

Elevated Railway Car for Passengers or Goods

This railway car is designed for use on elevated tracks. It facilitates the transport of passengers or goods across challenging landscapes.



Product Overview

High-Efficiency Elevated Railway System

The KD2000 elevated railway car is engineered for reliable transport of passengers or goods across challenging terrains. Featuring a robust locomotive design, this system utilizes elevated concrete pillar support to navigate varied landscapes efficiently. It is built to maintain consistent performance in diverse environments, making it an ideal solution for specialized transit infrastructure.

Technical Specifications

Key System Features

- Multi-car train configuration
- Parallel track capability
- Designed for varied terrain navigation
- High-visibility locomotive design

Model Designation	KD2000
Primary Application	Passenger Transport, Goods Transport
Infrastructure Type	Elevated railway with concrete pillar support