

Underground Mining Wheel Loader

This wheel loader is designed for underground mining, offering efficient material handling in confined spaces. It features a heavy-duty bucket and a ROPS/FOPS certified cabin.



ADDITIONAL IMAGES



Overview

Mining-Grade Performance

The YN926KE is a high-performance wheel loader specifically engineered for the rigorous demands of underground mining operations. It combines a powerful diesel engine with robust hydraulic systems to ensure efficient material handling in confined environments. Designed with operator safety and environmental compliance in mind, this machine features specialized exhaust purification and heavy-duty protective structural components.

Technical Specifications

Engine Type	Weichai Deutz WP6G125E23
Transmission	Hangzhou Advance Gearbox Group BS428 power shift

Safety & Environment

Emissions Management

- Smoke exhaust purification device
- Diesel engine exhaust gas purifier

Safety Equipment

ROPS/FOPS cabin, Gearbox protection plate, Brake clamp cover, Protective shed, Reinforced hood and fender

Operational Capabilities

Key Hardware

Special ore bucket • Heavy-duty tires • High-strength frame