

Mobile Jaw Crushing Plant

The Mobile Jaw Crushing Plant utilizes mobile crushing technology for efficient material processing. It reduces operational costs compared to stationary plants by enabling on-site crushing.



ADDITIONAL IMAGES



Overview



A comprehensive mobile crushing unit designed for primary reduction in various industrial sites.

Mobile Crushing Efficiency

The PP Series Portable Jaw Crushing Plant utilizes professional mobile crushing technology to meet diverse on-site requirements. By eliminating the need to transport materials to stationary sites, this plant significantly lowers operational and logistics costs. Its modular, flexible configuration allows for two-stage or three-stage setups, providing exceptional adaptability for mining, quarrying, and construction recycling projects.

Applications

Primary Applications

Mining, Coal Mining, Waste Recycling, Construction Waste, Road Construction, Urban Infrastructure

Suitable Materials

Limestone, Granite, Basalt, Diabase, Andesite, Cobble, Ore Tailings

Design Features



Heavy-duty chassis designed for superior mobility and compliance with international transport standards.



Short wheelbase and tight turning radius allow for easy highway transportation and site positioning.

Chassis Design

- Heavy-duty U-style girder for reduced height
- International standard lighting and braking system
- Optional hydraulic lifting legs for easier installation
- Unitized hopper design to minimize transport height

Technical Specifications

Technical Data

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
PP231JC	10650	2550	3900	26800
PP340JC	11150	2780	4019	41600
PP440JC	12910	3120	4438	60100
PP443JC	14400	2950	4590	70400
PP549JC	14400	2950	4590	—