

CORPORATE
PROFILE



Nature teaches that

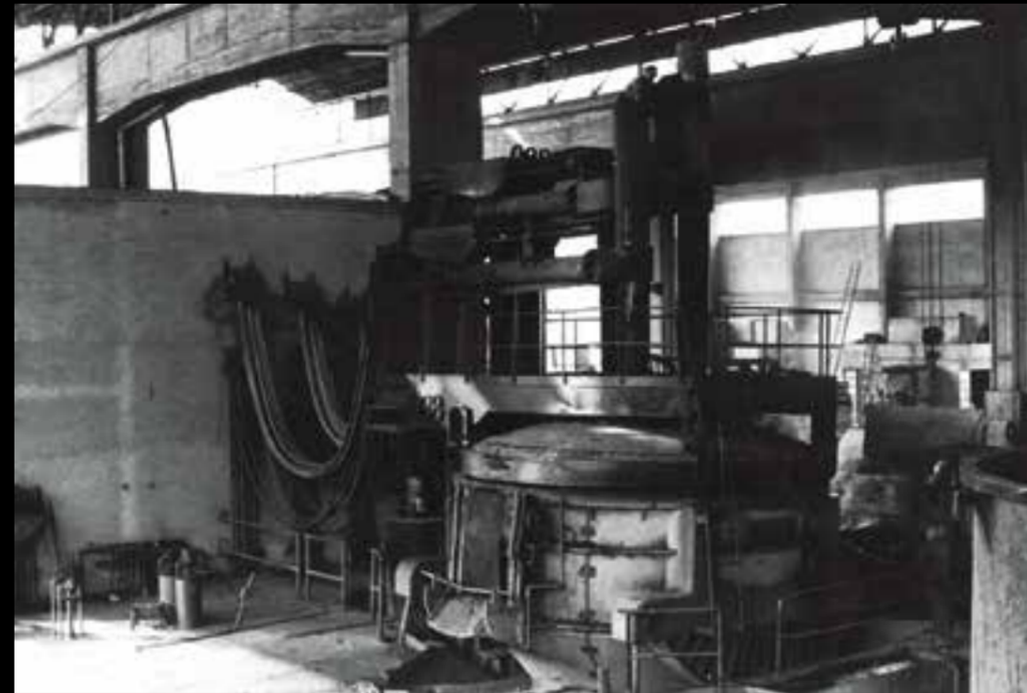
group strength

is a fundamental principle for realising projects

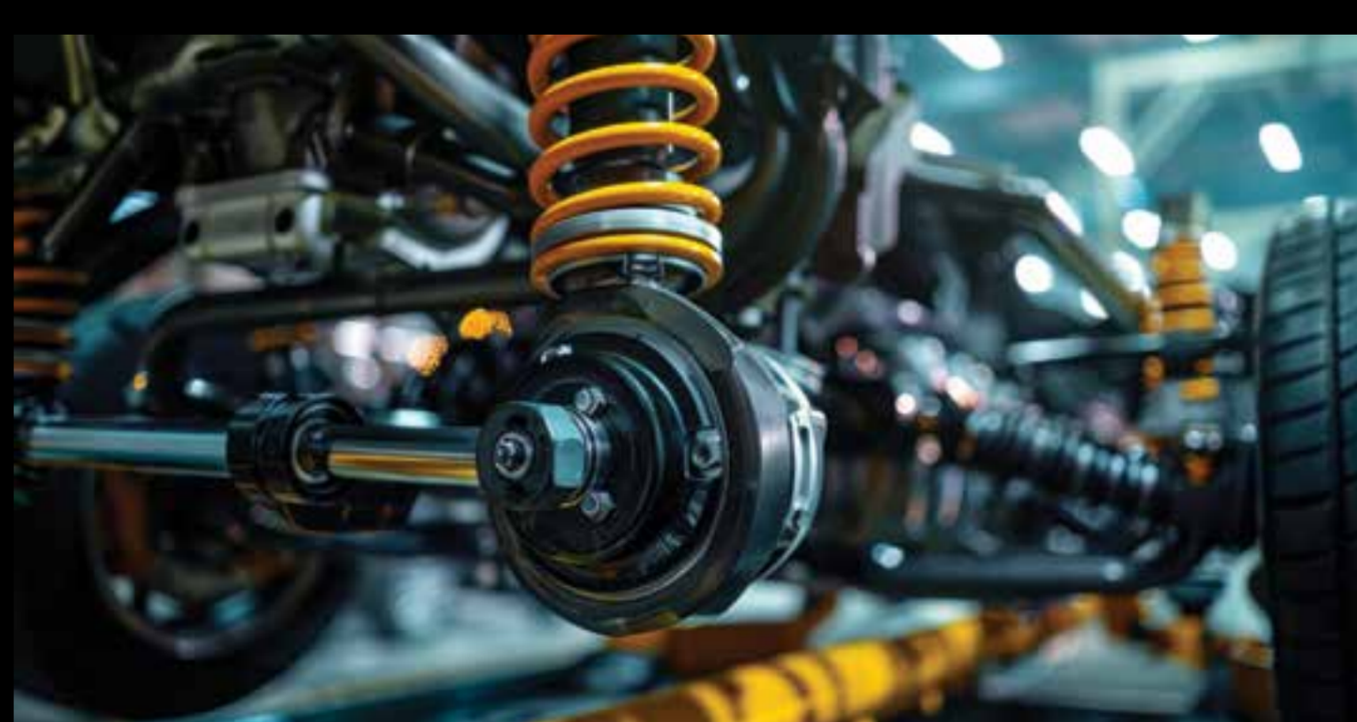
that exceed individual capabilities.



The strength
of the experience



Since 1933, ORI Martin has been one of Europe's leading integrated steel groups in the production of quality steels, a leader in the major international markets, partly due to its central geographic location on the continent and a well-established foreign sales system.



The power of synergy

Our strength is the synergy of 9 production sites and 11 companies, which everyday design and produce solutions for the automotive, mechanical engineering, energy and construction industries.

The power of diversification

More than 200 steel grades for the main special uses supply the Group's companies and the external market every day.

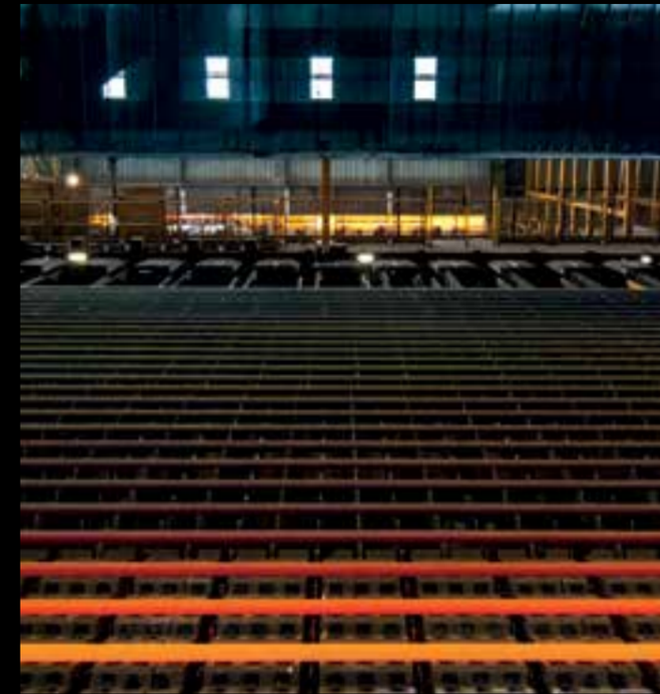
Our diversification strategy has led us to internalise several companies operating at various levels of the steel supply chain, from the production of semi-finished products from continuous casting, rolled products, stamped products, and cold-finished products to mechanical machining, with state-of-the-art equipment to meet the continuous technological evolution.





Founded in 1933, it is today a modern electric furnace steel mill producing special steels for various applications mainly in the automotive (bolts, suspension springs, torsion bars, steering and transmission components), mechanical engineering, energy, and construction industries.

- ◇ continuous casting billets
- ◇ wire rod
- ◇ hot rolled round bars
- ◇ hot rolled square bars
- ◇ hot rolled flat bars
- ◇ induction tempered wire





**TRAFILATI
MARTIN**

Founded in 1996, it specialises in the production of cold-finished bars in special steels for use in the automotive, oil & gas, wind power and precision engineering sectors.

- ◇ cold drawn bars
- ◇ peeled bars
- ◇ turned by lathe bars
- ◇ gundrilled bars



**NOVACCIAI
MARTIN**

Founded in 1984, it has belonged to the ORI Martin Group since October 2016 and specialises in the production of cold-finished bars in special and stainless steels for use in the automotive, oil & gas, wind power, chrome plating, tooling, precision engineering and trade sectors.

- ◇ peeled and rolled bars
- ◇ drawn bars
- ◇ ground bars



**TRAFILERIA LARIANA
Drawing Steels**

Founded in 1970, it has belonged to the ORI Martin Group since October 2019 and specialises in the production of cold-finished coils and bars in special steels for use in the automotive, oil & gas, furniture, electrical and precision engineering sectors

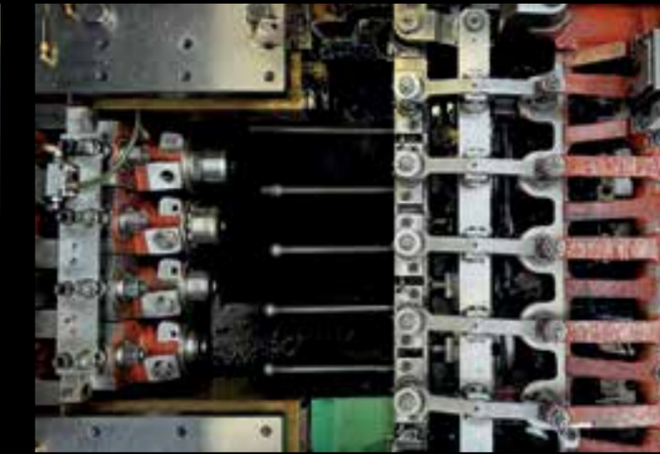
- ◇ natural wire rod or annealed, pickled and phosphated
- ◇ drawn rolls
- ◇ drawn bars



SAPES
DRIVING COMPONENTS

Since 1933 it has been active in cold forging and hot forging of special steel parts for the automotive, construction machinery and agricultural sectors. The workshop with machining and induction hardening has also been in operation since 1994.

- ◇ hot and cold forging
- ◇ machining



SIDERURGICA LATINA
MARTIN

Founded in 1965, it specialises in the drawing and stranding of high carbon wire rod for the production of strand braid and wire for the prestressed concrete industry. From steel casting to the finished product, it offers steels for ground anchors (foundations, slope stabilisation and excavation shoring) and for PT (post-tensioning) anchoring systems widely used in super structures such as pavements, viaducts and bridges.

- ◇ PC Strand - 7 wire
- ◇ PC Strand - 2&3 wire
- ◇ PC wire



TENSION TECHNOLOGY
MARTIN

Founded in 2001, it specialises in the design and construction of post-tensioning, pretensioning, strand and bar tendon systems. Single and multi-strand systems are generally used in prestressed structures such as bridges, viaducts and large buildings.

- ◇ geotechnical tie-rods
- ◇ post-tension systems





The power
of sustainability



A green footprint that characterises every single ORI Martin product.

Respecting the environment has always been a prerogative and made us one of the main supporters of the concept of **Green Steel**, with the deployment of great resources in energy saving and the abatement of all polluting emissions. The constant investment in research and development and the choice of technologies and materials with reduced environmental impact confirm our determination to adopt a sustainable production model.

The installation of photovoltaic systems in the Group's various plants and the introduction of heat recovery systems are just a few examples of how ORI Martin has chosen to decarbonise its production processes.

Circular economy



The use of EAF furnaces instead of blast furnaces allows the use of ferrous scrap as raw material, giving an infinite life cycle to steel products that will become scrap and thus raw material again.



90%
NATURAL
RESOURCES
SAVED



80%
OF CO₂
REDUCTION



95%
RECYCLING
OF SCRAP
METAL

The strength of people

Attention to people is one of the intrinsic characteristics of ORI Martin, whose leadership works daily to ensure that there is constant protection for all employees, collaborators and external stakeholders with whom it interfaces.

For ORI Martin, human capital is its most valuable strategic asset. This is why the Group has always been committed to enhancing the value of its employees, promoting their professional development and growth, fostering a work-life balance and prioritising above all the protection of their health and safety.



ORI MARTIN GROUP



Steel mill and rolling mill for coils and bars

Via C. Canovetti, 13 - 25128 Brescia - Italy
Tel. +39 030 39991 - Fax +39 030 2000924
info@orimartin.it

Round, flats and square bars, billets for forging

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ospitaletto@orimartin.it



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Cold finishing of bars and coils

Via Kennedy, 64 - 25033 Cologne (BS) - Italy
Tel. +39 0307058311 - Fax +39 0307050490
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Cold finishing of bars and coils

Via Verdi, 26 - 28060 S. Pietro Mosezzo (NO) - Italy
Tel. +39 0321530611 - Fax +39 0321530627
info@novacciai.it



SIDERURGICA LATINA

Drawing and stranding of medium-high carbon wires for mechanical springs, PC wire and PC strand

Via Oger Martin, 21 - 03024 Ceprano (BS) - Italy
Tel. +39 0775 91991 - Fax +39 0775 9199222
info@slmspa.com



TENSION TECHNOLOGY

Design and construction of post tensioning system

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Tel. +39 02 97277811 - Fax +39 02 97277523
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SAPES
DRIVING COMPONENTS

Cold forging and hot forging of driving components for the automotive, the construction machinery and the agricultural vehicles

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Tel.: +39 0465 686100 - Fax +39 0465 686474
sapes@sapes.eu



TRAFILERIA LARIANA
Drawing Steels

Cold drawn wires in coils and bars

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AUTOTRASPORTI
BETTELLI RUGGERO

Transport of hot rolled steel and scrap in Italy

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Information and pictures of this book are not binding and may be subject to changes.



O.R.I. Martin

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