

Automatic Parabolic Rolling Line for Tapered Shapes

The Automatic Parabolic Rolling Line is a construction machinery solution for long taper rolling applications. This automated system enhances efficiency and precision in creating parabolic shapes.



Product Overview

High-Efficiency Parabolic Rolling Solution

The Automatic Parabolic Rolling Line is a comprehensive construction machinery solution designed specifically for long taper rolling applications. This fully automated system integrates a magnetic furnace loader, heating furnace, parabolic rolling mill, end cutting and marking device, and a cooling and stacking device. Engineered for robust performance, it streamlines the production process to ensure consistent, high-precision results in demanding industrial environments.

System Configuration

Included Components

- Magnetic furnace loader
- Heating furnace
- Parabolic rolling mill
- End cutting and marking device
- Cooling and stacking device
- Manipulator

Automation Status

Fully Automatic

Market Presence

Global Installations

8 units

International Installations

30 units

Domestic Installations

Regions Served

South America, North America, Africa, Europe, Asia