

Tank Car for Liquid or Gas Transport

This tank car is designed for transporting liquids or gases via railway. It features a cylindrical tank equipped with safety railings, access ladders, and a multi-axle chassis.



Overview

Industrial Fluid and Gas Transportation

This specialized tank car is engineered for the safe and efficient transport of liquids and gases via rail. Featuring a robust cylindrical design, the car is built with structural integrity as a priority to withstand the demands of long-haul logistics. Equipped with comprehensive safety railings and accessible ladder systems, it ensures operational efficiency and safety for maintenance personnel.

Technical Specifications

Model Identifier	G17K
Chassis Configuration	Multi-axle system, Advanced suspension, Railway mount

Safety & Design

Safety Equipment

- Access ladders
- Safety railings
- Cylindrical structural reinforcement