

Semi-Submersible Heavy Transport Vessel

This semi-submersible vessel is designed for transporting heavy loads and assisting in offshore construction. It can submerge to load and unload cargo, making it suitable for various marine operations.



Overview

Heavy Transport Capability

This semi-submersible heavy transport vessel is engineered for the efficient movement of massive offshore structures, dock equipment, and large-scale industrial components. With a substantial 17,000-tonne capacity, it provides the necessary buoyancy and stability required for critical maritime logistics operations. Designed for reliability in demanding shipyard and offshore environments, this vessel serves as a robust solution for complex heavy-lift transport needs.

Technical Specifications

Deadweight Tonnage

17000 T

Capacity

Vessel Type

Semi-Submersible • Heavy Transport

Operational Features

Primary Applications

- Heavy lift operations
- Offshore construction support
- Dock and shipyard equipment transport
- Submersible cargo handling