

X CUT

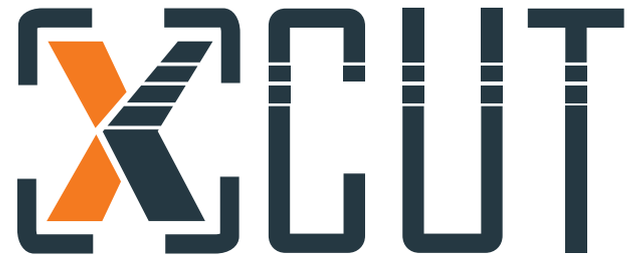
COILTWISTER^{XXL}

1250 1000

The coil storage system that saves you space and time.



www.x-cut.info



COILTWISTER

The XCut Coiltwister is the perfect solution for storing and processing coils in tight spaces. Depending on the model, you can load four or eight coils, each weighing up to 1000 kg. The Coiltwister rotates, allowing coils to be processed from multiple directions. For example, you can set up an XCut sheet metal cutter on one side and a roll forming machine on another. Turn it 90°, and there's room for a third machine—or you can quickly cut sheet metal by hand for further use.

Available in three custom sizes to meet every requirement.

1000

- Holds up to 4 coils
- Max coil width: 1000 mm
- Footprint: approx. 4.5 m²
- Net weight: 800 kg
- Load capacity: up to 4000 kg
- Locks in place every 90°

1250

- Holds up to 4 coils
- Max coil width: 1250 mm
- Footprint: approx. 5.5 m²
- Net weight: 800 kg
- Load capacity: up to 4000 kg
- Locks in place every 90°

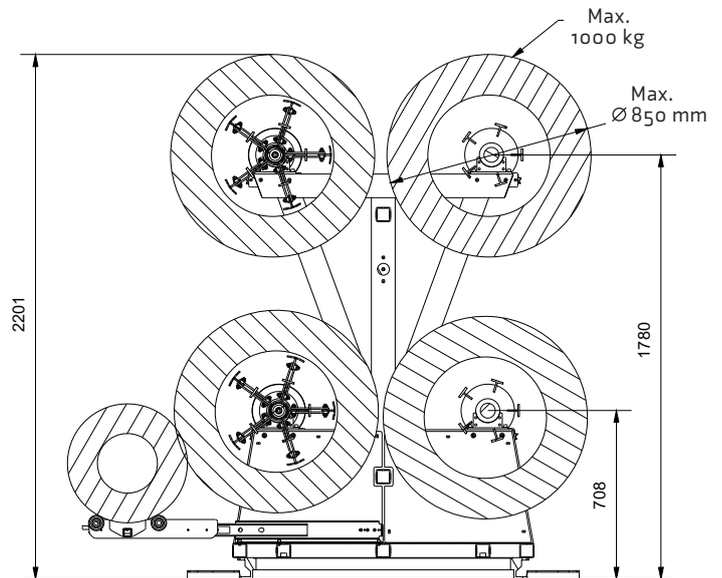
XXL

- Holds up to 8 coils
- Max coil width: 1250 mm
- Footprint approx. 12.5 m²
- Net weight: 1500 kg
- Load capacity up to 8000 kg
- Lockable every 45°

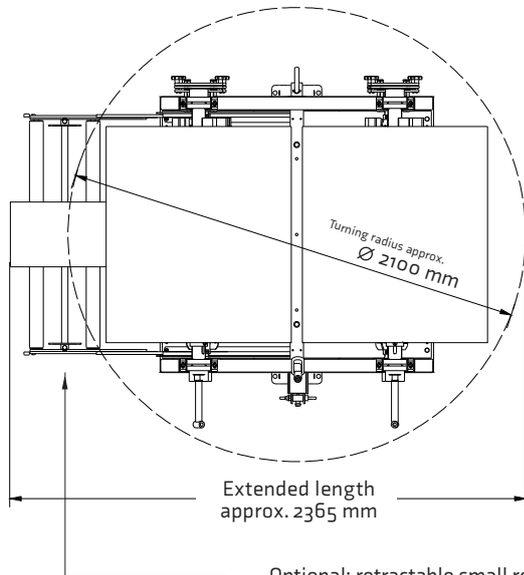


COILTWISTER 1000 / 1250

The perfect solution for storing the most common coil sizes using minimal space. The extendable small-roll holder also lets you process a variety of coils flexibly to fit your job requirements.

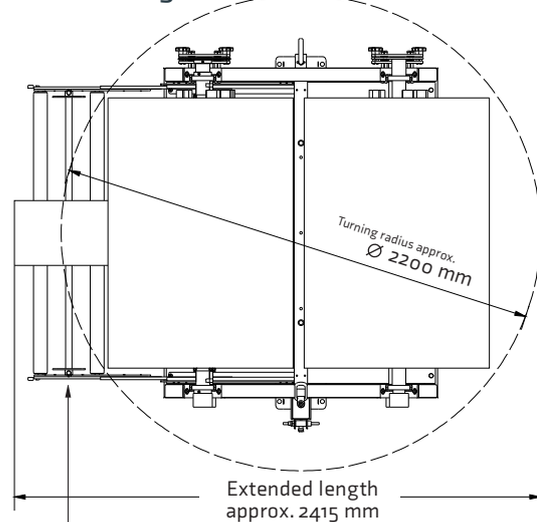


COILTWISTER 1000



Optional: retractable small roll holder,
max. load: 150 kg

COILTWISTER 1250

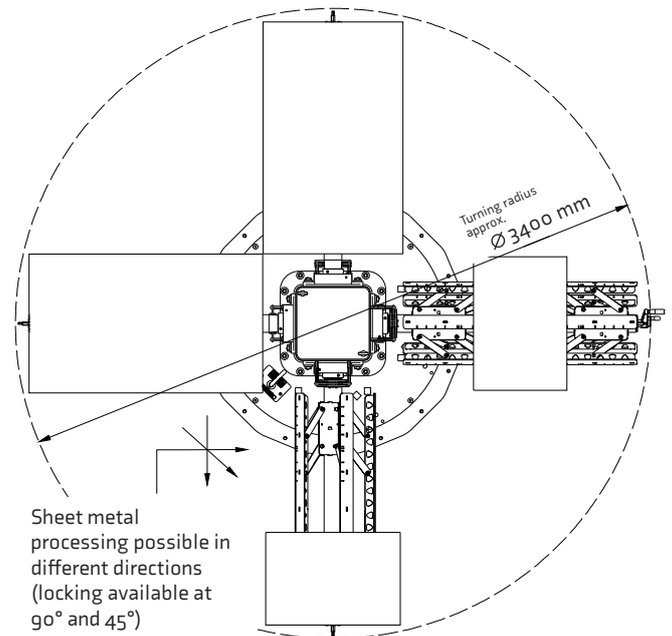
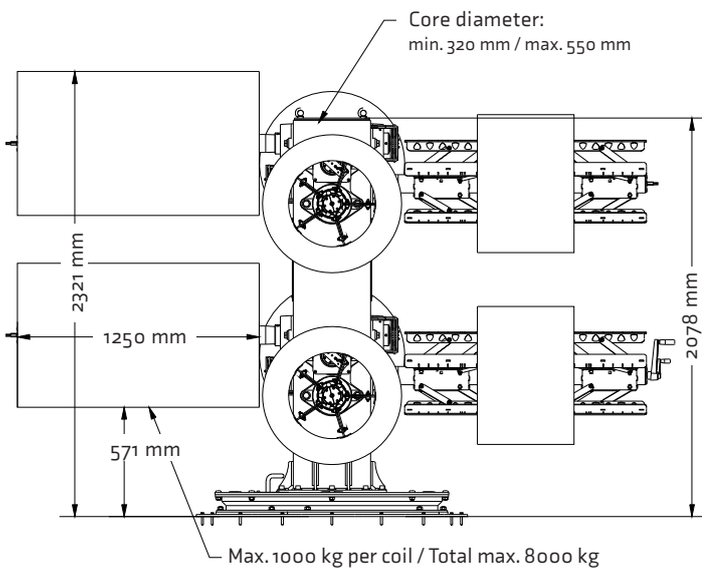


The Coiltwister 1000 and 1250 models can be optionally equipped with the specially designed “Spanndorn Pro.” With Spanndorn Pro, the expansion profiles inside the coil stay perfectly in place during clamping. That means the mandrel can be positioned and tightened exactly where it needs to be in the coil. This is especially ideal when using the XCut sheet metal cutter, as the coil can be easily centered every time.



COILTWISTER XXL

If the standard version doesn't provide enough storage space, the Coiltwister XXL is here to help. Thanks to the cantilevered spindle holders, coils can be easily loaded onto the spindle and clamped directly using a forklift.



The Coiltwister XXL comes standard with Pro expansion mandrels.



Co-developed with a master tinsmith

Our Coiltwisters were specially designed together with a master tinsmith for **businesses of all sizes.**



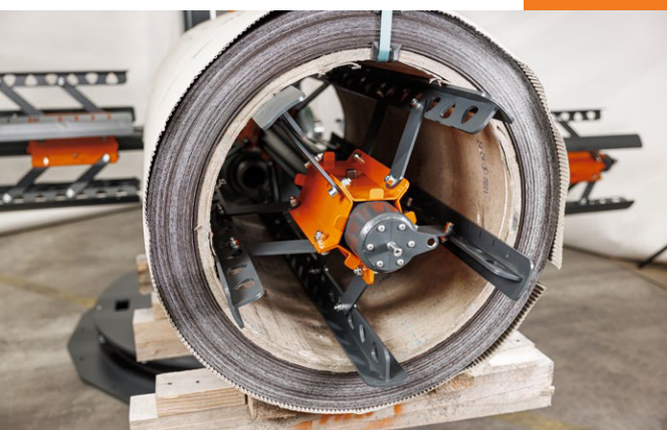
Easy loading with the Coiltwister XXL

Coils can be placed directly onto the mandrel using a forklift—no need to thread the mandrel through the core first.



Effortless Coil Positioning

With the Spanndorn Pro, you can easily align coils with your machine using the helpful markings on the clamping profiles. The coil stays securely in place throughout the clamping process.



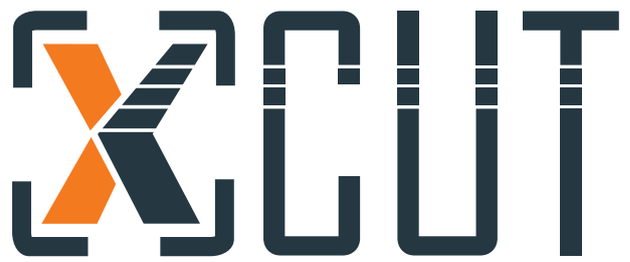
Boost Your Productivity

Our storage system opens up a world of possibilities, helping your business save valuable time during production.



Extendable Small Roll Holder

The small roll holder slides out of the Coiltwister 1000 and 1250 just like a drawer. Once the small roll is processed, simply slide it back in to save space and easily rotate the Coiltwister.



X-CUT 1250 PRO

The world's most versatile sheet metal cutting machine

Boost your productivity with the wide range of options our machine provides. Thanks to its angled cutting feature, the X-Cut machine can handle not just straight strips in both lengthwise and crosswise directions. Automated angled cutting opens up countless new ways to quickly and precisely shape different surfaces.

Save up to 90% of your work time

- Up to 60° angle adjustment in both directions
- Easy, intuitive control with touchscreen and calculation aids
- Sheet loading depth / width from 250 mm to 1250 mm
- Compatible with sheet thicknesses up to 1 mm aluminum, 0.7 mm steel, and 0.5 mm stainless steel
- Our advanced software makes cutting trapezoidal, triangular, and other shapes for standing seam roofs and wall claddings a breeze
- Fully automated angle cutting, combined with the versatility and precision of our software, delivers significant time savings in both workshop fabrication and onsite installation



Find all the details at www.x-cut.info