# **Aegir**

Ship type Pipe lay

Shipowner Heerema Marine Contractors

Shipyard Daewoo Shipbuilding & Marine Engineering Co., Ltd.



### **Main Dimensions**

 Dwt
 50,568 t

 GT
 50,228

 Capacity
 50,568dwt

 LOA
 210.25 m

 Beam
 46.2 m

 Draught
 11.5 m

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Project type Ship status Design scope Delivery year

Newbuild Delivered Basic 2012

### **Scope of Work for the Shipowner**

Basic design for Ulstein Sea of Solutions B.V., including:

• General and discipline management, covering structural BCP (Buckling Collapse Pressure) calculations, architectural planning, outfitting, marine system P&IDs, control narratives and EIT (Electrical, Instrumentation, and Telecommunications) integration

## **Project Features**

- Due to the vessel's retractable thrusters, shallow draft and extensive clear deck space, the vessel has the possibility to load-out directly from the quayside and transport on deck, reducing both yard and transport costs
- While on location, Aegir's DP3 dynamic positioning system provides accurate and stable positioning. The vessel has a lifting capacity of 5.000 metric tons, and the option to use a split main crane block offers flexibility by allowing the upending of tall structures and long piles.

#### **Additional Information**

IMO number 9605396

Special features Pipe Layer Crane Vessel