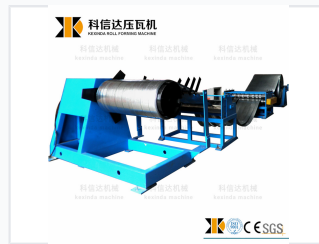
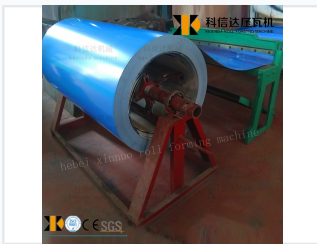


Automatic Metal Coil Slitting Line

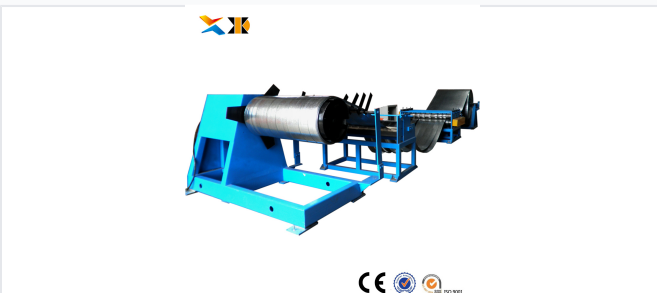
The automatic metal coil slitting line is engineered for efficiently cutting metal coils into narrower strips. It features a decoiler, slitter, and recoiler for streamlined operation and precise cutting.



ADDITIONAL IMAGES



Overview



Complete automatic slitting line setup featuring decoiler, slitter, and recoiler units.

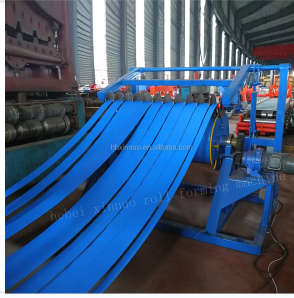


Professional packaging and shipping preparation for international delivery.

High-Efficiency Metal Coil Slitting Line

This automatic metal coil slitting line is engineered for precision and high-volume processing of various metal materials, including steel, GI, and PPGI. The system features a fully integrated workflow covering decoiling, leveling, slitting, cutting to length, and recoiling. Designed with robust construction and advanced control systems, it offers high efficiency, minimal material waste, and tight tolerance control for professional industrial applications.

Technical Specifications



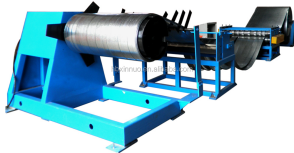
Precision slitting unit with adjustable blade system for accurate width control.

Power Rating	11 kW
Electrical Supply	380V 50Hz 3 Phase
Width Tolerance	Within 0.05mm
Total Line Weight	5 tons

Capacity & Compatibility

Coil Inner Diameter Range	450-650mm
Max Coil Outer Diameter	1500 mm
Compatible Materials	Steel, GI, PPGI, Aluminum, Copper

Process Flow



Advanced guiding and tension control systems ensure consistent strip quality.

Operational Workflow

- Decoiling
- Leveling
- Slitting
- Cut to length
- Recoiling

Certifications

Compliance & Quality

CE • ISO 9001