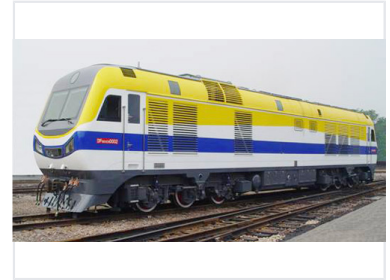


High-Power Diesel Locomotive for Rail Transport

The high-power diesel locomotive is designed for heavy-duty rail transport. It features a streamlined design, robust construction, and is engineered for optimal performance and reliability.



Overview

High-Performance Rail Solution

The CKD4C is a high-power diesel locomotive engineered specifically for demanding heavy-duty rail transport applications. Featuring a streamlined design and robust construction, it delivers optimal performance and reliability across diverse terrains and climates. Its modular architecture and durable components are designed to ensure ease of maintenance, maximizing operational uptime for both freight and passenger services.

Technical Specifications

Design & Construction

- Streamlined exterior design
- Robust, heavy-duty construction
- Modular component architecture
- High load capacity

Operational Benefits

High reliability • Easy maintenance • Long service life • All-climate operation

Locomotive Model ID

DF4DD0002

Key Performance Capabilities

Heavy-duty transport, Freight service, Passenger service, Advanced traction control