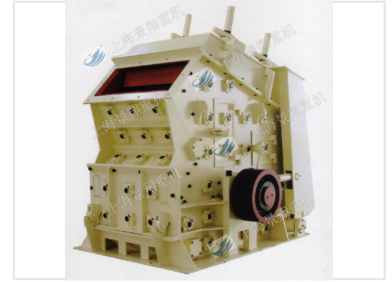


# Inverted Impact Crusher for Material Reduction

The inverted impact crusher is an efficient device for crushing materials. It is often used as a secondary crushing device, but can be configured for primary crushing.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Material Reduction

This inverted impact crusher is a high-performance device designed for secondary crushing, though it can be configured for primary crushing applications by adjusting the rotor and cavity. It excels in demanding industrial environments, offering high throughput and consistent performance. Engineered for durability, it effectively processes various materials including basalt, granite, limestone, bluestone, and river pebble, producing high-quality cubical stone with minimal needle-shaped particles.

## Technical Specifications

|                          |         |
|--------------------------|---------|
| Maximum Feed Size        | 500 mm  |
| Max Compressive Strength | 360 Mpa |

## Performance Metrics

### Performance Highlights

**360 Mpa**

Max Compressive Strength

**500 mm**

Max Feed Size

## Applications

### Industry Use Cases

- Highway Construction
- Reservoir Projects
- Railway Construction
- Airport Infrastructure
- Artificial Sand Production
- Hydropower Projects

### Suitable Materials

Basalt, Granite, Limestone, Bluestone, River Pebble

## Design Features

### Key Design Features

Compact Volume • Simple Construction • Energy Efficient • Stable Performance • Adjustable Discharge Opening