

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

Built IMO no. Vessel name **BBC** Bremen 2025 9971446 Antigua & Barbuda BBC Basel 2025 9934278 Antigua & Barbuda **BBC** Shanghai 2025 9964455 Antigua & Barbuda BBC Geneva 9964467 Antigua & Barbuda 2025

9964479

1049613

1049625

BRIESE SCHIFFAHRT

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

BBC Kolding

BBC Mumbai

BBC Seoul

Number of 1 very large hold and 1 small hold

Hatch cover type Hold no. 1: folding type

2026

2026

2026

Hold no. 2: 3 folding pairs aft

Antiqua & Barbuda

Antigua & Barbuda

Antiqua & Barbuda

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 1
Deadweight (summer) a

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

Fuel on ME / AE RMG 380 / RME 180 / MGO DMA / MDC Tank capacities RMG 380 / RME 180 abt. 820 cbm

MGO DMA / MDO DMB abt. 280 cbm

850 kW FPP with variable frequency drive

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

Propulsion

Bow Thruster

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

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

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

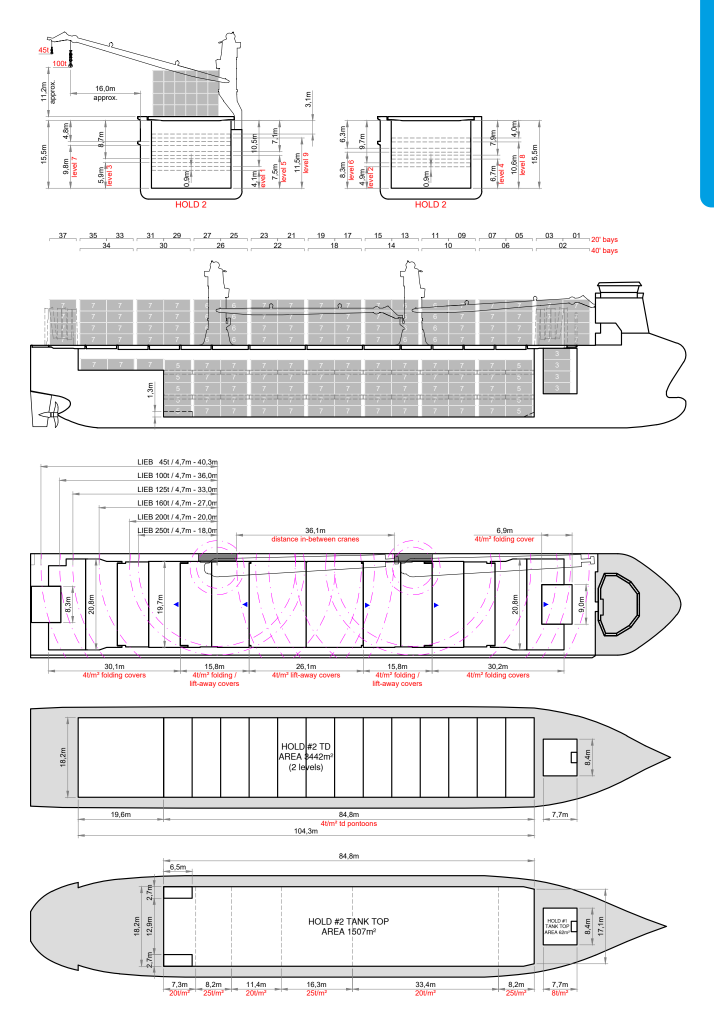
Reeferplugs Abt. 50 (on deck)

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.