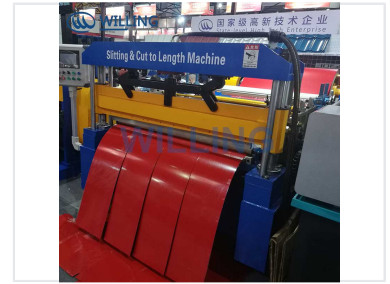


# Metal Coil Slitting and Cut-to-Length Line

This machine processes metal coils into sheets or strips of desired dimensions. It features adjustable blades and a control system for precise adjustments of slitting width, cutting length, and line speed.



## ADDITIONAL IMAGES



## Overview

### Precision Coil Processing Solution

This Metal Coil Slitting and Cut-to-Length Line is engineered for high-efficiency processing of metal coils into standardized sheets or strips. Designed for versatility, it handles color steel sheets with precision, offering adjustable slitting widths and length-set cutting capabilities. Its robust construction and integrated control system ensure reliable, high-speed operation suitable for demanding industrial applications.

## Technical Specifications

Compatible Materials	Color Steel Sheet
Processing Thickness	0.8 mm
Max Coil Stress	235 Mpa
Max Coil Width	1250 mm

## Performance Metrics

### Working Speed

**12 m/min**

Max Working Speed

Uncoiler Capacity	5000 kgs
-------------------	----------

## Operational Features

### Key Capabilities

- Coil unwinding
- Adjustable slitting
- Precision length-set shearing
- Integrated control system

### Cutting Method

Film covered and length-set cutting