

# Industrial Material Shredder

This industrial shredder is designed for reducing the size of materials. It features hardened steel blades and a high-torque motor for effective cutting.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Material Shredder

This double-shaft industrial shredder is designed for high-capacity material reduction across a wide range of waste types, including plastics, rubber, cables, and scrap metal. Utilizing a robust multi-axis double-roller design, it delivers high torque and low-noise operation for demanding industrial environments. The machine handles irregular shaped items with ease, providing concentrated crushing granularity and versatile processing capabilities.

## Key Performance Metrics

### Throughput Capacity

**3000 kgs/hr**  
Average Output

Motor Power

110 KW

## Physical Specifications

Machine Weight

9000 kg

Overall Dimensions (LxWxH)

350 x 200 x 250 cm

## Technical Details

### System Highlights

- Double-shaft reinforcing design
- Multi-axis double-roller configuration
- High gripping force for hollow materials
- Low noise operation
- Concentrated crushing granularity

### Blade Style

Square

### Processing Applications

Waste Wires, Cables, PVC, PE, PP, PS, ABS, Rubber, Scrap Metal, Plastic Wood