

Rail Tank Car for Liquid Transport

This tank wagon is designed for loading chemical materials, including petrol, kerosene, and diesel oil. It is used in rail transit engineering projects for transporting liquids.



Overview

Professional Rail Tank Car Solution

This specialized rail tank car is engineered for the efficient and secure transport of bulk liquids across railway infrastructure. Built with a robust cylindrical tank design and integrated access systems, it ensures operational safety and reliability for logistics and transit engineering projects. The unit features precise undercarriage components designed to meet the rigorous demands of industrial rail transport.

Technical Details

Operational Features

- Integrated top-access ladder
- Railway carriage undercarriage
- Secure connecting mechanisms

Tank Design	Cylindrical
Primary Application	Rail Transit Engineering, Liquid Logistics, Industrial Transport

Markings

Unit Markings

GQ • 70