

Wheel Loader for Construction and Material Handling

This wheel loader is designed for construction and material handling applications. It features a powerful engine and hydraulic system for smooth operation of the loader arms and bucket.



ADDITIONAL IMAGES



Overview

Robust Wheel Loader Engineering

The ZT926MT is a versatile and robust wheel loader engineered for high-performance material handling, loading, and excavation tasks. Designed with a powerful engine and responsive hydraulic systems, it delivers excellent torque and efficiency for demanding construction, mining, and agricultural environments. The operator cabin prioritizes safety and productivity through enhanced visibility and ergonomic controls, ensuring reliable service life on rough terrain.

Performance

Operational Metrics

926 series

Model Capacity Class

Technical Specifications

Design Specifications

Component	Description
Hydraulic System	Responsive loader arm and bucket operation
Undercarriage	Heavy-duty axles for rough terrain
Operator Environment	Ergonomic controls with optimized visibility

Key Features	High Lifting Capacity, Fuel Efficient, Heavy-Duty Axles, High Traction Tires, Ergonomic Cabin
--------------	---

Maintenance

Maintenance	Yes
-------------	-----