

# Hydraulic Impact Crusher for Aggregate Production

This hydraulic impact crusher is designed for efficient crushing of materials in mining and aggregate production. It utilizes impact force from a rotating rotor with hammers and features a hydraulic system for adjusting crushing parameters.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Hydraulic Impact Crusher

This hydraulic impact crusher is engineered for superior performance in sand and aggregate production, specifically optimized for medium and fine crushing of low-abrasion rocks. It features a heavy-duty rotor assembly and a high-capacity crushing chamber to ensure consistent, high-ratio crushing. With integrated hydraulic adjustment and opening devices, the system provides precise control over output size while simplifying maintenance and operation.

## Key Features

### Operational Advantages

- Heavy-duty rotor assembly for durability
- High-capacity crushing chamber
- Anti-wear alloy blow bars
- Thick, impact-resistant liner plates
- Multipoint hydraulic adjustment system
- Hydraulic opening device for easy maintenance

### Certifications & Compliance

CE, ISO 5001, SGS, Bureau Veritas, TÜV Rheinland

## Technical Specifications

### Application Suitability

Primary Crushing • Secondary Crushing • Sand Industry • Aggregate Industry