

Offshore Platform Vessel

This offshore platform vessel is designed for oil and gas exploration and production. It is equipped with a helipad, crane, and modules for processing and accommodation.



Overview

Offshore Platform Support Vessel

This offshore platform vessel is engineered for demanding marine environments, specifically tailored for oil and gas exploration and production support. The robust design integrates critical infrastructure, including a dedicated helipad and heavy-duty crane systems, ensuring operational versatility. With advanced navigation and positioning capabilities, this vessel provides the stability and accuracy required for complex offshore deployments and resupply missions.

Operational Capabilities

Key Operational Features

- Helipad for aerial transport
- Heavy-duty crane for equipment lifting
- Advanced navigation and positioning systems
- Integrated processing and accommodation modules

Design & Construction

Hull Configuration

Red Hull (Buoyancy/Stability) • White Modules (Equipment/Living)

Design Highlights

Robust Marine Design, High Stability Hull, Harsh Environment Rated