

# Bruarfoss

|           |                                      |
|-----------|--------------------------------------|
| Ship type | Container                            |
| Shipowner | Eimskip Ltd.                         |
| Shipyard  | Guangzhou Wenchong Shipyard Co. Ltd. |



Copyright: Bjorn Thorvaldsson, ShipSpotting.com

## Main Dimensions

|          |           |
|----------|-----------|
| Dwt      | 25,668 t  |
| GT       | 26,169    |
| Capacity | 2,150 TEU |
| Beam     | 31.00 m   |
| Draught  | 10.30 m   |

|              |             |                        |               |
|--------------|-------------|------------------------|---------------|
| Project type | Ship status | Design scope           | Delivery year |
| Newbuild     | Delivered   | Concept, Basic, Detail | 2020          |

## Scope of Work for the Shipowner

- Concept development
- Consultancy pre-service package

## Scope of Work for the Shipyard

- Approval design
- Technical procurement support

## Project Features

- The vessel is based on Deltamarin's energy-efficient and operationally optimised 1,000-3,000 TEU container vessel design, intended for feeder service
- The concept was developed for the two ship owners to fit their trading routes in the polar area
- The vessels are designed to achieve the best possible key performance indicators, such as container carriage variety, homogenous loading capacity, optimal manoeuvrability and harsh weather seakeeping performance
- The vessels will comply with IMO NOx TIER III requirements by EGR and, thanks to the built-in scrubber system, sulphur oxide (SOx) emissions are also minimised

## Additional Information

|                        |                           |
|------------------------|---------------------------|
| IMO number             | 9822841                   |
| Classification society | DNV-GL                    |
| Ice class              | 1A                        |
| Technologies           | Scrubber                  |
| Sister vessels         | Dettifoss, Tukuma Arctica |