

120M Derrick Lay Vessel for Offshore Construction

The 120M Derrick Lay Barge is a specialized vessel for heavy lifting and pipelaying in offshore construction. Equipped with a powerful derrick crane and advanced positioning systems, it ensures precise operation.



Overview

120M Derrick Lay Vessel

The 120M Derrick Lay Vessel is a specialized offshore construction platform engineered for heavy lifting and precise pipelaying operations. Equipped with a high-capacity derrick crane, it facilitates the installation of large-scale modules and subsea equipment. Its advanced positioning and control systems ensure reliable performance in challenging marine environments, while the expansive deck layout maximizes operational efficiency for complex engineering projects.

Key Metrics

Vessel Length

120 m

Length Overall

Capabilities

Primary Functions

Heavy Lifting, Pipelaying, Offshore Construction, Module Installation

Operational Features

Operational Features

- Powerful derrick crane for heavy lifting
- Specialized pipelaying system
- Advanced positioning and control systems
- Expansive deck space for equipment storage