

75M Platform Supply Vessel for Offshore Support

This 75M platform supply vessel is designed for transporting supplies and personnel to offshore platforms and rigs. It features a spacious cargo deck and advanced navigation and communication systems for safe operation.



Overview

75M Platform Supply Vessel

This 75M Platform Supply Vessel (PSV) is a robust and versatile offshore support vessel engineered for the efficient transport of supplies, equipment, and personnel. Featuring a spacious cargo deck and advanced dynamic positioning systems, it ensures precise station keeping and safe operations near offshore platforms and subsea installations. Designed for the rigorous demands of the oil and gas industry, the vessel integrates fuel-efficient engines and environmentally friendly technologies to minimize its ecological footprint while maintaining cost-effective performance.

General Specifications

Total Length	75 m
Vessel Type	Platform Supply Vessel (PSV)

Technical Capabilities

Performance Metrics

2 DPS

Dynamic Positioning

Navigation & Communication

Advanced Navigation • Communication Systems • Dynamic Positioning (DPS)

Cargo & Deck

Deck Capabilities

- Spacious cargo deck
- Pipe transport capacity
- Container storage
- Machinery transport

Sustainability & Efficiency

Environmental Features	Fuel-Efficient Engines, Environmentally Friendly Tech, Reduced Footprint
------------------------	--

Operational Support

Primary Applications

- Offshore Platform Support
- Drilling Rig Supply
- Personnel Transport
- Subsea Installation Support

Accommodation

Crew Facilities

Comfortable accommodation capacity for extended offshore deployments