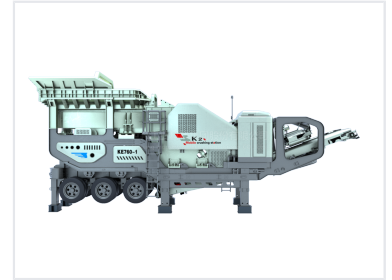


Mobile Crushing Station

This mobile crushing station features a compact design and efficient crushing capabilities. Equipped with advanced crushing technology and a robust chassis, it offers reliable performance in various mining and construction applications.



ADDITIONAL IMAGES



Overview

High-Efficiency Hydraulic Mobile Crusher

This fully hydraulic mobile crushing station is engineered to meet demanding on-site material processing requirements. By utilizing a non-electric hydraulic drive system, it achieves superior energy efficiency and flexible control for both traveling and operation. Its robust tracked chassis provides exceptional ground adhesion, making it highly effective for processing various materials like granite, marble, and iron ore in diverse environments.

Performance Metrics

Crushing Capacity

650 TPH

Max Capacity

Maximum Input Size

930 mm

Technical Specifications

Drive System	Fully hydraulic system
Engine Type	Turbocharged diesel engine
Chassis	Heavy tracked

Material Compatibility

Compatible Materials	Granite, Marble, Basalt, Limestone, Quartz, Pebble, Copper Ore, Iron Ore
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Operational Features

Key Features

- Load-sensitive control system
- Multi-protection safety device
- Compact structure for narrow sites
- Independent or combined operation capability
- Adjustable operating position

Model Identification

Available Models

K2 • KE760-1