



Engineering Performance in Wire Processing

WHO WE ARE

Eurolls Industrial: Engineering Performance in Wire Processing

Eurolls Industrial is a global benchmark in wire processing technology, combining innovation, engineering excellence, and the quality of Made in Italy manufacturing. With decades of industrial expertise and a strong international presence, we design and manufacture complete production lines for the wire industry – delivering solutions that maximize productivity, precision, and long-term operational reliability.

Our Core Product Lines

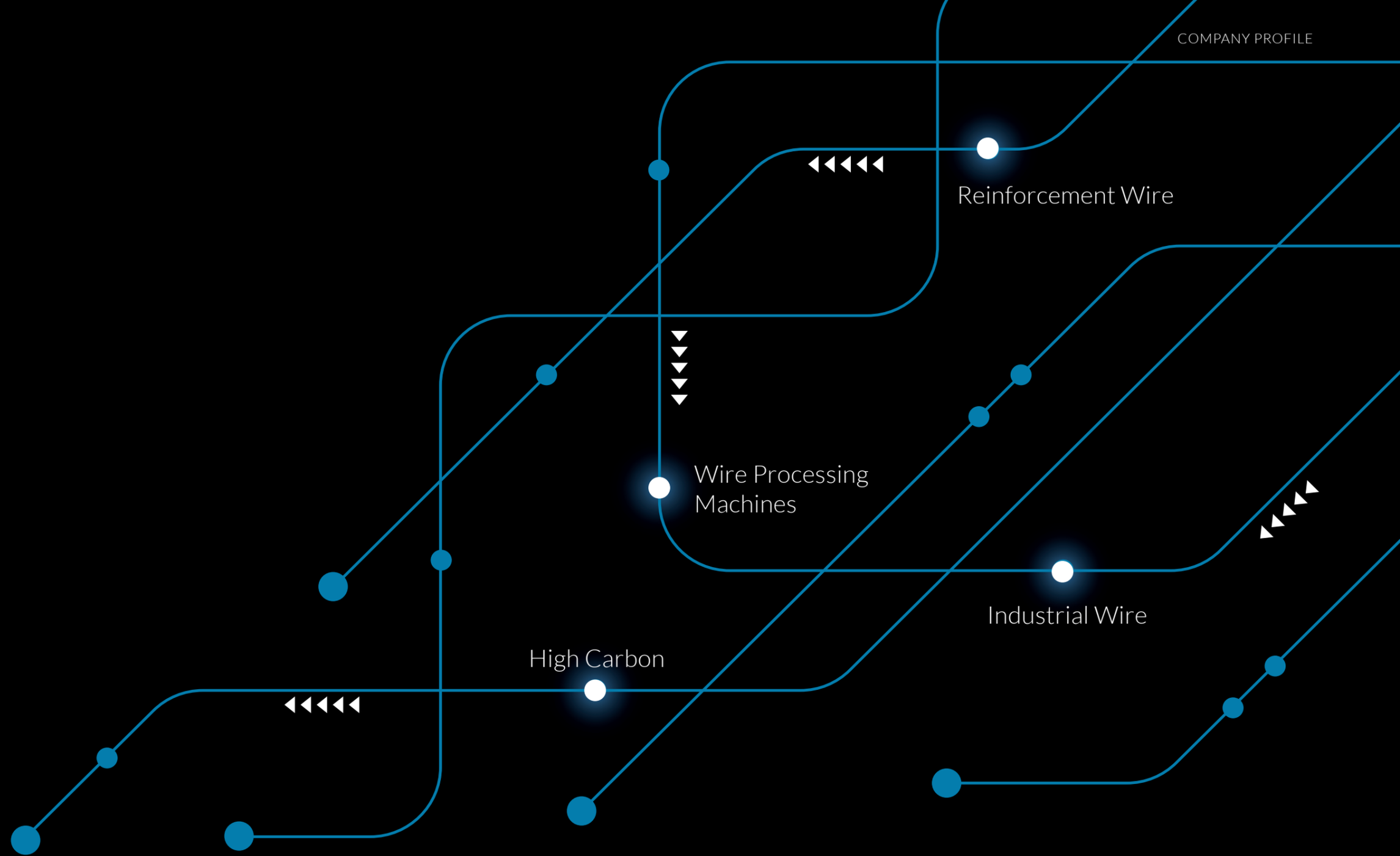
- Reinforcement Wire
- Industrial Wire

From construction and industrial wire to high-performance and specialized applications, our systems are built to perform under the most demanding production conditions.

We don't just supply machines.

We engineer complete industrial solutions tailored to your production goals.

- Wire Processing Machines
- High Carbon





REINFORCEMENT WIRE

POWERING THE CONSTRUCTION INDUSTRY

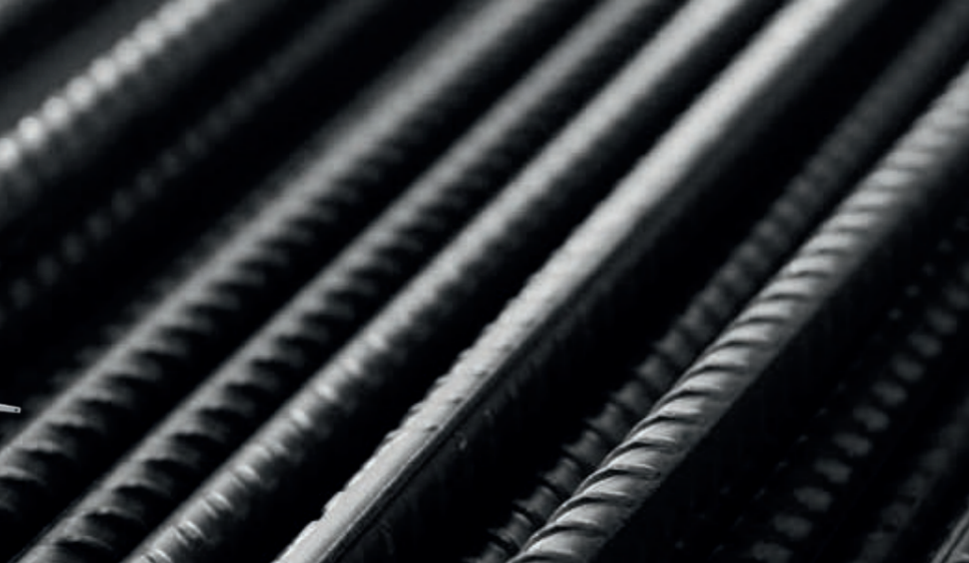
Eurolls Industrial delivers high-performance solutions for reinforcement wire production, engineered to guarantee efficiency, consistency, and long-term plant reliability.

Our cold rolling lines (NLGH series) and stretching lines (MV series) are designed for maximum flexibility and modularity, enabling producers to meet international standards with confidence and precision.

We focus on process stability, mechanical performance, and production continuity — ensuring that every meter of wire meets the highest quality expectations.

REINFORCEMENT WIRE PRODUCTION EQUIPMENT

- Cold rolling lines for low-carbon smooth and ribbed reinforcement wire
- Combined rolling and stretching lines for high-ductility, high-resistance ribbed reinforcement (stretched material)
- Fully automatic lattice girder production lines for prefabricated reinforced concrete
- High-speed bar straightening & cutting lines
- Fully automatic steel fiber production lines
- Advanced upgrades and accessories for existing production lines



INDUSTRIAL WIRE

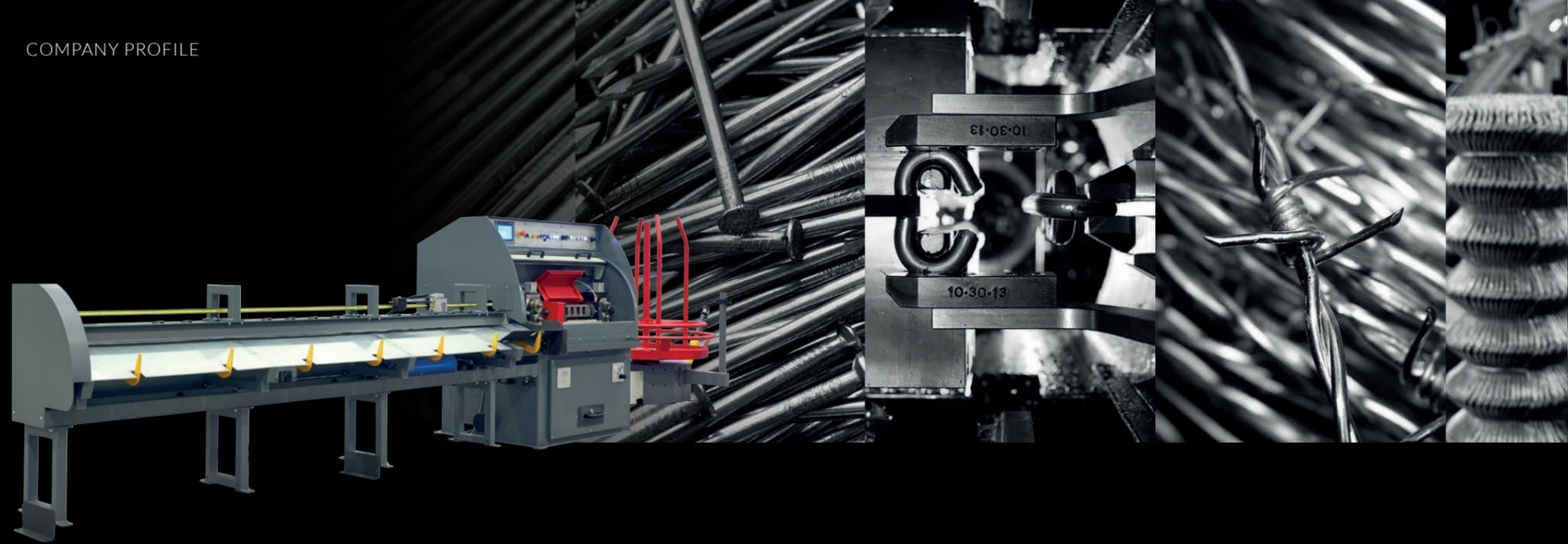
PRECISION AT THE CORE OF PERFORMANCE

In industrial wire drawing, precision and process control are everything. Our NTD multipass dry drawing lines are engineered to deliver superior accuracy, repeatability, and consistent wire quality — even under intensive production cycles. Designed for maximum adaptability, NTD lines can be equipped with traditional dies or advanced rolling cassettes. Through the synergy with the Eurolls wire division, we manufacture our own rolling cassettes in-house, ensuring full technological control and seamless integration across the process. The result: highly customizable, modular production lines capable of supporting demanding applications.



INDUSTRIAL WIRE PRODUCTION EQUIPMENT

- Multipass drawing lines for low-, medium-, and high-carbon wires, welding wires, stainless steel, etc.
- Complete welding electrode production lines
- Integrated in-line cleaning systems
- Multi-wire pay-off and take-up systems for wire treatment lines (galvanizing, annealing, etc.)
- Accessories: spoolers, rod pay-offs, coilers, pointing machines, butt welding units, etc.



WIRE PROCESSING MACHINES

TRANSFORMING WIRE INTO FINISHED VALUE

Wire processing is where precision meets productivity. Our machines represent the critical connection between drawn wire and finished products, ensuring repeatability, flexibility, and operational reliability.

From straightening and cutting to the production of chains, fencing, nails, and barbed wire, Eurolls Industrial solutions are designed to optimize throughput while maintaining consistent product quality.

Every system is engineered to guarantee process stability and long-term performance — even in high-volume environments.

WIRE PROCESSING EQUIPMENT

- Straightening and cutting lines
 - NR series for various wire grades using rotating spinner straightening systems
 - Optional embossing of wire ends for TIG stainless steel welding wires
- Machines for barbed wire (BVM – BVR), chain-link fencing (MG), nails (VR)
- Complete chain production systems (bending, welding, calibrating)

HIGH CARBON

PERFORMANCE WITHOUT COMPROMISE

High-carbon applications demand absolute precision, advanced tension control, and exceptional operational stability.

Eurolls Industrial operates in this critical sector with technologically advanced solutions engineered to ensure reliability, durability, and consistent mechanical performance.

Our PC strand and PC wire production lines are designed for the manufacturing of low-relaxation products used in prestressed concrete and structural applications — where performance and safety are non-negotiable.



HIGH CARBON & SPECIAL MATERIALS EQUIPMENT

- Complete lines for production of LRPC wire and strand
- Wet drawing lines for low-, medium- and high-carbon wires
- Double-twist bunching machines

SERVICE & SPARE PARTS

Long-Term Partnership. Guaranteed Continuity.

At Eurolls Industrial, service is not an afterthought- it is an integral part of our industrial philosophy.

We provide structured technical support from initial engineering through the entire lifecycle of the plant. Our specialized technicians and engineering teams ensure deep application knowledge and rapid problem-solving capability.

Through the integration of historic brands such as Vitari, Team Meccanica,

Teurema, and Asteq, we serve as a single technical reference point, supplying original spare parts and dedicated components - including for previous-generation machines. Our in-house production of critical components, including rolling cassettes and steel or carbide rolls (via Eurolls S.p.A.), further strengthens reliability and supply continuity.

One partner. Full lifecycle support.



THE EUROLLS GROUP

Integrated Industrial Strength

Eurolls Industrial operates in synergy with Eurolls S.p.A., the manufacturing core of the group, integrating advanced engineering, roll production, heat treatment, coatings, steel distribution, and machining capabilities.

With full in-house production of rolls for wire and tube industries - including carbide components produced through Eurolls Carbide's sintering plant – we maintain complete control over key manufacturing stages.

This vertically integrated model guarantees consistency, quality control, and technological coherence across the entire value chain.

A strong industrial foundation behind every solution we deliver.

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EUROLLS S.P.A.
HQ and steel products
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Steel Products
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33029 Villa Santina UD

Special Products
Via Divisione Julia, 35
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33010 Resia UD

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QSTAHL S.R.L.
Special Products
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GROUP LOCATIONS

Global Presence. Local Support.

The Eurolls Group operates through strategically positioned production and commercial facilities worldwide, ensuring proximity to customers and fast-response technical support. Our international network allows us to provide timely

commercial assistance, expert technical service, and localized support tailored to each market's requirements – without compromising our global industrial vision. Wherever you operate, Eurolls Industrial stands beside you.

