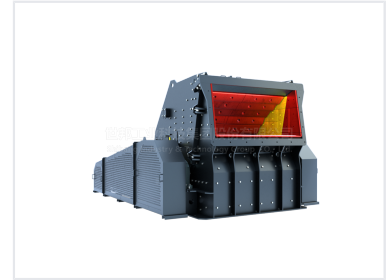


Impact Crusher for Mining and Aggregate Processing

This impact crusher is designed for primary and secondary crushing applications in mining, quarrying, and recycling industries. It utilizes impact force to fracture materials, providing high reduction ratios and consistent product shape.



ADDITIONAL IMAGES



Product Overview

High-Performance Impact Crusher

This European-style impact crusher is a heavy-duty solution engineered for primary and secondary crushing applications across mining, cement, and construction industries. It utilizes advanced impact force mechanics to achieve high reduction ratios and superior product shape consistency. Designed for durability and ease of maintenance, it features a robust rotor system and hydraulic opening mechanisms to minimize downtime in demanding operational environments.

Technical Performance

Capacity

70 TPH

Minimum Capacity

400 TPH

Maximum Capacity

Maximum Input Size

700 mm

Application & Materials

Industry Applications

- Metallurgy
- Mining
- Cement Production
- Chemical Engineering
- Fire Resistant Materials
- Ceramics
- Expressway Construction
- Water Conservancy Projects
- Aggregate Processing
- Machine-made Sand Fields

Suitable Materials

Limestone, Feldspar, Calcite, Talc, Barite, Dolomite, Kaolin, Gypsum, Graphite