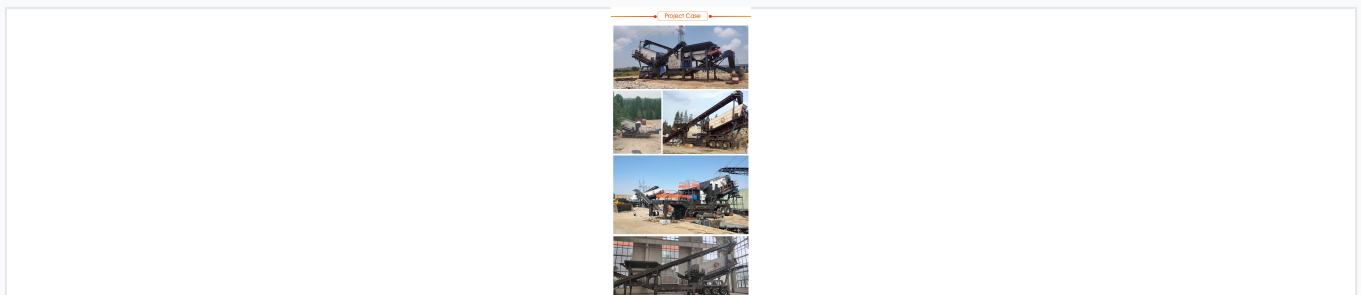


Mobile Cone Crushing Plant

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