

Stainless Steel Cut-to-Length Line

This machine cuts stainless steel coils into specified lengths. It consists of an uncoiler, leveler, slitter, shear, and stacker for efficient and accurate cutting.



Product Overview

High-Precision Stainless Steel Processing

This stainless steel cut-to-length line is designed for precision processing of metal coils into custom-sized sheets and plates. The system features advanced automated control for accurate cutting, high-quality leveling, and perfect stacking, ensuring minimal material waste. Its robust design, including a cantilever-type snubber roll, makes it an ideal solution for industrial manufacturing requirements seeking high efficiency and simplified maintenance.

Key Features

Technical Advantages

- Cantilever type snubber roll and peeler coil entry table
- High quality on leveling
- High cutting accuracy
- High precision cut-to-length control
- Perfect stacking capabilities
- Delightful man-machine interface
- Easy and simple maintenance

Operational Highlights

Automated Control, High Precision, Reduced Waste, Industrial Grade