

Railway Freight Car for Industrial Use

This freight car is designed for transporting bulk materials in industrial environments. Its robust construction includes vertical supports and a heavy-duty wheel and suspension system.



Overview

Industrial Railway Freight Car

This industrial-grade railway freight car is engineered for the reliable transport of bulk materials in demanding environments like mines and quarries. Featuring a robust construction with vertical side supports, it is designed for heavy-duty operational requirements. The vehicle includes a durable undercarriage and suspension system suitable for continuous use in large-scale industrial settings.

Technical Specifications

Identification Markings	K, 0013, 097, •ÿ Æâ, ê f
Primary Application	Industrial bulk material transport

Operational Features

Performance & Capacity

1 Type K

Load Capacity Class

Construction

Design & Build

- Reinforced vertical side supports
- Heavy-duty industrial undercarriage
- Engineered for rail-based bulk logistics
- Maintenance-focused modular design