

Railway Freight Car for Bulk Materials

This railway freight car is designed for the transportation of bulk materials. It features a robust steel construction, multiple wheelsets for stability, and a side discharge mechanism for efficient unloading.



Overview

Robust Railway Freight Solution

This railway freight car is engineered specifically for the efficient transportation of bulk materials across diverse industrial environments. Built with high-strength steel and a protective rust-resistant coating, it ensures longevity and reliable performance under harsh conditions. Equipped with advanced side discharge mechanisms and standardized coupling systems, this car facilitates seamless integration into existing rail logistics operations.

Technical Specifications

Load Capacity

60 t

Load Capacity

27 t

Empty Weight

Model ID	KF 60E
Unit Identifier	0200206
Volume Capacity	32.1 m3

Design Features

Operational Capabilities

- Side discharge mechanism for efficient unloading
- Standardized railway coupling system
- Multi-wheelset configuration for stability

Material Composition	Heavy-duty Steel, Rust-resistant Coating
----------------------	--