Adhémar De Saint-Venant

Ship type Subsea rock installation vessel

Shipowner Jan De Nul Group

Shipyard Co. Ltd.



Main Dimensions

 Dwt
 6,424 t

 GT
 7531

 Capacity
 6,424 dwt

 LOA
 96 m

 Beam
 22 m

 Draught
 6.5 m

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Project type Ship status Design scope Delivery year

Newbuild Delivered Detail 2017

Scope of Work for the Shipyard

- Responsible for reviewing, monitoring, communicating, and following up on the process of basic documents from the owner and the approval by the class
- Detail engineering, including owner and class approval for all disciplines—such as general, hull, outfitting, interior, machinery, piping, HVAC, and electrical. In the terms of plans, drawings and manuals, electric discipline including basic design.
- Responsible for purchase order specifications and providing technical procurement support to ensure efficient selection of makers
- Serving as the interface between the shipyard and the owner
- Providing production design services for the shipyard and offering on-site support during production

Project Features

- Multi-purpose vessels for excavating trenches and installing rock. Also cable laying with optional equipment.
- Optional equipment including ROV trencher, workclass ROV and A frame
- Capable of Subsea Rock Installation works by means of a flexible fallpipe installed on the aftdeck and/or an inclined fallpipe installed at PS side of the stone hopper

Additional Information

IMO number 9778703

Special features DP2 subsea rock installation vessel

Sister vessels Daniel Bernoulli