

# Railway Tank Car for Liquid Transport

This tank car is designed for transporting liquids via railway. It features a cylindrical tank mounted on a railway car chassis, equipped with safety rails and various pipes and fittings.



## Product Overview

### Industrial Liquid Transport Solution

This railway tank car is specifically engineered for the safe and efficient transport of bulk liquids. The robust cylindrical tank design is mounted on a heavy-duty chassis equipped with standard rail wheelsets to ensure stability during transit. Featuring integrated safety railings and precision-engineered piping, this unit is built to withstand the rigors of industrial logistics operations.

## Technical Specifications

### Load Capacity

**47.5 t**

Payload Capacity

**52.4 m3**

Total Volume

### Weight and Dimensions

Metric	Value
Dead Weight	23.1 t
Length Factor	1.3

## Features

### Key Features

Cylindrical Tank, Safety Rails, Integrated Piping, Railway Chassis

## Compliance and Identification

### Model Class

G70

### Unit ID

6279156