

# Liquefied Petroleum Gas Carrier 16500M3

This is a 16500 cubic meter Liquefied Petroleum Gas (LPG) carrier designed for marine transportation. The vessel has a double-hull construction and advanced cargo handling systems.



## Vessel Overview

### High-Capacity LPG Transportation

This 16500 cubic meter Liquefied Petroleum Gas (LPG) carrier is engineered for the efficient and safe marine transportation of liquefied gases. Featuring a robust double-hull construction, the vessel prioritizes environmental protection and structural integrity. It is fully equipped with advanced cargo handling systems, including specialized pumps, compressors, and vaporizers, ensuring reliable loading and unloading operations across global shipping routes.

#### Cargo Capacity

**16500 m3**

Cargo Capacity

## Technical Specifications

### Cargo Handling Systems

- Pumps
- Compressors
- Vaporizers

Construction	Double-hull
Tank Configuration	Cylindrical cargo tanks

## Compliance & Efficiency

### Operational Benefits

Enhanced Safety • Environmental Protection • Reduced Drag • Improved Fuel Efficiency

Compliance Standards	International Standards for Gas Carriers
Hull Coating	Anti-fouling coating