

Title: Brussels container ship generator

Generated on: 2026-04-22 17:16:21

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

What is Brussels IMO number 255806004?

BRUSSELS built in 2000 (25 years ago) is a vessel in the Container Ship segment. Its IMO number is 9200691 and the current MMSI number is 255806004. The vessel has callsign CQIM8. Summer deadweight is 68790 and gross tonnage 66278. Her current width is reported to be 40 meters. Her length overall (LOA) is 279 meters.

What is a containerised generator used for?

Heaters, Fans, Air Conditioning, and Dehumidifiers: To control the environment. Fire Detection Panels and Intruder Alarms: Enhanced safety and security. Our containerised generators are suitable for a wide range of applications, including:

Are containerized generators reliable?

Years of use in the rental, oil and gas, mining and other heavy-duty industries have tested the reliability, usability and durability of our containerized generators. Our primary design challenges in developing this line of containerized generators were usability, reliability and functionality for the end user.

Tabs General Ship Type: Container Ship Built: 2000 Former name (s): Conti Brussels Last renamed: 0 Speed: 26 Registration data IMO: 9200691 Callsign: DIGW MMSI: 211378370 Flag: Germany ...

Container ships BZ CHONGFU (IMO: 9200691) is a Container Ship registered and sailing under the flag of Portugal. BZ CHONGFU was built in 2000. BZ CHONGFU vessel length overall (LOA) is 278.78m, ...

Vessel BZ CHONGFU (IMO 9200691, MMSI 352005628) is a Container Ship built in 2000 and currently sailing under the flag of Panama.

BRUSSELS is a Container ship with IMO number 9200691 and MMSI number 255806004. Built in 2000, it has a deadweight tonnage of 68790 metric tons. It was const...

We specialise in offering high-quality bespoke containerised generators from 110kW to 3.5MW for Diesel, LPG, CHP, and NG Gas application

BalticShipping Contact Us

Find locations of ports and ships using the near Real Time ships map. View vessel details and ship photos.

Find more about size, dwt, dimensions, current position, ports of call and voyage information by Maritime-Database .

Website: <https://www.lesfablesdalexandra.fr>

