

Wheeled Excavator

This wheeled excavator is a versatile construction machine designed for digging and material handling tasks. It features a robust hydraulic system and durable tires for mobility on various terrains.



Product Overview

High-Efficiency Wheeled Excavator

This wheeled excavator utilizes a next-generation independent controller and a compact parallel pump to optimize the balance between engine power and operational speed. Engineered for versatility, it supports various boom configurations and multi-functional implements to suit highway bridges, housing, and water conservancy projects. The machine prioritizes durability through a high-rigidity lightweight chassis, ensuring consistent reliability during heavy-load operations while maintaining excellent fuel efficiency.

Technical Standards

Emission Standards

North America, Euro-III, China Stage-II

Performance Metrics

Performance Indicators

1 Optimized
Fuel Efficiency

100 %
Chassis Rigidity

Operational Versatility

Available Working Mechanisms

- One-section booms
- Two-section booms
- Lengthened booms
- Multi-functional implements

Applications

Industry Applications

Highway Bridges • Housing Construction • Road Engineering • Water Conservancy • Port Construction • General Earthwork