Welcome to Lämneå Bruk – Your complete wire machinery supplier

Lämneå Bruk has been a full supplier of customized, high-quality machine solutions for the ferrous wire industry for over 200 years. All parts and components are designed, developed, and manufactured in-house, reflecting our consistent commitment to transparency and quality at every stage of the process.

Visit our website www.lamnea.com for more information



All our machines are **CE marked**. A thorough 3-step risk analysis and ongoing testing guarantee high safety according to European standards.

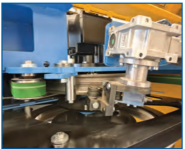
The versatile Liveblock Coiler Vertical can be integrated in-line or used as a separate rewinding operation.

TECHNICAL DATA

Line speed:	Up to 600m/min
Block diameter:	Ø500mm
Wire diameter:	Ø1,6 – 4mm
Drum weight:	Up to 500kg
Max drum Ø:	Wire baskets, plastic and fibre
Max drum height:	1000mm
Optional:	Reduction die for specific diameter requirements

Liveblock Coiler Vertical





Key Features:

- Durable Construction: Block coated with tungsten carbide or ceramic for enhanced wear resistance and longevity
- Synchronized Drum Rotation: Ensures precise winding by matching drum rotation speed to block speed
- Continuous Adjustment: Fine-tune cast during operation to achieve maximum coiling density for optimal product quality
- Enhanced Coiling Control: Drum rotation synchronized with block speed and adjustable for maximum coiling density, ensuring uniform winding
- Convenient Loading/Unloading: Equipped with a rotating table on a trolley, facilitating easy loading and unloading of the drum
- Compact Design: Occupies minimal floor space for efficient use of your facility
- User-Friendly Operation: PLC-controlled line operation featuring an eye-level display and operator controls for intuitive and efficient use

Explore customized machine solutions and contact our expert sales team!



Phone: +46 122 232 00 Fax: +46 122 232 99 info@lamnea.se www.lamnea.com



Liveblock Coiler Vertical

For Efficient and Precise Winding Operations

