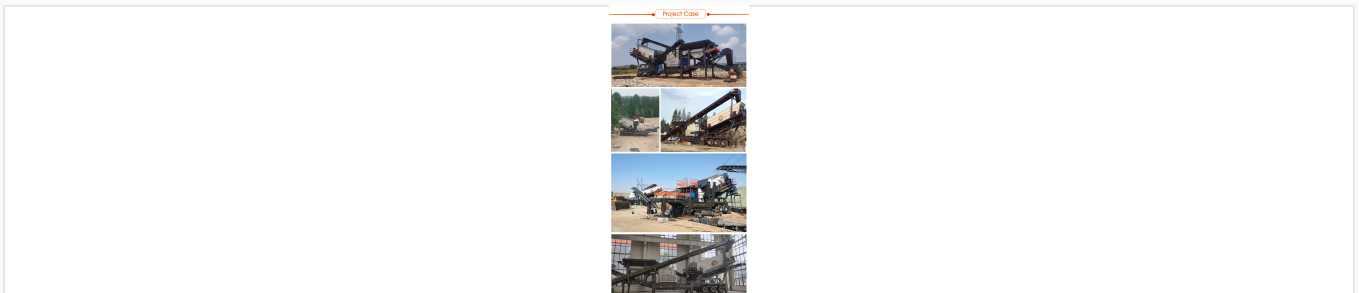


# Mobile Cone Crushing Plant

This mobile cone crushing plant utilizes a rotary cone crusher with a fully hydraulic closed side adjustment device. It is capable of producing 10-45mm aggregate, with adjustments made via a control box.



## Product Overview



A mobile tyre cone crushing plant deployed for operation, featuring integrated feeding and screening systems.

### Mobile Cone Crushing Plant

The XRM-C series wheeled cone crushing plant is a highly mobile and efficient solution designed for secondary or tertiary crushing stages in mining, quarrying, and construction. Featuring a fully hydraulic closed side adjustment device, this plant allows for quick and convenient discharge port parameter changes directly via the control box. It is engineered to produce high-quality 10-45mm aggregates with integrated feeding, screening, and conveying systems for a continuous production process.

## Key Features

### Key Features

Hydraulic Adjustment, Wheeled Mobility, Integrated System, Automated Control, High Crushing Ratio

## Technical Specifications

### Technical Parameter List

| Parameter     | XRM-C120 | XRM-C180S | XRM-C180 | XRM-C250S | XRM-C250 |
|---------------|----------|-----------|----------|-----------|----------|
| Length (mm)   | 11200    | 11800     | 10000    | 12300     | 10816    |
| Width (mm)    | 2743     | 2743      | 2480     | 2900      | 2743     |
| Height (mm)   | 4200     | 4200      | 4160     | 4200      | 4160     |
| Weight (kg)   | 28400    | 30500     | 22400    | 48700     | 35700    |
| Max Feed (mm) | 160      | 180       | 180      | 240       | 240      |

## Component Details

### Crusher Components

- Hydraulic Cone Crusher
- Vibrating Screen
- Belt Conveyor
- Wheeled Chassis
- Hydraulic Support Legs
- Control Cabin