

5000mm Metal Rolling Mill

The 5000mm metal rolling mill is a large-scale industrial machine used for shaping metal. It is designed for high-volume production and precise control over material properties.



Overview

Industrial Rolling Mill Solution

This 5000mm metal rolling mill is engineered for high-volume industrial metal shaping and processing. Featuring robust vertical columns and horizontal beams, it is designed to handle demanding production environments with precision. The system integrates advanced hydraulic control and automated processing technology to ensure consistent material properties and dimensional accuracy.

Technical Specifications

Primary Components

- Hydraulic cylinders
- Control panels
- Safety railings
- Heavy-duty vertical columns
- Horizontal beam structure

Rolling Width

5000 mm

Control Technology

Siemens Control Systems, SMS Demag Technology

Performance Metrics

Performance Highlights

5000 mm

Max Rolling Width