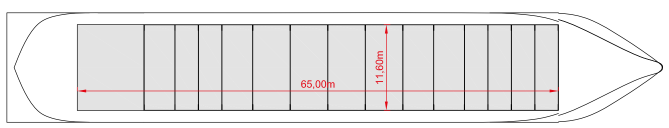




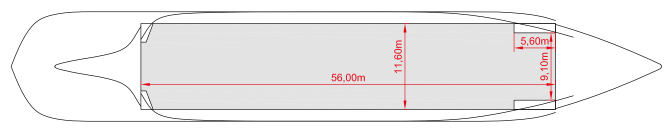
#### Main Deck



#### Tweendeck



#### Hold & Double Bottom





# 5,200 DWT / gearless

IMO no. Vessel name Built Flag Vessel name Built IMO no. Lunamar 11/2010 9551662 Madeira Costamar 12/2010 9552020 Madeira

#### Ship's Basics

Туре General Cargo Vessel

Singledecker

Western Marine Shipyard Ltd. Bangladesh Builder Classification DNV GL +100 A5 E3, strengthened for heavy

cargo, + MC E3 AUT

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

Tonnage GT/NT 3,500 / 1,382 Deadweight (summer) 5,200 mt 99.48 m Length o.a. 92.49 Length p.p. Beam 13.43 m Max. draft (summer) 6.15 m Max. speed 12.0 knots 11.3 knots Service speed

Consumption at sea 7.5 mt fuel per day Consumption in port 0.65 mt fuel per day

Fuel on ME RME 180 / MGO DMA / MDO DMB

MGO DMA Fuel on AE

Tank capacities RME 180 abt. 332 cbm

MGO DMA / MDO DMB abt. 37 cbm

Ballast abt. 1909 cbm Freshwater abt. 42 cbm

### Propulsion

Main Engine MaK 6M25C, 2000 kW Aux.-Engines Sisu, 2 x 182 kW

Propeller Controllable pitch propeller

#### Hold and Hatch

Hold and Hatch 1 Hold / 1 Hatch Hatch cover type Pontoon type

6,646 cbm (234,629 cbft) Cargo hold capacity Floor space under deck 692 sqm (7,448 sqft) Floor space on deck 713 sqm (7,674 sqft) Deck strengths per sqm 15.00 mt on tanktop

1.75 mt on deck

Tweendeck n/a

Bulkheads 2 bh / 5 positions

#### **Container Capacity**

20' or 40' + 20' Capacity Hold 108/84/20 Deck 80/36/8 188 / 120 / 28 Total

TEU at 14 mt 188 Reeferplugs Stackload 20' / 40' 60 mt / 60 mt Tanktop Deck 28 mt / 56 mt

## Special Equipment / Features

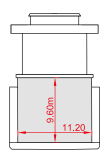
**IMO** classes Fitted for carriage of dangerous goods of

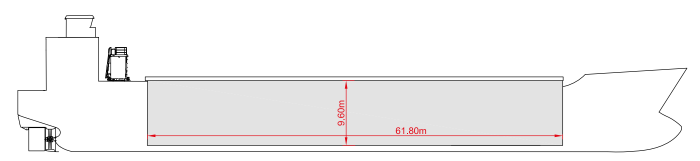
all IMO classes

Other Timber fitted

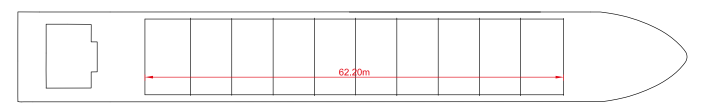
Bow thruster; Shaft Generator

REV 03/23 14





### Main Deck



#### Tweendeck





# 9,100 DWT / gearless

Vessel name	Built	IMO no.	Flag
ECO Titan	2023	9933793	Madeira
ECO Trust	2023	9933925	Madeira
ECO Treasure	2024	9938690	Madeira
ECO Trophy	2024	9938688	Madeira
ECO Triumph	2025	9938717	Madeira

# BRIESE SCHIFFAHRT

Vessel name	Built	IMO no.	Flag
ECO Cheyenne*	2025	9966611	Madeira
ECO Marianne*	2025	9966609	Madeira
ECO Trinity	2025	9938750	Madeira
ECO Talent*	2026	9966635	Madeira
ECO Elin*	2026	9966623	Madoira

## Ship's Basics

Type General Cargo Vessel
Builder Dayang Offshore, China

Classification Bureau Veritas

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

Tonnage GT/NT 7,887 / 3,377 Deadweight (summer) abt. 9,100 mt abt. 132.78 m Length o.a. Length p.p. abt. 126.78 m Beam abt. 18.85 m Max. draft (summer) 7.00 m Max. speed 14.0 knots Service speed 11.5 knots

Consumption at sea 7.6 mt fuel per day
Consumption in port 0.5 mt fuel per day

Fuel on ME RME 180 / MGO DMA / MDO DMB

Fuel on AE MGO DMA

Tank capacities HFO abt. 300 cbm

MDO abt. 220 cbm

Ballast abt. 3,080 cbm

Ballast abt. 3,080 cbm Freshwater abt. 97 cbm

## Propulsion

Main EngineMAK 6M32C, 2999 KW\*Main EngineYanmar 6EY33W, 2942 KW

Aux.-Engines AGCO, 2x182 KW

Propeller Controllable pitch propeller

#### Hold and Hatch

Hold and Hatch 1 Holds / 1 Hatches
Hatch cover type Pontoon type

Cargo hold capacity 14,252 cbm (50,330 cbft)
Floor space under deck 2,590 sqm (27,879 sqft)
Cargo hold capacity 14,252 cbm (50,330 cbft)
Cargo hold capacity 14,252 cbm (50,330 cbft)
Cargo hold capacity 15,00 m (50,330 cbft)
Cargo hold capacity 14,252 cbm (50,330 cbft)
Cargo hold capacity 15,00 m (27,879 sqft)
Cargo hold capacity 15,00 sqm (27,879 sqft)
Capacity 15,00 sqm (27

2.50 mt on deck

Tweendeck 3 heights

Bulkheads 4 bh / 28 positions

#### **Container Capacity**

 Capacity
 20' or 40' + 20'

 Hold
 252 or 120 + 12

 Deck
 240 or 120

 Total
 492 or 240 + 12

TEU at 14 to 379

Reeferplugs 0

Stackload 20' / 40'

Hold 90 mt / 90 mt

Deck 35 mt / 35 mt

Specials Additionally equipped for 45' container

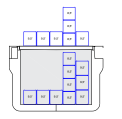
## Special Equipment / Features

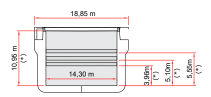
IMO classes Fitted for carriage of dangerous goods of

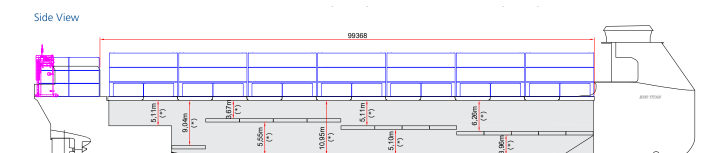
all IMO classes

Other Fitted for the carriage of solid bulks and grains

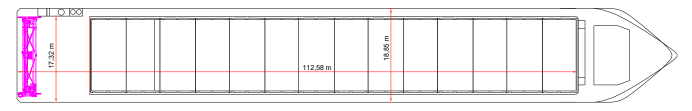
Bow thruster; Shaft Generator







#### Main Deck



#### Tweendeck



## Hold & Double Bottom





# 7,700 DWT / gearless

Vessel name Built IMO no. Flag Vessel name Built IMO no. Anna 05/2011 9566796 Antigua & Barbuda Ostbense 01/2011 9566784

#### Ship's Basics

General Cargo Vessel Type

Tweendecker

Jiangsu Changbo, China Builder

Classification BV I + Hull + Machinery AUT - UMS,

> Ice Class 1A, General cargo unrest. Nav. Heavy Cargo (150 kN/m<sup>2</sup>) SYS-NEQ 1 equipped for the carriage of containers

## **Dimensions & Main Data**

Tonnage GT/NT abt. 5,044 / 2,718 abt. 7,700 mt Deadweight (summer) Length o.a. abt. 125.79 m Length p.p. abt. 119.53 m Beam abt. 14.40 m abt. 6.50 m Max. draft (summer) Max. speed 13.5 knots Service speed 12.9 knots

Consumption at sea 11.2 mt fuel per day Consumption in port 0.7 mt fuel per day

RME 180 / MGO DMA / MDO DMB Fuel on ME

Fuel on AE MGO DMA Tank capacities HFO abt. 390 cbm MDO abt. 89 cbm

Ballast abt. 3,220 cbm Freshwater abt. 68 cbm

#### Propulsion

Main Engine MAK 9M25C, 2970 KW Sisu, 2 x 200 kW Aux.-Engines

Propeller Controllable pitch propeller

#### Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches Hatch cover type Pontoon type

9,728 cbm (343,556 cbft) Cargo hold capacity Floor space under deck 2,141 sqm (23,045 sqft) 1,148 sqm (12,352 sqft) Floor space under deck Deck strengths per sqm 15.00 mt on tanktop 2.50 mt on tweendeck

2.20 mt on deck

Antigua & Barbuda

Tweendeck 1 height

Bulkheads 4 bh / 11 positions

## **Container Capacity**

Capacity 20' or 40' + 20' Hold 162 / 78 / 6 144 / 72 / 0 Deck 306 / 112 / 6 Total

TEU at 14 to 218 Reeferplugs 20' / 40' Stackload

Hold 58.5 mt / 63.5 mt 24 mt / 40 mt Deck

Additionally equipped for 45' container Specials

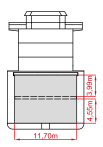
#### Special Equipment / Features

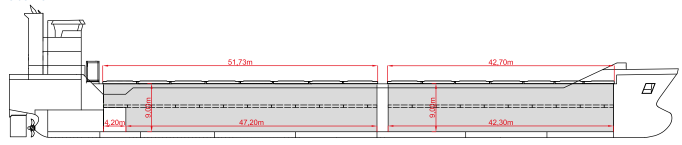
**IMO** classes Fitted for carriage of dangerous goods of

all IMO classes

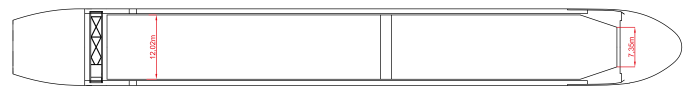
Other Fitted for the carriage of solid bulks and grains

Bow thruster; Shaft Generator

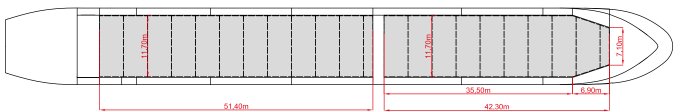




#### Main Deck



#### Tweendeck



## Hold & Double Bottom





# 8,250 DWT / gearless

Vessel name Built IMO no. Flag

Mila 01/2013 9501681 Antigua & Barbuda

#### Ship's Basics

General Cargo Vessel Type

Tweendecker

Dalian Fishing Vessel Co., China Builder

Classification DNV GL + 100 A5 E3 MC E3 AUT EP-Di

**GBWM** 

SOLAS II-2, Reg 19 DBC

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

Tonnage GT/NT 6,310 / 2,841 Deadweight (summer) 8,250 mt 128.45 m Length o.a. Length p.p. 123.02 m Beam 16.50 m Max. draft (summer) 7.00 m 13.7 knots Max. speed Service speed 11.2 knots

Consumption at sea 10.6 mt fuel per day Consumption in port 1.5 mt fuel per day

RME 180 / MGO DMA / MDO DMB Fuel on ME

Fuel on AE MGO DMA

RME 180 abt. 400 cbm Tank capacities

MGO DMA / MDO DMB abt. 55 cbm

Ballast abt. 4,100 cbm Freshwater abt. 50 cbm

#### Propulsion

Main Engine MAK 6M32C, 2999 KW Aux.-Engines MAN, 2 x 324 kW

Controllable pitch propeller Propeller

## Hold and Hatch

Hold and Hatch 1 Hold / 1 Hatch Hatch cover type Pontoon type

11,500 cbm (406,365 cbft) Cargo hold capacity Floor space under deck 2,209 sqm (23,769 sqft) Floor space on deck 1,201 sqm (12,923 sqft) Deck strengths per sqm 15.00 mt on tanktop

2.50 mt on tweendeck 3.50 mt on deck

Tweendeck 2 heights

Bulkheads 2 bh / 7 positions

## **Container Capacity**

Capacity 20' or 40' + 20' Hold 253 / 112 / 29 202 / 94 / 14 Deck Total 455 / 206 / 43

TEU at 14 mt 333 Reeferplugs 20` / 40` Stackload Hold 96 mt / 120 mt 35 mt / 54 mt Deck

Equipped for wide body and 9'6 ft Specials

height containers

### Special Equipment / Features

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

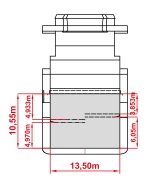
of all IMO classes

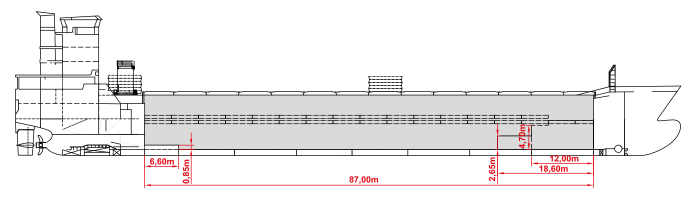
Other Fitted for trading Great Lakes and

Australia Bow thruster; Shaft generator

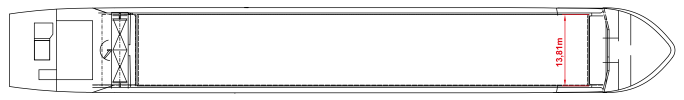
Steelcoils on webframes

40 t steelcoils on designated places 12.00 t fork lift truck and grab discharge

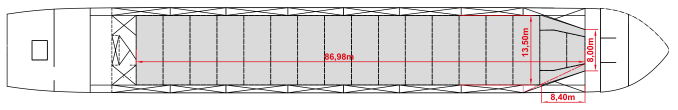




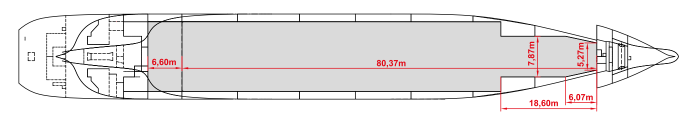
#### Main Deck



#### Tweendeck



#### Holds & Double Bottom









# Multi Purpose Vessels

Defined as dry cargo carriers, between 2.000 dwt and 54.000 dwt, having grain or bale AND container capacity, and lifting gear with minimum 25 mts SWL





## 7,811 DWT / 2 x 36 mt



## Ship's Basics

Туре Multi Purpose Vessel

Singledecker

Builder Nanjing Huatai Shipyard Co., Ltd., Nanjing,

Classification 100 A5 E2 Multi-purpose dry cargo ship G

BWM SOLAS-II-2, Reg. 19 DBC; MC E2 AUT

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

Tonnage GT/NT 5,630 / 2,883 Deadweight (summer) 7,811 mt 108.20 m Length o.a. Length p.p. 103.90 m Beam 18.20 m Max. draft (summer) 7.01 m 10.5 knots Max. speed Service speed 9.5 knots

Consumption at sea 8.5 mt fuel per day

Consumption in port 2.0 mt fuel per day (with crane operation)

1.1 mt fuel per day (without crane operations)

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

DMB

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 410 cbm

MGO DMA / MDO DMB abt. 64 cbm

Ballast abt. 2,512 cbm Freshwater abt. 69 cbm

### Propulsion

MaK 6M32C, 2,999 kW Main Engine Aux.-Engines MAN 2 x 390 kW Propeller Controllable pitch propeller

#### Hold and Hatch

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

10,291 cbm (363,416 cbft.) Cargo hold capacity Floor space under deck 10,40 sqm (11,201 sqft) 10,61 sqm (11,420 sqft) Floor space on deck Deck strengths per sqm 8.00 mt on tanktop

> 2.20 mt on deck (Hatch No. 1) 2.50 mt on deck (Hatch No. 2 & 3)

Tweendeck n/a Bulkheads n/a

## Cargo Gear

Type 2 x 36 mt MacGregor

Combinable 72 mt Situated Portside

## **Container Capacity**

Not fitted for carriage of containers

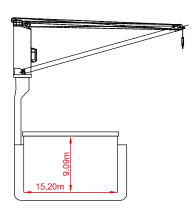
#### Special Equipment / Features

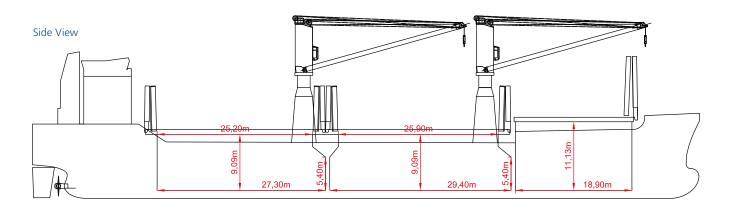
**IMO** classes Fitted for carriage of dangerous goods of

all IMO classes

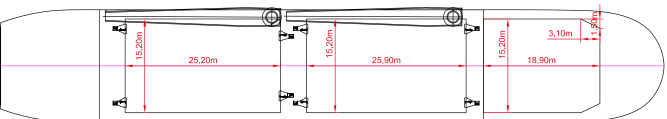
Other Fitted for trading Australia; Fully grain

Fitted and fitted for grab discharge Bow thruster; Shaft generator Strengthened for heavy cargo





#### Main Deck



#### Tweendeck









**Project Carrier Vessels** 

MPV's with a combined lifting capacity between 100 - 249 mts





# 6,300 DWT / 2 x 60 mt

IMO no. Vessel name Built Flag Vessel name Built IMO no. **BBC** Australia 11/2010 9569528 Antigua & Barbuda BBC Ocean 03/2011 9569530 Antigua & Barbuda

#### Ship's Basics

Project Carrier Vessel Type

Tweendecker

Dalian Fishing Vessel Co, China Builder

Classification DNVGL + 100 A5 E2, G BMW DBC DG,

MC E2 AUT EP D. + IW

equipped for carriage of containers, strengthened for heavy cargoes

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

Tonnage GT/NT 5,344 / 2,382 6,300 mt Deadweight (summer) Length o.a. 115.50 m Length p.p. 111.63 m Beam 16.50 m 5.70 m Max. draft (summer) Max. speed 12.7 knots Service speed 11.1 knots

Consumption at sea 10.5 mt fuel per day

3.0 mt fuel per day (with crane operations) Consumption in port

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. 52.5 cbm

Propulsion

MaK 6M32CLE, 2.999 kW (BBC Magellan) Main Engine

MaK 6M32C, 2.999 kW (BBC Ocean)

Aux.-Engines MAN, 2 x 345 kW

Propeller Controllable pitch propeller

#### Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches Hatch cover type Pontoon type

No. 1: 2,373 cbm (83,801 cbft) Cargo hold capacity

> No. 2: 6,956 cbm (245,649 cbft) Total 9,329 cbm (329,450 cbft)

Floor space under deck 2,093 sqm (22,529 sqft) Floor space on deck 1,046 sqm (11,259 sqft) Deck strengths per sqm 15.00 mt on tanktop

> Hold No. 1: 2.20 mt on tweendeck Hold No. 2: 2.50 mt on tweendeck

1.75 mt on deck

Tweendeck 1 height

Bulkheads 2 bh / 2 positions

## Cargo Gear

Deck

2 x 60 mt NMF Type Combinable 120 mt Situated Portside

#### **Container Capacity**

20' or 40' + 20' Capacity 180 / 75 / 30 Hold Deck 152 / 68 / 12 Total 332 / 143 / 42 TEU at 14 mt 310 Reeferplugs 0 Stackload 20' / 40' Hold 75 mt / 100 mt

#### Special Equipment / Features

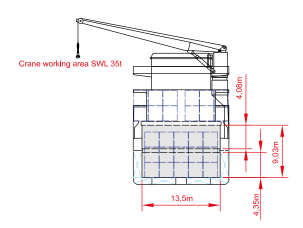
Fitted for carriage of dangerous goods **IMO** classes

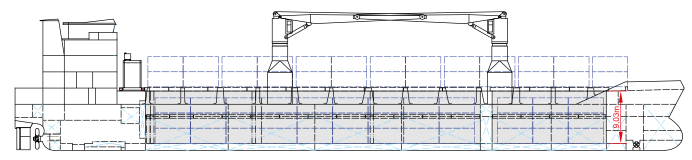
35 mt / 45 mt

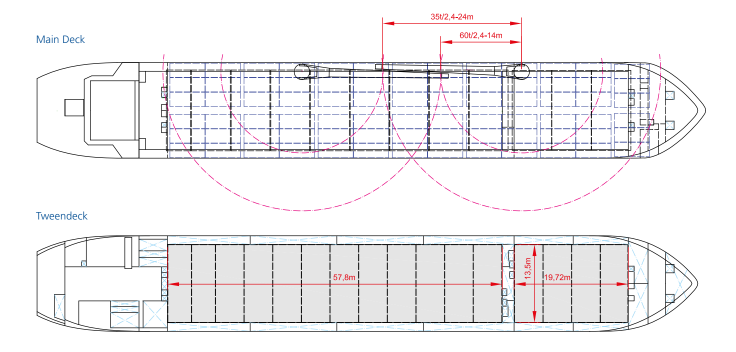
of all IMO classes

Other Freshwater generator

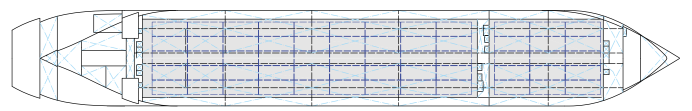
Bow thruster; Shaft generator







## Holds & Double Bottom





6,300 DWT / 2 x 60 mt

Vessel name Built IMO no. Flag **BBC** Marmara 05/2010 9454228 Madeira

#### Ship's Basics

Project Carrier Vessel Туре

Tweendecker

Dalian Fishing Vessel Co., China Builder Classification DNV-GL 100 A5 E3 + MC E3 AUT EP-D

GBWM DBC; SOLAS-II-2;M Reg. 19 + IW Equipped for carriage of containers,

strengthened for heavy cargo

## **Dimensions & Main Data**

Tonnage GT/NT 5,344 / 2,382 (BBC Marmara)

6,300 mt Deadweight (summer) Length o.a. 115.50 m Length p.p. 111.63 m Beam 16.50 m 5.70 m Max. draft (summer) Max. speed 13.0 knots Service speed 12.1 knots

Consumption at sea 14.5 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

MGO DMA Fuel on AE

Tank capacities RME 180 abt. 381 cbm

MGO DMA / MDO DMB abt. 84 cbm

Ballast abt. 2,640 cbm Freshwater abt. 53 cbm

#### **Propulsion**

MaK 8M32C, 3,840 kW Main Engine MAN, 2 x 345 kW Aux.-Engines Propeller Controllable pitch propeller

#### Hold and Hatch

2 Holds / 2 Hatches Hold and Hatch Pontoon type Hatch cover type

No 1: 2,373 cbm (83,802 cbft) Cargo hold capacity

> No 2: 6,956 cbm (245,648 cbft) Total: 9,329 cbm (329,450 cbft) 2,093 sqm (22,529 sqft)

Floor space under deck Floor space on deck 1,046 sqm (11,259 sqft) Deck strengths per sqm 15.00 mt on tanktop

> Hold No. 1: 2.20 mt on tweendeck Hold No. 2: 2.50 mt on tweendeck

1.75 mt on deck

Tweendeck 1 height

**Bulkheads** 2 bh / 2 positions

## Cargo Gear

2 x 60 mt NMF Type Combinable 120 mt Situated Portside

## **Container Capacity**

20' or 40' + 20' Capacity 180 / 75 / 30 Hold Deck 152 / 68 / 12 Total 332 / 143 / 42 TEU at 14 mt 310

Reeferplugs 0 Stackload 20' / 40' Hold 75 mt / 100 mt 35 mt / 45 mt Deck

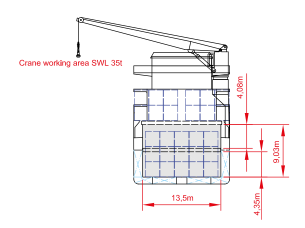
#### Special Equipment / Features

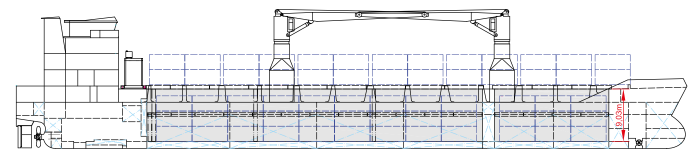
Fitted for carriage of dangerous goods **IMO** classes

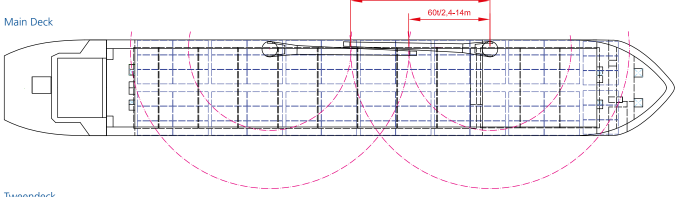
of all IMO classes

Other Fitted for the carriage of solid bulks and

> grains Freshwater generator Bow thruster; Shaft generator

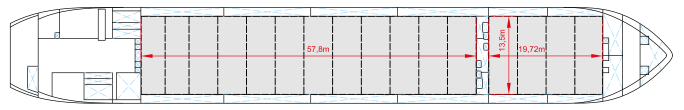




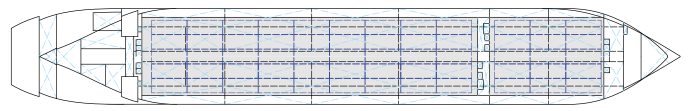


35t/2,4-24m

#### Tweendeck



## Holds & Double Bottom





Ship's Basics

ASC Lotti

Type Project Carrier Vessel

Tweendecker

09/2008 9436953

Builder Gdansk "Remontowa" S.A., Poland
Classification GL + 100 A5 E3 G MC E3 AUT, BWM

SOLAS-II-2-Reg. 19, equipped for carriage of containers, strengthened for heavy cargoes

Antigua & Barbuda

**Dimensions & Main Data** 

Tonnage GT/NT 6.155 / 2,759
Deadweight (summer) 7,787 mt
Length o.a. 122.45 m
Length p.p. 115.63 m
Beam 18.20 m
Max. draft (summer) 7.15 m
Max. speed 14.0 knots

Consumption at sea 17.0 mt fuel per day

Consumption in port 2.6 mt fuel per day (with crane operations)

1.6 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. 498 cbm

MGO DMA / MDO DMB abt. 57 cbm

Ballast abt. 3,360 cbm Freshwater abt. 62 cbm

Propulsion

Main Engine MaK 9M32C, 4320 kW
Aux.-Engines CAT, 2 x 600 kW

Propeller Controllable pitch propeller

Hold and Hatch

**BBC Gdansk** 

Hold and Hatch 2 Holds / 2 Hatches
Hatch cover type Pontoon type for hatch 1

01/2009 9436965

Antigua & Barbuda

Folding type for hatch 2

Cargo hold capacity 9,856 cbm (348,061 cbft)

Floor space under deck 1,854 sqm (19,956 sqft)

Floor space on deck 1,003 sqm (10,796 sqft)

Deck strengths per sqm 10.00 – 18.00 mt on tanktop

2.50 mt on tweendeck
2.80 mt on deck
Tweendeck
Hold 1: no tweendeck

Hold 1: no tweendeck Hold 2: 2 heights

Bulkheads 2 bh / 3 positions

Cargo Gear

Type 2 x 120 mt NMF

Combinable 240 mt Situated Portside

**Container Capacity** 

 Capacity
 20' or 40' + 20'

 Hold
 164 / 81 / 30

 Deck
 368 / 151 / 12

 Total
 532 / 232 / 42

 TEU at 14 mt
 262

 Reeferplugs
 32 on deck

 Stackload
 20' / 40'

 Hold
 24 mt / 34 mt

 Deck
 40 mt / 50 mt

Special Equipment / Features

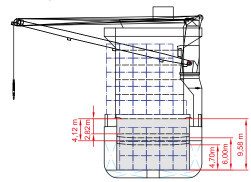
IMO classes Fitted for carriage of dangerous goods

of all IMO classes

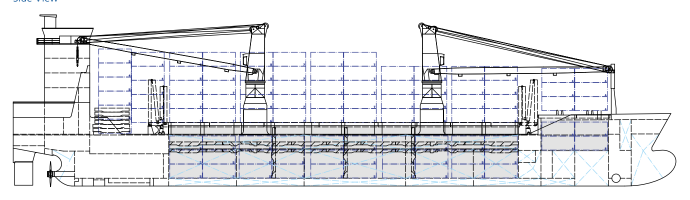
Other Fitted for trading Great Lakes and

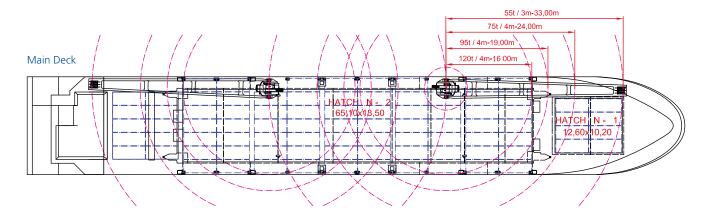
Australia, Bow thruster; Shaft generator

#### Crane working area SWL 120t

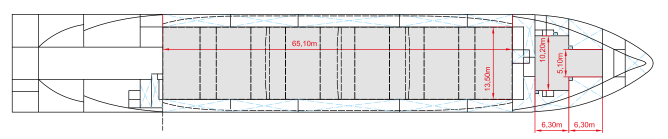


## Side View

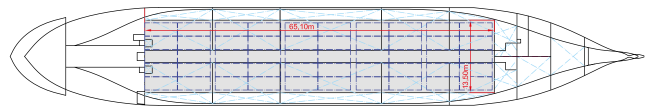




#### Tweendeck



#### Holds & Double Bottom





# 7,843 DWT / 2 x 80 mt



10/2010 9513622

Madeira

VC33CI Harric	Duit	IIVIO IIO.	riag
BBC London	07/2011	9513658	Antigua & Barbuda
BBC Lisbon	01/2011	9513634	Antigua & Barbuda

## Ship's Basics

Type Project Carrier Vessel

Tweendecker

Builder Dongfang Shipbuilding, China Classification GL + 100 A5 E3 MC E3 AUT

Strengthened for heavy Cargo, equipped for carriage of containers and dangerous goods,

SOLAS II-2, Reg 19

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

Tonnage GT/NT 7,138 / 2,266 7,843 mt Deadweight (summer) Length o.a. 130.19 m Length p.p. 122.00 m Beam 16.50 m 7.00 m Max. draft (summer) Max. speed 12.5 knots Service speed 11.5 knots

Consumption at sea 13.5 mt fuel per day

Consumption in port 2.4 mt fuel per day (with crane operation)

1.6 mt fuel per day (without crane operation)

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

DMB

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 467 cbm

MGO DMA / MDO DMB abt. 63 cbm

Ballast abt. 5,038 cbm Freshwater abt. 60 cbm

#### Propulsion

Main EngineMaK 9M25C, 2,990 kWAux.-EnginesScania, 2 x 377 kWPropellerControllable pitch propeller

#### Hold and Hatch

**BBC** Lima

Hold and Hatch 1 Hold / 1 Hatch Hatch cover type Folding type

Cargo hold capacity 12,180 cbm (430,167 cbft)
Floor space under deck 2,179 sqm (23,463 sqft)
Floor space on deck 1,133 sqm (12,197 sqft)
Deck strengths per sqm 15.00 mt on tanktop

3.00 mt on tweendeck 1.75 mt on deck

Tweendeck 2 heights

Bulkheads 2 bh / 5 positions

## Cargo Gear

Capacity

Type 2 x 80 mt NMF
Combinable 160.00 mt
Situated Portside

## **Container Capacity**

Hold 244

Deck 267

Total 511

TEU at 14 mt 320

Reeferplugs 30 on deck

Stackload 20' / 40'

Hold 67 mt / 67 mt Deck 40 mt / 55 mt

## Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods of

20' or 40' + 20'

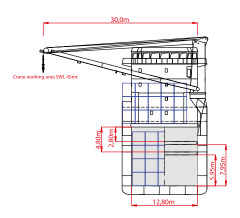
all IMO classes

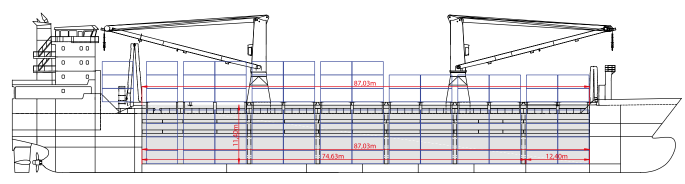
Other Fitted for trading Great Lakes and Australia

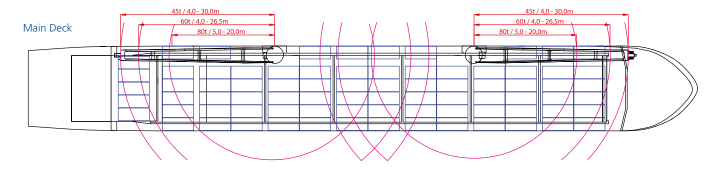
Fully grain fitted and fitted for grab discharge,

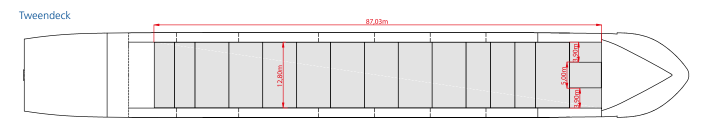
Bow thruster; Shaft generator

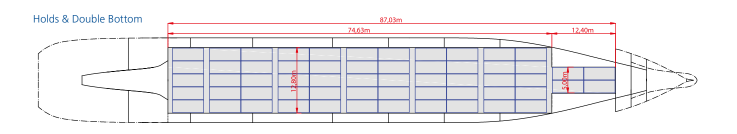
32 REV 03/23













## 8,000 DWT / 2 x 85 mt

Bahrain)

Vessel name	Built	IMO no.	Flag	Vessel name	Built	IMO no.	Flag
BBC Bergen	01/2011	9437153	Madeira	BBC Bangkok	08/2011	9437165	Antigua & Barbuda
BBC Belem	12/2011	9501655	Antigua & Barbuda	BBC Balboa	03/2012	9501667	Antigua & Barbuda
BBC Brisbane	05/2012	9578763	Antiqua & Barbuda	BBC Bahrain	10/2012	9578751	Antiqua & Barbuda

#### Ship's Basics

Classification

Propulsion

Propeller

Project Carrier Vessel 1 Hold / 1 Hatch Туре Hold and Hatch Tweendecker Pontoon type Hatch cover type Builder 11,500 cbm (406,365 cbft) Tianjin Xinhe / China (BBC Bergen, BBC Bangkok) Cargo hold capacity

Dalian Fishing Vessel Co. / China (BBC Belem, BBC Floor space under deck 2,209 sqm (23,769 sqft) 1,201 sqm (12,923 sqft) Balboa) Floor space on deck

Shandong Baibuting / China (BBCBrisbane, BBc Deck strengths per sqm 15.00 mt on tanktop

Hold and Hatch

2.50 mt on tweendeck

Fitted for carriage of dangerous goods

DNV GL 100 A5 E3 + MC E3 AUT EP-D, 3.50 mt on deck G BWM SOLAS-II-2, Reg 19 DBC Tweendeck 1 heights

Cargo Gear

Equipped for carriage of containers, Bulkheads 2 bh / 7 positions strengthened for heavy Cargo

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

Type 2 x 85 mt NMF Combinable Tonnage GT/NT 6,310 / 2,841 170 mt Deadweight (summer) 8,000 mt Situated Portside Length o.a. 128.45 m **Container Capacity** Length p.p. 123.02 m Beam 16.50 m 20' or 40' + 20' Max. draft (summer) 7.00 m Capacity Max. speed 13.0 knots Hold 253 / 112 / 29

202 / 94 / 14 Service speed 11.5 knots Deck 455 / 206 / 43 Consumption at sea 14.5 mt fuel per day Total

3.5 mt fuel per day (with crane operation) TEU at 14 mt 333 Consumption in port 1.5 mt fuel per day (without crane operation) Reeferplugs 20` / 40`

Fuel on ME RMG 380 / RME 180 / MGO DMA / MDO Stackload DMB Hold 96 mt / 120 mt

Fuel on AE MGO DMA Deck 25 mt / 40 mt Tank capacities

RMG 380 / RME 180 abt. 400 cbm Specials Equipped for wide body and 9'6 ft height MGO DMA / MDO DMB abt. 55 cbm containers

**IMO** classes

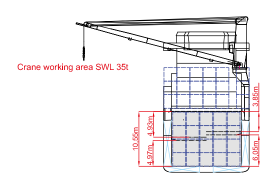
Ballast abt. 4,100 cbm

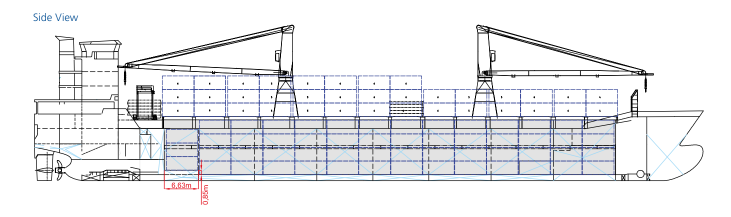
#### Special Equipment / Features Freshwater abt. 50 cbm

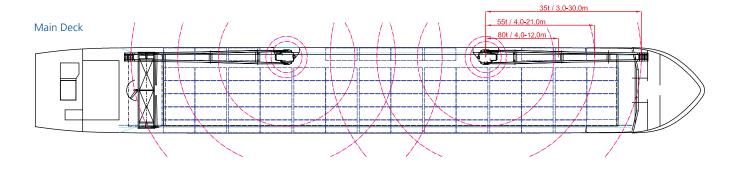
Controllable pitch propeller

of all IMO classes Main Engine MAK 6M32C, 2999 KW Other Fitted for trading Great Lakes and Aux.-Engines MAN, 2 x 324 KW Australia; Bow thruster; Shaft generator

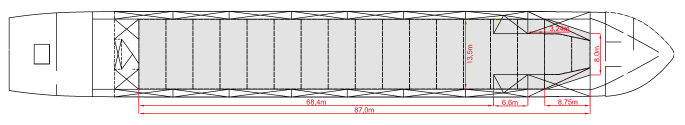
34



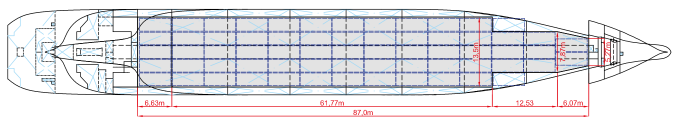




#### Tweendeck



## Holds & Double Bottom





# 9,677 DWT / 2 x 60 mt

Vessel name Built IMO no. Flag **BBC Norfolk** 

03/2012 9559884 Antigua & Barbuda **BRIESE** SCHIFFAHRT

Built IMO no. Vessel name

BBC Nyhavn 06/2012 9559896 Antigua & Barbuda

#### Ship's Basics

Project Carrier Vessel Туре

Tweendecker

Builder Jiangsu Yangzi Changbo Shipbuilding Co.,Ltd.,

Classification General cargo ship -heavycargo (147KN/M2)

nonhomload (196KN/M2) -equipped for

carriage

of containers AUT-UMS (SS), ICE CLASS IA

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

Tonnage GT/NT 6,351 / 3,617 Deadweight (summer) 9,677 mt Length o.a. 132.20 m Length p.p. 124.56 m 15.87 m Beam Max. draft (summer) 7.78 m Max. speed 13.5 knots

Consumption at sea 15.0 mt fuel per day

2.3 mt fuel per day (with crane operation) Consumption in port

1.3 mt fuel per day (without crane operation)

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

DMB

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 540 cbm

MGO DMA / MDO DMB abt. 59 cbm

Ballast abt. 3,540 cbm Freshwater abt. 73 cbm

#### **Propulsion**

Rolls-Royce B 32:40 L 8 P BERGEN, 4,000 kW Main Engine

Scania, 2 x 324 KW Aux.-Engines

Propeller Controllable pitch propeller

#### Hold and Hatch

2 Hold / 2 Hatch Hold and Hatch Pontoon type Hatch cover type

12,821 cbm (452,867 cbft) Cargo hold capacity Floor space under deck 2,373 sqm (25,542 sqft) 1,250 sqm (13,455 sqft) Floor space on deck Deck strengths per sqm 15.00 mt on tanktop

3.50 mt on tweendeck 1.75 mt on deck

Tweendeck 1 height

Bulkheads 2 bh / 8 positions

## Cargo Gear

Type 2 x 60 mt Liebherr

Combinable 120 mt Situated Portside

## **Container Capacity**

20' or 40' + 20' Capacity

Hold 264 206 Deck 470 Total TEU at 14 mt 317 Reeferplugs 20 on deck Stackload 20` / 40` Hold 90 mt / 100 mt Deck 25 mt / 40 mt

## Special Equipment / Features

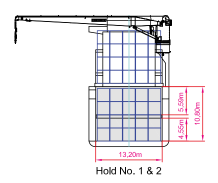
**IMO** classes Fitted for carriage of dangerous goods

of all IMO classes

Fitted for trading Australia Other

> Fully grain fitted and fitted for grab discharge, Bow thruster; Shaft generator

Strengthened for heavy cargo



Side View 39,59m (Crane No.1 at Frame No. 115) 40t / 3,00-24 8,00**-**24,50m Main Deck 60t / 3,00-16,00m 60t / 3,00-16,00m Tweendeck 52,54m 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. 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.



11,150 DWT / 2 x 60 mt

IMO no. Built

**BBC** Macau 05/2008 9351373 Antigua & Barbuda

#### Ship's Basics

Vessel name

Project Carrier Vessel Туре

Tweendecker

Builder Ys Heavy Industries Co. Ltd.

Classification

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

Tonnage GT/NT 8,472 / 4,223 11,150 DWT Deadweight (summer) Length o.a. 129.50 m 120.60 m Length p.p. 19.00 m Beam Max. draft (summer) 8.72 m Max. speed 14.5 knots

Consumption at sea 21.0 mts fuel per day

Consumption in port 1.5 mt fuel per day (without crane operation)

4.0 mt fuel per day (with crane operation)

Fuel on ME IFO 380 - RMG 380, ISO 8217:2012

MDO - DMB, ISO 8217:2012

Fuel on AE MDO - DMB, ISO 8217:2012 Tank capacities HFO - 100% abt 900.0 cbm

MDO - 100% abt 150 cmb

#### Propulsion

MAK 6 M 43 C - 6000 kW Main Engine Aux.-Engines 3 x STX 6NSD-G 441 kW Propeller Controllable pitch propeller

#### Hold and Hatch

Hold and Hatch 2 Hold / 2 Hatch Hatch cover type Pontoon type

grain 14,238 cbm (502,810 cbft) Cargo hold capacity

bale 13,565.3 cmb

Floor space under deck 1,123 sqm (12,088 sqft) 1,136 sqm (12,227 sqft) Floor space on deck Deck strengths per sqm 18.00 mt on tanktop 2.50 mt on weather deck

2.00 mt on hatch cover

Tweendeck 2 heights Bulkheads n/a

#### Cargo Gear

Type 2 x 60 mt Combinable 120 mt Situated Portside

#### **Container Capacity**

Capacity

Hold 272 TEU Deck 400 TEU 672 TEU Total TEU at 14 mt 367 TEU Reeferplugs 30 20`/40` Stackload Hold 60 mt / 120 mt Deck 51 mt / 65 mt

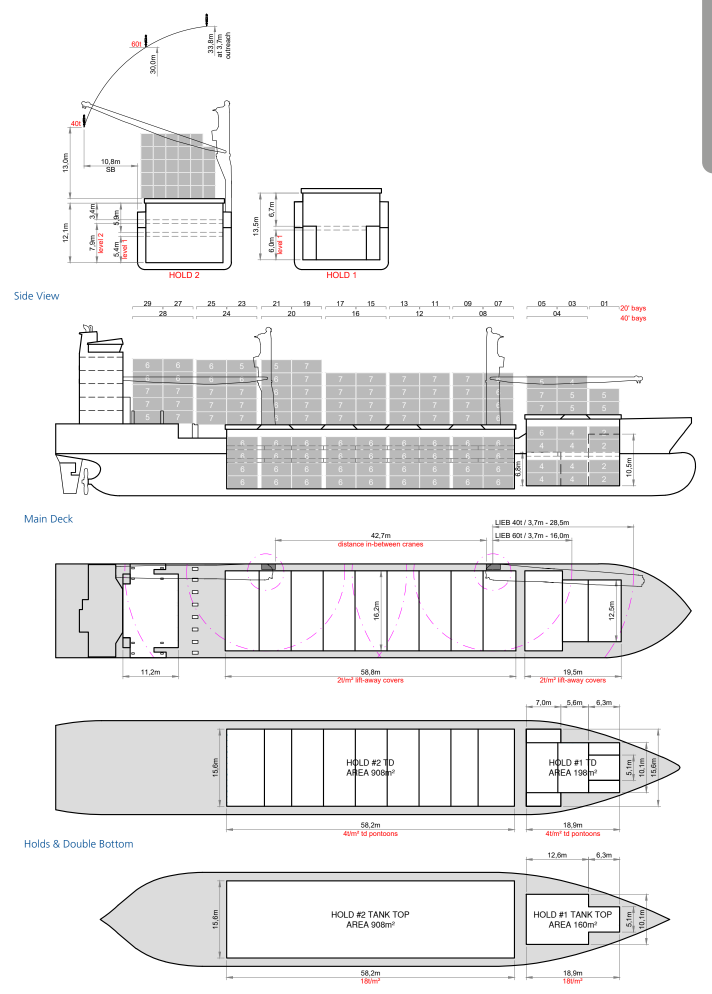
#### Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods

of all IMO classes

Other Equipped for carriage of containers, grain fitted,

Great Lakes and Australia fitted





# 12,000 DWT / 2 x 80 mt

Vessel name Built IMO no.

**BBC** Jade 01/2008 9421116 Antigua & Barbuda

#### Ship's Basics

Project Carrier Vessel Type

Tweendecker

Builder Damen Shipyard, Okean / Ukraine LR + 100 A1 + LMC, UMS + SCM Classification

> strengthened for heavy cargoes, container cargoes in hold and on Ipperdeck hatchcovers, holds are equipped for dangerous cargo

according

SOLAS II-2 Regulation 19, Ice class 1AFS

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

Tonnage GT/NT 8,999 / 4,600 Deadweight (summer) 12,000 mt Length o.a. 142.95 m Length p.p. 134.96 m 18.90 m Beam Max. draft (summer) 7.90 m Max. speed 15.0 knots Service speed 14.5 knots

Consumption at sea 23.0 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 RMG 380 / RME 180 / MGO DMA / MDO

DMB

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 815 cbm

MGO DMA / MDO DMB abt. 101 cbm

Ballast abt. 4,713 cbm Freshwater abt. 77 cbm

#### Propulsion

Main Engine MAK 6M43C, 6000 kW Aux.-Engines Mitsubishi, 3 x 430 kW Controllable pitch propeller Propeller

#### Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches Hatch cover type Folding type

Cargo hold capacity No 1: 6,675 cbm (235,724 cbft)

No.2: 10,582 cbm (373,699 cbft) Total: 17,257 cbm (609,245 cbft)

Floor space under deck 2,844 sqm (30,612 sqft) Floor space on deck 1,459 sqm (15,704 sqft)

Deck strengths per sqm 18.00 / local 20.00 mt on tanktop

> 4.00 mt on tweendeck 2.00 mt on deck

Tweendeck 1 height

Bulkheads 2 bh / 18 positions

#### Cargo Gear

Type 2 x 80 mt Combinable 160 mt Situated Starboard

#### **Container Capacity**

20' or 40' + 20' Capacity 312 / 152 / x Hold Deck 372 / 178 / x 684/330/x Total TEU at 14 mt

Refeerplugs 80, 40 between hold No.1 & No.2 / 40

at the aft side cargo hold No.2

Stackload 20' / 40' Hold 100 mt; 135 mt Deck 50 mt; 65 mt

Equipped for 45' containers on deck and in hold Specials

#### Special Equipment / Features

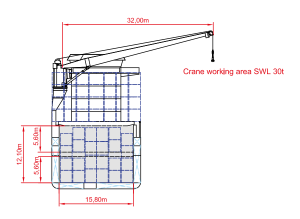
**IMO** classes Fitted for carriage of dangerous goods

of all IMO classes

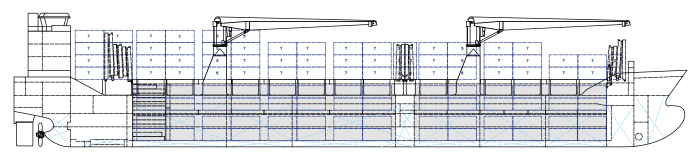
Other Freshwater Generator; St. Lawrence,

Seaway, Reg., Bow thruster;

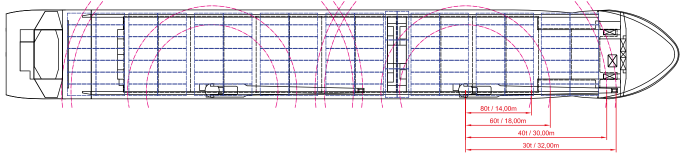
Shaft generator



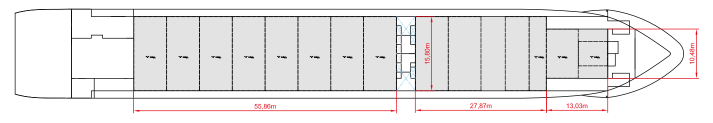
#### Side View



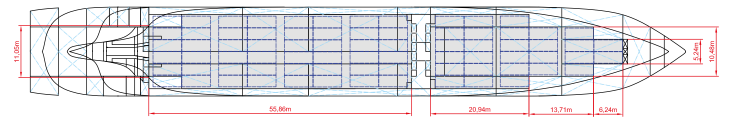
#### Main Deck



#### Tweendeck



#### Holds & Double Bottom





## 17,500 DWT / 3 x 80 mt

 Vessel name
 Built
 IMO no.
 Flag

 Sjard
 09/2007
 9303314
 Antigua & Barbuda

 Kurt Paul
 05/2009
 9435856
 Antigua & Barbuda

 BBC Hudson
 08/2009
 9435868
 Antiqua & Barbuda

# BRIESE SCHIFFAHRT

Vessel nameBuiltIMO no.FlagBBC Volga10/20099436329Antigua & Barbuda

#### Ship's Basics

Type Project Carrier Vessel

Tweendecker

Builder Tianjin Xingang Shipyard, China

Classification GL+100 A5 E3 G, MC, E3 AUT, EP-D, IW (Kurt

Paul, BBC Volga, BBC Hudson), DBC, TMON (Sjard), strengthened for Heavy Cargo, equipped for carriage of containers, equipped for the carriage of dangerous goods, according to

SOLAS II-2, Reg. 19

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

Tonnage GT/NT 12,936 / 5,824 Deadweight (summer) 17,500 mt Length o.a. 143.14 m 134.43 m Length p.p. Beam 22.80 m Max. draft (summer) 9.70 m Max. speed 15.0 knots Service speed 14.6 knots

Consumption at sea 29.0 mt fuel per day + 2.2 mt AE

Eco speed 13.0 knots

Consumption eco speed 23.2 mt fuel per day + 2.2 mt AE

Consumption in port 4.7 mt fuel per day (with crane operations)

2.5 mt fuel 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. 1,526 cbm

MGO DMA / MDO DMB abt. 145 cbm

Ballast abt. 5,670 cbm Freshwater abt. 335 cbm

#### Propulsion

Main Engine MAN B&W 6S46MC-C, 7,074 kW Aux.-Engines Yanmar, 3 x 660 kW

Propeller Fixed pitch propeller

#### Hold and Hatch

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

Cargo hold capacity 21,697 cbm (766,222 cbft)
Floor space under deck 3,184 sqm (34,276 sqft)
Floor space on deck 1,480 sqm (15,930 sqft)
Deck strengths per sqm 20.00 mt on tanktop

4.70 mt on tweendeck
2.20 mt on deck

Tweendeck Hold 1: 1 height

Hold 2: 2 heights

Bulkheads 3 bh / 4 positions (Sjard + BBC Hudson)

2 bh / 2 positions (others)

#### Cargo Gear

Type 3 x 80 mt NMF
Combinable 160 mt
Situated Portside

#### **Container Capacity**

 Capacity
 20' or 40' + 20'

 Hold
 408 / 193 / 22

 Deck
 550 / 225 / 100

 Total
 958 / 418 / 122

 TEU at 14 mt
 617

 Reeferplugs
 64

 Stackload
 20' / 40'

 Hold
 125 mt / 175 mt

 Twd
 45 mt / 60 mt

 Deck
 60 mt / 90 mt

Specials Additionally equipped for 30' cont.

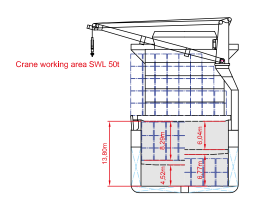
wide body and high cube cont.

#### Special Equipment / Features

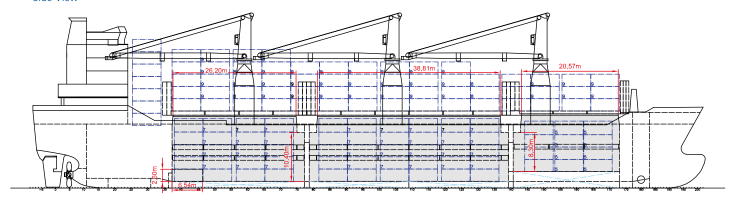
IMO classes Fitted for carriage of dangerous goods

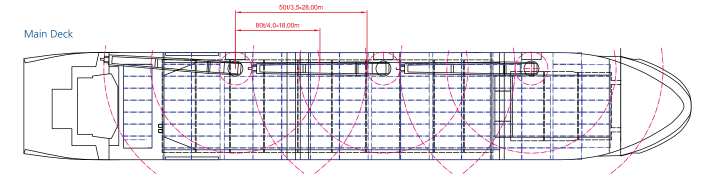
of all IMO classes

Other Bow thruster

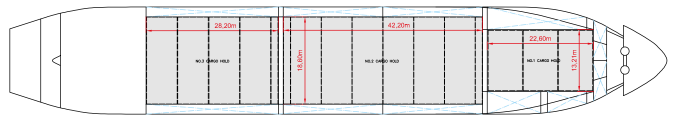


#### Side View

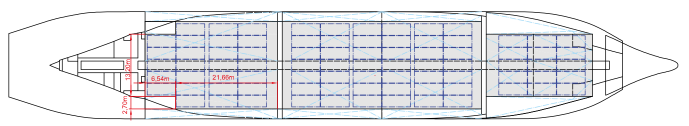




#### Tweendeck



#### Holds & Double Bottom





## 17,500 DWT / 3 x 80 mt

Vessel name	Built	IMO no.	Flag	Vessel name	Built	IMO no.	Flag
BBC Rhonetal	2013	9614701	Antigua & Barbuda	BBC Rheiderland	2013	9614696	Antigua & Barbuda
BBC Rhine	2013	9539377	Antigua & Barbuda				

#### Ship's Basics

Project Carrier Vessel Type 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 8.60 m Max. draft (summer) 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

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

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 25,435 cbm (898,226 cbft) Cargo hold capacity 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 Hold 1+3: 1 height Hold 2: 2 heights

Bulkheads Hold 2 / 3 positions

#### Cargo Gear

Tweendeck

Type 3 x 80 mt MacGregor

Combinable 150 mt Situated Portside

#### **Container Capacity**

Capacity	20' or 40' + 20'
Hold	424
Deck	623
Total	1047
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

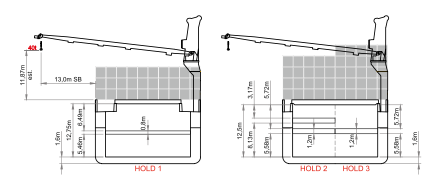
#### Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods

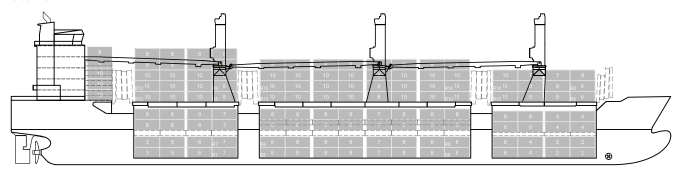
of all IMO classes

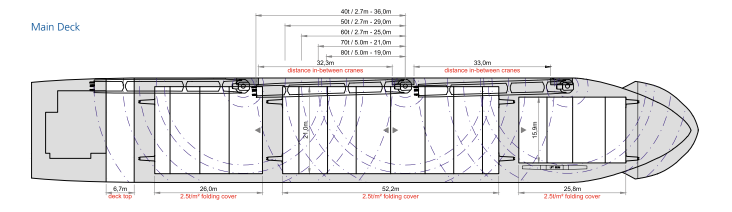
Other Fitted for carriage of solid bulk cargoes

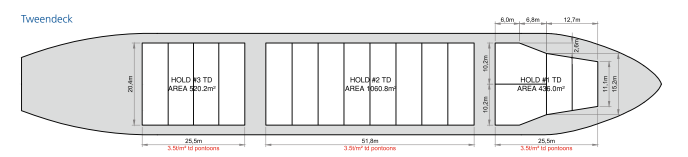
and grains, BWM; Bow thruster



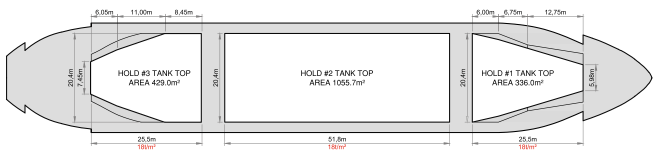
#### Side View







#### Holds & Double Bottom





## 17,907 DWT / 3 x 80 mt

 Vessel name
 Built
 IMO no.
 Flag

 BBC Regalia<sup>(1)</sup>
 2012
 9539389
 Antigua & Barbuda

 BBC Raise<sup>(1)(A)</sup>
 2011
 9538880
 Antigua & Barbuda

# BRIESE SCHIFFAHRT

Vessel name Built IMO no. Flag
BBC Rio<sup>(2)</sup> 2012 9430222 Antigua & Barbuda

#### Ship's Basics

Type Project Carrier Vessel

Tweendecker

Builder Wuhu Xinlian Shipbuilding Co. Ltd.<sup>(1)</sup>

Jiangsu Xinlian Shipbuilding Co. Ltd.(2)

Classification Class  $NK^{(1)} / DNV^{(2)(A)}$ 

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

Tonnage GT/NT 14,859 / 6,315 Deadweight (summer) 17,907 mt Length o.a. 161.50 m 153.50 m Length p.p. Beam 25.20 m Max. draft (summer) 8.61 m Max. speed 17.0 knots Service speed 15.6 knots

Consumption at sea IFO 30,1 mts/day + IFO 2,5 mts/day for AE
Consumption in port 3 cranes working: IFO 4,5 mts/day +

Boiler 1,5 mts/day

Eco speed 13 kn at 20 mts / day + 2,5 mts/day for AE

Fuel on ME IFO380, RMG 380, ISO 8217:2012,

MDO - DMB, ISO 8217:2012

Fuel on AE IFO380, RMG 380, ISO 8217:2012,

MDO - DMB, ISO 8217:2012

Tank capacities HFO - 100 %, 1721 m3 $^{(1)}$  / 1663 m3 $^{(2)}$ 

MDO - 100 %, 145,6 m3<sup>(1)</sup> / 175,9 m3<sup>(2)</sup>

#### Propulsion

Main Engine MAN B&W, 6S50MC-C / 9.960 kw
Aux.-Engines B&W / 3 x 6L23 / 30 H - 960kW
Propeller 1 fixed pitch propeller - 4 blades

#### **Hold and Hatch**

Hold and Hatch 3 Holds / 3 Hatches Hatch cover type Hydraulic folding

Cargo hold capacity 25,521 cbm (901,263 cbft)
Floor space under deck 3.836 sqm (41.290 sqft)
Floor space on deck 2.008 sqm (21.614 sqft)
Deck strengths per sqm 18.00 mt on tanktop

Tweendeck 3,5 mt / sqm Bulkheads 2,5 mt / sqm

#### Cargo Gear

Type Mc Gregor , 3 x 80 mts

Combinable 160 mts Situated Portside

#### **Container Capacity**

Hold 426 TEU<sup>(1)</sup> / 424 TEU<sup>(2)</sup>
Deck 628 TEU<sup>(1)</sup> / 623 TEU<sup>(2)</sup>
Total 1054 TEU<sup>(1)</sup> / 1051 TEU<sup>(2)</sup>

TEU at 14 mt

Reeferplugs 144 Stackload 20`/40`

Hold 100 mt / 120 mt
Deck 60 mt / 80 mt

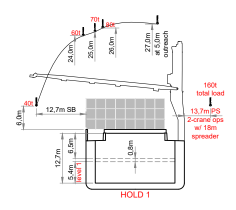
#### Special Equipment / Features

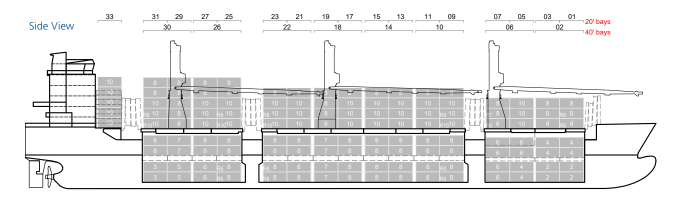
IMO classes Fitted for carriage of dangerous goods of

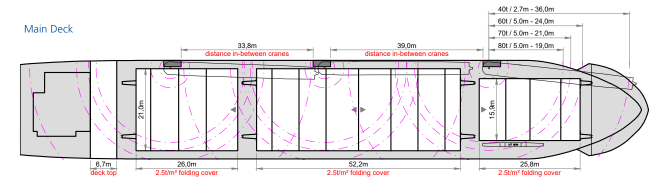
all IMO classes

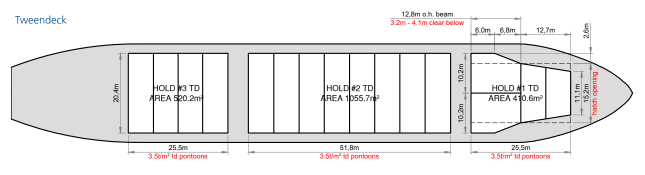
Other Fitted for Carriage of Solid Bulk Cargoes

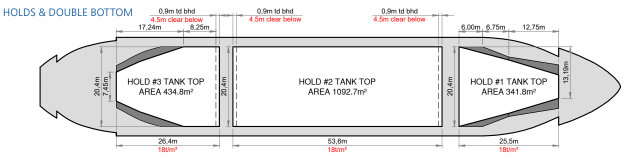
and grains, Strengthened for heavy cargo, BWM; Bow thruster, Australia fitted

















## **Premium Project Carrier Vessels**

MPV's with a combined lifting capacity above 250 mts.





## 7,700 DWT / 2 x 250 mt

BRIESE SCHIFFAHRT

Vessel nameBuiltIMO no.FlagVessel nameBuiltIMO no.FlagBBC Austria03/20099433327Antigua & BarbudaBBC Switzerland12/20089433315Antigua & Barbuda

#### Ship's Basics

Type Premium Project Carrier Vessel

Tweendecker

BuilderTianjin Xingang Shipyard / ChinaClassificationGL + 100 A5 E G + MC E AUT

equipped for carriage of containers,

strengthened

for heavy cargoes, SOLAS II - 2 Reg. 54

BV I + Hull Machinery, AUT-UMS, BWE, INF CLEANSHIP, ICE, GRABLOADING, IWS, heavy cargo equipped for carriage of containers

(BBC Austria)

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

Tonnage GT/NT 6,967 / 3,375

Deadweight (summer) 7,700 mt

Length o.a. 119.77 m

Length p.p. 113.75 m

Beam 20.20 m

Max. draft (summer)7.59 mMax. speed15.5 knotsService speed15.2 knots

Consumption at sea 24.0 mt fuel per day

Consumption in port 2.6 mt fuel per day (with crane operations)

1.5 mt fuel per day (without crane operations) RMG 380 / RME 180 / MGO DMA / MDO DMB

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 775 cbm

MGO DMA / MDO DMB abt. 105 cbm

Ballast abt. 3.997 cbm Freshwater abt. 140 cbm

**Propulsion** 

Fuel on ME

Main Engine MaK 7M43, 6300 kW

MaK 7M43C, 6300 kW

(BBC Austria, BBC Switzerland)

Aux.-Engines MAN, 3 x 400 kW

Propeller Controllable pitch propeller

#### Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches

Hatch cover type Folding type

Cargo hold capacity No 1: 2,333 cbm (82,388 cbft)

No 2: 9,167 cbm (323,728 cbft) Total: 11,500 cbm (406,117 cbft)

Floor space under deck 1,986 sqm (21,377 sqft)
Floor space on deck 1,083 sqm (11,657 sqft)
Deck strengths per sqm 16.00 mt on tanktop

Hold No. 1: 2.50 mt on tweendeck Hold No. 2: 3.00 mt on tweendeck

2.50 mt on deck

Tweendeck Hold 1: 1 height; Hold 2: 2 heights

Bulkheads 2 bh / 2 positions

#### Cargo Gear

Type 2 x 250.00 mt NMF

Combinable 500 mt Situated Portside

#### **Container Capacity**

Capacity 20' or 40' + 20' Hold 238 / 112 / 14 Deck 363 / 168 / 27 Total 601 / 280 / 41

TEU at 14 mt 337

Reeferplugs 60 at diff. pos. / increase of sockets possible

Stackload 20' / 40'

Hold 100 mt / 120 mt

Specials equipped for wide bodies (2.60 m) and

high cubes (9'6")

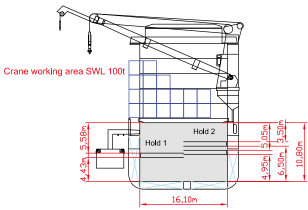
#### Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods

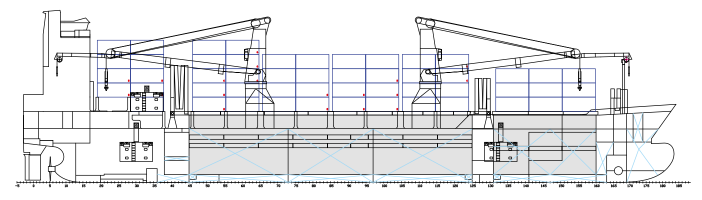
of all IMO classes

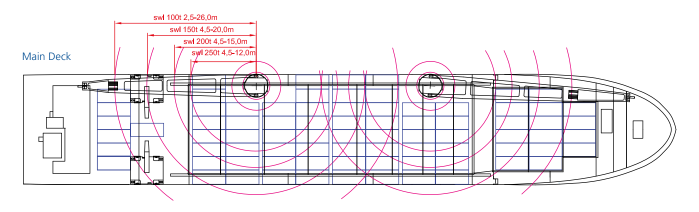
Other Timber fitted, Freshwater Generator: 7 mt per

day, Bow thruster; Shaft generator

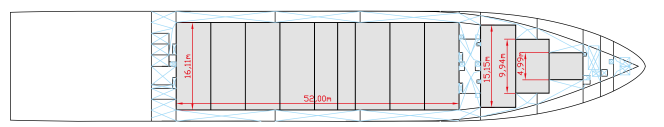


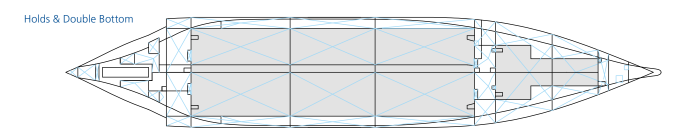
#### Side View





#### Tweendeck







## 9,600 DWT / 2 x 350 mt

Vessel name	Built	IMO no.	Flag
BBC Everest	03/2011	9508407	Antigua & Barbuda
BBC Kibo	09/2011	9508421	Antigua & Barbuda
BBC Olympus	04/2012	9508457	Antigua & Barbuda
BBC Vesuvius	11/2012	9508471	Antigua & Barbuda

# BRIESE SCHIFFAHRT

Vessel name	Built	IMO no.	Flag
BBC Fuji	06/2011	9508419	Antigua & Barbuda
BBC Mont Blanc	12/2011	9508433	Antigua & Barbuda
BBC Rushmore	07/2012	9508469	Antigua & Barbuda
BBC Xingang	05/2013	9508483	Antiqua & Barbuda

#### Ship's Basics

Type Premium Project Carrier Vessel

Tweendecker

Builder Tianjin Xingang Shipyard / China

Classification GL + 100 A5 E BWM G + MC E AUT 24/25 E

equipped for carriage of containers,

strengthened

for heavy cargoes, SOLAS II Reg. 19

#### **Hold and Hatch**

Hold and Hatch 2 Holds / 2 Hatches

Hatch cover type No. 1 pontoon type, No. 2 folding type

Cargo hold capacity No 1: 2,296 cbm (81,082 cbft) No 2: 10,823 cbm (382,211 cbft)

Total: 13,119 cbm (463,293 cbft)

Deck strengths per sqm 16.00 mt on tanktop

Hold No. 1: 2.50 mt on tweendeck Hold No. 2: 3.00 mt on tweendeck Hold No. 1: 2.50 mt on deck Hold No. 2: 3.50 mt on deck

Tweendeck Hold 1: 1 height; Hold 2: 2 heights

Bulkheads 2 bh / 2 positions

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

Tonnage GT/NT 8,255 / 3,966 9,600 mt Deadweight (summer) Length o.a. 125.80 m Length p.p. 119.66 m Beam 22.00 m 7.60 m Max. draft (summer) Max. speed 16.5 knots Service speed 15.2 knots

Consumption at sea 24.0 mt fuel per day

Consumption in port 2.6 mt fuel per day (with crane operations)

1.5 mt fuel 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. 775 cbm

MGO DMA / MDO DMB abt. 105 cbm

Ballast abt. 3,950 cbm Freshwater abt. 140 cbm

#### **Propulsion**

Main Engine MaK 7M43C, 6,300 kW Aux.-Engines MAN, 3 x 400 kW

Propeller Controllable pitch propeller

#### Cargo Gear

Type 2 x 350 mt NMF
Combinable 700 mt
Situated Portside

#### **Container Capacity**

 Capacity
 20' or 40' + 20'

 Hold
 262 / 112 / 36

 Deck
 398 / 166 / 66

 Total
 660 / 278 / 104

TEU at 14 mt 377

Reeferplugs 60 at diff. pos. / increase of sockets possible

Stackload 20' / 40'

Hold 100 mt / 120 mt

Deck 60 mt / 80 mt – outer row

50 mt / 70 mt - inner row; equipped for wide

bodies (2.6 m) and high cubes (9'6")

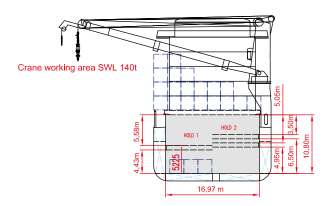
#### Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods

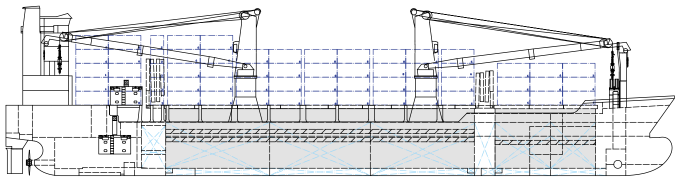
of all IMO classes

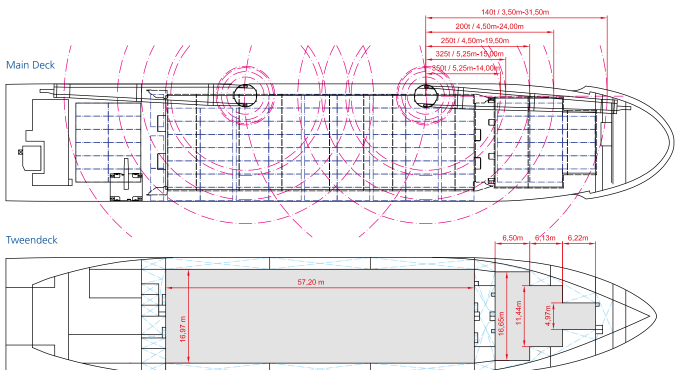
Other Environmental passport; Freshwater Generator

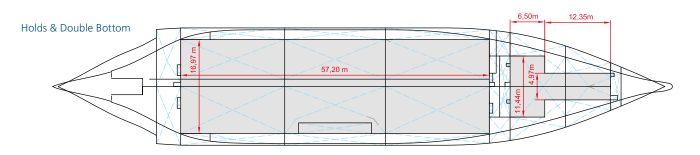
abt. 7 mt per day, Bow thruster; Shaft generator



#### Side View









## 12,500 DWT / 2 x 250 mt

Vessel name Built IMO no. Vessel name Built IMO no. BBC Helsinki Antigua & Barbuda **BBC Tornio** 06/2025 1056276 Antigua & Barbuda 04/2025 1056264 **BBC Tallinn** 08/2025 1056288 Antigua & Barbuda BBC Riga 10/2025 1056290 Antigua & Barbuda

#### Ship's Basics

Туре Premium Project Carrier Vessel

Tweendecker

Huanghai Shipbuilding Co.,Ltd, China Builder NS\*(EQ C DG, GRAB PSPC-WBT, NC)(IA IS) Classification

> (IWS)(PSCM)(HCM)(EA)(IHM) MNS\* CHG, MPP, LSA, RCF, MO, AFS, BWM,

Open-Top

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

Tonnage GT/NT 11,664/4,482 Deadweight (summer) 12,500 mt 147.00 m Length o.a. Length p.p. 140.00 m Beam 22.80 m Max. draft (summer) 8.18 m 15.0 knots Max. speed Service speed 14.1 knots

Consumption at sea 14.0 mt + 2 mt for AE fuel per day

Eco speed 12.7 knots

Consumption eco speed 13.8 mt fuel per day

Consumption in port 1.4 mt fuel per day (without crane operations)

2.5 mt fuel per day (with crane operations)

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

DMB

Fuel on AE MGO DMA

RMG 380 / RME 180 abt. 773 cbm Tank capacities

MGO DMA / MDO DMB abt. 158 cbm

Ballast abt. 5,800 cbm Freshwater abt. 139 cbm

#### Propulsion

MAN B&W 5G45ME-C9.7 Tier II, 4,800 kW Main Engine

Aux.-Engines 3 x 580 kW Propeller Fixed pitch propeller

#### Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches Hatch cover type Folding type + 2 pontoons

for hold No. 2

17,600 cbm (624,537 cbft) Cargo hold capacity Floor space under deck 2,940 sqm (31,654 sqft) Floor space on deck 2,180 sqm (23,465 sqft)

Deck strengths per sqm On tanktop: 20.0 mt uniform load

25.00 mt in special areas 4.00 mt on tweendeck 4.00 mt on hatchcovers

8.00 mt on pontoon hatchcovers

Tweendeck Hold 1: 1 height

Hold 2: 2 heights

Bulkheads 2 bh / 4 positions

#### Cargo Gear

2 x 250 mt Liebherr cranes Type

Combinable 500 mt Situated Portside

#### **Container Capacity**

20' or 40' + 20' Capacity Hold 320 / 141 / 30 Deck 522/244/0 Total 842 / 385 / 30 541 TEU at 14 mt 50 on deck Reeferplugs Stackload 20' / 40' Hold 90 mt / 120 mt Deck 50 mt / 65 mt

# Special Equipment / Features **IMO** classes Fitted for Carriage of Dangerous Goods of all Other Open hatch sailing certified, mix type hatch cover, Bow thruster fitted Fitted for trading Australia and Great Lakes )m SB Hold 1 Hold 2 5,1m m9,0 Side View 45t / 5,10m-36,5m 120t / 3,80m-33,0m 160t / 3,80m-25,0m 200t / 3,80m-20,0m Main Deck 250t / 3,80m-18,0m 1,2m Tweendeck HOLD #1 TD AREA 157m<sup>2</sup> HOLD #2 TD AREA 1340m² Holds & Double Bottom 12,8m 16,5m HOLD #1 TANK TOP 12,6m HOLD #2 TANK TOP AREA 1296m<sup>2</sup> AREA 148m<sup>2</sup> 9,8m 66,8m



## 12,500 DWT / 2 x 250 mt

Vessel name Built IMO no. Vessel name Built IMO no. BBC Ukraine 9811983 Antigua & Barbuda **BBC** Sebastopol 09/2022 9812004 Antigua & Barbuda 12/2021 **BBC** Manila 04/2022 9811995 Antigua & Barbuda **BBC Kherson** 12/2022 9812016 Antigua & Barbuda

Ship's Basics

Туре Premium Project Carrier Vessel

Tweendecker

Builder Taizhou Sanfu Shipbuilding, China

DNV - 1A MPP Dry Cargo ship BIS BWM(T) Classification

Clean Container DBC DG(B,P) E0 Grab (3-20t)

Hatchcoverless Strengthened (IB)

**Dimensions & Main Data** 

Tonnage GT/NT 11,522 / 4,484 Deadweight (summer) 12,500 mt Length o.a. 147.00 m 140.00 m Length p.p. 22.80 m Beam Max. draft (summer) 8.18 m Max. speed 15.0 knots Service speed 14.1 knots

14.0 mt + 2 mt for AE fuel per day Consumption at sea

Eco speed 12.7 knots

Consumption eco speed 13.8 mt fuel per day

Consumption in port 1.4 mt fuel per day (without crane operations)

2.5 mt fuel per day (with crane operations)

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

DMB

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 773 cbm

MGO DMA / MDO DMB abt. 158 cbm

Ballast abt. 5,800 cbm Freshwater abt. 139 cbm

Propulsion

Main Engine MAN B&W 5G45ME-C9.5 Tier II, 4,800 kW

3 x 580 kW Aux.-Engines

Propeller Fixed pitch propeller

#### Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches Hatch cover type

Folding type + 2 pontoons

for hold No. 2

17,600 cbm (624,537 cbft) Cargo hold capacity Floor space under deck 2,940 sqm (31,654 sqft) Floor space on deck 2,180 sqm (23,465 sqft)

Deck strengths per sqm On tanktop: 20.0 mt uniform load

25.00 mt in special areas 4.00 mt on tweendeck 4.00 mt on hatchcovers

8.00 mt on pontoon hatchcovers

Tweendeck Hold 1: 1 height

Hold 2: 2 heights

Bulkheads 2 bh / 4 positions

Cargo Gear

2 x 250 mt Liebherr cranes Type

Combinable 500 mt Situated Portside

#### **Container Capacity**

20' or 40' + 20' Capacity Hold 320 / 141 / 30 Deck 522/244/0 Total 842 / 385 / 30 541 TEU at 14 mt 50 on deck Reeferplugs

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

50 mt / 65 mt

# Special Equipment / Features **IMO** classes Fitted for Carriage of Dangerous Goods of all Other Open hatch sailing certified, mix type hatch cover, Bow thruster fitted Fitted for trading Australia and Great Lakes )m SB Hold 1 Hold 2 5,1m m9,0 Side View 45t / 5,10m-36,5m 120t / 3,80m-33,0m 160t / 3,80m-25,0m 200t / 3,80m-20,0m Main Deck 250t / 3,80m-18,0m 1,2m Tweendeck HOLD #1 TD AREA 157m<sup>2</sup> HOLD #2 TD AREA 1340m² Holds & Double Bottom 12,8m 16.5m HOLD #1 TANK TOP 12,6m HOLD #2 TANK TOP AREA 1296m<sup>2</sup> AREA 148m<sup>2</sup> 9,8m 66,8m



Vessel name Built IMO no. 03/2020 Antigua & Barbuda BBC St.Petersburg 9736200

Ship's Basics

Туре Premium Project Carrier Vessel

Tweendecker

Builder Taizhou Sanfu Shipbuilding, China

DNV + 1A, Multi-purpose dry cargo ship, BIS, Classification

BWM(T), Clean Container, DBC, DG(B,P), EO,

Grab(3-20t), Ice(1A), Strengthened (IB)

**Dimensions & Main Data** 

Tonnage GT/NT 11,503 / 4,474 Deadweight (summer) 12,500 mt Length o.a. 147.00 m 140.00 m Length p.p. 22.80 m Beam Max. draft (summer) 8.18 m Max. speed 15.0 knots Service speed 14.1 knots

16.0 mt fuel per day Consumption at sea

Eco speed 12.7 knots

Consumption eco speed 13.8 mt fuel per day

Consumption in port 1.4 mt fuel per day (without crane operations)

2.5 mt fuel per day (with 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. 735 cbm

MGO DMA / MDO DMB abt. 185 cbm

Ballast abt. 5,825 cbm Freshwater abt. 160 cbm

Propulsion

Main Engine MAN B&W 5G45ME-C9.5 Tier II, 4,800 kW

MAN, 3 x 590 kW Aux.-Engines Propeller Fixed pitch propeller Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches Hatch cover type Folding type + 2 pontoons

for hold No. 2

17,600 cbm (624,537 cbft) Cargo hold capacity Floor space under deck 2,940 sqm (31,646 sqft) Floor space on deck 1,796 sqm (19,332 sqft)

Deck strengths per sqm On tanktop: 20.0 mt uniform load

25.00 mt in special areas

Hold No. 1: 4.0 mt on tweendeck Hold No. 2: 4.00 mt on tweendeck 4.00 mt on folding hatchcovers 5.00 mt on top of engine room dome 8.00 mt on pontoon hatchcovers

Tweendeck Hold 1: 1 height

Hold 2: 2 heights Bulkheads 2 bh / 3 positions

Cargo Gear

Type 2 x 250 mt Liebherr cranes

Combinable 500 mt Situated Portside

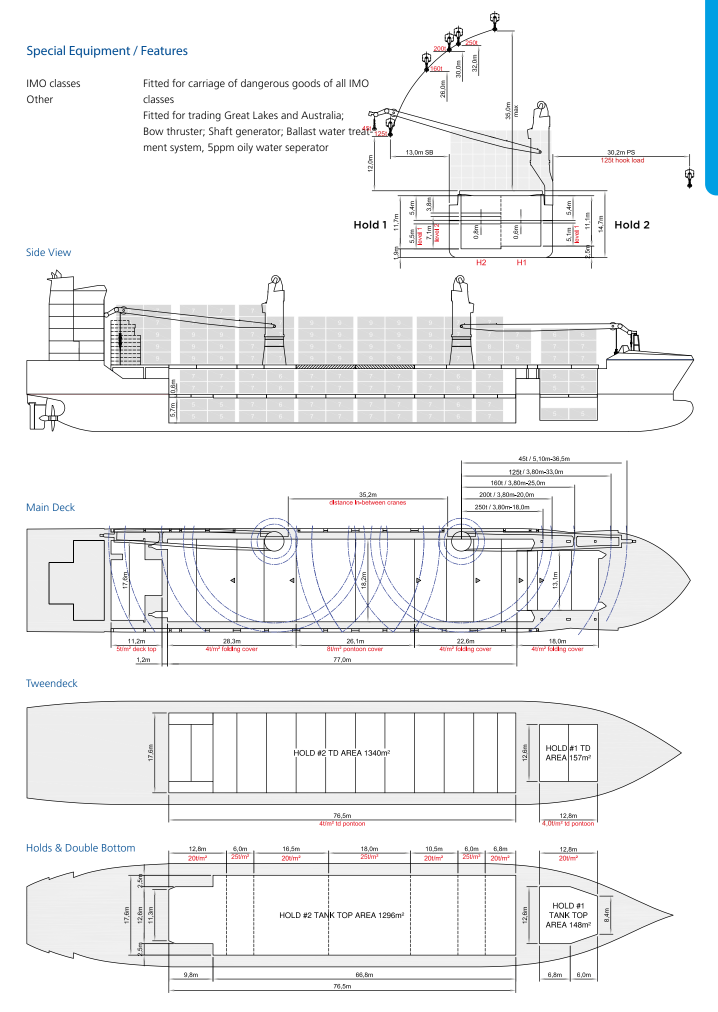
**Container Capacity** 

Capacity 20' or 40' + 20' Hold 320 / 141 / 30 Deck 522 / 244 / 0 842 / 385 / 30 Total

TEU at 14 mt 543 Reeferplugs 50 on deck Stackload 20' / 40' 90 mt / 120 mt Hold Hatchcover 50 mt / 65 mt Tweendeck 40 mt / 60 mt

Specials Equipped for wide bodies (2.60 m), high

cubes (9'6") and 45' containers





## 12,500 DWT / 2 x 250 mt

12/2023

Built

Vessel name Built IMO no. **BBC Rostov** 03/2024 9964443 Antiqua & Barbuda

Ship's Basics

Vessel name

**BBC** Philippines

Туре Premium Project Carrier Vessel

Tweendecker

Builder Taizhou Sanfu Shipbuilding, China

LR - +100A1, Strengthened for Heavy Cargoes, Classification

IMO no.

9963401

Container Cargoes in all Holds and on Upper Deck and on all Hatch Covers, Hatch Covers omitted in Holds (No.2), ShipRight ACS(B), \*IWS, LI, ECO, +LMC, UMS, with descriptive notes "ShipRight (BWMP (T),SCM,IHM, SERS), Strengthened for Regular Discharge by

Antigua & Barbuda

Grab[30]"

**Dimensions & Main Data** 

Tonnage GT/NT 11,444 / 4,494 Deadweight (summer) 12,500 mt 147.00 m Length o.a. Length p.p. 140.00 m Beam 22.80 m Max. draft (summer) 8.18 m Max. speed 15.0 knots Service speed 14.1 knots

14.0 mt + 2 mt for AE fuel per day Consumption at sea

Eco speed 12.7 knots

Consumption eco speed 13.8 mt fuel per day

Consumption in port 1.4 mt fuel per day (without crane operations)

2.5 mt fuel per day (with crane operations)

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

DMB

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 773 cbm

MGO DMA / MDO DMB abt. 158 cbm

Ballast abt. 5,800 cbm Freshwater abt. 139 cbm

Propulsion

Main Engine MAN B&W 5G45ME-C9.5 Tier II, 4,800 kW

Aux.-Engines 3 x 580 kW Propeller Fixed pitch propeller Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches Hatch cover type Folding type + 2 pontoons

for hold No. 2

17,600 cbm (624,537 cbft) Cargo hold capacity Floor space under deck 2,940 sqm (31,654 sqft) Floor space on deck 2,180 sqm (23,465 sqft)

Deck strengths per sqm On tanktop: 20.0 mt uniform load

25.00 mt in special areas 4.00 mt on tweendeck 4.00 mt on hatchcovers

8.00 mt on pontoon hatchcovers

Tweendeck Hold 1: 1 height

Hold 2: 2 heights

Bulkheads 2 bh / 4 positions

Cargo Gear

2 x 250 mt Liebherr cranes Type

Combinable 500 mt Situated Portside

**Container Capacity** 

20' or 40' + 20' Capacity Hold 320 / 141 / 30 Deck 522/244/0 Total 842 / 385 / 30

TEU at 14 mt 541 50 on deck Reeferplugs Stackload 20' / 40' Hold 90 mt / 120 mt

Deck 50 mt / 65 mt

REV 10/23 59

# Special Equipment / Features **IMO** classes Fitted for Carriage of Dangerous Goods of all Other Open hatch sailing certified, mix type hatch cover, Bow thruster fitted Fitted for trading Australia and Great Lakes )m SB Hold 1 Hold 2 5,1m m9,0 Side View 45t / 5,10m-36,5m 120t / 3,80m-33,0m 160t / 3,80m-25,0m 200t / 3,80m-20,0m Main Deck 250t / 3,80m-18,0m 1,2m Tweendeck HOLD #1 TD AREA 157m<sup>2</sup> HOLD #2 TD AREA 1340m² Holds & Double Bottom 12,8m 16.5m HOLD #1 TANK TOP 12,6m HOLD #2 TANK TOP AREA 1296m<sup>2</sup> AREA 148m<sup>2</sup> 9,8m 66,8m



## 13,000 DWT / 2 x 250 mt

Vessel name	Built	IMO no.	Flag
BBC Leer	2024	9885283	Antigua & Barbuda
BBC Houston	2024	9885295	Antigua & Barbuda
BBC Genoa	2024	9985300	Antigua & Barbuda
BBC Dubai	2024	9885312	Antigua & Barbuda
BBC Santiago	2024	9964429	Antigua & Barbuda
BBC Singapore	2025	9964431	Antigua & Barbuda
BBC Tokyo	2025	9971434	Antigua & Barbuda
BBC Sao Paulo	2025	9934266	Antigua & Barbuda

# BRIESE SCHIFFAHRT essel name Built IMO no. Flag

Vessel name	Built	IMO no.	Flag
BBC Bremen	2025	9971446	Antigua & Barbuda
BBC Basel	2025	9934278	Antigua & Barbuda
BBC Shanghai	2025	9964455	Antigua & Barbuda
BBC Geneva	2025	9964467	Antigua & Barbuda
BBC Kolding	2026	9964479	Antigua & Barbuda
BBC Seoul	2026	1049613	Antigua & Barbuda
BBC Mumbai	2026	1049625	Antigua & Barbuda

#### Ship's Basics

Type Builder Classification Premium Project Carrier Vessel
Taizhou Sanfu Shipbuilding, China
BV +Hull, +MACH, General Cargo Ship,
Unrestricted Navigation, Equipped for
carriage of containers, Equipped for carriage of
dangerous goods, BWT, Grab loading, In water
survey, Heavy Cargo (20/25 t/m2 inner bottom),
"Open-top", AUT-UMS, Clean Ship LR 100A1,
Strengthened for Heavy Cargoes, ShipRight
ACS(B), Container Cargoes in all Holds and on
Upper Deck and on all Hatch Covers, Hatch Covers
omitted in Hold (No. 2), \*IWS, LI, ECO, LMC, UMS,
BWTS

#### Hold and Hatch

Number of 1 very large hold and 1 small hold

Hatch cover type Hold no. 1: folding type
Hold no. 2: 3 folding pairs aft

3 folding pairs fwd, 2 pontoon covers

Cargo hold capacity 25,145 cbm

Floor space under deck abt. 4,850 sqm (2 tween decks)

Abt. 3,360 sqm (1 tween deck)

Floor space on deck abt. 2,830 sqm

Deck strengths per sqm weather deck: 4.0 t/sqm

tween deck: 4.0 t/sqm tank top: 8.0 t/sqm (uniform) 20.0 t/sqm (block load any location)

25.0 t/sqm (block load in 3 defined areas)

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

Tonnage GT/NT 15

Deadweight (summer) ab

15,629 mt tbc / 7,497 mt tbc

Deadweight (summer) abt. 13,000 mt Length o.a. / p.p 149.95 m / 143.05 m

Bean (moulded)23.20 mBeam (max)23.45 mMax. draft (summer)8.50 mMax. speed16.2 knotsService speed15.5 knots

Consumption at sea abt. 19.0 mt fuel per day (tbc) + 1.7 mt AE

Consumption in port 1.5 mt fuel per day (without crane operations)

3.0 mt fuel per day (with crane operations) RMG 380 / RME 180 / MGO DMA / MDO DMB

Tank capacities RMG 380 / RME 180 abt. 820 cbm MGO DMA / MDO DMB abt. 280 cbm

Ballast abt. 7,180 cbm Freshwater abt. 124 cbm

Propulsion

Fuel on ME / AE

Main Engine MAN B&W 6G45ME-C9.5 TII 6000kW

Aux.-Engines Yanmar, 3 x 550 kWe
Propeller Fixed pitch propeller

**Bow Thruster** 850 kW FPP with variable frequency drive

#### Cargo Gear

Type Liebherr CBB 250t (100) / 18 m (36m) LIT Capacity 250 mt single lift / 500 mt tandem lift

45 t aux. hoist

Outreach main hoist 4.6m – 36.0 m / aux. hoist 6.25 m - 40.3

m

Situated Portside

Special features Certified for personnel transport

#### **Container Capacity**

Container sizes 20' or 40' (Hold and Deck), 45' (Hold)

 Hold
 388 TEU

 Deck
 582 TEU

 Total
 970 TEU

 TEU at 14 mt
 530 TEU

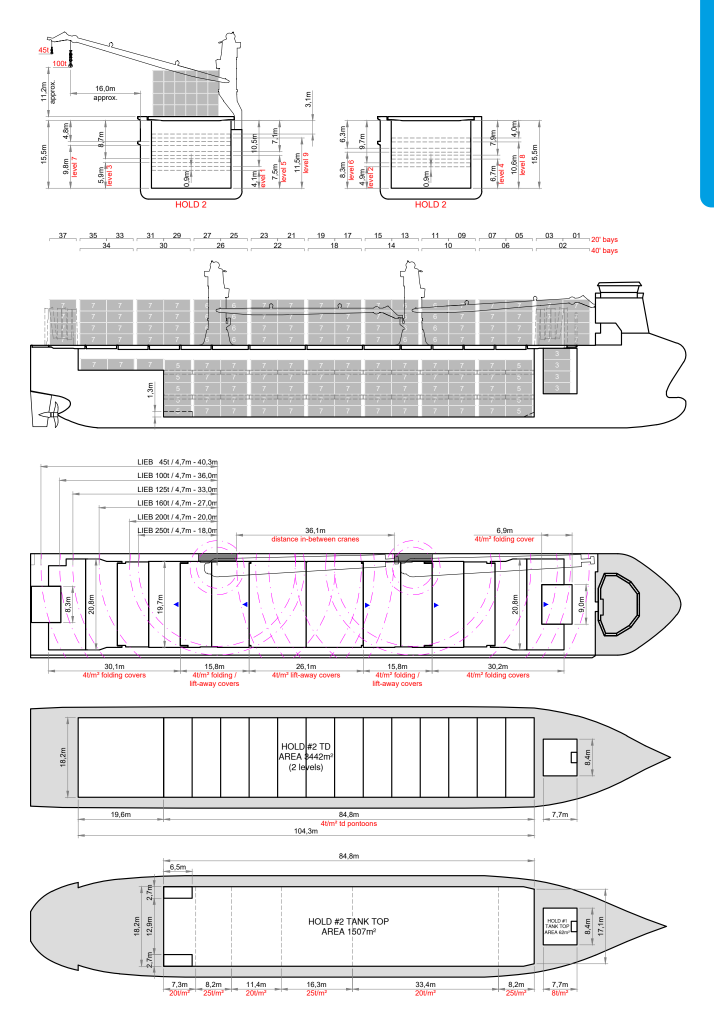
Reeferplugs Abt. 50 (on deck)

Stackload weather deck: 70 mt TEU / 100 mt FEU

tween deck: 40 mt TEU / 60 mt FEU tank top: 50 mt TEU / 60 mt FEU

#### Special Equipment / Features

Two adjustable tween decks, Great Lakes certified, Certified for open-top sailing



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.



## 14,400 DWT / 2x400mt + 1x80mt

Vessel name	Built	IMO no.	Flag
BBC Amber	08/2011	9563706	Antigua & Barbuda
BBC Amethyst	01/2012	9504724	Antigua & Barbuda
BBC Aquamarine	03/2012	9504736	Antigua & Barbuda
BBC Citrine	08/2012	9504748	Antigua & Barbuda
BBC Coral	05/2012	9563720	Antiqua & Barbuda

#### Ship's Basics

Type Premium Project Carrier Vessel

Tweendecker

Builder Jiangxi Jiangzhou Union Shipbuilding, China Classification GL + 100 A5 E3 BWM IW DG DBC, SOLAS II-2

Reg. 19 + MC AUT E3, equipped for carriage of container, equipped for transport of heavy

cargo

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

 Tonnage GT / NT
 12,838/5,968

 Deadweight (summer)
 14,400 mt

 Length o.a.
 153.44 m

 Length p.p.
 146.35 m

 Beam
 23.20 m

 Max. speed
 17.0 knots

Consumption at sea 37.0 mt fuel per day + 2.5 mt AE

Eco speed 14.0 knots

Consumption eco speed 29.8 mt fuel per day + 2.5 mt AE

Consumption in port 4.0 mt fuel per day (with crane operations)

2.0 mt fuel per day (without crane operations)

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

 $\mathsf{DMB}$ 

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 1204,7 cbm

MGO DMA / MDO DMB abt. 266.8 cbm

Ballast abt. 6331,5 cbm Freshwater abt. 89 cbm

#### Propulsion

Main EngineMAN 6 S46 MC-C, 8,280 kWAux.-EnginesZhenjiang, 2 x 792 kW

Zhenjiang, 1 x 1056 kW

Propeller Fixed 5 blades propeller

# BRIESE SCHIFFAHRT

Vessel name	Built	IMO no.	Flag
BBC Emerald	06/2013	9504750	Antigua & Barbuda
BBC Sapphire	11/2012	9504798	Antigua & Barbuda
BBC Pearl	09/2012	9504786	Antigua & Barbuda
BBC Ruby	01/2015	9563744	Antigua & Barbuda
BBC Moonstone	01/2013	9563732	Antiqua & Barbuda

#### Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches
Hatch cover type Pontoon type

Cargo hold capacity 19,680 cbm (694,993 cbft)
Floor space under deck 2,986 sqm (32,141 sqft)
Floor space on deck 1,891 sqm (20,354 sqft)
Deck strengths per sqm 15.00 mt on tanktop

Hold No. 1: 2.50 mt on tweendeck Hold No. 2 (lower position): 5.00 mt Hold No. 2 (upper position): 2.50 mt

Tweendeck Hold 1: 1 height Hold 2: 2 heights

Bulkhead n/a

#### Cargo Gear

Type 2 x 400 mt NMF + 1 x 80 mt NMF

Combinable 800 m<sup>-</sup>

Situated 2 x 400 mt portside; 1 x 80 mt starboard

5.00 mt on deck

#### **Container Capacity**

 Capacity
 20' or 40' + 20'

 Hold
 372 / 166 + 40

 Deck
 586 / 262 + 62

 Total
 958 / 428 + 102

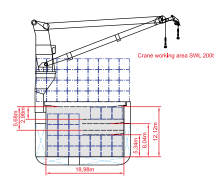
TEU at 14 mt 683
Reeferplugs 28
Stackload 20' / 40'
Hold 120 / 140
Deck 60 / 100

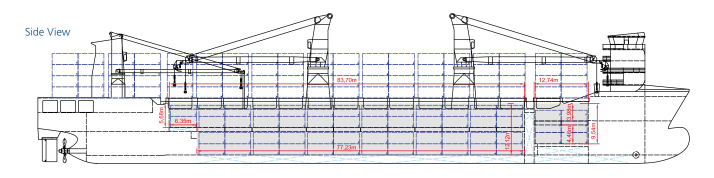
#### Special Equipment / Features

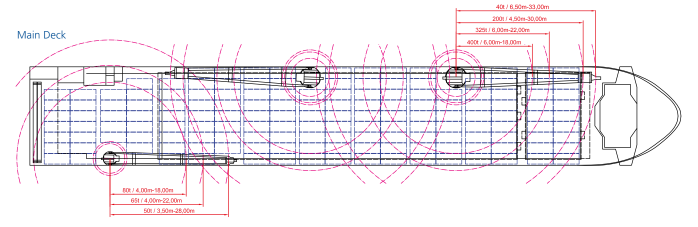
IMO classes Fitted for carriage of dangerous goods

Other of all IMO classes

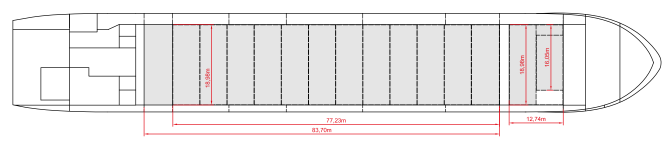
Fitted for trading Australia Bow thruster; Stability Pontoons

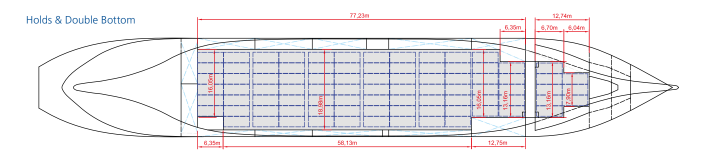






#### Tweendeck







### 17,000 DWT / 2x250mt + 1x80mt

Built IMO no. Vessel name Built IMO no. Flag 9571375 Antigua & Barbuda **BBC** Seine 10/2010 9508380 Antiqua & Barbuda 03/2011 04/2010 9508304 Antigua & Barbuda

#### Ship's Basics

Vessel name

**BBC** Ganges

BBC Nile

Туре Premium Project Carrier Vessel

Tweendecker

Builder Tianjin Xingang Shipyard / China Classification GL, 100 A5 ICE E3, G IW, strengthened

for Heavy Cargo, equipped for carriage of

containers,

equipped for the carriage of dangerous goods according to SOLAS II-2, Reg. 19, MC E3 AUT

EP-D, CM-PS (not BBC Ganges)

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

12,980 / 5,334 Tonnage GT/NT Deadweight (summer) 17,000 mt Length o.a. 143.14 m 134.43 m Length p.p. Beam 22.80 m Max. draft (summer) 9.70 m Max. speed 15.0 knots Service speed 14.6 knots

Consumption at sea 30.0 mt fuel per day + 2.2 mt AE

Eco speed 13.0 knots

Consumption eco speed 24.2 mt fuel per day + 2.2 mt AE

Consumption in port 4.7 mt fuel per day (with crane operations)

2.1 mt fuel 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. 1,458 cbm

MGO DMA / MDO DMB abt. 145 cbm

Ballast abt. 6,211 cbm Freshwater abt. 259 cbm

#### Propulsion

Main Engine MAN B&W 6S46MC-C, 7074 kW

Aux.-Engines Yanmar, 3 x 660 kW

Propeller Four bladed fixed pitch propeller

#### Hold and Hatch

Hold and Hatch 2 Holds / 2 Hatches Hatch cover type Folding type

19,777 cbm (698,418 cbft) Cargo Hold capacity Floor space under deck 2,986 sqm (32,141 sqft) 1,486 sqm (16,002 sqft) Floor space on deck Deck strengths per sqm 20.00 mt on tanktop

4.70 mt on tweendeck 2.20 mt on deck

Tweendeck Hold 1: 1 height

Hold 2: 2 heights

2 bh / 2 positions Bulkheads

#### Cargo Gear

Type 2 x 250 mt / 1 x 80 mt NMF

Combinable 500 mt Situated Portside

#### **Container Capacity**

Capacity 20' or 40' + 20' Hold 408 / 193 / 22 Deck 550 / 225 / 100 958 / 418 / 122 Total

Reeferplugs 60 Stackload 20' / 40'

125 mt / 175 mt Hold Twd 45 mt / 60 mt Deck 60 mt / 90 mt

Specials Equipped for 30' container, wide body and

high cube container

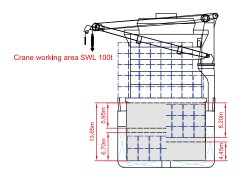
#### Special Equipment / Features

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

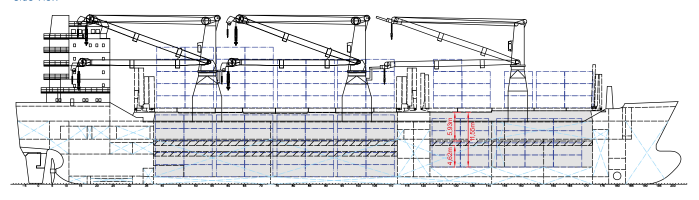
all IMO classes

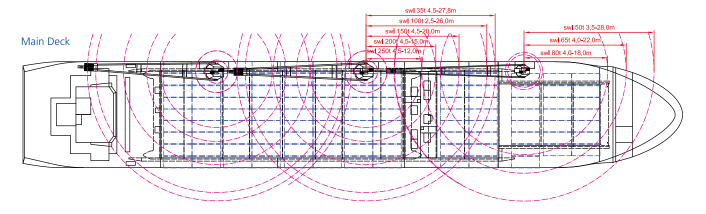
Other Fitted for trading Australia

Bow thruster

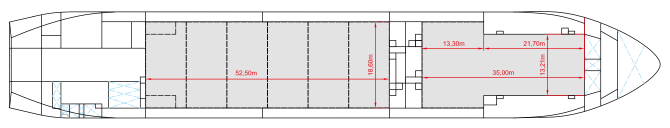


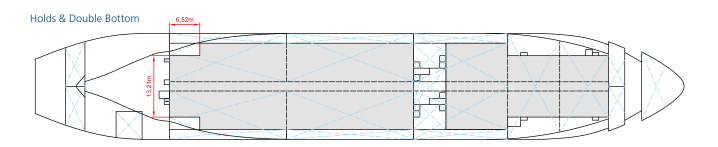
#### Side View





#### Tweendeck







## 24,964 DWT / 2 x 100 mt

vesserrianne	Duiit	IIVIO IIO.	riag
BBC Denmark	2012	9605891	Antigua & Barbuda
BBC Finland	2012	9593684	Antigua & Barbuda
BBC Norway	2012	9593658	Antiqua & Barbuda

# **BRIESE** SCHIFFAHRT

Vessel name	Built	IMO no.	Flag	
BBC Elisabeth	2013	9593660	Antigua & Barbuda	
BBC Iceland	2013	9605906	Antigua & Barbuda	

#### Ship's Basics

Premium Project Cargo Vessel Type

Tweendecker

Dalian Ship Building Industry Co Ltd., China Builder

Classification Lloyds Register

(BBC Finland, BBC Norway, BBC Elisabeth)

Bureau Veritas

(BBC Denmark, BBC Iceland)

#### Hold and Hatch

4 Holds / 4 Hatches Hold and Hatch Folding type Hatch cover type 30,239 cbm Cargo hold capacity

Floor space under deck 4,189 sqm (45,090 sqft) 2,438 sqm (26,242 sqft) Floor space on deck 23.00 mt on tanktop Deck strengths per sqm 4.00 mt on tweendeck

2.50 mt on hatchcover

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

Tonnage GT/NT 18,189 / 8,440 Deadweight (summer) 24,964 mt Length o.a. 161.33 m Length p.p. 152.00 m 27.39 m Beam Max. draft (summer) 9.81 m Service speed 13.0 knots

Consumption at sea Laden with service speed:

> abt. 25.0 mt / per day RMG 380 Laden with Eco Speed (12.0 knots): abt. 20.0 mt / per day RMG 380 Abt. 4.5 mt / day in port when idle Abt. 5.5 mt / day in port when cranes working

Consumption in port

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

DMB

Fuel on AE MGO DMA

Tank capacities RMG 380 / RME 180 abt. 1.491,10 cbm

MGO DMA / MDO DMB abt. 106,70 cbm

Ballast abt. 9356,6 cbm Freshwater abt. 242,5 cbm

#### Cargo Gear

2 x 100 mt + 1 x 60 mt TTS Type

Combinable 200 mt Situated Portside

#### **Container Capacity**

Capacity 1.497 TEU (overall) 20' or 40' + 20'

Hold 675 / 152 / 120 Deck 822 / 418 / 237 1497 / 570 / 357 Total TEU at 14 mt 1.247 TEU 86 on deck Reeferplugs

#### Special Equipment / Features

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

all IMO classes

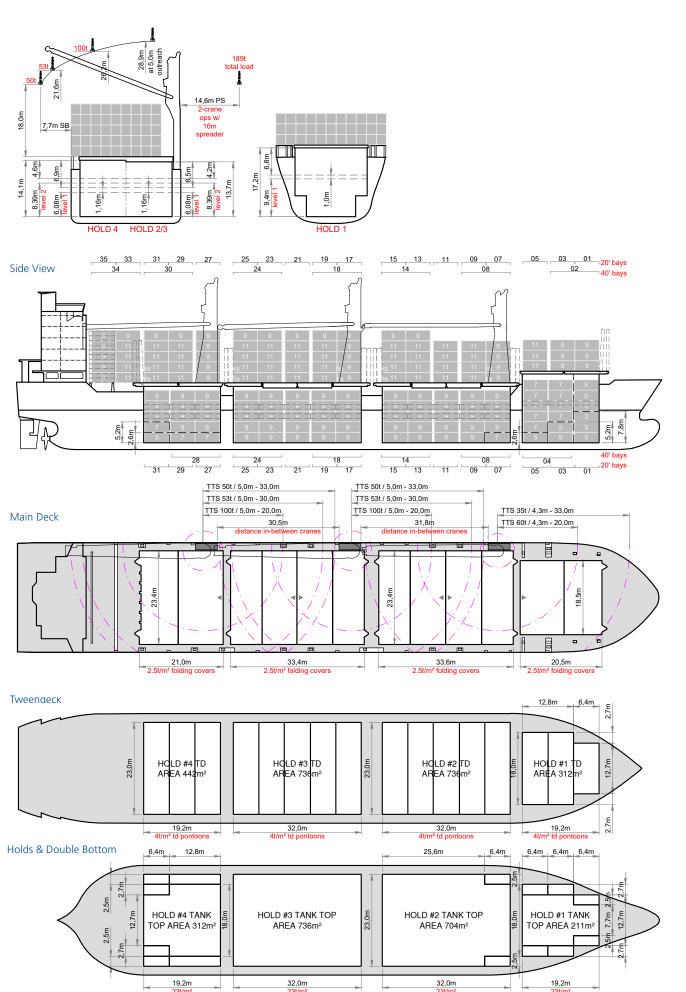
Other Fitted with all modern nautical aids

> (i.e. satnav, 2 radars, log, gps, autopilot, weather fax, navtex etc.), fully GMDSS fitted

#### Propulsion

Main Engine MAN B&W 65 50MC-C8 (TIER II) Aux.-Engines 3x Daihatsu 5DK-20E / 620 KW

Propeller Fixed pitch propeller



Max. speed is calculated basis 85% MCR, ballast condition, no deck cargo, maximum Beaufort 2, no swell, no adverse currents, clean hulland 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. 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.



Container Vessels





## 17,000 DWT / 2 x 45 mt

Vessel name Built IMO no. Flag Wybelsum (gless) 06/2008 9386976 Gibraltar

#### Ship's Basics

Container Vessel Type

Singledecker

Weihai Shipyard / China Builder Classification GL + 100 A5 E3 + MC AUT E3

equipped for carriage of dangerous goods,

SOLAS II-2, Reg. 19, IW

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

Tonnage GT/NT 15,633 / 6,717

17,000 mt (Wybelsum 17,083 mt) Deadweight (summer)

Length o.a. 161.35 m Length p.p. 151.35 m 25.00 m Beam Max. draft (summer) 9.90 m Max. speed 19.5 knots Service speed 19.2 knots

Consumption at sea 52.0 mt fuel per day + 2.2 mt AE [2.5 mt AE]

Eco speed 16.0 knots

Consumption eco speed 30.0 [29.0] mt fuel per day + 2.2 mt AE [2.5

mt AE]

Ultra eco speed 11.5 knots

15.0 mt fuel per day + 2.2 mt AE [2.5 mt AE] Consumption ultra eco 2.0 mt fuel per day (with crane operations) Consumption in port

1.3 mt fuel per day (without crane operations)

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

DMB

Fuel on AE RMG 380 / RME 180 / MGO DMA Tank capacities RMG 380 / RME 180 abt. 1,600 cbm

MGO DMA / MDO DMB abt. 150,000 cbm

Ballast abt. 8,053 cbm Freshwater abt. 273 cbm

#### Propulsion

Main Engine MAN B&W 6S60MC-C, 13.560 kW Aux.-Engines MAK, 3 x 1,020 kW [MAN, 3 x 1.120 kW]

Propeller Fixed pitch propeller

#### Hold and Hatch

4 Holds / 8 Hatches Hold and Hatch Pontoon type Hatch cover type

1,662 sqm (17,889 sqft) Floor space under deck Floor space on deck 1,873 sqm (20,160 sqft)

Tweendeck n/a **Bulkheads** n/a

#### Cargo Gear

Type 2 x 45 mt Mac Gregor

variable up to 34.00 m/min with Hoisting speed

SWL 18.00 mt for quick and fast operations Situated Between hatches in centreline of the ship

#### **Container Capacity**

Capacity 20' / 40' + 20' Hold 876 / 409 [377] / 58 Deck 492 / 226 / 40 Total 1368 / 635 [603] / 98

TEU at 14 mt

258, whereof 120 in holds and 130 on deck Reeferplugs

20' / 40' Stackload 120 mt / 150 mt **Tanktop** 

Deck 70 mt / 120 mt (except on hatch 1-4: 104 mt)

Specials Equipped for high cubes (9'6")

> 45' container on deck and wide bodies on deck Fixed cell-guide system in holds for 40' container

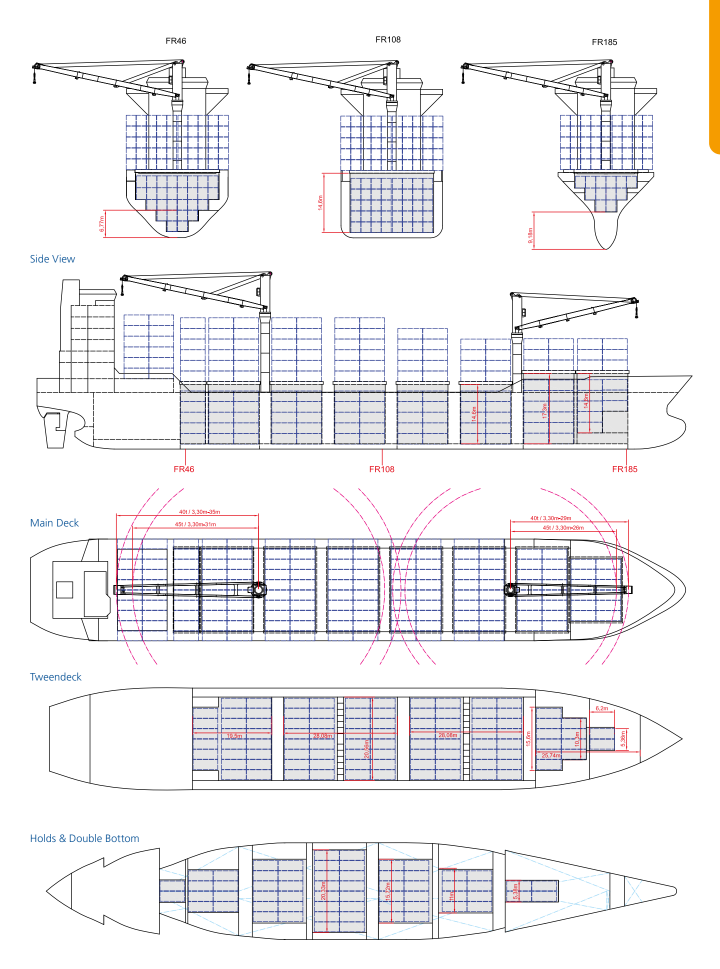
#### Special Equipment / Features

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

all IMO classes

Antiheeling System available, Other

> fully cellular (fixed) Bow thruster





# 24,400 DWT / gearless

Vessel name	Built	IMO no.	Flag
Siargao	04/2023	9944742	Antigua & Barbuda
Samal	06/2023	9944754	Antigua & Barbuda
Helgoland	08/2023	9944754	Antiqua & Barbuda

# BRIESE SCHIFFAHRT

Vessel name	Built	IMO no.	Flag
Hooge	12/2023	9944778	Antigua & Barbuda
Langeness	12/2023	9944780	Antigua & Barbuda

#### Ship's Basics

Type Container Vessel / Sea lion 1800
Builder Huanghai Shipbuilding Co., LTD.

Classification BV I + HULL, + MACH, Container ship, unre-

stricted navigation, + AUT-UMS, MON-SHAFT, CPS(WBT), BWT, INWATERSURVEY, LASHING-WW, COMF-NOISE 3, CLEANSHIP, GREEN

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

Tonnage GT/NT 18,514 / 8,022
Deadweight (summer) 24,400 mt
Length o.a. 172.00 m
Length p.p. 169.00 m
Beam 28.40 m
Max. draft (summer) 9.70 m
Service speed 18.0 knots

Consumption at sea 34 mt fuel per day + 3,5 mt fuel per day for

aux engines

Consumption at port 5.0 - 7.0 mt fuel per day

Eco speed 15 knots at 19 mt fuel per day + 3,5 mt fuel

per day for aux engines

Ultra slow speed 12 knots at 10.5 mt fuel per day + 3,5 mt fuel

per day for aux engines

Fuel on ME IFO 380 RMG 380 / MGO DMA - ISO

8217:2017

IFO 380 RMG 380 / MGO DMA - ISO

8217:2018

Fuel on AE MGO DMA

Tank capacities HFO - 100%: 1,191.3 cbm

MDO - 100%: 233.4 cbm

#### Propulsion

Main EngineMAN B&W 6S60ME-C10.5Aux.-EnginesYanmar 6EY22ALWPropellerFixed pitch propeller

#### Hold and Hatch

Hold and Hatch 4 holds / 8 hatches

Hatch cover type Pontoon Type, non-sequential

#### **Container Capacity**

Capacity 20' / 40' + 20' Hold 654 / 316 + 22 Deck 845 + 141 / 554 + 19

Total 1.499 + 141, which is equivalent to 1.781 TEU

TEU at 14 mt equivalent to 1.380 TEU

Reeferplugs 300

#### Special Equipment / Features

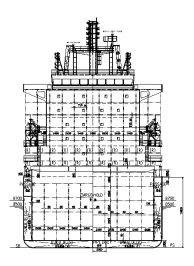
IMO classes Fitted for carriage of dangerous goods

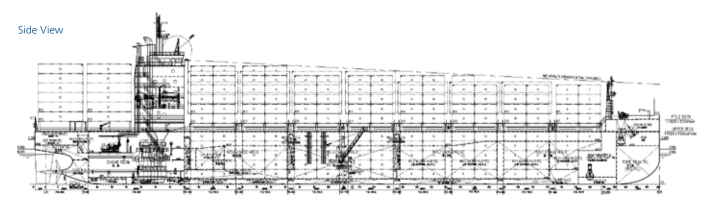
of all IMO classes

Other Bowthruster fitted, fully cellular (fixed),

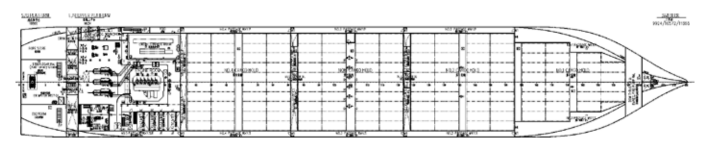
fitted with reefer plugs

EEDI phase 3

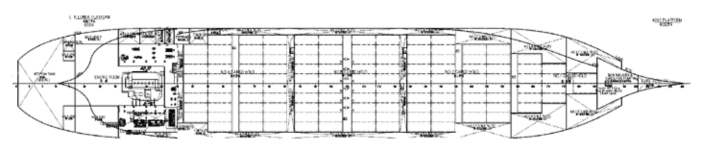




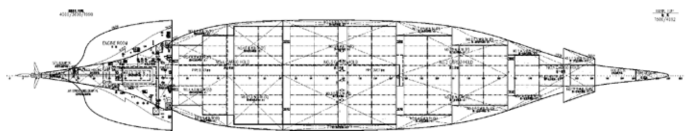
## Main Deck



## Tweendeck



## Holds & Double Bottom





## 24,500 DWT / gearless

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

# BRIESE SCHIFFAHRT

Vessel name	Built	IMO no.	Flag
Baltrum	2023	9937385	Antigua & Barbuda
Norderney	2023	9968449	Antigua & Barbuda
Borkum	2023	9937397	Antigua & 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

Туре	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),

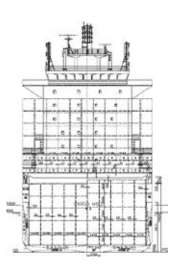
fitted with reefer plugs

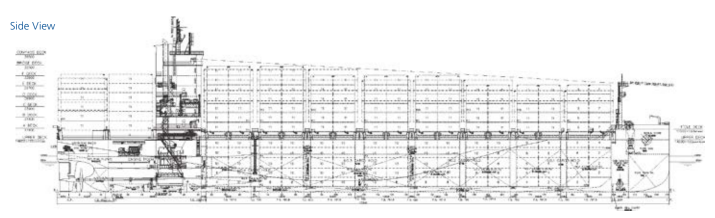
EEDI phase 3

## Propulsion

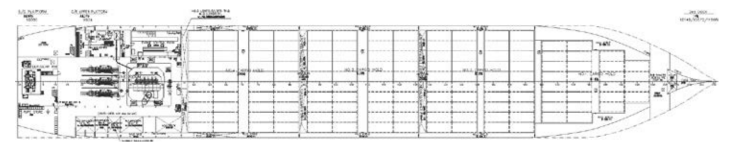
Main Engine MAN B&W 6S60ME-C10.5 Tier II 10,380 kW

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

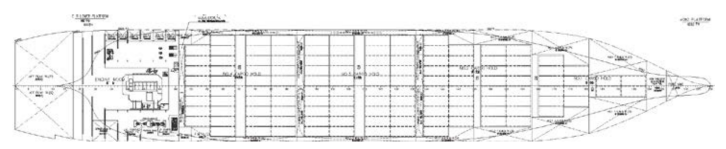




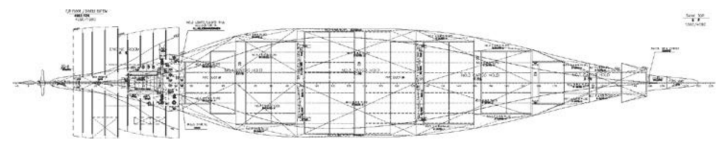
## Main Deck



## Tweendeck



## Holds & Double Bottom









**Bulk Carrier Vessels** 





## 37,135 DWT / 4 x 30 mt

IMO no. Vessel name Built

**BBC** Jupiter 01/2014 9577630 Antigua & Barbuda

## Ship's Basics

Type Bulk Carrier Vessel / Wide Hatch Type

Singledecker

Builder Huatai Heavy Industry (Nantong)

Classification LR - 100A1 E, Bulk Carrier, CSR BC-A, holds 2 &

> 4 may be empty, ESP GRAB[20], LI, Ship Right (CM), Ice Class 1C FS, IWS, BWMP (S+F), ACS

(B), PSPC + LMC, UMS, SCM

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

Tonnage GT/NT 24,168 / 12,166 Deadweight (summer) 37,135 mt 189.99 m Length o.a. 183.00 m Length p.p. Beam 28.50 m Max. draft (summer) 10.4 m Max. speed 15.4 knots

14.0 knots 24.0 mt fuel per day + 2.3 mt AE Consumption at sea

Eco speed 12.0 knots

Consumption eco speed 21.5 mt fuel per day + 2.3 mt AE

Consumption in port 3.3 mt fuel per day

6.1 mt fuel per day (with cranes)

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

Fuel on AE MGO DMA

Tank capacities HFO - 100%: 1,790.00 cbm

MDO - 100%: 186.70 cbm

## Propulsion

Service speed

Main Engine Wärtsila 6RTA48TD two stroke, 7368 kW

Aux.-Engines 3 x 650 kW

Fixed pitch propeller Propeller

#### Hold and Hatch

Hold and Hatch 5 Holds / 5 Hatches Hatch cover type Folding type 48,957 cbm Cargo Hold capacity

Deck strengths Tanktop: 20 mt / sqm

## Cargo Gear

Type 4 x 30 mt

Capacity 30 mt / working radius 4-28 m

Max Outreach 13,75 m Hoisting speed 18 m / min Situated mid-ship

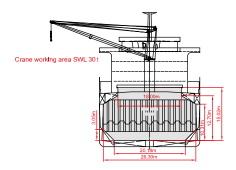
Fitted for grab operation Specials

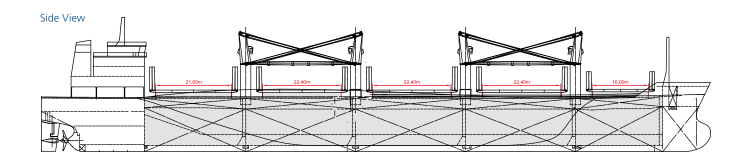
## Special Equipment / Features

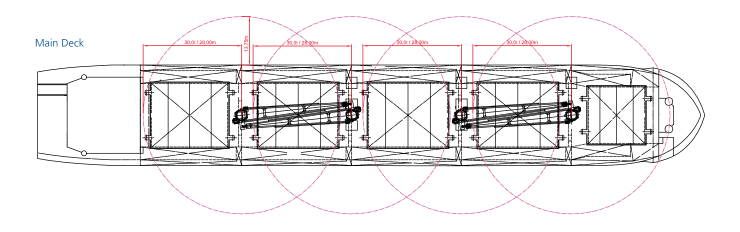
Other Wide Hatch Type / Fitted for trading Australia, A

60 Bulkhead

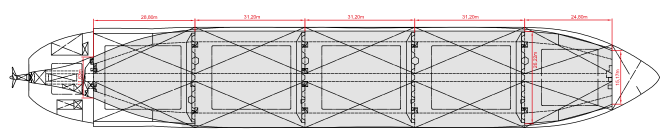
77 REV 03/23







#### Holds & Double Bottom





## Ship's Basics

Type Bulk Carrier

Builder Saiki Shipyard, Japan

Class NK, NS \* (BCM, BC-XII, GRAB, PSPC-

WBT, NC) (PS-DA&FA)(IWS)(IHM)(NOxIII(SCR))

MNS\*

Descriptive Note:

(Strengthened for heavy cargo loading where holds nos. 2 & 4 may be empty / Double probeller hull construction applied to all cargo

holds)

(NoxIII(2021)(M/E: SCR), (G/E(Nos. 1,2,3):

SCR))

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

Tonnage GT/NT 24,748 / 12,430 tbc

Deadweight (summer) 39,869 mt Deadweight (design) abt. 35,700 mt Length o.a. 179.9 m Length p.p. 174.0 m Beam (moulded) 32.0 m 10.2 m Max. draft (summer) Draft, design 9.50 m Service speed 13.5 knots

Consumption at sea abt. 17.7 mt/per day RMG 380 + 1.8 mt AE

Eco speed 11.7 knots

Consumption eco speed  $\,$  about 10.8 mt/per day RMG 380 + 1.8 mt AE

Consumption in port 2.5 mt/day RMG 380 (w/o gear)

0.1 mt/day MGO (w/o gear)

4.5 mt/day RMG 380 with gear working 0.1 mt/day MGO with gear working

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

Fuel on AE same as ME

Tank capacities RMG 380 / RME 180 abt. 977 cbm

MGO DMA / MDO DMB abt. 290 cbm

Ballast abt. 16,000 cbm Freshwater abt. 264 cbm

## Propulsion

Main Engine MAN B&W 6G45ME-C9.7-HPSCR (5280kW)

Aux.-Engines Yanmar, 3 x 560 kWe Propeller Fixed pitch propeller

#### Hold and Hatch

Hold and Hatch 5 Holds / 5 Hatches
Hatch cover type Folding type

Cargo Hold capacity 49,500 cbm Grain space

48,500 cbm Bale space Tanktop: 25 mt/sqm

Deck strengths Tanktop: 25 mt / sqm
Tanktop strengthened for 2 tiers steel

coils à 15 mt

Weather Deck: 3.5 mt/sqm

## Cargo Gear

Type 4 x 30 mt

Capacity 30 mt / Outreach 4.5-26 m
Hoisting speed 18.5 m / min @ 30 mt

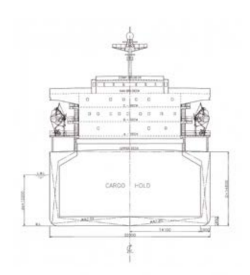
Slewing angle abt. 0.6 rpm

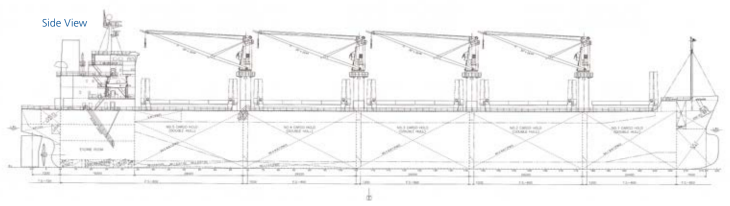
**Location** Between hatches in centreline of the ship

#### **Special Equipment / Features**

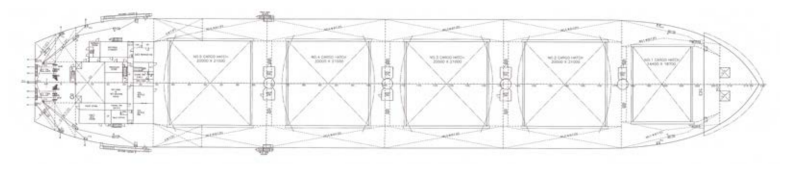
TIER III compliant, ie. vessel is consuming urea in NECA

79 REV 03/23

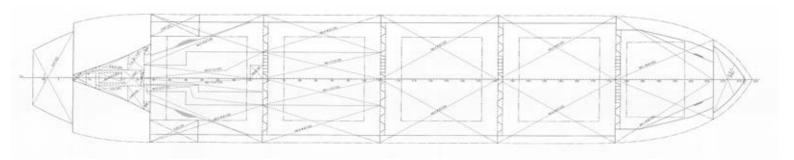




## Main Deck

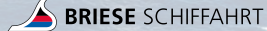


#### Holds & Double Bottom





## 40,000 DWT / geared open hatch



Vessel name Built IMO no. Flag Emma Janneke 2024 9992256 Liberia

#### Ship's Basics

Type Bulk Carrier Open Hatch Design

Builder Shin Kurushima Toyohashi Shipbuilding, Japan

Classification Class NK, NS\*/MNS\*

(BCM, BC-XII, GRAB, EQ C DG, PSPC-WBT, NC)

(IWS) (PSCM)(IHM)(NOx-III(SCR))

(Double hull construction applied to all cargo holds)(Nox-III(2021)(M/E:SCR), (G/E(Nos.1,2,3)

:SCR))

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

25,010 /12,488 Tonnage GT/NT Deadweight (summer) 39,974 mt Deadweight (design) 33,450 mt Length o.a. abt. 182.9 m Length p.p. 179.95 m Beam (moulded) 31.00 m Max. draft (summer MLD) 10.32 m Design draft (moulded) 9.05 m Service speed 13.5 knots

Consumption at sea abt. 19.1 mt fuel per day +

1.6 mt AE (abt.)

Eco speed 11.4 knots

Consumption eco speed 12.0 mt + 1.6 mt AE

Consumption in port 2.4 mt (idle) / 4.5 mt (crane ops)

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

DMB

Fuel on AE same as ME

Tank capacities RMG 380 / RME 180 abt. 1,269 cbm (fuel tanks excl. settl.&serv.tks.) MGO DMA / MDO DMB abt. 519 cbm

Water Ballast abt. 14742 cbm Freshwater abt. 220 cbm

## Propulsion

Main Engine MAN B&W 6S46ME-B8.5-HPSCR (5700 kW)

Aux.-Engines Yanmar, 3 x 560 kWe Propeller Fixed pitch propeller

## Hold and Hatch

Hold and Hatch 5 Holds / 5 Hatches
Hatch cover type Folding type

Cargo hold capacity Grain 48,358 cbm (1 707.759 cbft)
Bale 47,116 cbm (1.663.916 cbft)

Deck strengths per sqm Hatch Covers: 3.5 t/m<sup>2</sup>

Weather deck, sides: 3.85 t/m<sup>2</sup>

Weather deck, between hatches: 1.9 t/m<sup>2</sup>

## Cargo Gear

Type 4x Electro-hydraulic slewing crane

Capacity 30.7 mt / Outreach 3.5-26

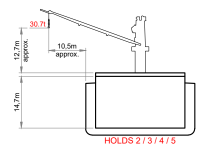
Hoisting speed 18.5 m / min Slewing speed 0.6 rpm

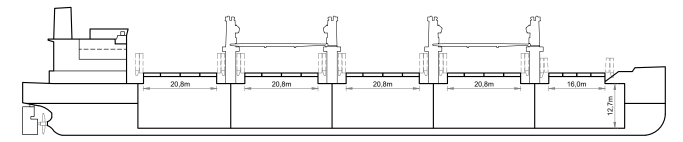
**Location** Between hatches on ship's centre line

## Special Equipment / Features

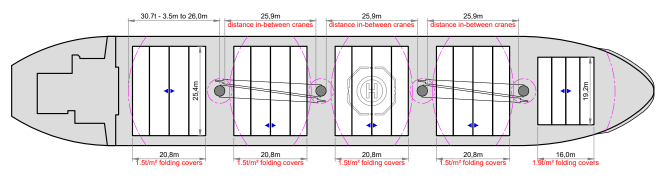
TIER III compliant Energy Saving Fins

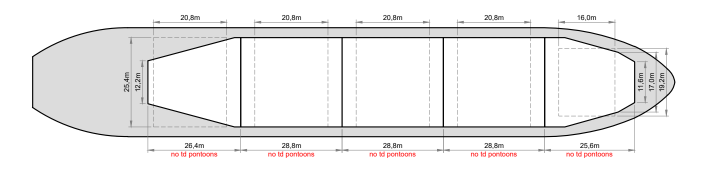
SK-Bow



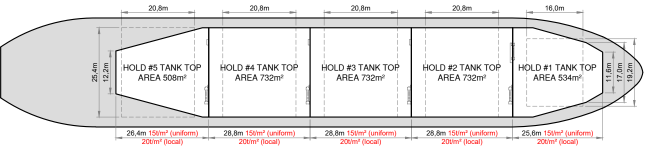


#### Main Deck





## Holds & Double Bottom





## 40,200 DWT / 4 x 30,5 mt

Vessel name	Built	IMO no.	Flag	Vessel name	Built	IMO no.	Flag
BBC Uranus	05/2022	9947768	Liberia	BBC Saturn	06/2022	9932127	Liberia
BBC Mars	07/2022	9947770	Liberia				

## Ship's Basics

**Bulk Carrier Vessel** Type Builder Jiangmen Nanyang

Classification BV - I HULL / MACH - Bulk Carrier CSR CPS

> (WBT) BC-A (holds no 2,4 may be empty) ESP GRAB [25] Unrestricted navigation VeriSTAR-Hull AUT-UMS, MON-SHAFT, Green Passport,

BWT, IW, LI-HG-S2

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

Tonnage GT/NT 25,163 / 13,493 Deadweight (summer) 40,200 mt 179.9 m Length o.a. 176.85 m Length p.p. Beam 30 m Max. draft (summer) 10.8 m Max. speed 14.0 knots Service speed 13.8 knots

Consumption at sea 16.9 mts fuel per day + 2,2 mts for aux

Eco speed 11.0 mts fuel per day + 2,2 mts for aux

engines

Consumption at port 3 mts fuel per day Consumption at port 6 mts fuel per day

(with crane operation)

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

Fuel on AE MGO DMA

Tank capacities HFO - 100%: 1,234.5 cbm

MDO - 100%: 378 cbm

## Propulsion

MAN Diesel Turbo 5S50 ME-C9.7, MCR -Main Engine

8900 kW x 117 rpm

3 x 6 cycle Yanmar 615 kWx900 rpm Aux.-Engines

Propeller Fixed pitch propeller

#### Hold and Hatch

Hold and Hatch 5 Holds / 5 Hatches - 2-4 are fully boxshaped

No. 1: 8,572.8 cbm (302,745.58 cbft) Cargo Hold capacity

> No. 2: 10,623.90 cbm (375,179.49 cbft) No. 3: 10,623.90 cbm (375,179.49 cbft) No. 4: 10,623.90 cbm (375,179.49 cbft) No. 5: 9,872.50 cbm (348,644.05 bcft)

folding type, hatch covers fitted with cement Hatch cover type

feeding holes

Hold dimensions No. 1: 26.4 x 11.75 / 25.26 x 15.7 m

No. 2-4: 27.2 x 25.26 x 15.7 m No. 5: 26.4 x 25.26 / 8.05 x 15.7 m

Deck strengths per sqm 20 mts / sqm - No 1,3,5

15 mts / sqm - No 2,4

#### Cargo Gear

Other

4 x 30,5 mt at 26 m outreach Type

Hoisting speed 30.5 mts x 18.5 m/min

Slewing angle 360 degrees Hoisting height max. 37 m Situated midship

## Special Equipment / Features

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

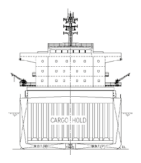
of all IMO classes as per DOC for the carriage of

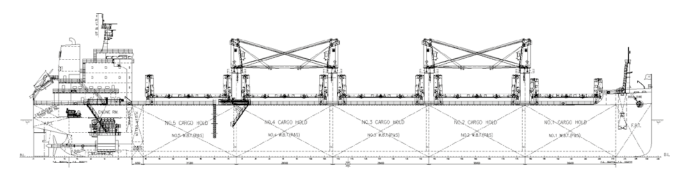
Cranes are designed for grab discharge

holds are CO2 fitted

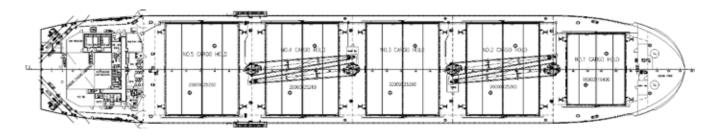
Open Top Bulk Carrier

REV 07/21 83

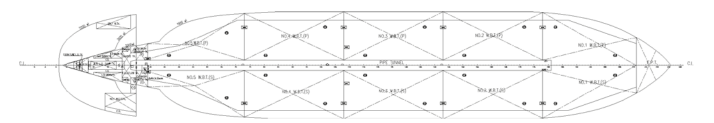




#### Main Deck



## Holds & Double Bottom





## 40,200 DWT / 4 x 30,5 mt

Vessel nameBuiltIMO no.FlagBBC Apollo11/20239972488LiberiaBBC Ceres01/20249972490Liberia

# BRIESE SCHIFFAHRT

Vessel name Built IMO no. Flag

## Ship's Basics

Type Bulk Carrier Vessel
Builder Jiangmen Nanyang

Classification BV - I HULL / MACH - Bulk Carrier CSR CPS

(WBT)

ESP GRAB [25], BC-A (holds no 2,4 may be empty), Unrestricted navigation VeriSTAR-Hull AUT-UMS, MON-SHAFT, INWATERSURVEY, Green Passport, BWT, IW, LI-HG-S2

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

Tonnage GT/NT 25,171 / 13,740 Deadweight (summer) abt. 40,550 mt 179.9 m Length o.a. Length p.p. 176.85 m Beam 30 m Max. draft (summer) 10.95 m 14.0 knots Max. speed Service speed 13.6 knots

Consumption at sea abt. 17.4 mts fuel per day + 2,2 mts for A/E

Eco speed 11.5 knots

Consumption Eco Speed abt. 17.4 mts fuel per day + 2,2 mts for A/E Consumption at port 3 mts fuel per day (w/o crane operation)

Consumption at port 6 mts fuel per day

(with crane operation)

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

DMB

Tank capacities HFO - 100%: 1,238 cbm

MDO - 100%: 388 cbm

**Propulsion** 

Main Engine MAN B&W 5S50ME-C9.7-HPSCR Tier III

6483 kW x 101.5 rpm

Aux.-Engines 3 x Yanmar 6EY18ALWS, 620 kWx900 rpm

Propeller Fixed pitch propeller

#### Hold and Hatch

Hold and Hatch 5 Holds / 5 Hatches - 2-4 are fully boxshaped

Cargo Hold capacity No. 1: 8,488.00 cbm (299,750.90 cbft)

No. 2: 10,692.40 cbm (377,598.50 cbft) No. 3: 10,692.40 cbm (377,598.50 cbft) No. 4: 10,692.40 cbm (377,598.50 cbft) No. 5: 9,950.50 cbm (351,398,50 cbft)

Hatch cover type folding type, hatch covers fitted with cement

feeding holes

Hold dimensions No. 1: 26.4 x 8.68 / 25.26 x 15.8 m

No. 2-4: 27.2 x 25.26 x 15.8 m No. 5: 26.4 x 25.26 / 8.05 x 15.8 m

Deck strengths per sqm 20 mts / sqm - No 1,3,5

15 mts / sqm - No 2,4 1.9 mts / sqm - No 1

Hatch Cover 1.9 mts / sqm - No 1

1.5 mts / sqm - No 2,3,4,5

## Cargo Gear

Type 4 x 30,5 mt at 26 m outreach Hoisting speed 30.5 mts x 18.5 m/min

Slewing angle 360 degrees Hoisting height max. 37 m Situated midship

## Special Equipment / Features

IMO classes Fitted for carriage of dangerous goods

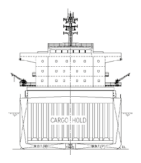
of all IMO classes as per DOC for the carriage of

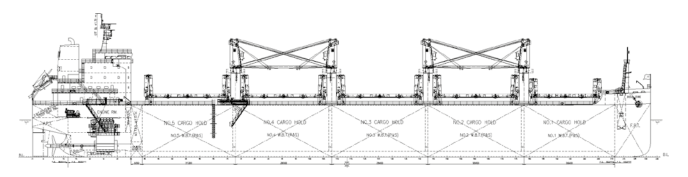
Other DG

Cranes are designed for grab discharge

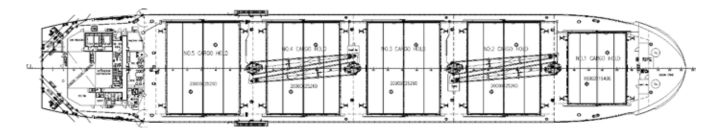
holds are CO2 fitted Open Hatch Bulk Carrier IMO TIER III compliant

85 REV 10/23

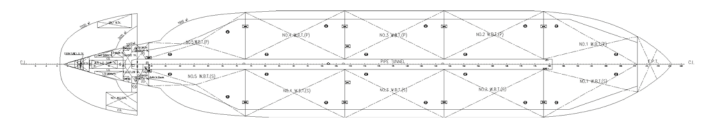




#### Main Deck



## Holds & Double Bottom





## 40,200 DWT / 4 x 30,5 mt

Vessel nameBuiltIMO no.FlagBBC Neptune07/20251020447LiberiaBBC Pluto08/20251020459Liberia

# BRIESE SCHIFFAHRT

Vessel name Built IMO no. Flag

## Ship's Basics

Type Bulk Carrier Vessel
Builder Jiangmen Nanyang

Classification BV - I HULL / MACH - Bulk Carrier CSR CPS

(WBT)

ESP GRAB [25], BC-A (holds no 2,4 may be empty), Unrestricted navigation VeriSTAR-Hull AUT-UMS, MON-SHAFT, INWATERSURVEY, Green Passport, BWT, IW, LI-HG-S2

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

Tonnage GT/NT 25,171 / 13,740 Deadweight (summer) abt. 40,550 mt 179.9 m Length o.a. Length p.p. 176.85 m Beam 30 m Max. draft (summer) 10.95 m 14.0 knots Max. speed Service speed 13.6 knots

Consumption at sea abt. 17.4 mts fuel per day + 2,2 mts for A/E

Eco speed 11.5 knots

Consumption Eco Speed abt. 10.6 mts fuel per day + 2,2 mts for A/E
Consumption at port 3 mts fuel per day (w/o crane operation)

Consumption at port 6 mts fuel per day

(with crane operation)

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

DMB

Tank capacities HFO - 100%: 1,238 cbm

MDO - 100%: 388 cbm

## **Propulsion**

Main Engine MAN B&W 5S50ME-C9.7-HPSCR Tier III

6483 kW x 101.5 rpm

Aux.-Engines 3 x Yanmar 6EY18ALWS, 620 kWx900 rpm

Propeller Fixed pitch propeller

#### Hold and Hatch

Hold and Hatch 5 Holds / 5 Hatches - 2-4 are fully boxshaped

Cargo Hold capacity No. 1: 8,488.00 cbm (299,750.90 cbft)

No. 2: 10,692.40 cbm (377,598.50 cbft) No. 3: 10,692.40 cbm (377,598.50 cbft) No. 4: 10,692.40 cbm (377,598.50 cbft) No. 5: 9,950.50 cbm (351,398,50 cbft)

Hatch cover type folding type, hatch covers fitted with cement

feeding holes

Hold dimensions No. 1: 26.4 x 8.68 / 25.26 x 15.8 m

No. 2-4: 27.2 x 25.26 x 15.8 m No. 5: 26.4 x 25.26 / 8.05 x 15.8 m

Deck strengths per sqm 20 mts / sqm - No 1,3,5

15 mts / sqm - No 2,4

Hatch Cover 3.3 mts / sqm - No 1, 2,3,4,5

## Cargo Gear

Type 4 x 30,5 mt at 26 m outreach Hoisting speed 30.5 mts x 18.5 m/min

Slewing angle 360 degrees Hoisting height max. 37 m

Situated midship

## Special Equipment / Features

Other Fitted for the carriage of dangerous goods in

Hold and on Hatch cover of all IMO classes as per

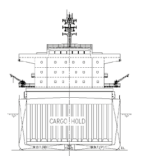
DOC for the carriage of DG

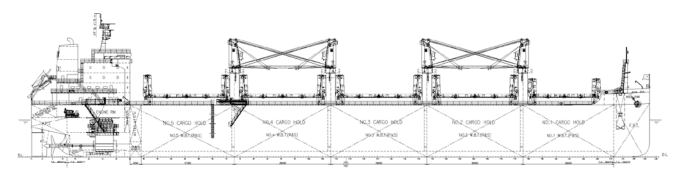
Cranes are designed for grab discharge

holds are CO2 fitted Open Hatch Bulk Carrier IMO TIER III compliant

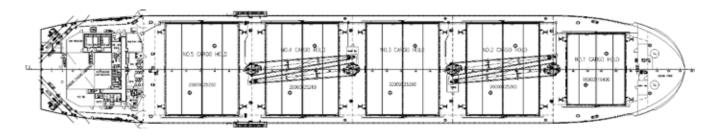
Mechanical Ventilation in all cargo Holds

77 REV 10/23





#### Main Deck



## Holds & Double Bottom

