

Mobile Crushing Station

The mobile crushing station is a self-contained crushing unit mounted on a mobile platform. It integrates feeding, crushing, and screening equipment, allowing for on-site material processing and reduced transportation costs.



Product Overview



A fully integrated mobile crushing station designed for efficient on-site material processing, featuring a transportable chassis for rapid deployment.

Mobile Crushing Station

The Mobile Crushing Station is a versatile, high-efficiency rock crushing solution designed to eliminate obstacles in challenging crushing environments. By integrating feeding, crushing, and screening processes into a single mobile unit, it allows for on-site material processing, which significantly reduces transportation costs and setup time. This equipment is ideal for mining, construction, highway, railway, and hydropower industries, capable of processing hard and medium-hard stone, ore, and construction wastes.

Key Characteristics

Core Features

- High-performance PE Series crusher
- Integrated feeder and vibrating screen
- Traction axle for convenient road transit
- On-board belt conveyor under screen
- Vehicle-mounted electric generating set, motors, and control box
- Rapid setup and site installation

Operational Advantages

Operational Benefits

High Mobility, Reduced Transport Costs, Flexible Configuration, Compact Design, Field Processing, Adaptable

Technical Specifications

Mobility Details

Feature	Description
Turning Radius	Small radius for tight spaces
Transit Capability	Suitable for ordinary roads
Installation	Integrated unit reduces infrastructure needs