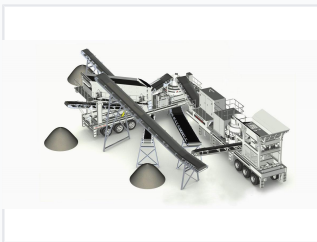


Mobile Multistage Crushing and Screening Station

The mobile multistage crushing and screening station integrates primary and secondary crushers with screening equipment on a wheeled chassis. It is designed for processing various materials such as rock, ore, and construction debris, providing high throughput and consistent product size.



ADDITIONAL IMAGES



Product Overview

Mobile Multistage Crushing and Screening Station

This tyre-mounted, multistage mobile crusher station is a versatile solution designed for mining, quarrying, and construction waste recycling. It integrates a primary and secondary crusher, feeder, and vibrating screen into a single portable unit, allowing for efficient on-site material processing. The system features a robust, easy-to-maintain design suitable for rugged road conditions and rapid deployment at project sites.

Key Features

Suitable Applications

Mining, Construction Waste Recycling, Road Construction, Bridge Construction, Cement Industry, Urban Infrastructure

Technical Specifications

Physical Dimensions

15200 mm
Length

2900 mm
Width

4350 mm
Height

45 t
Weight

Crushing and Screening Components

Component	Model
Primary Crusher	PE400x600
Secondary Crusher	PYB900
Vibrating Feeder	GZD960x3800
Vibrating Screen	3YZS1237

Conveyor Specifications

- Belt conveyor above screen: B500x14M
- Belt under vibrating screen: B650x6M
- Main belt conveyor: B650x9M
- Double side-opening belt conveyor: B500x4M