

Railway Vehicle Bogie

The railway vehicle bogie is a robust and precisely engineered component designed for railway vehicles. This bogie system provides exceptional stability, ride quality, and load-bearing capacity.



Overview

SDB-160 Bogie System

The SDB-160 Bogie is a robust and precisely engineered component designed for high-performance railway vehicles. Featuring an advanced suspension system, it provides exceptional stability and ride quality while minimizing track wear. This bogie is engineered for durability and reliable operation, ensuring a long service life and reduced maintenance requirements in demanding rail environments.

Performance

Key Performance Metrics

160 km/h

Model Speed Rating

Technical Specifications

System Features

- Advanced suspension system
- Durable frame construction
- Optimized wheelsets
- Reliable braking mechanisms

Maintenance Level

Easy Maintenance • Long Service Life

Application Compatibility

Railway Vehicles, General Rail Applications