

Vertical Grinding Mill for Material Processing

This vertical grinding mill is designed for efficient material processing. It features a robust construction with a multi-tiered structure and a large flywheel for consistent operation.



Overview

High-Efficiency European Grinding Technology

The MTW European Grinding Mill is designed for high-performance material processing, incorporating advanced European grinding technology. It is engineered to deliver consistent fine powder output ranging from 200 to 33 μ m (80-425 Mesh). With a robust capacity of 3-50TPH, this mill is an ideal solution for industrial reduction of various minerals and coal-based materials.

Performance Metrics

Capacity

3 TPH

Minimum Capacity

50 TPH

Maximum Capacity

Maximum Input Size

50 mm

Output Fineness

33-200 μ m (80-425 Mesh)

Applications

Suitable Materials

Limestone, Calcite, Dolomite, Petroleum Coal, Gypsum, Barite, Marble, Talc, Coal Powder

Design Features

Key Features

- European grinding technology
- Modular design for easy maintenance
- Robust construction
- Consistent operation via large flywheel