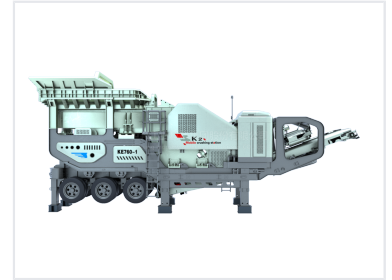


Mobile Stone Crushing Station

This mobile crushing station is designed for efficient on-site material processing. It features a robust chassis with a feeder, crushing unit, and discharge conveyor system, incorporating advanced control systems for optimized performance and safety.



Product Overview

High-Efficiency Mobile Crushing Solution

This fully hydraulic mobile crushing station is engineered to meet demanding on-site processing requirements with superior energy efficiency. By utilizing hydraulic systems rather than traditional electric drives, the unit offers enhanced control over mobility and operational setup. It provides a robust solution for a wide range of aggregate and mineral processing applications, ensuring high productivity in mining and construction environments.

Operational Performance

Key Performance Indicators

930 mm

Max Input Size

650 TPH

Max Capacity

Compatible Materials

Granite, Marble, Basalt, Limestone, Quartz, Pebble, Copper Ore, Iron Ore

Technical Specifications

Model Identification

KE760-1 • K2

Drive System

Fully hydraulic system

Mobility System

Crawler belt