

21cbm Aluminum Alloy Fuel Tanker Truck

This fuel tanker truck is constructed with an aluminum alloy tank, offering a 21cbm capacity. It is equipped with rear double axles and is suitable for transporting fuel.



ADDITIONAL IMAGES



Overview

High-Capacity Fuel Transport Solution

This 21cbm fuel tanker truck is engineered for the safe and efficient transport of hazardous liquids, including gasoline, ethanol, diesel, and lubricating oils. Built with a durable aluminum alloy tank, it offers a robust solution for logistics and refueling operations. The vehicle is designed for stability and performance, featuring a heavy-duty chassis and multiple engine configuration options to meet specific operational requirements.

Key Performance

Performance Highlights

21 cbm

Capacity

25000 kg

Total Mass

80 km/h

Max Speed

Dimensions & Weight

Weight Specifications

Metric	Value
Total Mass	25000 kg
Rated Mass	14000 / 14065 kg
Curb Mass	10805 kg
Dimensions	9700 x 2500 x 3350/3690 mm

Engine & Powertrain

Engine Configurations

- ISDe270 40 (6700ml / 198kW)
- ISDe245 40 (6700ml / 180kW)
- ISC8.3-245E40A (8300ml / 180kW)
- ISC8.3-270E40A (8300ml / 198kW)
- ISC8.3-292E40A (8300ml / 215kW)

Emission Standard

Euro III

Technical Specifications

Transport Media	Gasoline, Pentane, Ethanol, Diesel, Lubricating Oil
Tank Material Options	Aluminum Alloy, Carbon Steel, Stainless Steel
Cab Passenger Capacity	3 people