

Wheeled Emergency Excavator

This wheeled excavator is designed for rapid excavation and material handling in emergency scenarios. Its wheeled chassis enables quick movement across diverse terrains, making it suitable for urgent infrastructure work.



Overview

High-Speed Emergency Excavator

This wheeled excavator is specifically engineered for rapid deployment in emergency response and disaster relief scenarios. Featuring a tri-stacked patented bucket arm, it ensures superior stability during high-speed transit. Its versatile design allows it to function effectively for both urgent rescue operations and daily production tasks.

Performance Metrics

Maximum Speed

60 km/h
Max Speed

Hopper Capacity

0.8 m³

Technical Features

Key Design Features

- Tri-stacked patented bucket arm for enhanced stability
- High-speed driving capability
- Wheeled chassis for rapid mobility

Applications

Recommended Applications

Road Traffic, Emergency Rescue, Disaster Relief, Daily Production