

Railway Hopper Car for Bulk Transport

This railway hopper car is designed for transporting bulk materials. It is equipped with standard railway wheels and undercarriage for heavy-duty freight operations, facilitating efficient loading and unloading.



Product Overview

High-Efficiency Railway Hopper Car

This specialized railway hopper car is engineered specifically for the reliable transport of bulk materials. Featuring a robust, ribbed-body design, it provides structural integrity and operational longevity for heavy-duty freight logistics. The car is equipped with standard railway undercarriage components to ensure compatibility with existing rail infrastructure and efficient loading and unloading cycles.

Operational Metrics

Key Performance Metrics

87.2 t

Load Capacity

41.12 t

Tare Weight

Design Specifications

Technical Data Table

Metric	Specification
Load Capacity	87.2t
Tare Weight	41.12t
Service Area	Datong-Qinhuangdao Line

Design Characteristics

Ribbed body design, Bulk material transport, Heavy-duty undercarriage, Mechanical end-section