

13-Ton Crawler Excavator

The XE135B is a crawler excavator comprehensively upgraded for diverse working conditions. It integrates energy saving, reliability, and comfort, featuring flexible operation and low noise.



ADDITIONAL IMAGES



Overview



A durable and versatile 13-ton excavator designed for demanding construction environments.

High-Efficiency Crawler Excavator

The 13-ton crawler excavator is a comprehensively upgraded machine designed for diverse working conditions, including mining, construction sites, and municipal engineering. It integrates advanced energy-saving technology with high reliability, delivering exceptional breakout force that leads the industry by 15-20%. With a focus on operator comfort and operational safety, this excavator features a robust design that ensures high productivity and lower noise levels on the job site.

Technical Specifications



Reliable performance in diverse working conditions with high soil-holding capacity.

Operating Weight	13000 Kg
Bucket Capacity	0.4-0.52 m3

Engine Details

Engine Model	BB-4BG1TRP
Number of Cylinders	4

Performance Features



Featuring an advanced hydraulic system for precise control and high breakout force.

Common Applications

- Mines
- Construction Sites
- Underground Mining
- Landscape Engineering
- Municipal Construction

Performance Advantages	Energy-Saving, High Efficiency, High Breakout Force, Low Noise
------------------------	--