

Railway Bogie for Rolling Stock

Bogie designed for railway rolling stock applications. It is compatible with narrow, standard, and broad gauge railway systems.



Product Overview

Heavy-Duty Railway Bogie

This railway bogie serves as a robust wheeled chassis designed to support rolling stock, ensuring stability and smooth operation. Engineered for heavy-duty applications, it features an advanced suspension system with integrated springs and dampers to handle load distribution and track irregularities. The design includes flanged wheels for precise guidance, making it suitable for both freight and passenger railcar integration.

Technical Specifications

Suitable For

Freight Railcars • Passenger Railcars

Key Components

- Axles
- Wheels
- Bearings
- Suspension components
- Frame

Component Type	Railway Bogie / Wheeled Chassis
Suspension System	Multi-spring, Dampers, Heavy-duty

Performance Metrics

Operational Capabilities

2 axles

Minimum Axle Count