

Liquefied Gas Tanker Truck

This heavy-duty liquefied gas tanker truck ensures the safe and efficient transportation of liquefied gases. It features a large-capacity cylindrical tank, reinforced support structures, and multiple axles for enhanced stability.



Overview

Heavy-Duty Liquefied Gas Transport

This heavy-duty liquefied gas tanker truck is engineered for the safe and efficient long-haul transportation of pressurized gases. Built with a robust chassis and a high-capacity cylindrical tank, the vehicle prioritizes stability and weight distribution across multiple axles. It incorporates critical safety infrastructure, including reinforced support structures, pressure relief valves, and secure coupling mechanisms to ensure operational reliability.

Technical Specifications

Tank Configuration	Cylindrical high-capacity tank with reinforced support structures
Axle System	Multi-axle configuration for enhanced stability and weight distribution

Safety Features

Safety Equipment

- Pressure relief valves
- Secure coupling mechanisms
- Prominent hazard warning signage

Operational Capabilities

Key Performance Metrics

1 Long-haul

Intended Use