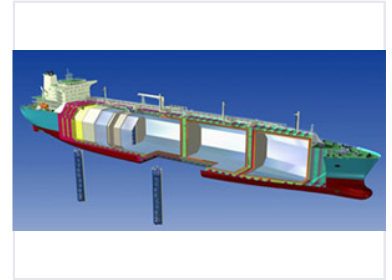


160000M3 LNG Carrier for Liquefied Natural Gas Transport

This LNG carrier is designed to transport large volumes of liquefied natural gas. It features a cargo containment system and insulation layers for maintaining cryogenic temperatures.



Overview

Advanced LNG Transport Solution

This 160000M3 LNG carrier is engineered for the safe and efficient long-distance transportation of Liquefied Natural Gas. Designed to maintain cargo at cryogenic temperatures, the vessel integrates robust hull structures with specialized cargo containment systems. It offers a reliable solution for global energy logistics, emphasizing structural integrity and operational safety.

Technical Specifications

Cargo Capacity	160000 m3
Cargo Type	Liquefied Natural Gas (LNG)
Transport Mode	Cryogenic long-distance sea transport

Design Features

Key Structural Components

- Cargo containment system
- Cryogenic insulation layers
- Tank support system
- Reinforced hull structure

Operational Focus	Cryogenic Safety, Long-Distance Efficiency, Structural Integrity
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