

Diesel Multiple Unit Train for Sri Lanka

This diesel multiple unit train is engineered for efficient and reliable transportation on Sri Lankan railway networks. It is designed for both short and long-distance routes, providing a cost-effective solution for passenger transport.



Overview

High-Performance Diesel Multiple Unit for Sri Lanka

This Diesel Multiple Unit (DMU) is specifically engineered for reliable and efficient passenger transportation across the diverse railway networks of Sri Lanka. Featuring a robust construction suitable for varying terrains, the train is optimized for both short and long-distance routes. It offers a cost-effective solution for rail operators while ensuring passenger comfort and optimized fuel consumption.

Technical Identification

Train Class

CLASS S9

Unit Number

849

Performance & Efficiency

Performance Highlights

1 Efficiency

Optimized Fuel Consumption

Design & Construction

Exterior Design

- Blue and white livery with yellow stripe
- Multiple passenger car configuration
- Robust construction for varying terrain

Operational Capabilities

Service Applications

Short-distance, Long-distance, Passenger Transport

Passenger Experience

Interior Features

Equipped with comfortable passenger seating designed for regional transit requirements.