

Electric Locomotive for Heavy Rail Transport

The electric locomotive is a powerful and efficient engine designed for heavy-duty railway transport. It features a robust build and advanced electrical systems, delivering high traction and reliable performance.



Overview

High-Performance Electric Locomotive

The SS6B electric locomotive is a powerful and efficient engine engineered specifically for heavy-duty railway transport. It features a robust structural design integrated with advanced electrical systems to deliver superior traction and long-term operational reliability. Designed for both freight and passenger services, this locomotive prioritizes safety and operator ergonomics to ensure dependable, cost-effective transport solutions.

Key Metrics

Performance Metrics

4800 kW

Power Rating

120 km/h

Max Speed

Technical Specifications

Model Designation	SS6B
Traction Type	Electric

Features

Primary Applications	Heavy-duty Freight, Passenger Services, Heavy Rail Transport
----------------------	--

Operational Safety

Safety & Ergonomics

- Advanced electrical systems
- Ergonomic operator controls
- Robust structural build