

Hot Metal Billet Processing Line

This automated line processes heated metal billets and bars. It guides metal through various stages of shaping and treatment.



Overview

High-Performance Metal Processing

The Hot Metal Billet Processing Line is an automated industrial system engineered for the continuous shaping and treatment of metal billets. Designed for heavy-duty steel mill environments, this line utilizes advanced rolling and thermal control technology to ensure precise dimensional accuracy. It is built to withstand extreme temperatures, optimizing throughput for forging, hot rolling, and heat treatment operations.

Technical Capabilities

Automation Level

Automated System • Continuous Flow

Primary Processing Methods

Hot Rolling, Forging, Heat Treatment

Operational Environment

Industry Application

- Steel Mills
- Metalworking Facilities
- Billet Shaping

Thermal Handling

High-temperature processing capability