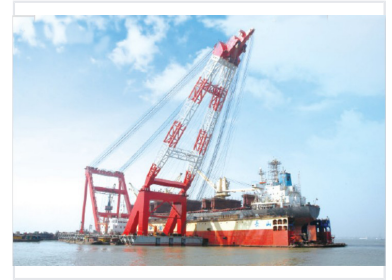


Heavy-Lift Offshore Floating Crane Vessel

This floating crane vessel is engineered for heavy lifting in offshore construction and salvage operations. It is equipped with a lattice boom, dynamic positioning, and a robust stability system.



Overview

Heavy-Lift Offshore Capability

This heavy-lift floating crane vessel is engineered specifically for demanding offshore construction, salvage operations, and complex heavy cargo handling. Featuring a robust lattice boom structure and a high-capacity lifting system, it provides the necessary power for large-scale marine engineering tasks. The vessel integrates a dynamic positioning system and a stable hull design to ensure operational reliability and maneuverability in challenging sea conditions.

Technical Specifications

Design Characteristics

- Robust stability system for sea conditions
- Ample deck space for large modules
- High outreach and lifting height capacity
- Optimized hull for maneuverability

Operational Features

Dynamic Positioning, Lattice Boom Structure, Heavy-Lift Capability, Offshore Construction, Salvage Operations

Applications

Primary Applications

Offshore Construction • Salvage Operations • Marine Engineering • Heavy Cargo Handling