

Steel Coil Cut-to-Length Machine

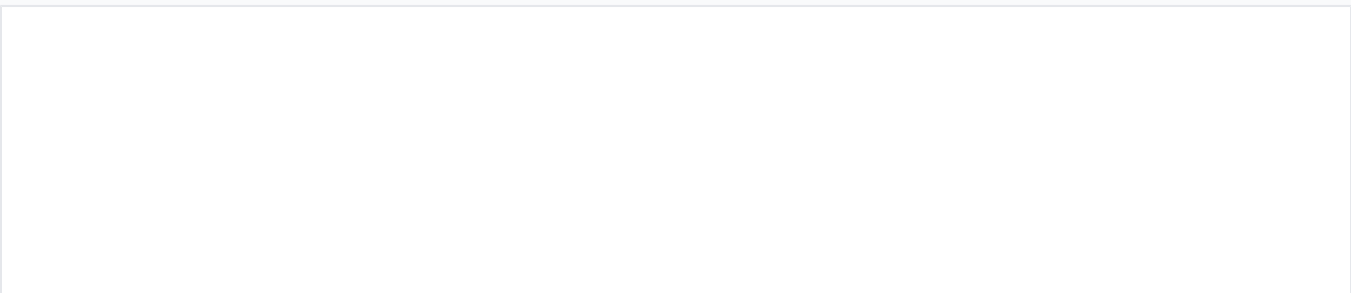
This cut-to-length machine processes steel coils into desired sheet lengths. It is designed for ease of operation with a focus on delivering precise and efficient cutting.



ADDITIONAL IMAGES



Product Overview



Common applications include roofing tiles, industrial doors, and steel framework.

High-Precision Steel Coil Processing

This Steel Coil Cut-to-Length Machine is an efficient solution for processing galvanized and color steel coils into precise sheets. Designed for ease of operation, it integrates decoiling, leveling, and shearing into a single automated workflow. With a robust build and high leveling precision, it is ideal for building material shops and industrial manufacturing requiring consistent sheet metal dimensions.

Technical Performance

Performance Highlights

35 m/min

Max Cutting Speed

1250 mm

Max Cutting Width

0.5 ±mm/m

Leveling Precision

Material Compatibility

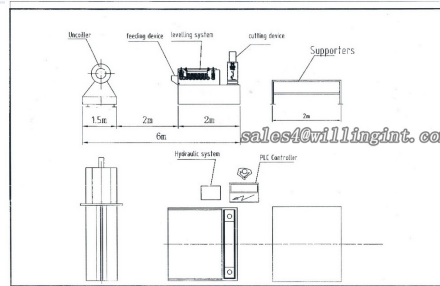
- Galvanized Steel Coil
- Color Steel Coil
- Thickness Range: 0.2 - 1.2 mm

Machine Specifications

The machine features integrated film covering and precise shearing capabilities.

Physical Dimensions	3880 x 2150 x 2000 mm
Machine Weight	1200 kg
Rated Power	7.5 kw
Coil Weight Capacity	5 T

Control & Operation



Standard layout showing the uncoiler, leveling system, and PLC control unit positioning.

System Components

- Uncoiler (Decoiler)
- Feeding Device
- Leveling System
- Hydraulic Cutting Device
- PLC Controller
- Material Supporters

Key Selling Points

Easy to Operate • New Condition • Automated Shearing

Service & Support

After-Sales Services

- Free spare parts
- Field installation and commissioning
- Operator training
- Field maintenance and repair
- Online and video technical support
- Overseas engineering service available

Warranty	1 Year
----------	--------

Compliance

Quality Standards

CE, ISO 9001:2008

Logistics

Lead Time & Packaging

Quantity (Sets)	Est. Time (Days)	Package Size
1 - 1	15	650 x 130 x 110 cm
> 1	Negotiable	4500 kg Gross Weight