

Railway Tank Car for Liquids and Gases

This tank car is designed for transporting liquids or gases via railway. It is equipped with a cylindrical tank, ladder, and clear markings for specifications.



Overview

Professional Railway Transportation Tank Car

This high-capacity railway tank car is expertly engineered for the secure transportation of industrial liquids and gases. Featuring a robust cylindrical design with a 73m³ volume, it provides a stable and efficient solution for rail logistics. The car includes integrated safety access ladders and is built for durability under heavy-load conditions.

Technical Specifications

Rated Capacity

73 m³

Tank Capacity

Weight Breakdown

Metric	Value
Self Weight	22.1
Load Capacity	60
Total Weight	82.1

Model Identifier

GN70

Weight Unit

Metric Tonnes