

CL935 Wheel Loader

The CL935 wheel loader is a robust construction machine designed for heavy-duty material handling. Its hydraulic system ensures smooth and precise control of the bucket, enhancing efficiency and productivity.



Overview

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The CL935 wheel loader is a robust construction machine engineered for heavy-duty material handling in demanding environments like mining, agriculture, and construction sites. It features a powerful engine and a high-efficiency hydraulic system that ensures smooth, precise control of the bucket during lifting operations. Designed with operator comfort in mind, the machine includes an ergonomic cabin with excellent visibility and intuitive controls to enhance productivity and safety.

Engine & Powertrain

Transmission System

- Monopole four-component torque converter
- Planetary dynamic shift gearbox
- Single stage four components fixed shaft power shift transmission

Engine Type	YC6B125-T10
Drivetrain	Four-wheel drive

Performance & Hydraulics

Key Performance Metrics

125 HP

Engine Power

Work Device Linkage	Single rock arm 'Z' linkage
Steering System	Hydraulic steering with pin joint frame

Braking System

Braking Mechanism

- Gas cap oil pliers disc driving brake
- Parking brake hoof type system

Cabin & Comfort

Cabin Specifications	European style molding, Full sealed, Low noise, Luxury upholstery, Fan heater equipped
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