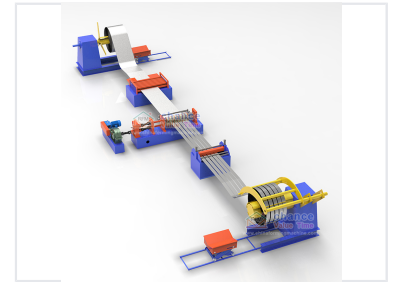


# Coil Slitting Line for Metal Strips

This slitting line efficiently cuts metal coils into narrower strips. It includes an uncoiler, slitter, and recoiler for processing various metals with consistent quality.



## ADDITIONAL IMAGES



## Overview

### Industrial Coil Slitting Precision

This modular coil slitting line is engineered for high-performance metal processing, suitable for everything from ventilation companies to large-scale stamping plants. It features a robust, torsion-resistant base structure that ensures clean, burr-free cuts and high-quality winding for coils of various sizes. Designed for operational efficiency, the system requires minimal labor and provides exceptional precision across a wide range of metal thicknesses and widths.

## Technical Specifications

### Material Thickness Range

**0.3 mm**

Minimum

**6.35 mm**

Maximum

### Processing Width Range

**600 mm**

Minimum

**1600 mm**

Maximum

### Maximum Operating Speed

120 m/min

## Operational Features

### Key Operational Advantages

- Constant cutting quality without burrs
- High-efficiency residual strip processing
- Single-operator system design
- Smooth processing for sensitive material thicknesses
- Integrated reel expulsion system

### Industry Compatibility

Ventilation Manufacturing, Spiral Tube Production, Profile Manufacturing, Stamping Plants