

1700 Series Rolling Mill

The 1700 rolling mill is a heavy industrial machine used for shaping metal by passing it through rollers to reduce its thickness and make it uniform. This mill is capable of processing large metal slabs, achieving precise dimensions and surface finishes.



Overview

Heavy-Duty Industrial Rolling Mill

The 1700 Series Rolling Mill is a robust industrial machine engineered for high-precision metal shaping. By passing metal slabs through specialized rollers, it effectively reduces thickness while ensuring uniform dimensions and superior surface finishes. Designed to withstand intense heat and pressure, this equipment is an essential solution for transforming raw materials into high-quality finished products for demanding industrial applications.

Technical Specifications

Rolling Width

1700 mm

Rolling Width

Key Capabilities

- Metal slab processing
- Thickness reduction
- Uniform dimension control
- High-pressure surface finishing

Machine Type

Industrial Rolling Mill

Compliance & Standards

Industrial Suitability

Heavy Industry, Metal Processing, Manufacturing