

# Mobile Crusher

The Mobile Crusher is a self-contained crushing unit mounted on tracks or wheels for on-site material processing. It is engineered to save fuel, with fuel saving rates up to 25%.



## Overview

### High-Efficiency Mobile Crushing Solution

This mobile crushing station eliminates the need for complex steel-frame structures and foundation construction, significantly saving time during setup. Designed for high mobility, it can be driven directly to working sites to process materials on location. With an integrated design that optimizes crushing, discharging, and screening, this unit offers reliable performance for diverse engineering projects.

## Performance Metrics

### Crushing Capacity

**300 t/h**

Max Capacity

### Maximum Feed Size

800 mm

## Operational Features

### Key Operational Benefits

- Rapid replacement of devices
- Suitable for narrow and complex areas
- Foundation-free installation
- High energy efficiency

### Fuel Efficiency

Up to 25% fuel saving rate

### Mobility Capabilities

All-wheel drive, Pivot turn, Climbing capability

## Technical Specifications

### Power Source

Diesel engine

### Control System

Hydraulic controls

## Applications

### Suitable Industries

Quarrying • Recycling • Construction • Mining • Hydropower • Coal Mining