

Cone Crusher for Mining and Aggregate Processing

This cone crusher is a robust and efficient crushing machine designed for mining and aggregate processing. It features a heavy-duty construction with a large feed opening and a high reduction ratio, making it suitable for a wide range of materials.



ADDITIONAL IMAGES



Product Overview

Advanced Multi-Cylinder Cone Crusher

The HPY series multi-cylinder cone crusher integrates advanced mechanical, electrical, and hydraulic technologies to deliver high crushing efficiency. Designed for medium and fine crushing of various rocks and ores, it features a robust casting steel frame and a high-accuracy gear transmission system. With PLC automation and multi-chamber options, this crusher provides superior production capacity and improved end-product shape for mining, aggregate, and cement industries.

Certifications

Compliance & Certifications

ISO 9001, CE, SGS, Bureau Veritas, TÜV Rheinland

Technical Specifications

Performance Features

1 High

Crushing Efficiency

2 PLC

Automation Level

Build Quality

- Robust casting steel frame
- Forged alloy main shaft
- High-accuracy gear transmission system

Applications

Suitable Materials

- River stone
- Granite
- Basalt
- Limestone
- Ferrous ores
- Non-ferrous ores

Target Industries

- Metallurgy
- Mining
- Artificial aggregates
- Cement industry