

Jaw Crushing Plant for Mining and Quarrying

This heavy-duty jaw crushing plant is designed for primary crushing applications in mining and quarrying. It features a robust construction and a large feed opening for handling abrasive materials.



Overview

High-Efficiency Jaw Crushing Plant

This heavy-duty jaw crushing plant is engineered for primary crushing applications in mining, quarrying, and recycling industries. Designed with modern structural technologies, it addresses common industry challenges like low production efficiency and complex maintenance requirements. It features a robust construction and a large feed opening, making it an ideal solution for handling abrasive materials with high reliability.

Performance Metrics

Capacity Range

160 TPH
Min Capacity

1510 TPH
Max Capacity

Maximum Input Size

1280 mm

Material Compatibility

Suitable Materials

Granite, Marble, Basalt, Limestone, Quartz, Pebble, Copper Ore, Iron Ore

Design Features

Key Operational Benefits

- High production efficiency
- Simplified installation process
- Easy maintenance access
- Robust structural design
- Optimized for primary crushing