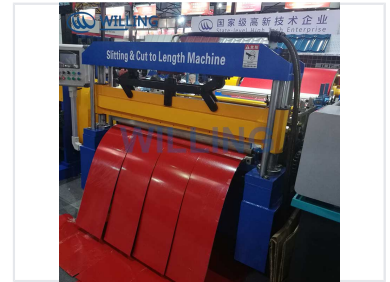


Metal Coil Slitting and Cut-to-Length Line

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