

Diesel Multiple Unit Train for Venezuela

This diesel multiple unit train is designed for use on Venezuelan railways. It features a streamlined aerodynamic design and passenger carriages with large windows.



Overview

High-Performance Diesel Multiple Unit for Regional Transit

This Diesel Multiple Unit (DMU) is specifically engineered for the Venezuelan rail network, offering a reliable and efficient solution for passenger transport. Featuring a streamlined aerodynamic design and a distinctive red, white, and grey livery, the train is optimized for standard gauge tracks. The spacious passenger carriages are equipped with large windows to enhance the traveler experience while maintaining high operational standards.

Technical Specifications

Track Gauge	Standard Gauge
Power Source	Diesel Multiple Unit (DMU)

Design & Features

Design Profile

Streamlined • Aerodynamic

Exterior Features

- Large passenger windows
- Red, white, and grey livery
- Venezuelan flag emblem
- Integrated overhead electrification infrastructure compatibility

Operational Infrastructure

Infrastructure Support	Standard Gauge, Overhead Electrification, Regional Rail
------------------------	---