

84000M3 Liquefied Petroleum Gas Carrier

This 84000M3 LPG carrier is engineered for transporting liquefied petroleum gas. The vessel is designed with cylindrical tanks and piping systems on its upper deck.



General Overview

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This 84000M3 Liquefied Petroleum Gas (LPG) carrier is a specialized maritime vessel designed for the safe and efficient transport of liquefied gases. Featuring a robust hull design and advanced onboard piping systems, the carrier is engineered to maintain cargo integrity during long-haul transit. The vessel layout prioritizes operational efficiency with a stern-mounted superstructure and comprehensive navigation equipment.

Cargo Capacity

84000 m3

Total Capacity

Vessel Design

Vessel Type

LPG Carrier • Liquefied Gas Transport

Key Design Features

- Red hull configuration
- Green deck coating
- Cylindrical cargo tanks
- Stern-mounted superstructure
- Integrated piping systems