

Rail Passenger Car

This is a passenger car designed for rail transit systems. It features a streamlined design and is suitable for high-speed rail lines.



Overview

25T High-End Passenger Car

The 25T series passenger car represents a modern solution for high-end rail transit engineering. Designed with a focus on efficiency and passenger comfort, this vehicle features a streamlined exterior and robust technical capabilities. It is engineered to support high-speed operations while maintaining reliability for diverse transportation infrastructure projects.

Technical Specifications

Maximum Speed

160 km/h

Max Operating Speed

Model Number

RZ25K 111000

Design & Features

Key Features

Streamlined Design, High-End Configuration, Modern Rail Transit