

# 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