

Automated Metal Sheet Processing Line

This automated line is designed for cutting and processing metal sheets with high precision. It features a coil feeder, straightening mechanism, slitting unit, and a stacking system for efficient, high-volume production.



Product Overview

High-Efficiency Metal Processing

This automated metal sheet processing line is engineered for high-volume industrial production, transforming metal coils into precise dimensions with consistent quality. The system integrates a coil feeder, straightening mechanism, slitting unit, and an automated stacking system to streamline workflows. By utilizing advanced control systems, this machinery maximizes accuracy and efficiency while significantly reducing material waste for diverse metalworking applications.

Technical Features

Integrated Components

- Coil feeder
- Straightening mechanism
- Slitting unit
- Automated stacking system

Applications

Industrial Metalworking, High-Volume Production, Sheet Metal Processing

Performance

Automation Level

Fully Automated