Vasco da Gama

Ship type Hopper Dredger Shipowner Jan De Nul Group

Shipyard Thyssen Nordseewerke GmbH



Main Dimensions

 Dwt
 59,235 t

 GT
 36,567

 LOA
 201 m

 Beam
 14.6 m

 Draught
 14.6 m

Copyright: Lakhtikov Dmitriy, ShipSpotting.com

Project type Ship status Design scope Delivery year

Newbuild Delivered Basic, Detail 2000

Scope of Work for the Shipowner

- Part of the basic design work
- Procurement for outfitting, HVAC, and interior
- Complete detail engineering, including hull, outfitting, interior, HVAC, machinery, and piping, excluding dredging equipment, electrical design, and engine room plastic model
- Site assistance team at the yard during construction

Project Features

- Vasco da Gama was the largest dredger in the world at the time of delivery, with a hopper capacity of 33,000 m³. The vessel is primarily used for dredging loose and soft soils such as sand, gravel, silt, or clay
- Dredging depth 45/60/80/131 m
- Diameter of suction pipes (2 No.) 1.400 mm
- Hopper capacity 33.000 m³
- Pumps (trailing) 2 x 4.500 kW
- Dumping system: bottom doors (above bottom line)
- Complete deckhouse designed in MicroStation 3D
- Complete hull designed in TRIBON 3D

Additional Information

IMO number 9187473