

# 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