

Marine Vessels and Equipment for Ports and Offshore Platforms

These vessels are designed to support a range of activities, from port operations to offshore construction. They include working vessels, facilities, and marine equipment tailored for ports and offshore platforms.



ADDITIONAL IMAGES



Overview

Professional Marine Engineering Solutions

This comprehensive range of marine vessels and equipment is designed to support complex port operations and offshore platform requirements. With a strong foundation in marine engineering, the solutions provided are capable of handling diverse tasks including waterway dredging, pipeline laying, and terminal mooring. These assets are built to facilitate turn-key projects, ensuring operational efficiency and stability in challenging marine environments.

Equipment Capabilities

Available Equipment Types

- Self-elevating platform vessels
- Heavy-duty gantry cranes
- Bulk carrier and tanker ships
- Dredging equipment
- Mooring systems

Supported Marine Operations

Dredging, Pipeline Laying, Terminal Operations, Mooring, Offshore Construction, Container Handling

Technical Specifications

Key Vessel Features

Equipment Type	Primary Application
Self-elevating Platform	Offshore construction and maintenance
Gantry Crane	Container loading and stacking
Tanker Ship	Liquid cargo transport and deployment