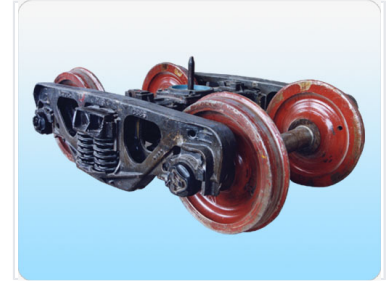


Meter-Gauge Railway Bogie

This meter-gauge bogie is designed for railway vehicles, featuring a heavy-duty frame and resilient suspension system with coil springs. It is engineered for reliable performance and smooth operation on meter-gauge tracks, ensuring passenger comfort and cargo stability.



General Overview

Meter-Gauge Railway Bogie

This meter-gauge railway bogie is engineered for high reliability and smooth operation on specialized rail tracks. It features a robust, heavy-duty frame design with a resilient coil spring suspension system to ensure stability for both passengers and cargo. Manufactured with high-quality materials, this unit is built for long service life and requires minimal maintenance in demanding transit environments.

Technical Specifications

Integrated Components

- Heavy-duty side frames
- Bolster assembly
- Coil spring suspension
- Axle boxes
- Integrated brake system
- Precision wheelsets

Maintenance Requirement

Low Maintenance • High Durability

Track Gauge

Meter-gauge (1,000 mm)

Suitable Applications

Passenger Rolling Stock, Cargo Transport, Railway Transit