

# Heavy-Duty Elevator and Funicular Car Chassis

This chassis is engineered for elevator and funicular car applications. Its robust frame and multi-axle configuration ensure durability and stability for transporting heavy loads in demanding vertical and inclined systems.



## Overview

### Robust Chassis for Vertical Transport

This heavy-duty chassis is engineered specifically for elevator and funicular car applications, ensuring reliability in demanding vertical and inclined transportation environments. It features a robust frame construction, a multi-axle configuration, and an integrated steering mechanism to handle heavy loads with precision. Designed for durability and stability, this solution provides a solid foundation for high-capacity passenger transport systems.

## Technical Specifications

### Key Design Features

- Robust frame construction
- Multi-axle configuration
- Integrated steering mechanism

### Primary Applications

Elevator, Funicular Car, Vertical Transportation, Inclined Transportation

## Performance

### Load Capacity Class

Heavy-Duty

### Operational Focus

Durability and stability in demanding operating conditions