

# 21-Ton Hydraulic Crawler Excavator

This 21-ton hydraulic crawler excavator is suitable for various earth and stone construction projects, including municipal construction and road engineering. It features good flexibility, maneuverability, and a comfortable driving environment for enhanced efficiency.



## ADDITIONAL IMAGES



## Overview



Crawler undercarriage providing stability and maneuverability for earthmoving tasks.

### High-Performance 21-Ton Hydraulic Excavator

This 21-ton crawler excavator is engineered for demanding earth and stone construction projects, including municipal work, highway bridges, and residential development. It offers a superior balance of flexibility, maneuverability, and high digging force to ensure maximum productivity on diverse job sites. The unit features an optimized hydraulic system and a robust structural design to provide reliable, efficient operation even under harsh environmental conditions.

## Key Features

Engine Type	Imported high-performance engine
Fuel Filtration	Advanced fuel filter for enhanced oil inlet quality
Available Attachments	Breaker, Cold Temperature Activation, Falling Object Protection

## Performance



Powerful digging and lifting capabilities designed for demanding conditions.

## Operational Metrics

**21 ton**

Operating Weight

## Technical Details

Structural Integrity	Finite element analysis optimized for high-stress endurance
Hydraulic System	Imported high-end components configured for matched performance