

Railway Hopper Car for Bulk Materials

This railway hopper car is designed for transporting bulk materials. It features a robust steel construction with multiple discharge gates and is equipped with durable wheels and couplings.



Overview

Robust Railway Hopper Solution

This railway hopper car is engineered for the high-efficiency transport of bulk materials across rail networks. Built with a heavy-duty steel frame, it ensures structural integrity and longevity in demanding logistics operations. Featuring specialized discharge gates and reliable coupling systems, it provides a stable and versatile solution for industrial cargo hauling.

Technical Details

Identification Markings

- GDI 215 011 2
- D
- EFVM

Body Material	Robust Steel Construction
Key Features	Heavy-duty, Multiple discharge gates, Standard coupling system