

# Metal Rolling Mill

This heavy-duty machinery is designed for rolling and shaping metal products. It features adjustable rollers and hydraulic systems for precise control during high-volume production.



## Overview

### Heavy-Duty Metal Rolling Mill

This industrial-grade metal rolling mill is engineered for high-volume production environments, such as steel mills and specialized metalworking facilities. It features a robust design with multiple rolling stands and adjustable rollers to ensure precision in shaping metal products. Supported by heavy-duty frames and advanced hydraulic systems, this machinery offers the durability and control required for demanding metallurgical applications.

## Technical Specifications

Rolling Stands Configuration	4 stands
Control System	Hydraulic
Primary Application	Steel Mills, Metalworking, High-Volume Production

## Key Features

### Construction Highlights

- Heavy-duty frame construction
- Adjustable roller mechanisms
- Precision hydraulic control systems