

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