

CUT-TO-LENGTH & SLITTING LINES

High-Performance Slitting & Cut-to-Length Lines for Stainless Steel



Boost your stainless steel coil processing capacity with proven, industrial-grade equipment manufactured by FIMI, one of Europe's leading coil processing line manufacturers.

The lines are designed specifically for stainless steel coils and have been operating under strict European quality standards. Both slitting lines were completely revamped in

2022 with CE certification and are in great condition, ready for integration into your existing production setup.

These stainless steel processing lines offer a complete and flexible solution for producers looking to expand their stainless steel coil and sheet processing operations with reliable European machinery from a reputable OEM.

FIMI Slitting Line #1 (1988)



Heavy-duty stainless steel slitting line for coils up to 25 t, designed for reliable processing in the 0.5–5 mm thickness range. Completely revamped in 2022 with CE certification, it combines robust mechanics with upgraded controls, making it suitable for demanding stainless steel service centre and mill applications.

Max. Coil Weight: 25 t

Max. Coil Thickness: 5 mm

Internal diameter: 508–610 mm

Max. Coil Width: 1550 mm

External diameter entry: 1800 mm

Max Line Speed: 120 m/min

External diameter exit: 1800 mm

Completely revamped in 2022 with CE certification

FIMI Slitting Line #2 (1988)



Designed for flexible stainless steel coil processing, this line handles light to medium gauges with line speeds up to 200 m/min. Following a complete revamp in 2022 with CE certification, it combines proven mechanics with updated controls and safety.

Max. Coil Weight: 15 t

Max. Coil Thickness: 3 mm

Internal diameter: 508–610 mm

Max. Coil Width: 1550 mm

External diameter entry: 1750 mm

Max. Line Speed: 200 m/min

External diameter exit: 1400 mm

Completely revamped in 2022 with CE certification

FIMI Cut to Length Line (1988)



The cut-to-length line provides accurate and efficient processing of stainless steel coils in light to medium thicknesses. Its configuration supports a broad range of cutting lengths, making it a versatile choice for stainless steel sheet production.

Max. Coil Weight: 15 t

Max. Coil Width: 1050 mm

Internal diameter: 508–610 mm

Max. Line Speed: 70 m/min

External Diameter: 1500 mm

Cutting Length: 500–6000 mm

Max. Coil Thickness: 3 mm

FIMI Leveling Line (1988)



Engineered for stainless steel service centres and mills, the FIMI leveling line produces flat, uniform sheets from medium-gauge coils, ensuring excellent shape correction and consistent quality for further processing, laser cutting, and fabrication.

Max. Coil Weight: 15 t

Max. Coil Width: 1500 mm

Internal diameter: 508–610 mm

Max. Line Speed: 60 m/min

External Diameter: 1500 mm

Cutting Length: 1500–6000 mm

Max. Coil Thickness: 3 mm

Sales Conditions:

As is – Where is, Ex Works,
Subject to Prior Sales

Inspection:

By prior appointment
with us

Interested in pricing?

For commercial inquiries including pricing, technical specifications, and availability, please contact us directly using the buttons below. Our team will be happy to provide detailed information tailored to your needs.

 +31 6 38561410

 sales@krudoind.com

 KRUDO
INDUSTRIAL